

**NTN**<sup>®</sup>

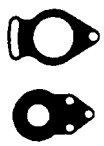
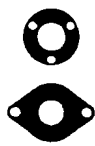
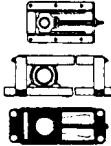
# Bearing Units



CAT. NO. 2400-X/E

# Dimension Table

HOUSING ▼ BEARING			Page		Page		Page		Page		Page		Page	
Set screw type		 UC2 F-UC2	414 430	UCP2 UCPL2 UCPG2 F-UCPM2 F-UCPR2 UCIP2 UCIPG2 UCPE2	58 76 80 84 86 88 94 106	UCHP2 UCUP2	96 100	UCF2 UCFG2	116 134	UCFC2 UCFCG2	146 158	UCFL2 UCFLG2 F-UCFM2 F-UCFLR2 UCFE2	160 174 178 180 194	
Eccentric locking collar type		 UC3	420	UCP3 UCPG3 UCIP3 UCIPG3	64 82 90 94			UCF3 UCFG3 UCFS3 UCFSG3	122 136 138 144			UCFL3 UCFLG3	166 176	
Adapter type		 UCX	426	UCPX	70			UCFX	128	UCFCX	152	UCFLX	172	
		 AS2	432	ASPL2 ASPB2	108 104		ASPP2 ASRPP2	112 114				ASFB2 ASFD2	190 192	
		 UEL2	440	UELPL2	236 246	UELHP2 UELUP2	250 252		UELNU2 UELNU3	268 276	UELFC2	288	UELFLU2 UELFL3	292 300
		 UEL3	444	AELPL2 JELPL2 AELPB2	254 258 262		AELPP2 AELRPP2	264 266				AELFD2 AELFB2 JELFD2	308 306 309	
		 UK2	462	UKP2	338			UKF2	352	UKFC2	370	UKFL2	378	
		 UK3	466	UKP3	342			UKF3 UKFS3	356 366			UKFL3	382	
		 UKX	470	UKPX	348			UKFX	362	UKFCX	374	UKFLX	388	
Other bearings				AR2	436	REL2	458	UCS2	474	UCS3	478	ASS2	484	

	Page		Page		Page		Page		Page		Page	Technical Data	
UCFA2	182			UCHB2	202	UCT2	206	UCC2	228	UCT2	408		
UCFH2	186					UCTG2	224			UCL2	410		
						UCT3	212	UCC3	230	UCM2	411		
						UCTG3	226			UCM3	412		
						UCTX	218	UCCX	233				
		ASPF2 196								ASPT2	235		
		ASRPF2 198											
		ASPFL2 200											
		ASRPFL2											
						UEL2	320	UELC2	330				Eccentric locking collar type
						UEL3	324	UELC3	332				
		AELPF2 310								AELPT2	336		
		AELRPF2 314								JELPT2	337		
		AELPFL2 316											
		AELRPFL2 312											
		JELPF2 318											
		JELPFL2											
						UKT2	390	UKC2	404				Adapter type
						UKT3	394	UKC3	405				
						UKTX	400	UKCX	407				
UELS2	488	UELS3	492	AELS2	498	JELS2	502	CS2	506	Farm implement bearings	508		Ball bearings
								CS3	507				

## **Warranty**

NTN warrants, to the original purchaser only, that the delivered product which is the subject of this sale (a) will conform to drawings and specifications mutually established in writing as applicable to the contract, and (b) be free from defects in material or fabrication. The duration of this warranty is one year from date of delivery. If the buyer discovers within this period a failure of the product to conform to drawings or specifications, or a defect in material or fabrication, it must promptly notify NTN in writing. In no event shall such notification be received by NTN later than 13 months from the date of delivery. Within a reasonable time after such notification, NTN will, at its option, (a) correct any failure of the product to conform to drawings, specifications or any defect in material or workmanship, with either replacement or repair of the product, or (b) refund, in part or in whole, the purchase price. Such replacement and repair, excluding charges for labor, is at NTN's expense. All warranty service will be performed at service centers designated by NTN. These remedies are the purchaser's exclusive remedies for breach of warranty.

NTN does not warrant (a) any product, components or parts not manufactured by NTN, (b) defects caused by failure to provide a suitable installation environment for the product, (c) damage caused by use of the product for purposes other than those for which it was designed, (d) damage caused by disasters such as fire, flood, wind, and lightning, (e) damage caused by unauthorized attachments or modification, (f) damage during shipment, or (g) any other abuse or misuse by the purchaser.

**THE FOREGOING WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.**

In no case shall NTN be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict tort, or any other legal theory, and in no case shall total liability of NTN exceed the purchase price of the part upon which such liability is based. Such damages include, but are not limited to, loss of profits, loss of savings or revenue, loss of use of the product or any associated equipment, cost of capital, cost of any substitute equipment, facilities or services, downtime, the claims of third parties including customers, and injury to property. Some states do not allow limits on warranties, or on remedies for breach in certain transactions. In such states, the limits in this paragraph and in paragraph (2) shall apply to the extent allowable under case law and statutes in such states.

Any action for breach of warranty or any other legal theory must be commenced within 15 months following delivery of the goods.

Unless modified in a writing signed by both parties, this agreement is understood to be the complete and exclusive agreement between the parties, superceding all prior agreements, oral or written, and all other communications between the parties relating to the subject matter of this agreement. No employee of NTN or any other party is authorized to make any warranty in addition to those made in this agreement.

This agreement allocates the risks of product failure between NTN and the purchaser. This allocation is recognized by both parties and is reflected in the price of the goods. The purchaser acknowledges that it has read this agreement, understands it, and is bound by its terms.



**NTN**

**Bearing Units**



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## 1. Construction

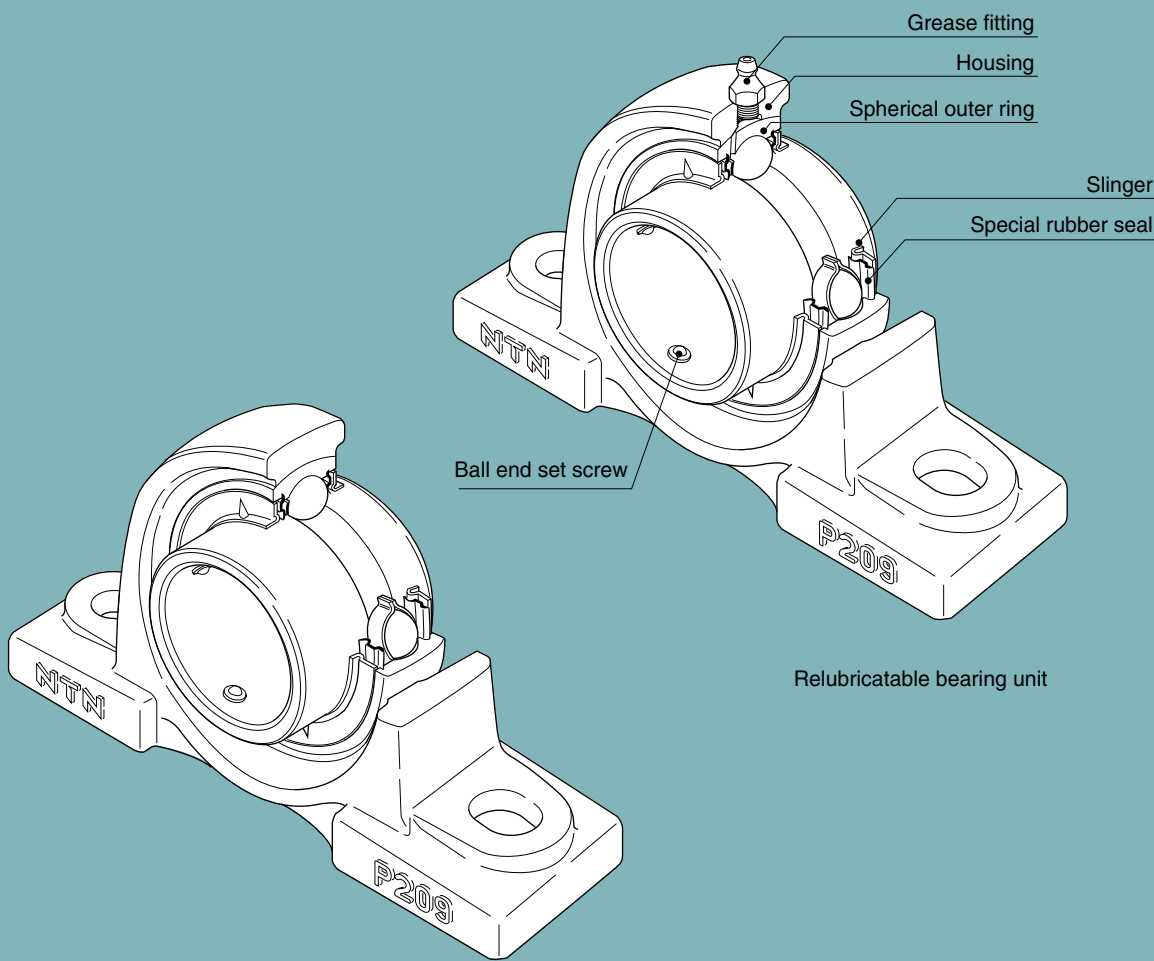
The NTN bearing unit is a combination of a radial ball bearing, seal, and a housing of high-grade cast iron or pressed steel, which comes in various shapes.

The outer surface of the bearing and the internal surface of the housing are spherical, so that the unit is self-aligning.

The inside construction of the ball bearing for the unit is such that steel balls and retainers of the same type as in series 62 and 63 of the NTN deep groove ball bearing are used. A duplex seal consisting of a combination of an oil-proof synthetic rubber seal and a slinger, unique to NTN, is provided on both sides.

Depending on the type, the following methods of fitting to the shaft are employed:

- (1) The inner ring is fastened onto the shaft in two places by set screws.
- (2) The inner ring has a tapered bore and is fitted to the shaft by means of an adapter.
- (3) In the eccentric locking collar system the inner ring is fastened to the shaft by means of eccentric grooves provided at the side of the inner ring and on the collar.



## 2. Design Features and Advantages

### 2.1 Maintenance free type

The NTN Maintenance free bearing unit contains a high-grade lithium-based grease, good for use over a long period, which is ideally suited to sealed-type bearings. Also provided is an excellent sealing device, unique to NTN, which prevents any leakage of grease or penetration of dust and water from outside.

It is designed so that the rotation of the shaft causes the sealed-in grease to circulate through the inside space, effectively providing maximum lubrication. The lubrication effect is maintained over a long period with no need for replenishment of grease.

To summarize the advantages of the NTN maintenance free bearing unit:

- (1) As an adequate amount of good quality grease is sealed in at the time of manufacture, there is no need for replenishment. This means savings in terms of time and maintenance costs.
- (2) Since there is no need for any regreasing facilities, such as piping, a more compact design is possible.
- (3) The sealed-in design eliminates the possibility of grease leakage, which could lead to stained products.

### 2.2 Relubricatable type

The NTN relubricatable type bearing unit has an advantage over other similar units being so designed as to permit regreasing even in the case of misalignment of 2° to the right or left. The hole through which the grease fitting is mounted usually causes structural weakening of the housing.

However, as a result of extensive testing, in the NTN bearing unit the hole is positioned so as to minimize this adverse effect. In addition, the regreasing groove has been designed to minimize weakening of the housing.

While the NTN maintenance free type bearing unit is satisfactory for use under normal operating conditions indoors, in the following circumstances it is necessary to use the relubricatable type bearing unit:

- (1) Cases where the temperature of the bearing rises above 100°C, 212°F:  
\*- Normal temperature of up to 200°C, 392°F heatresistant bearing units.
- (2) Cases where there is excessive dust, but space does not permit using a bearing unit with a cover.
- (3) Cases where the bearing unit is constantly exposed to splashes of water or any other liquid, but space does not permit using a bearing unit with a cover.
- (4) Cases in which the humidity is very high, and the machine in which the bearing unit is used is run only intermittently.
- (5) Cases involving a heavy load of which the  $C_r/P_r$  value is about 10 or below, and the speed is 10 rpm or below, or the movement is oscillatory.

- (6) Cases where the number of revolutions is relatively high and the noise problem has to be considered; for example, when the bearing is used with the fan of an air conditioner.

### 2.3 Special sealing feature

#### 2.3.1 Standard bearing units

The sealing device of the ball bearing for the NTN bearing unit is a combination of a heat-resistant and oil-proof synthetic rubber seal and a slinger of an exclusive NTN design.

The seal, which is fixed in the outer ring, is steelreinforced, and its lip, in contact with the inner ring, is designed to minimize frictional torque.

The slinger is fixed to the inner ring of the bearing with which it rotates. There is a small clearance between its periphery and the outer ring.

These two types of seals on both sides of the bearing prevent grease leakage, and foreign matter is prevented from entering the bearing from outside.

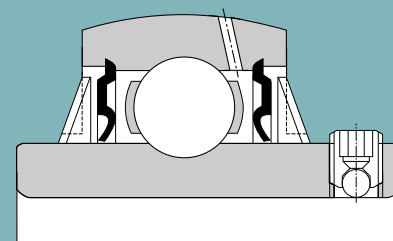


Fig. 2.1

#### 2.3.2 Bearing units with covers

The NTN bearing unit with a cover consists of a standard bearing unit and an outside covering for extra protection against dust. Special consideration has been given to its design with respect to dust-proofing.

Sealing devices are provided in both the bearing and the housing, so that units of this type operate satisfactorily even in such adverse environments as flour mills, steel mills, foundries, galvanizing plants and chemical plants, where excessive dust is produced and/or liquids are used. They are also eminently suitable for outdoor environments where dust and rain are inevitable, and in heavy industrial machinery such as construction and transportation equipment.

The rubber seal of the cover contacts with the shaft by its two lips, as shown in Fig. 2.2 and 2.3. By filling the groove between the two lips with grease, an excellent sealing effect is obtained and, at the same time, the contacting portions of the lips are lubricated. Furthermore, the groove is so

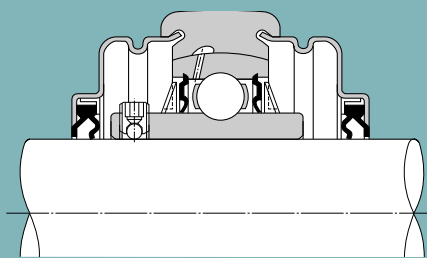


Fig. 2.2 Pressed steel cover

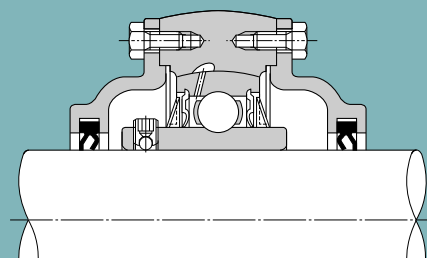


Fig. 2.3 Cast iron cover

designed that when the shaft is inclined the rubber seal can move in the radial direction.

When bearing units are exposed to splashes of water rather than to dust, a drain hole (5 to 8 mm, 0.2 to 0.3 inches in diameter) is provided at the bottom of the cover, and grease should be applied to the side of the bearing itself instead of into the cover.

#### 2.4 Secure fitting

Fastening the bearing to the shaft is effected by tightening the ball-end set screw, situated on the inner ring. This is a unique NTN feature which prevents loosening, even if the bearing is subjected to intense vibrations and shocks.

#### 2.5 Self-aligning

With the NTN bearing unit, the outer surface of the ball bearing and the inner surface of the housing are spherical, thus this bearing unit has self-aligning characteristic. Any misalignment of axis that may arise from poor workmanship on the shaft or errors in fitting will be properly adjusted.

#### 2.6 Higher rated load capacity

The bearing used in the unit is of the same internal construction as those in NTN bearing series 62 and 63, and is capable of accommodating axial load as well as radial load, or composite load. The rated load capacity of this bearing is considerably higher than that of the corresponding self-aligning ball bearings used for standard plummer blocks.

#### 2.7 Light weight yet strong housing

Housings for NTN bearing units come in various shapes. They consist of either high-grade cast iron, one-piece casting, or of precision finished pressed steel, the latter being lighter in weight. In either case, they are practically designed to combine lightness with maximum strength.

#### 2.8 Easy mounting

The NTN bearing unit is an integrated unit consisting of a bearing and a housing.

As the bearing is prelubricated at manufacture with the correct amount of high-grade lithium base, it can be mounted on the shaft just as it is. It is sufficient to carry out a short test run after mounting.

#### 2.9 Accurate fitting of the housing

In order to simplify the fitting of the pillow block and flange type bearing units, the housings are provided with a seat for a dowel pin, which may be utilized as needed.

#### 2.10 Bearing replaceability

The bearing used in the NTN bearing unit is replaceable. In the event of bearing failure, a new bearing can be fitted to the existing housing.

### 3. Material

#### 3.1 Raceway and rolling element materials

Materials with high hardness and appropriate toughness are used for the inner rings, outer rings and balls of the insert bearings since large compression forces and repetitive stresses are applied to a small contact. In general Cold-rolled steel is used for the cages. For special applications, stainless steel is also available for use in the insert bearings.

#### 3.2 Housing materials

The most common materials used in NTN bearing unit housings are cast iron or steel plate, with cast iron being the standard.

For special applications, materials such as spheroidal graphite iron, structural steel, stainless steel cast iron or plastic resin are also available for use in the housings. The chemical

resistance properties of glass-fiber reinforced resin are shown in Table 3.5.

##### 3.2.1 Cast iron housing

NTN uses gray cast iron as the standard material for cast iron housings.

Among metallic materials cast iron has a high damping capacity, which is an ideal characteristic for mechanical components. This means cast iron, exhibits superior performance when absorbing vibration, compared with other materials. Additionally cast iron is suitable for high temperatures of up to 300°C.

##### 3.2.2 Steel plate housing

Cold-rolled steel sheet or hot-rolled mild steel sheet is used for steel plate housings.

**Table 3.1 JIS G 5501 Mechanical properties of gray iron product**

<b>Code of material</b>	<b>Mechanical properties of separately casted test piece material</b>	
	Tensile strength N/mm <sup>2</sup>	Brinell hardness HB
<b>FC200</b>	Min. 200	Max. 232

**Table 3.2 JIS G 5502 Mechanical properties of nodular graphite cast iron**

<b>Code of material</b>	<b>Mechanical properties of separately casted test piece material</b>			
	Tensile strength N/mm <sup>2</sup>	0.2% Proof stress N/mm <sup>2</sup>	Elongation %	(Reference) Hardness HB
<b>FCD450-10</b>	Min. 450	Min. 280	Min. 10	140 - 210

**Table 3.3 JIS G 3101 Mechanical properties of general structural rolled steel**

<b>Code of material</b>	<b>Mechanical properties</b>			
	Steel thickness mm	Yield point or Proof stress N/mm <sup>2</sup>	Tensile strength N/mm <sup>2</sup>	Elongation % Test piece in ( )
<b>SS400</b>	Over 16 Incl. 40	Min. 235	400 - 510	21 (No. 1A)
	Over 40 Incl. 100	Min. 215		23 (No. 4)
	Over 100	Min. 205		

**Table 3.4 JIS G 5152 Mechanical properties of stainless cast steel product**

<b>Code of material</b>	<b>Mechanical properties of separately casted test piece material</b>			
	Tensile strength N/mm <sup>2</sup>	0.2% Proof stress N/mm <sup>2</sup>	Elongation %	Hardness HB
<b>SCS13</b>	Min. 440	Min. 185	Min. 30	Max. 183

Table 3.5 Water and chemical resistance of glass fiber reinforcing resin housing (PBT)

	Chemicals	Temperature °C	Deterioration ratio <sup>1)</sup> %			Chemicals	Temperature °C	Deterioration ratio <sup>1)</sup> %	
			Number of days soaked 30 days	90 days				Number of days soaked 30 days	90 days
Acid	Hydrochloric acid, 10%	23	89	85	Organic solvent	Ethyl alcohol	23	99	96
	Sulfuric acid, 36%	23	97	97		Methyl alcohol	23	91	82
		60	84	60		Isopropyl alcohol	23	100	100
	Acetic acid 10%	23	88	88		Acetone	23	86	74
Alkaline	Potassium hydroacid, 5%	23	88	10	Sodium	Methyl Ethyl Keton	23	90	80
	Sodium hydroacid, 10%	23	※	※		Ethyl acetate	23	96	86
	Ammonia hydroacid, 10%	23	96	87		Methylene chloride	23	54	54
Oil	Motor oil	23	100	100		Ethylene grycole	23	100	100
	Brake oil	23	100	100		Zinc chrolide 10%	23	97	94
	Gasoline (Regular)	23	100	100		Calcium chrolide 10%	23	98	98
		60	93	90		Sodium chrolide 5%	23	97	97

**Remarks 1)** Deterioration (%) is the strength after test divided by the strength before test.

The ※ symbol indicates that results could not be measured as the test piece dissolved.

**Remarks 2)** The values listed in the table are not guaranteed as they are the result of soaking without operating stresses on the sample. Because this strength data is general, it does not apply under all operating conditions. Actual housing strength will vary depending on the type and concentration of liquid, temperature, load, etc.

Table 3.6 Anti-Corrosion capability

NTN recommends ratings of ○ to ○ for optimum corrosion resistance.

○ ○ △ ▲ ×  
excellent ← → poor

Materials	Condition	Atmosphere		Water		Acid		
		Dry	Wet	Natural water	Sodium water	Nitric acid	Sulfuric acid	Hydrochloric acid
Martensite stainless steel SUS440C, SUS410		○	△	△	▲	▲	×	×
Austenite stainless steel SUS304, SCS13		○	○	○	○	○	○	△
Polyester plastics		○	○	○	○	▲	○	○
Polypropylene, polyethylene		○	○	○	○	○	○	○
High carbon steel SUJ2		△	▲	▲	×	×	×	×
Carbon steel, Cast iron		▲	×	×	×	×	×	×

**Remarks:** This data is obtained by observation of the surface conditions of materials.

Note that these anti-corrosion capabilities are altered by anti-corrosion surface treatment.

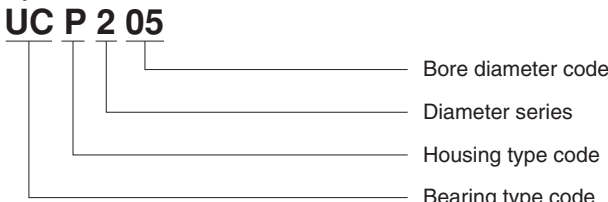
Not recommended for use in liquid.

## 4. Bearing unit part numbering

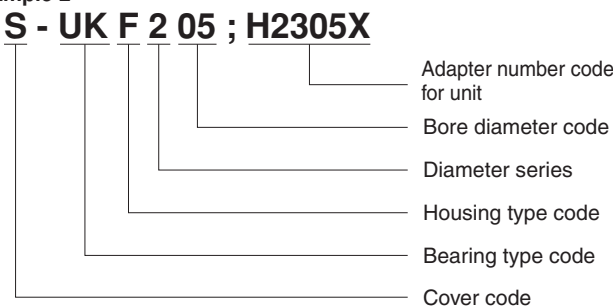
### 4.1 Bearing unit part numbering

NTN Bearing unit part numbers are in accordance with the Japanese Industrial Standard JIS. The code for the bearing type, housing type, diameter series and bore diameter are expressed from left to right within the part number.

**Example 1**



**Example 2**



### 4.2 Insert bearing part numbering

The part number for the insert bearing matches the part number for the bearing unit.

**Example**



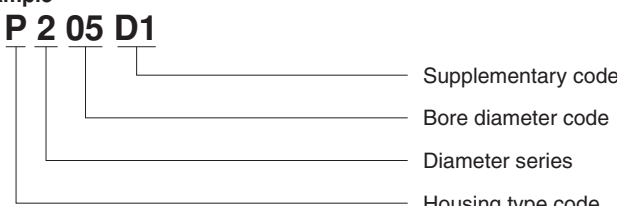
Each bearing unit can take any number of different ball bearing inserts. The available insert types are shown in Fig. 4.3(1)-4.3(9).

### 4.3 Housing part numbering

Housing part numbers are expressed by the housing type code, the bearing outer diameter series code and the bore diameter codes of the insert bearing that would be used for the unit.

The available housings are shown in Table 4.3(1)-4.3(9).

**Example**



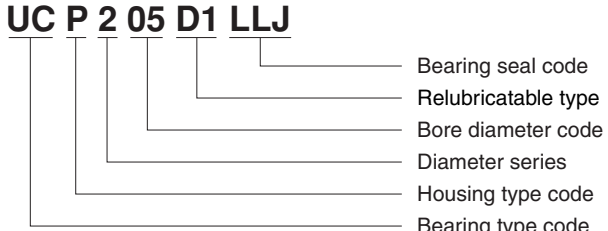
### 4.4 Supplemental codes

Typical supplementary codes added after the Bearing unit part number are shown below.

**Table 4.1 Examples of supplementary codes**

Item	Supplementary code	Content
For heat resistance and cold resistance	HT2	Heat resistance
Housing material	CT1	Cold resistance
Lubrication method	N1	Spheroidal graphite cast iron (FCD450)
	No code	Maintenance free type
	D1	Relubricatable type
Bearing seal	No code	Standard nitrile rubber seal
	U	Non-contact shield plate
	LLJ	Triple lip seal
Set screw	No code	Set screw with ball (Except for stainless bearing)
	W3	Cup point
	W4	Double point
	W5	Round head dog point set screw (With one piece)
	W6	Round head key bolt (With one piece)

**Example 1**



**Example 2**



Bearing specifications for heat resistance and cold resistance are shown in Table 4.2.

**Table 4.2 Bearing specifications for heat resistance and cold resistance**

Item	Code	Operating range (°C)	Grease	Bearing seal	Bearing clearance
Heat resistance	HT2	Room temp. ~180°C	Li soap + Silicon oil	Non-contact shield plate	C4
Cold resistance	CT1	-50°C ~Room temp.	Li soap + Silicon oil	Non-contact shield plate	CN

Table 4.3 (1) Cast iron pillow block type units

Housing Type Material : Cast Iron		Cover	Bearing Type					
			UC	UEL REL	UK	AS AR	AEL JEL	CS
Pillow Block		—	UCP	UELP RELP	UKP	ASP ARP	AELP JELP	—
		Steel	S(M)-UCP	—	S(M)-UKP	S(M)-ASP S(M)-ARP	—	—
		Cast Iron	C(M)-UCP	—	C(M)-UKP	C(M)-ASP C(M)-ARP	—	—
Thick Pillow Block		—	UCIP	UELIP RELIP	UKIP	—	—	—
		Steel	S(M)-UCIP	—	S(M)-UKIP	—	—	—
		Cast Iron	C(M)-UCIP	—	C(M)-UKIP	—	—	—
High-Center Pillow Block		—	UCHP	UELHP RELHP	UKHP	ASHP ARHP	AELHP JELHP	—
		Steel	S(M)-UCHP	—	S(M)-UKHP	S(M)-ASHP S(M)-ARHP	—	—
Narrow Pillow Block		—	UCUP	UELUP RELUP	UKUP	ASUP ARUP	AELUP JELUP	—
		Steel	S(M)-UCUP	—	S(M)-UKUP	S(M)-ASUP S(M)-ARUP	—	—
Light Pillow Block		—	—	—	—	ASPB ARPB	AELPB JELPB	CSPB
Pillow Block Low-Center		—	UCPL	UELPL RELPL	UKPL	ASPL ARPL	AELPL JELPL	—

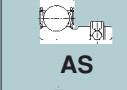
Remarks 1. The codes "S-" and "C-" at the head of the type codes indicate steel plate covered bearing units and cast iron covered bearing units, respectively.

2. Single-sided closed covered bearing units made of steel and cast iron are also available.

These bearing units are identified with the codes "SM-"(steel plate) and "CM-"(cast iron) at the head of the type codes, respectively.

3. "UC" type stainless steel bearings are also available. For further details, consult NTN (Stainless Series Bearing unit)

Table 4.3 (2) Cast iron flange type units

<b>Housing Type</b> Material : Cast Iron		<b>Cover</b>	<b>Bearing Type</b>					
			 UC	 UEL  REL	 UK	 AS  AR	 AEL  JEL	 CS
<b>Square Flange</b>		—	UCF	UEL REL	UKF	ASF ARF	AELF JELF	—
		Steel	S(M)-UCF	—	S(M)-UKF	S(M)-ASF S(M)-ARF	—	—
		Cast Iron	C(M)-UCF	—	C(M)-UKF	C(M)-ASF C(M)-ARF	—	—
<b>Square Flange W/Spigot Joint</b>		—	UCFS	UELFS	UKFS	—	—	—
		Cast Iron	C(M)-UCFS	—	C(M)-UKFS	—	—	—
<b>Round Flange W/Spigot Joint</b>		—	UCFC	UELFC RELFC	UKFC	ASFC ARFC	AELFC JELFC	—
		Steel	S(M)-UCFC	—	S(M)-UKFC	S(M)-ASFC S(M)-ARFC	—	—
		Cast Iron	C(M)-UCFC	—	C(M)-UKFC	C(M)-ASFC C(M)-ARFC	—	—
<b>Rhombus Flange</b>		—	UCFL	UELFL RELFL	UKFL	ASFL ARFL	AELFL JELFL	—
		Steel	S(M)-UCFL	—	S(M)-UKFL	S(M)-ASFL S(M)-ARFL	—	—
		Cast Iron	C(M)-UCFL	—	C(M)-UKFL	C(M)-ASFL C(M)-ARFL	—	—
<b>Square Flange</b>		—	UCFU	UELFU RELFU	UKFU	ASFU ARFU	AELFU JELFU	—
<b>Rhombus Flange</b>		—	UCFLU	UELFLU RELFU	UKFLU	ASFLU ARFLU	AELFLU JELFLU	—
<b>Modified Rhombus Flange</b>		—	UCFA	UELFA RELF	UKFA	ASFA ARFA	AELFA JELFA	—
		Steel	S(M)-UCFA	—	S(M)-UKFA	S(M)-ASFA S(M)-ARFA	—	—
<b>Light Rhombus Flange</b>		—	—	—	—	ASFB ARFB	AELFB JELFB	CSFB
<b>Light Rhombus Flange</b>		—	—	—	—	ASFD ARFD	AELFD JELFD	—
<b>Modified Flange</b>		—	UCFH	UELFH RELFH	UKFH	ASFH ARFH	AELFH JELFH	—

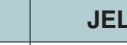
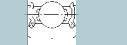
Remarks 1. The codes "S-" and "C-" at the head of the type codes indicate steel plate covered bearing units and cast iron covered bearing units, respectively.

2. Single-sided closed covered bearing units made of steel and cast iron are also available.

These bearing units are identified with the codes "SM-"(steel plate) and "CM-"(cast iron) at the head of the type codes, respectively.

3. "UC" type stainless steel bearings are also available. For further details, consult NTN (Stainless Series Bearing unit)

Table 4.3 (3) Other cast iron units

<b>Housing Type</b> Material : Cast Iron		<b>Cover</b>	<b>Bearing Type</b>					
			 UC	 UEL  REL	 UK	 AS  AR	 AEL  JEL	 CS
<b>Take-up</b>		—	UCT	UEL REL	UKT	AST ART	AELT JELT	—
		Steel	S(M)-UCT	—	S(M)-UKT	S(M)-AST S(M)-ART	—	—
		Cast Iron	C(M)-UCT	—	C(M)-UKT	C(M)-AST C(M)-ART	—	—
<b>Cartridge</b>		—	UCC	UELC RELC	UKC	ASC ARC	AELC JELC	—
<b>Hanger</b>		—	UCHB	UELHB RELHB	UKHB	ASHB ARHB	AELHB JELHB	—

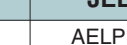
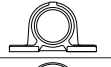
Remarks 1. The codes "S-" and "C-" at the head of the type codes indicate steel plate covered bearing units and cast iron covered bearing units, respectively.

2. Single-sided closed covered bearing units made of steel and cast iron are also available.

These bearing units are identified with the codes "SM-"(steel plate) and "CM-"(cast iron) at the head of the type codes, respectively.

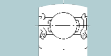
3. "UC" type stainless steel bearings are also available. For further details, consult NTN (Stainless Series Bearing unit)

Table 4.3 (4) Bearing units with ductile cast iron housing (Ductile series)

<b>Housing Type</b> Material : Spheroidal Graphite Cast Iron		<b>Cover</b>	<b>Bearing Type</b>					
			 UC	 UEL  REL	 UK	 AS  AR	 AEL  JEL	 CS
<b>Pillow Block</b>		—	UCPE	UELPE RELPE	UKPE	ASPE ARPE	AELPE JELPE	—
<b>Rhombus Flange</b>		—	UCFE	UELFE RELFE	UKFE	ASFE ARFE	AELFE JELFE	—

Remarks 1. "UC" type stainless steel bearings are also available. For further details, consult NTN (Stainless Series Bearing unit).

Table 4.3 (5) Bearing units steel series

Housing Type		Cover	Bearing Type					
			 UC	 UEL REL	 UK	 AS AR	 AEL JEL	 CS
Pillow Block		—	UCPG	UELPG RELPG	UKPG	ASPG ARPG	AELPG JELPG	—
		Steel	S(M)-UCPG	—	S(M)-UKPG	S(M)-ASPG S(M)-ARPG	—	—
		Cast Iron	C(M)-UCPG	—	C(M)-UKPG	C(M)-ASPG C(M)-ARPG	—	—
Thick Pillow Block		—	UCIPG	UELIPG REЛИPG	UKIPG	—	—	—
		Steel	S(M)-UCIPG	—	S(M)-UKIPG	—	—	—
		Cast Iron	C(M)-UCIPG	—	C(M)-UKIPG	—	—	—
Square Flange		—	UCFG	UELFG RELFГ	UKFG	ASFG ARFG	AELFG JELFG	—
		Steel	S(M)-UCFG	—	S(M)-UKFG	S(M)-ASFG S(M)-ARFG	—	—
		Cast Iron	C(M)-UCFG	—	C(M)-UKFG	C(M)-ASFG C(M)-ARFG	—	—
Square Flange W/Spigot Joint		—	UCFSG	UELFSГ	UKFSG	—	—	—
		Cast Iron	C(M)-UCFSG	—	C(M)-UKFSG	—	—	—
Round Flange W/Spigot Joint		—	UCFCG	UELFCG RELFСG	UKFCG	ASFCG ARFCG	AELFCG JELFCG	—
		Steel	S(M)-UCFCG	—	S(M)-UKFCG	S(M)-ASFCG S(M)-ARFCG	—	—
		Cast Iron	C(M)-UCFCG	—	C(M)-UKFCG	C(M)-ASFCG C(M)-ARFCG	—	—
Rhombus Flange		—	UCFLG	UELFLG RELFЛG	UKFLG	ASFLG ARFLG	AELFLG JELFLG	—
		Steel	S(M)-UCFLG	—	S(M)-UKFLG	S(M)-ASFLG S(M)-ARFLG	—	—
		Cast Iron	C(M)-UCFLG	—	C(M)-UKFLG	C(M)-ASFLG C(M)-ARFLG	—	—
Take-up		—	UCTG	UELTG RELTG	UKTG	ASTG ARTG	AELTG JELTG	—
		Steel	S(M)-UCTG	—	S(M)-UKTG	S(M)-ASTG S(M)-ARTG	—	—
		Cast Iron	C(M)-UCTG	—	C(M)-UKTG	C(M)-ASTG C(M)-ARTG	—	—

Remarks 1. The codes "S-" and "C-" at the head of the type codes indicate steel plate covered bearing units and cast iron covered bearing units, respectively.

2. Single-sided closed covered bearing units made of steel and cast iron are also available.

3. "UC" type stainless steel bearings are also available. For further details, consult NTN (Stainless Series Bearing unit)

Table 4.3 (6) Bearing units stainless series

Housing Type Material : Stainless Steel		Cover	Bearing Type					
			UC	UEL REL	UK	AS AR	AEL JEL	CS
Pillow Block		Stainless steel	F-UCPM F-FS(M)-UCPM	—	—	—	—	—
Rhombus Flange		Stainless steel	F-UFCM F-FS(M)-UFCM	—	—	—	—	—

Table 4.3 (7) Bearing units plastic housing series

Housing Type Material : Glass Fiber Reinforcing Resin		Cover	Bearing Type					
			UC	UEL REL	UK	AS AR	AEL JEL	CS
Pillow Block		—	F-UCPR	—	—	—	—	—
		Resin	F-RM-UCPR	—	—	—	—	—
Rhombus Flange		—	F-UCFLR	—	—	—	—	—
		Resin	F-RM-UCFLR	—	—	—	—	—

Remarks 1. The code "RM-" at the head of the type codes indicates single-side closed resin covered unit.

Table 4.3 (8) Steel plate units

Housing Type Material : Steel Plate		Cover	Bearing Type					
			UC	UEL REL	UK	AS AR	AEL JEL	CS
Pillow Block		—	—	—	—	ASPP	AELPP	CSPP
Pillow Block W/Rubber Ring		—	—	—	—	ASRPP	AELRPP	CSRPP
Round Flange		—	—	—	—	ASPF	AELPF	CSPF
Round Flange W/Rubber Ring		—	—	—	—	ASRPF	AELRPF	CSRPF
Rhombus Flange		—	—	—	—	ASPFL	AELPFL	CSPFL
Rhombus Flange W/Rubber Ring		—	—	—	—	ASRPFL	AELRPFL	CSRPF

Table 4.3 (9) Stretcher units

		Cover	Bearing Type				
			UC	UEL REL	UK	AS AR	AEL JEL
Mini Type		—	—	—	—	ASPT	AELPT
Angle Steel Frame Type		—	UCT-00	UEL-T-00 REL-T-00	UK-T-00	AST-00 ART-00	AEL-T-00 JEL-T-00
		Steel	S(M)-UCT-00	—	S(M)-UKT-00	S(M)-AST-00 S(M)-ART-00	—
		Cast Iron	C(M)-UCT-00	—	C(M)-UKT-00	C(M)-AST-00 C(M)-ART-00	—
Light Channel Steel Frame Type		—	UCL-00	UELL-00 RELL-00	UKL-00	ASL-00 ARL-00	AELL-00 JELL-00
		Steel	S(M)-UCL-00	—	S(M)-UKL-00	S(M)-ASL-00 S(M)-ARL-00	—
		Cast Iron	C(M)-UCL-00	—	C(M)-UKL-00	C(M)-ASL-00 C(M)-ARL-00	—
Channel Steel Frame Type		—	UCM-00	UELM-00 RELM-00	UKM-00	ASM-00 ARM-00	AELM-00 JELM-00
		Steel	S(M)-UCM-00	—	S(M)-UKM-00	S(M)-ASM-00 S(M)-ARM-00	—
		Cast Iron	C(M)-UCM-00	—	C(M)-UKM-00	C(M)-ASM-00 C(M)-ARM-00	—

Remarks 1. The codes "S-" and "C-" at the head of the type codes indicate steel plate covered bearing units and cast iron covered bearing units, respectively.

2. Single-sided closed covered bearing units made of steel and cast iron are also available.

These bearing units are identified with the codes "SM-"(steel plate) and "CM-"(cast iron) at the head of the type codes, respectively.

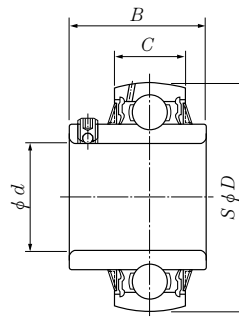
3. "UC" type stainless steel bearings are also available. For further details, consult NTN (Stainless Series Bearing unit)

## 5. Tolerance

The tolerances of the NTN bearing units are in accordance with the following JIS specifications :

### 5.1 Tolerances of ball bearings for the unit

The tolerances of ball bearings used in the unit are shown in the following tables, 5.1 to 5.4.



Set screw type

Table 5.1 (1) Cylindrical bore (UC, UCS, AS, ASS, UEL, UELS, AEL, AEELS)

Unit:  $\mu\text{m}/0.0001 \text{ inch}$

Nominal bore diameter <i>d</i>				Cylindrical bore						Radial runout <i>Kia</i> (reference) (max)
				Bore diameter			Width			
over	incl.	$\Delta d_{\text{mp}}$ Deviations	$V_{dp}$ Variations	$\Delta B_s, \Delta C_s$ Deviations (reference)						
mm	inch	mm	inch	high	low	max.	high	low		
10	0.3937	18	0.7087	+15 + 6	0	10 4	0 0	-120 - 47	15 6	
18	0.7087	31.750	1.2500	+18 + 7	0	12 5	0 0	-120 - 47	18 7	
31.750	1.2500	50.800	2.0000	+21 + 8	0	14 6	0 0	-120 - 47	20 8	
50.800	2.0000	80	3.1496	+24 + 9	0	16 6	0 0	-150 - 59	25 10	
80	3.1496	120	4.7244	+28 +11	0	19 7	0 0	-200 - 79	30 12	
120	4.7244	180	7.0866	+33 +13	0	22 9	0 0	-250 - 98	35 14	

Note: Symbols

$\Delta d_{\text{mp}}$ : Mean bore diameter deviation    $V_{dp}$ : Bore diameter variation

$\Delta B_s$ : Inner ring width deviation

$\Delta C_s$ : Outer ring width deviation

Table 5.1 (2) Cylindrical bore (AR, ARS, JEL, JELS, REL, REELS)

Unit:  $\mu\text{m}/0.0001 \text{ inch}$

Nominal bore diameter <i>d</i>				Cylindrical bore						Radial runout <i>Kia</i> (reference) (max)
				Bore diameter			Width			
over	incl.	$\Delta d_{\text{mp}}$ Deviations	$V_{dp}$ Variations	$\Delta B_s, \Delta C_s$ Deviations (reference)						
mm	inch	mm	inch	high	low	max.	high	low		
10	0.3937	18	0.7087	+13 + 5	0	6 2	0 0	-120 - 47	15 6	
18	0.7087	31.750	1.2500	+13 + 5	0	6 2	0 0	-120 - 47	18 7	
31.750	1.2500	50.800	2.0000	+13 + 5	0	6 2	0 0	-120 - 47	20 8	
50.800	2.0000	80	3.1496	+15 + 6	0	8 3	0 0	-150 - 59	25 10	

Table 5.1 (3) Cylindrical bore (CS)

Unit:  $\mu\text{m}/0.0001 \text{ inch}$ 

Nominal bore diameter <i>d</i>				Cylindrical bore						Radial runout <i>Kia</i> (reference)	
				Bore diameter			Width				
over		incl.		$\Delta d_{imp}$ Deviations		$V_{dp}$ Variations		$\Delta B_s, \Delta C_s$ Deviations (reference)			
mm	inch	mm	inch	high	low	max.	high	low	max.		
10	0.3937	18	0.7087	0	-8 -3	10 4	0 0	-120 -47	15 6		
18	0.7087	31.75	1.2500	0	-10 -4	12 5	0 0	-120 -47	18 7		
31.75	1.2500	50.8	2.0000	0	-12 -5	14 6	0 0	-120 -47	20 8		
50.8	2.0000	80	3.1496	0	-15 -6	16 6	0 0	-150 -59	25 10		

Table 5.2 Tapered bore (UK, UKS)

Unit:  $\mu\text{m}/0.0001 \text{ inch}$ 

Nominal bore diameter <i>d</i>		$\Delta d_{imp}$ Deviations		$\Delta d_{imp} - \Delta d_{mp}$		$V_{dp}^{(1)}$			
over	incl.	high	low	high	low	max.			
mm	inch	mm	inch	mm	inch	mm			
18	0.7087	30	1.1811	+33 +13	0 0	+21 +8	0 0	13 5	
30	1.1811	50	1.9685	+39 +15	0 0	+25 +10	0 0	16 6	
50	1.9685	80	3.1496	+46 +18	0 0	+30 +12	0 0	19 7	
80	3.1496	120	4.7244	+54 +21	0 0	+35 +14	0 0	22 9	
120	4.7244	180	7.0866	+63 +25	0 0	+40 +16	0 0	40 16	

1) Applies to all radial flat planes of inner ring tapered bore.

Note: 1. To be applied for tapered bore of 1/12.

2. Symbols of quantity or values

$d_1$ : Basic diameter at the theoretical large end of the tapered bore  
 $d_1 = d + \frac{1}{12}B$

$\Delta d_{imp}$ : Dimensional difference of the average bore diameter within the flat surface at the theoretical small-end of the tapered bore

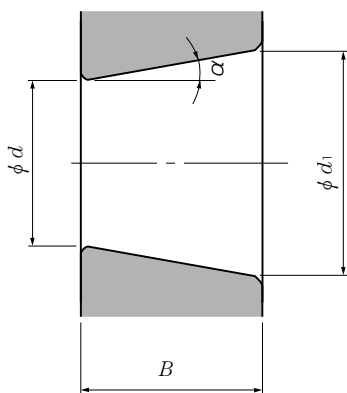
$\Delta d_{imp}$ : Dimensional difference of the average bore diameter within the flat surface at the theoretical large-end of the tapered bore

$V_{dp}$ : Unevenness of the bore diameter with the flat surface

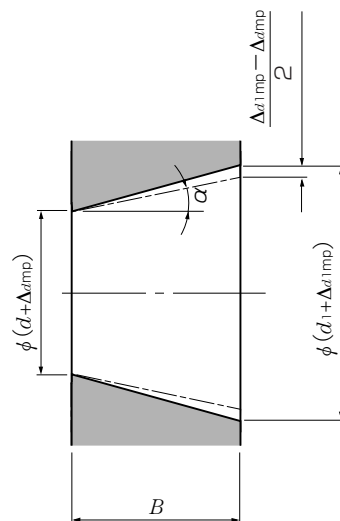
*B* : Nominal width of inner ring

$\alpha$  : Half of the tapered bore's nominal taper angle

$$\begin{aligned}\alpha &= 2^\circ 23' 9.4'' \\ &= 2.38594^\circ \\ &= 0.041643 \text{ rad}\end{aligned}$$



Theoretical tapered bore



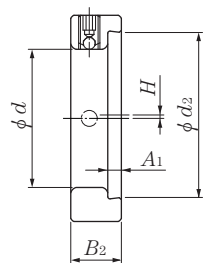
Tapered bore having dimensional difference of the average bore diameter within the flat surface

Table 5.3 Outer ring

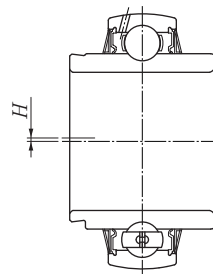
Unit:  $\mu\text{m}/0.0001 \text{ inch}$ 

Nominal outside diameter <i>D</i>		Mean outside diameter deviation $\Delta D_m$	Radial runout <i>K<sub>ea</sub></i> (reference)	
over	incl.		high	low
mm	inch	mm	inch	
18	0.7087	30	1.1811	0 0    - 9 - 4    15 6
30	1.1811	50	1.9685	0 0    - 11 - 4    20 8
50	1.9685	80	3.1496	0 0    - 13 - 5    25 10
80	3.1496	120	4.7244	0 0    - 15 - 6    35 14
120	4.7244	150	5.9055	0 0    - 18 - 7    40 16
150	5.9055	180	7.0866	0 0    - 25 - 10    45 18
180	7.0866	250	9.8425	0 0    - 30 - 12    50 20
250	9.8425	315	12.4016	0 0    - 35 - 14    60 24

Note: 1) The low deviation of outside diameter  $D_m$  does not apply within the distance of 1/4 the width of the outer ring from the side.



Eccentric locking collar



Eccentric locking collar type

Table 5.4 Eccentric locking collar

Unit: mm/inch

Nominal bore diameter <i>d</i>		Bore diameter deviation $\Delta d_s$	Small bore diameter of eccentric surface deviation $\Delta d_{2s}$		Eccentricity deviation $\Delta H_s$		Collar width deviation $\Delta B_{2s}$		Collar eccentric surface width deviation $\Delta A_{1s}$				
over	incl.		high	low	high	low	high	low	high	low			
mm	inch	mm	inch	high	low	high	low	high	low	high			
10	0.3937	36.512	1.4375	+0.250 +0.010	+0.025 +0.001	+0.3 +0.012	0 0	+0.1 +0.004	-0.1 -0.004	+0.270 +0.011	-0.270 -0.011	0 0	-0.180 -0.007
36.512	1.4375	55.562	2.1875	+0.300 +0.012	+0.025 +0.001	+0.4 +0.016	0 0	+0.1 +0.004	-0.1 -0.004	+0.330 +0.013	-0.330 -0.013	0 0	-0.180 -0.007
55.562	2.1875	61.912	2.4375	+0.300 +0.012	+0.025 +0.001	+0.4 +0.016	0 0	+0.1 +0.004	-0.1 -0.004	+0.330 +0.013	-0.330 -0.013	0 0	-0.220 -0.009

## 5.2 Tolerances of housings

Table 5.5 Spherical bore diameter of housings

Unit:  $\mu\text{m}/0.0001 \text{ inch}$ 

Nominal spherical bore diameter $D_a$				$D_a$ Deviations $\Delta D_{\text{am}}$							
over		incl.		Tolerance class H7		Tolerance class J7		Tolerance class K7			
mm	inch	mm	inch	high	low	high	low	high	low		
30	1.1811	50	1.9685	+25	0	+14	-11	+ 7	-18		
				+10	0	+ 6	- 4	+ 3	- 7		
50	1.9685	80	3.1496	+30	0	+18	-12	+ 9	-21		
				+12	0	+ 7	- 5	+ 4	- 8		
80	3.1496	120	4.7244	+35	0	+22	-13	-	-		
				+14	0	+ 9	- 5				
120	4.7244	180	7.0866	+40	0	+26	-14	-	-		
				+16	0	+10	- 6				
180	7.0866	250	9.8425	+46	0	+30	-16	-	-		
				+18	0	+12	- 6				
250	9.8425	315	12.4016	+52	0	+36	-16	-	-		
				+20	0	+14	- 6				

Note: 1) Symbols  $\Delta D_{\text{am}}$ : Mean spherical bore diameter deviation

2) Dimensional tolerances for spherical bore diameter of housing are classified as H7 for clearance fit, and J7 for intermediate fit.

3) The housing bore diameter for a spherical OD bearing insert would use the following fit;

Housing bore diameter  $\leq 52\text{mm}$  : K7 fit52mm  $<$  Housing bore diameter  $\leq 180\text{mm}$  : J7 fitHousing bore diameter  $> 180\text{mm}$  : H7 fit

Table 5.6 (1) Pillow block housings

Unit: mm/inch

Housing numbers			$H$ Deviations $\Delta H_s$
P, IP, HP, UP PB, PM, PL PE, PG, IPG	P, IP PG, IPG	P	
201	—	—	
203	—	—	
204	—	—	
205	305	X05	
206	306	X06	
207	307	X07	
208	308	X08	
209	309	X09	
210	310	X10	
			$\pm 0.15$ $\pm 0.006$
211	311	X11	
212	312	X12	
213	313	X13	
214	314	X14	
215	315	X15	
216	316	X16	
217	317	X17	
218	318	X18	
			$\pm 0.2$ $\pm 0.008$
—	319	—	
—	320	X20	
—	321	—	
—	322	—	
—	324	—	
—	326	—	
—	328	—	
			$\pm 0.3$ $\pm 0.012$

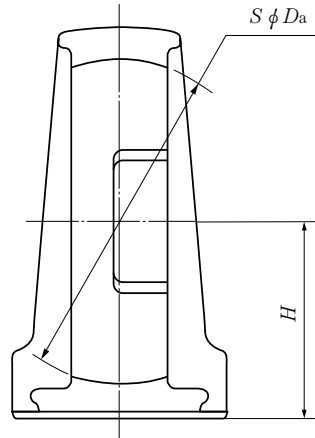
Note: 1)  $H$  is height of the shaft center line.

2) This table can be applied for bearing units with dust covers.

Table 5.6 (2) Pillow block resin housings

Unit: mm/inch

Housing numbers	$H$ Deviations $\Delta H_s$
PR204	
PR205	
PR206	
PR207	
PR208	



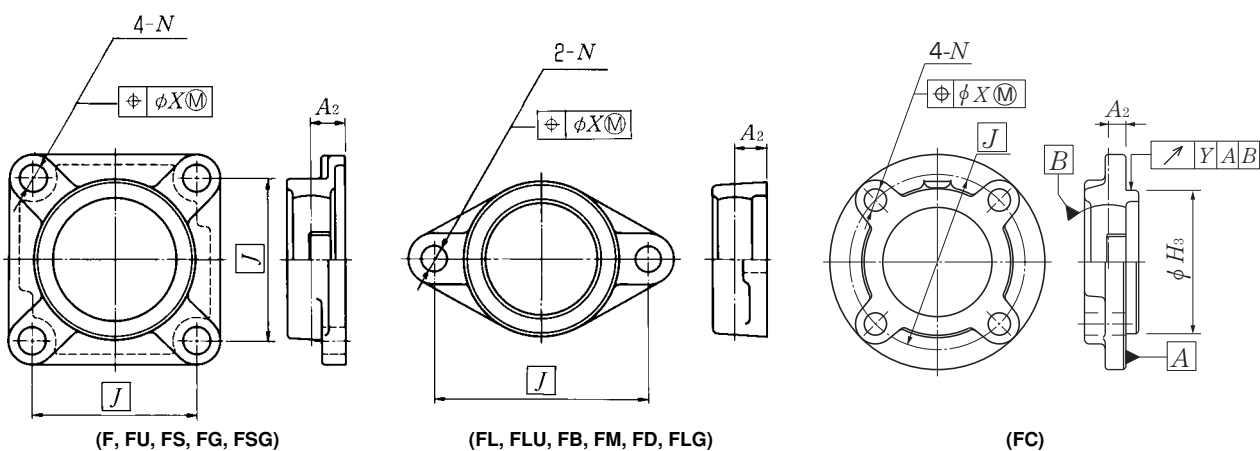


Table 5.7 (1) Flange unit housings

Unit: mm/inch

Housing numbers			location tolerance of bolt hole	$A_2$ Deviations $\Delta_{A2s}$	$H_3$ Deviations						Radial runout of spigot joint $\Delta_{is}$ (max.)			
F, FU, FC FL, FLU FB, FM, FD FG, FCG, FLG	F, FL, FS FG, FLG FSG	F, FC, FL			FC2, FCG2		FS3, FSG3		FCX					
					high	low	high	low	high	low				
201	—	—	X05 X06 X07 X08 X09 X10	0.7 0.028 $\pm 0.5$ $\pm 0.020$	0	-0.046	— 0 0	-0.0018 -0.0018 -0.0021	— 0 0	— 0 0	0.2 0.008			
204	—	—			0	-0.046			0	-0.046				
205	305	X05			0	-0.046			0	-0.046				
206	306	X06			0	-0.054	— 0 0	-0.0021 -0.0021 -0.0021	0	-0.054				
207	307	X07			0	-0.054			0	-0.054				
208	308	X08			0	-0.054			0	-0.054				
209	309	X09			0	-0.063			0	-0.063				
210	310	X10			0	-0.063			0	-0.063				
211	311	X11	X11 X12 X13 X14 X15 X16 X17 X18 — 320	1 0.039 $\pm 0.8$ $\pm 0.032$	0	-0.063	— 0 0	-0.0025 -0.0025 -0.0028	0	-0.063	0.3 0.012 — 0.4 0.016			
212	312	X12			0	-0.063			0	-0.063				
213	313	X13			0	-0.072			0	-0.072				
214	314	X14			0	-0.072			0	-0.072				
215	315	X15			0	-0.081	— 0 0	-0.0032 -0.0032 -0.0035	0	-0.081				
216	316	X16			0	-0.081			0	-0.081				
217	317	X17			0	-0.089			0	-0.089				
218	318	X18			0	-0.072			0	-0.072				
—	319	—			—	—			—	—				
—	320	X20			—	—			—	—				
—	321	—			—	—			—	—				
—	322	—			—	—			—	—				
—	324	—			—	—			—	—				
—	326	—			—	—			—	—				
—	328	—			—	—			—	—				

Note: 1)  $J$  is the bolt hole's center line dimension, and  $P, C, D, A_2$  is distance between the center line of spherical bore diameter of the housing and mounting surfaces, and  $H_3$  is outside diameter of the spigot joint.

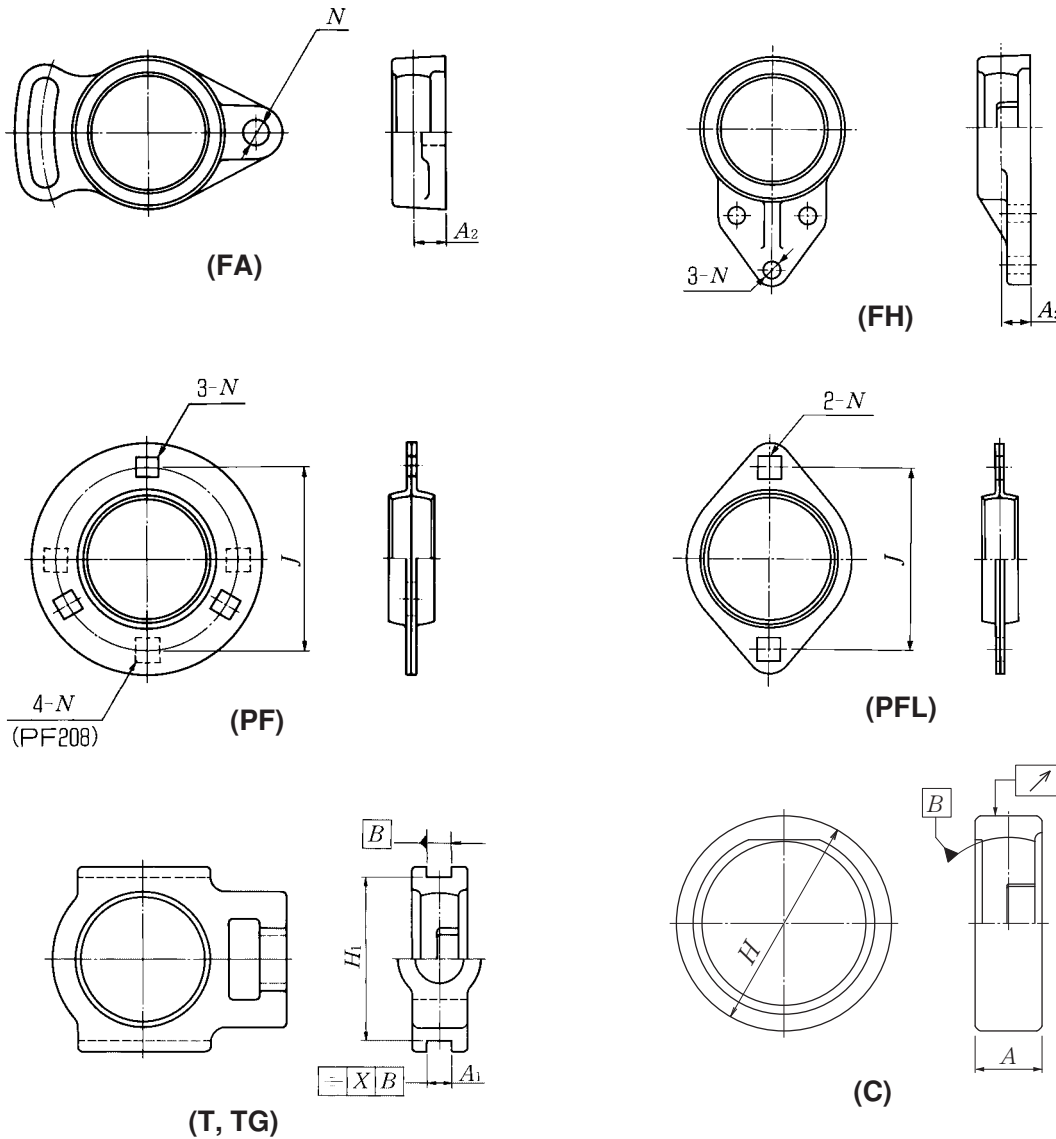
2) Radial runout of spigot joint is applied for flange units with spigot joints.

3) This table can be applied for bearing units with dust covers.

Table 5.7 (2) Flange unit housings (diameter of bolt hole)

Unit: mm/inch

Housing type	Nominal bore diameter $N$		$N$ Deviations $\Delta_Ns$	
	over mm	incl. inch	mm	inch
F, FL, FC, FS, FB, FD FA, FH, FU, FLU, FM FG, FLG, FCG, FSG	—	—	30	1.1811
	30	1.1811	51	2.008



**Table 5.8 (1) Flanged units housings (FH, FA, PF, PFL)** Unit: mm/inch

Housing numbers	A <sub>2</sub> Deviations ΔA <sub>2S</sub>	Housing numbers	J Deviations ΔJ <sub>S</sub>	N Deviations ΔN <sub>S</sub>
—				
FH, FA204		PF203		
FH, FA205		PF204		
FH, FA206	±0.5	PF205		
FH, FA207	±0.020	PF206		
FH, FA208		PF207		
FH, FA209		PF208		
FH, FA210		PFL203		
		PFL204		
		PFL205		
FA211	±0.8	PFL206		
	±0.032	PFL207		

Note: 1) A<sub>2</sub> is distance between the center line of spherical bore diameter of housings.

2) J is the bolt hole's center line dimension.

**Table 5.8 (2) Flanged units housings (FLR)** Unit: mm/inch

Housing numbers	J Deviations ΔJ <sub>S</sub>	A <sub>2</sub> Deviations ΔA <sub>2S</sub>
FLR204		
FLR205	±0.7	±0.5
FLR206	±0.028	±0.020
FLR207		
FLR208		

Table 5.9 Take-up unit housings (T, TG)

Unit: mm/inch

Housing numbers			$A_1$ Deviations $\Delta A_{1s}$	$H_1$ Deviations $\Delta H_{1s}$		Parallelism of guide
T, TG	T, TG	T		high	low	
204	—	—				
205	305	X05	+0.2 0	0	-0.5	0.5 0.020
206	306	X06		0	-0.020	
207	307	X07				
208	308	X08	+0.008 0			
209	309	X09				
210	310	X10				
211	311	X11				
212	312	X12				
213	313	X13				
214	314	X14				
215	315	X15				
216	316	X16	+0.3 0	0	-0.8	0.6 0.024
217	317	X17				
—	318	—		0	-0.032	
—	319	—	+0.012 0	0		0.7 0.028
—	320	—				
—	321	—				
—	322	—				
—	324	—				
—	326	—				
—	328	—				0.8 0.032

Note: 1)  $A_1$  is the width of guide rail grooves.2)  $H_1$  is the maximum span of guide rail grooves.

3) This table can be applied for bearing units with dust covers.

Table 5.10 Cartridge unit housings (C)

Unit: mm/inch

Housing numbers			$H$ Deviations $\Delta H_s$						Radial runout of outside surface	$A$ Deviations $\Delta A_{4s}$		
			C2		C3		CX					
			high	low	high	low	high	low				
C204	—	—	0	-0.030	—	—	—	—				
C205	C305	CX05	0	-0.0012								
C206	C306	CX06			0	-0.035	0	-0.035	0.2 0.008	$\pm 0.2$ $\pm 0.008$		
C207	C307	CX07	0	-0.035	0	-0.0014	0	-0.0014				
C208	C308	CX08	0	-0.0014								
C209	C309	CX09										
C210	C310	CX10										
C211	C311	CX11	0	-0.040	0	-0.0040	0	-0.0016				
C212	C312	CX12	0	-0.0016								
C213	C313	—										
—	C314	—										
—	C315	—										
—	C316	—										
—	C317	—										
—	C318	—										
—	C319	—										
—	C320	—										
—	C321	—										
—	C322	—										
—	C324	—										
—	C326	—										
—	C328	—			0	-0.057	0	-0.0022	0.3 0.012	$\pm 0.3$ $\pm 0.012$		

Note: 1)  $H$  is the outside diameter of cartridge housings.2)  $A$  is width of cartridge housings.

## 6. Basic Load Rating and Life

### 6.1 Bearing life

Even in bearings operating under normal conditions, the surfaces of the raceway and rolling elements are constantly being subjected to repeated compressive stresses which cause flaking of these surfaces to occur. This flaking is due to material fatigue and will eventually cause the bearings to fail. The effective life of a bearing is usually defined in terms of the total number of revolutions a bearing can undergo before flaking of either the raceway surface or the rolling element surfaces occurs.

Other causes of bearing failure are often attributed to problems such as seizing, abrasions, cracking, chipping, gnawing, rust, etc. However, these so called "causes" of bearing failure are usually themselves caused by improper installation, insufficient or improper lubrication, faulty sealing or inaccurate bearing selection. Since the above mentioned "causes" of bearing failure can be avoided by taking the proper precautions, and are not simply caused by material fatigue, they are considered separately from the flaking aspect.

### 6.2 Basic rating life and basic dynamic load rating

A group of seemingly identical bearings when subjected to identical load and operating conditions will exhibit a wide diversity in their durability.

This "life" disparity can be accounted for by the difference in the fatigue of the bearing material itself. This disparity is considered statistically when calculating bearing life, and the basic rating life is defined as follows.

The basic rating life is based on a 90% statistical model which is expressed as the total number of revolutions 90% of the bearings, in an identical group of bearings subjected to identical operating conditions, will attain or surpass before flaking due to material fatigue occurs. For bearings operating at fixed constant speeds, the basic rating life (90% reliability) is expressed in the total number of hours of operation.

The basic dynamic load rating is an expression of the load capacity of a bearing based on a constant load which the bearing can sustain for one million revolutions (the basic life rating). For radial bearings this rating applies to pure radial loads, and for thrust bearings it refers to pure axial loads. The basic dynamic load ratings given in the bearing tables of this catalog are for bearings constructed of NTN standard bearing materials, using standard manufacturing techniques. Please consult NTN for basic load ratings of bearings constructed of special materials or using special manufacturing techniques.

The relationship between the basic rated life, the basic dynamic load rating and the bearing load is given in formula (6.1).

$$L_{10} = \left( \frac{C_r}{P_r} \right)^3 \quad \dots \dots \dots \quad (6.1)$$

where,

$L_{10}$ : Basic rating life  $10^6$  revolutions

$C_r$ : Basic dynamic load rating, N, lbf

$P_r$ : Equivalent dynamic load, N, lbf

The basic rated life can also be expressed in terms of hours of operation (revolution), and is calculated as shown in formula (6.2).

$$L_{10h} = 500 f_h^3 \quad \dots \dots \dots \quad (6.2)$$

$$f_h = f_n \frac{C_r}{P_r} \quad \dots \dots \dots \quad (6.3)$$

$$f_n = \left( \frac{33.3}{n} \right)^{1/3} \quad \dots \dots \dots \quad (6.4)$$

where,

$L_{10h}$ : Basic rating life, h

$f_h$ : Life factor

$f_n$ : Speed factor

$n$ : Rotational speed,  $\text{min}^{-1}$

Formula (6.2) can also be expressed as shown in formula (6.5).

$$L_{10h} = \frac{10^6}{60n} \left( \frac{C_r}{P_r} \right)^3 \quad \dots \dots \dots \quad (6.5)$$

The relation between rotational speed  $n$  and speed factor  $f_n$  as well as the relation between the basic rated life  $L_{10h}$  and the life factor  $f_h$  is shown in Fig. 6.1.

When several bearings are incorporated in machines or equipment as complete units, all the bearings in the unit are considered as a whole when computing bearing life (see formula 6.6). The total bearing life of the unit is a life rating based on the viable lifetime of the unit before even one of the bearings fails due to rolling contact fatigue.

$$L = \frac{1}{\left( \frac{1}{L_1^{1.1}} + \frac{1}{L_2^{1.1}} + \dots + \frac{1}{L_n^{1.1}} \right)^{1/1.1}} \quad \dots \dots \dots \quad (6.6)$$

where,

$L$ : Total life of the whole bearing assembly h

$L_1, L_2, \dots, L_n$ : Rated life of bearings 1, 2, ..., n, h

In the case where load and the number of revolutions change at regulated intervals, after finding the rated life  $L_1, L_2, \dots, L_n$  under conditions of  $n_1, p_1 : n_2, p_2 : \dots, n_n, p_n$ ; the built-in life  $L_m$  can be given by the formula (6.7).

$$L_1 = \frac{10^6}{60n_1} \left( \frac{C_r}{P_1} \right)^3$$

$$L_2 = \frac{10^6}{60n_2} \left( \frac{C_r}{P_2} \right)^3$$

$$\vdots$$

$$L_n = \frac{10^6}{60n_n} \left( \frac{C_r}{P_n} \right)^3$$

$$L_m = \left( \frac{\phi_1}{L_1} + \frac{\phi_2}{L_2} + \dots + \frac{\phi_n}{L_n} \right)^{-1} \quad (6.7)$$

where,

$L_1, L_2, \dots, L_n$ : Rated life under condition 1, 2, ..., n, h

$n_1, n_2, \dots, n_n$ : Number of revolutions under condition

1, 2, ..., n,  $\text{min}^{-1}$

$P_1, P_2, \dots, P_n$ : Equivalent load under condition

1, 2, ..., N, lbf

$\phi_1, \phi_2, \dots, \phi_n$ : Ratio of condition 1, 2, ..., n, accounting for the total operating time

$L_m$ : Built-in life, h

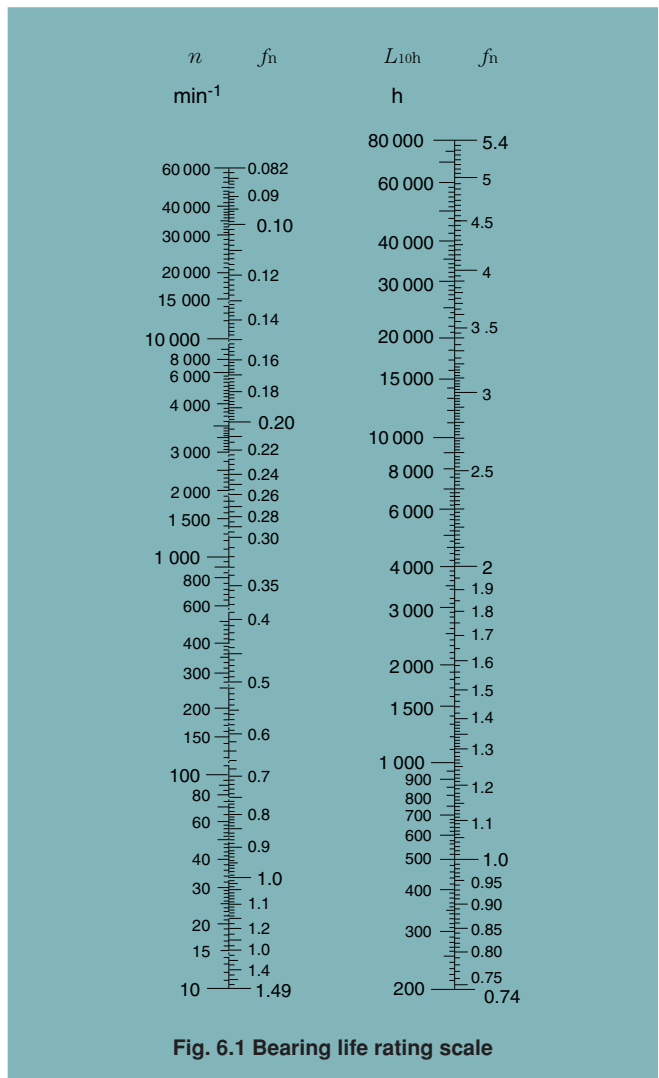


Fig. 6.1 Bearing life rating scale

Table 6.1 Rating life for applications

Service classification	Machine application	Life time $L_n$
Machines used occasionally	Door mechanisms, Garage shutter	500
Equipment for short period or intermittent service interruption permissible	Household appliances, Electric hand tools, Agricultural machines, Lifting tackles in shops	4 000 ~ 8 000
Intermittent service machines-high reliability	Power-Station auxiliary equipment, Elevators, Conveyors, Deck cranes	8 000 ~ 14 000
Machines used for 8 hours a day, but not always in full operation	Ore wagon axles, Important gear units	14 000 ~ 20 000
Machines fully used for 8 hours	Blowers, General machinery in shops, Continuous operation cranes	20 000 ~ 30 000
Machines continuously used for 24 hours a day	Compressors, Pumps	50 000 ~ 60 000
Machines continuously used for 24 hours a day with maximum reliability	Power-station equipment, Water-supply equipment for urban areas, Mine ventilators	100 000 ~ 200 000

### 6.3 Machine applications and requisite life

When selecting a bearing, it is essential that the requisite life of the bearing be established in relation to the operating conditions. The requisite life of the bearing is usually determined by the type of machine the bearing is to be used in, and duration of service and operational reliability requirements. A general guide to these requisite life criteria is shown in Table 6.1. When determining bearing size, the fatigue life of the bearing is an important factor; however, besides bearing life, the strength and rigidity of the shaft and housing must also be taken into consideration.

### 6.4 Adjusted life rating factor based on ISO281:1990

The basic bearing life rating (90% reliability factor) can be calculated through the formulas mentioned earlier in Section 6.2. However, in some applications a bearing life factor of over 90% reliability may be required. To meet these requirements, bearing life can be lengthened by the use of specially improved bearing materials or special construction techniques. Moreover, according to elastohydrodynamic lubrication theory, it is clear that the bearing operating conditions (lubrication, temperature, speed, etc.) all exert an effect on bearing life. All these adjustment factors are taken into consideration when calculating bearing life, and using the life adjustment factor as prescribed in ISO 281, the adjusted bearing life can be arrived at.

$$L_{\text{na}} = a_1 a_2 a_3 \left( \frac{C}{P} \right)^3 \quad (6.8)$$

where,

$L_{\text{na}}$  : Adjusted rating life in millions of revolutions ( $10^6$ )

$a_1$  : Reliability factor

$a_2$  : Bearing characteristics factor

$a_3$  : Operating conditions factor

#### 6.4.1 Reliability factor $a_1$

The values for the reliability adjustment factor  $a_1$  (for a reliability factor higher than 90%) can be found in Table 6.2.

#### 6.4.2 Bearing characteristics factor $a_2$

The life of a bearing is affected by the material type and quality as well as the manufacturing process. In this regard, the life is adjusted by the use of an  $a_2$  factor.

The basic dynamic load ratings listed in the catalog are based on NTN's standard material and process, therefore, the adjustment factor  $a_2 = 1$ . When special materials or processes are used the adjustment factor  $a_2$  can be larger than 1.

NTN bearings can generally be used up to **120°C**. If bearings are operated at a higher temperature, the bearing

must be specially heat treated (stabilized) so that inadmissible dimensional change does not occur due to micro-structure change. This special heat treatment might cause the reduction of bearing life because of a hardness change.

**Table 6.2 Reliability factor  $a_1$**

Reliability %	$L_n$	Reliability factor $a_1$
90	$L_{10}$	1.00
95	$L_5$	0.62
96	$L_4$	0.53
97	$L_3$	0.44
98	$L_2$	0.33
99	$L_1$	0.21

#### 6.4.3 Operating conditions factor $a_3$

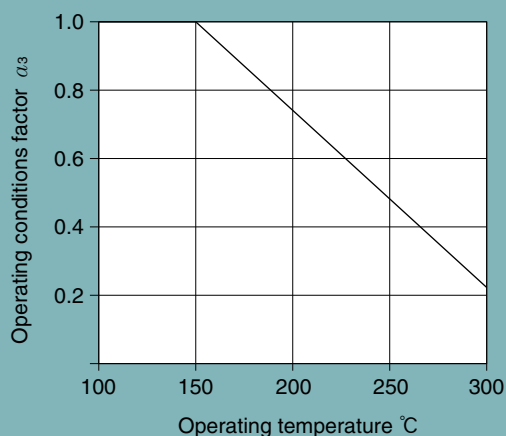
Operating conditions factor  $a_3$  is used to compensate for when lubrication condition worsens due to rise in temperature or rotational speed, lubricant deteriorates, or becomes contaminated with foreign matter.

Generally speaking, when lubricating conditions are satisfactory, the  $a_3$  factor has a value of one; and when lubricating conditions are exceptionally favorable, and all other operating conditions are normal,  $a_3$  can have a value greater than one.

However, when lubricating conditions are particularly unfavorable and the oil film formation on the contact surfaces of the raceway and rolling elements is insufficient, the value of  $a_3$  becomes less than one. This insufficient oil film formation can be caused, for example, by the lubricating oil viscosity being too low for the operating temperature (below  $13 \text{ mm}^2/\text{s}$  for ball bearings); or by exceptionally low rotational speed ( $n \text{ min}^{-1} \times d_p \text{ mm}$  less than 10000). For bearings used under special operating conditions, please consult NTN.

- Bearing operating temperature is too high  
If bearing operating temperature is too high, the raceway becomes softened, thereby shortening life.

Life is adjusted by multiplying by the values given in fig.6.2 as the operating condition factor according to operating temperature. This however does not apply to bearings that have been treated to stabilize dimensions.



**Fig. 6.2 Operating conditions factor according to operating temperature**

## **6.5 Basic static load rating**

When stationary rolling bearings are subjected to static loads, they suffer from partial permanent deformation of the contact surfaces at the contact point between the rolling elements and the raceway. The amount of deformity increases as the load increases, and if this increase in load exceeds certain limits, the subsequent smooth operation of the bearing is impaired.

It has been found through experience that a permanent deformity of 0.0001 times the diameter of the rolling element, occurring at the most heavily stressed contact point between the raceway and the rolling elements, can be tolerated without any impairment in running efficiency.

The basic rated static load refers to a fixed static load limit at which a specified amount of permanent deformation occurs. It applies to pure radial loads for radial bearings. The maximum applied load values for contact stress occurring at the rolling element and raceway contact points are given below.

For ball bearings (for bearing unit) : 4200 Mpa.

## 6.6 Allowable static equivalent load

Generally the static equivalent load which can be permitted (see section 7.3) is limited by the basic static rated load as stated in Section 6.5. However, depending on requirements regarding friction and smooth operation, these limits may be greater or lesser than the basic static rated load.

In the following formula (6.9) and Table 6.4 the safety factor  $S_0$  can be determined considering the maximum static equivalent load.

$$S_0 = \frac{C_0}{P_{0\max}} \dots \quad (6.9)$$

where,

$S_0$ : Safety factor

$C_0$ : Basic static load rating, N, lbf

$P_{\text{max}}$ : Maximum static equivalent load, N, lbf

**Table 6.4 Minimum safety factor values  $S_{\text{min}}$**

Operating conditions	Ball bearings
High rotational accuracy demand	2
Normal rotating accuracy demand (Universal application)	1
Slight rotational accuracy deterioration permitted (Low speed, heavy loading, etc.)	0.5

Note :1) When vibration and/or shock loads are present, a load factor based on the shock load needs to be included in the  $P_{o\ max}$  value.

## 7. Loads

### 7.1 Load acting on the bearing

It is very rare that the load on a bearing can be obtained by a simple calculation. Loads applied to the bearing generally include the weight of the rotating element itself, the load produced by the working of the machine, and the load resulting from transmission of power by the belt and gearwheel. Such loads include the radial load, which works on the bearing at right angles to its axis, and the thrust load, which works on the bearing parallel to its axis. These can work either singly or in combination. In addition, the operation of a machine inevitably produces a varying degree of vibrations and shocks. To take this into account, the theoretical value of a load is multiplied by a safety factor that has been derived from past experience. This is known as the "load factor".

$$\text{Load acting on the bearing} = \text{Load factor } f_w \times \text{Calculated load}$$

Table 7.1 below shows the generally accepted load factors  $f_w$  which correspond to the degree of shock to which the machine is subjected.

#### 7.1.1 Load applied to the bearing by power transmission

The force working on the shaft when power is transmitted by belts, chains or gearwheels is obtained, in general, by the following formula:

$$T = 9\ 550 \frac{H}{n}, \quad 84\ 500 \frac{H}{n} \quad \dots \quad (7.1)$$

$$K_t = \frac{T}{r} \quad \dots \quad (7.2)$$

**Table 7.1 Load factors  $f_w$**

Load conditions	$f_w$	Examples
Little or no shock	1 to 1.2	Machines tools, electric machines, etc.
Some degree of shock; machines with reciprocating parts	1.2 to 1.5	Vehicles, driving mechanism, metal-working machinery, steel-making machines, paper-making machinery, rubber mixing machines, hydraulic equipment, hoists, transportation machinery, power-transmission equipment, woodworking machines, printing machines, etc.
violent shocks	1.5 to 3	Agricultural machines, vibrator screens, ball and tube mills, etc.

In the case of power transmission by belts, gear wheels, etc., load factors adopted are somewhat different from the above. Factors used for power transmission by belts, gearwheels and chains, respectively, are given in the following sections.

**Table 7.2 Belt factors  $f_b$**

Belt type	$f_b$
V-belt	1.5 to 2.0
Timing belt	1.1 to 1.3
Flat belt (with tension pulley)	2.5 to 3.0
Flat belt	3.0 to 4.0

Note :In cases where the distance between shafts is short, the revolution speed is low, or where operating conditions are severe, the higher  $f_b$  values should be adopted.

where,

$T$  : Torque,  $\text{N}\cdot\text{m}$ , lbf·inch.

$H$  : Transmission power, kW

$n$  : Rotational speed, min<sup>-1</sup>

$K_t$ : Transmission force (effective transmission force of belt or chain; tangential force of gearwheel),  $\text{N}$ , lbf

$r$ : effective radius of belt pulley, sprocket wheel or gearwheel,  $\text{m}$ , inch

Accordingly, the load actually applied to the shaft by the transmission force can be obtained by the following formula:

$$\text{Actual load} = \text{Factor} \times K_t \dots \quad (7.3)$$

Different factors are adopted according to the transmission system in use. These will be dealt with in the following paragraphs.

#### Belt transmission

When power is transmitted by belt, the effective transmission force working on the belt pulley is calculated by formula (7.2). The term "effective transmission force of the belt" refers to the difference in tension between the tensioned side and the loose side of the belt. Therefore, to obtain the load actually acting on the shaft through the medium of the belt pulley, it is necessary to multiply the effective transmission force by a factor which takes into account the type of belt and the initial tension. This is known as the "belt factor".

## Gear transmission

In the case of gear transmissions, the theoretical gear load can be calculated from the transmission force and the type of gear. With spur gears, only a radial load is involved; whereas, with helical gears and bevel gears, an additional axial load is present.

The simplest case is that of spur gears. In this instance, the tangential force  $K_t$  is obtained from the formula (7.2) and the radial force  $K_s$  can be obtained from the following formula:

$$K_s = K_t \cdot \tan \alpha \quad \dots \quad (7.4)$$

where,

$\alpha$  : is the pressure angle of the gear.

Accordingly, the theoretical composite force,  $K_r$ , working on the gear is obtained from the following formula:

$$K_r = \sqrt{K_t^2 + K_s^2} = K_t \cdot \sec \alpha \quad \dots \quad (7.5)$$

Therefore, to obtain the radial load actually working on the shaft, the theoretical composite force, as above, is multiplied by a factor in which the accuracy and the degree of precision of the gear is taken into account. This is called the "gear factor" and is represented by the symbol  $f_z$ . In Table 7.3 is below,  $f_z$  values for spur wheels are given.

The gear factor is essentially almost the same as the previously described load factor,  $f_w$ . In some cases, however, vibrations and shocks are produced also by the machine of which the gear is a part. Here it is necessary to calculate the actual load working on the gear by further multiplying the gear load, as obtained above, by the load factor shown in Table 7.1, according to the degree of shock.

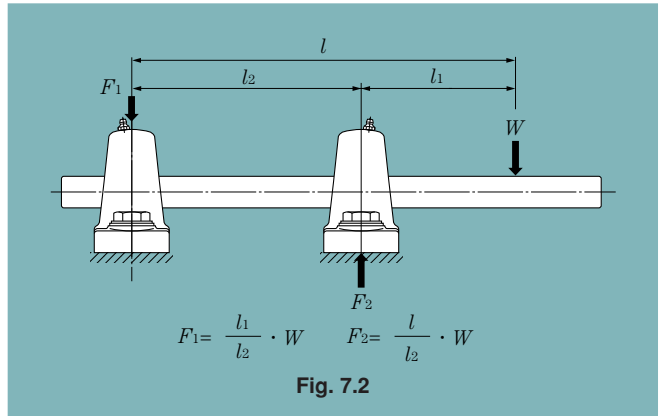
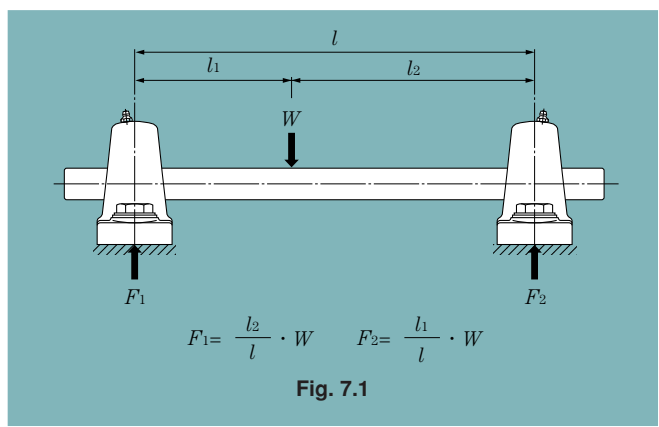
Table 7.3 Gear factors  $f_z$

Gear	$f_z$
Precision gears (tolerance 0.02 mm 0.0008 inch max., for both pitch and shape)	1.05 to 1.1
Gears finished by ordinary machining work (tolerance 0.02 to 0.1 mm, 0.0008 to 0.0039 inch for both pitch and shape)	1.1 to 1.3

## 7.1.2 Distribution of the radial load

The load acting on the shaft is distributed to the bearings which support the shaft.

In Fig. 7.1, the load is applied to the shaft between two bearings; in Fig. 7.2 the load is applied to the shaft outside the two bearings. In practice, however, most cases are combinations of Fig. 7.1 and 7.2, and the load is usually a composite load, that is to say, a combination of radial and axial loads. Therefore they are calculated by the methods described in the following sections.



## Chain transmission

When power is transmitted by chain, the effective transmission force working on the sprocket wheel is calculated by formula (7.2). To obtain the load actually working, the effective transmission force must be multiplied by the "chain factor", 1.2 to 1.5.

## 7.2 Dynamic equivalent radial load

For ball bearings used in the NTN unit, the basic rated dynamic loads  $C_r$  mentioned in the table of dimensions are applicable only when the load is purely radial. In practice, however, bearings are usually subjected to a composite load. As the table of dimensions is not directly applicable here, it is necessary to convert the values of the radial and axial loads into a single radial load value that would have an effect on the life of bearing equivalent to that of the actual load applied. This is known as the "dynamic equivalent radial load", and from this the life of the ball bearings for the unit is calculated. The dynamic equivalent radial load is calculated by the following formula:

$$P_r = X \cdot F_r + Y \cdot F_a \quad (7.6)$$

where,

$P_r$ : Dynamic equivalent radial load, N, lbf

$F_r$ : Actual radial load, N, lbf

$F_a$ : Actual axial load, N, lbf

$X$ : Radial load factor

$Y$ : Axial load factor

Values of  $X$  and  $Y$  are shown in Table 7.4 below.

**Table 7.4 Dynamic equivalent radial load**

$$P_r = X \cdot F_r + Y \cdot F_a$$

$\frac{f_0 \cdot F_a}{C_{or}}$	$e$	$\frac{F_a}{F_r} \leq e$		$\frac{F_a}{F_r} > e$	
		$X$	$Y$	$X$	$Y$
0.172	0.19				2.30
0.345	0.22				1.99
0.689	0.26				1.71
1.03	0.28				1.55
1.38	0.30	1	0	0.56	1.45
2.07	0.34				1.31
3.45	0.38				1.15
5.17	0.42				1.04
6.89	0.44				1.00

Note 1) The  $f_0$  factor for calculating equivalent radial load has been added to the dimensional tables in the catalog.

2)  $C_{or}$  is the basic static load rating. (See the table of dimensions.)

When the value of  $\frac{f_0 \cdot F_a}{C_{or}}$  or  $\frac{F_a}{F_r}$  is not in conformity with those given in Table 7.4 above, find the value by interpolation.

## 7.3 Static equivalent radial load

In the case of a bearing which is stationary, rotates at a low speed of about 10 rpm, or makes slight oscillating movements, it is necessary to take into account the static equivalent radial load, which is the counterpart of the dynamic equivalent radial load of a rotating bearing. In this case, the following formula is used.

$$P_{or} = X_o \cdot F_r + Y_o \cdot F_a \quad (7.7)$$

where,

$P_{or}$ : Static equivalent radial load, N, lbf

$F_r$ : Actual radial load, N, lbf

$F_a$ : Actual axial load, N, lbf

$X_o$ : Static radial load factor

$Y_o$ : Static axial load factor

With the ball bearings for the NTN unit, the values of  $X_o$  and  $Y_o$  are  $X_o = 0.6$   $Y_o = 0.5$ .

However when only radial load is involved, or when  $F_a / F_r \leq e$ , the following values in used:

$$X_o = 1 \quad Y_o = 0$$

Accordingly, the following equation holds.

$$P_{or} = F_r \quad (7.8)$$

## 8. Bearing Internal Clearance

### 8.1 Bearing internal clearance

Bearing internal clearance (initial clearance) is the amount of internal clearance a bearing has before being installed on a shaft or in a housing.

As shown in Fig. 8.1, when either the inner ring or the outer ring is fixed and the other ring is free to move, displacement can take place in either an axial or radial direction. This amount of displacement (radially or axially) is termed the internal clearance and, depending on the direction, is called the radial internal clearance or the axial internal clearance.

When the internal clearance of a bearing is measured, a slight measurement load is applied to the raceway so the internal clearance may be measured accurately. However, at this time, a slight amount of elastic deformation of the bearing occurs under the measurement load, and the clearance measurement value (measured clearance) is slightly larger than the true clearance. This discrepancy between the true bearing clearance and the increased amount due to the elastic deformation must be compensated for. These compensation values are given in Table 8.1.

The internal clearance values for each bearing class are shown in Tables 8.3.

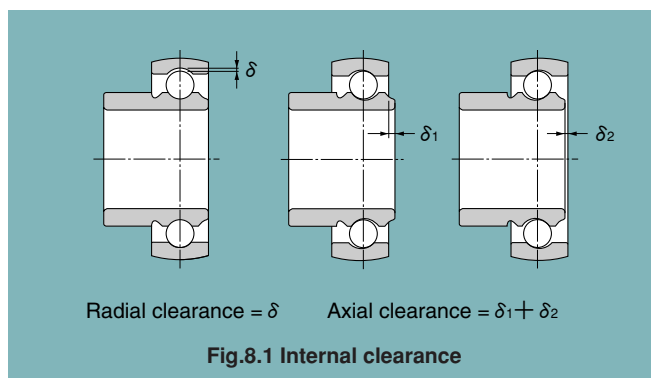


Table 8.1 Adjustment of radial internal clearance based on measured load      Unit :  $\mu\text{m}$

Nominal bore diameter $d$ (mm)	Measuring load (N)	Radial clearance increase				
		C2	CN	C3	C4	C5
10	18	24.5	3~4	4	4	4
18	50	49	4~5	5	6	6
50	200	147	6~8	8	9	9

### 8.2 Internal clearance selection

The internal clearance of a bearing under operating conditions (effective clearance) is usually smaller than the same bearing's initial clearance before being installed and operated. This is due to several factors including bearing fit, the difference in temperature between the inner and outer rings, etc. As a bearing's operating clearance has an effect on bearing life, heat generation, vibration, noise, etc.; care must be taken in selecting the most suitable operating clearance.

#### Effective internal clearance:

The internal clearance differential between the initial clearance and the operating (effective) clearance (the amount of clearance reduction caused by interference fits, or clearance variation due to the temperature difference between the inner and outer rings) can be calculated by the following formula:

$$\delta_{\text{eff}} = \delta_o - (\delta_f + \delta_t) \quad \dots \quad (8.1)$$

where,

$\delta_{\text{eff}}$ : Effective internal clearance, mm

$\delta_o$ : Bearing internal clearance, mm

$\delta_f$ : Reduced amount of clearance due to interference, mm

$\delta_t$ : Reduced amount of clearance due to temperature differential of inner and outer rings, mm

#### Reduced clearance due to interference:

When bearings are installed with interference fits on shafts and in housings, the inner ring will expand and the outer ring will contract; thus reducing the bearings' internal clearance. The amount of expansion or contraction varies depending on the shape of the bearing, the shape of the shaft or housing, dimensions of the respective parts, and the type of materials used. The differential can range from approximately 70% to 90% of the effective interference.

$$\delta_f = (0.70 \sim 0.90) \cdot \Delta_{\text{eff}} \quad \dots \quad (8.2)$$

where,

$\delta_f$ : Reduced amount of clearance due to interference, mm

$\Delta_{\text{eff}}$ : Effective interference, mm

#### Reduced internal clearance due to inner/outer ring temperature difference:

During operation, normally the outer ring will be from 5° to 10°C cooler than the inner ring or rotating parts. However, if the cooling effect of the housing is large, the shaft is connected to a heat source, or a heated substance is conducted through the hollow shaft; the temperature difference between the two rings can be even greater. The amount of internal clearance is thus further reduced by the differential expansion of the two rings.

$$\delta_t = \alpha \cdot \Delta_T \cdot D_o \quad \dots \quad (8.3)$$

where,

$\delta_t$ : Amount of reduced clearance due to heat differential. mm

$\alpha$  : Bearing steel linear expansion coefficient  
 $12.5 \times 10^{-6}/^{\circ}\text{C}$

$\Delta T$ : Inner/outer ring temperature differential, °C

$D_o$ : Outer ring raceway diameter, mm

Outer ring raceway diameter,  $D_o$ , values can be approximated by using formula 8.4.

For ball bearings,

where.

*d*: Bearing bore diameter, mm

*D* : Bearing outside diameter, mm

### 8.3 Bearing internal clearance selection standards

Theoretically, in regard to bearing life, the optimum operating internal clearance for any bearing would be a slight negative clearance after the bearing had reached normal operating temperature.

Unfortunately, under actual operating conditions, maintaining such optimum tolerances is often difficult at best. Due to various fluctuating operating conditions this slight minus clearance can quickly become a large minus, greatly lowering the life of the bearing and causing excessive heat to be generated. Therefore, an initial internal clearance which will result in a slightly greater than negative internal operating clearance should be selected.

Under normal operating conditions (e.g. normal load, fit, speed, temperature, etc.), a standard internal clearance will give a very satisfactory operating clearance.

Table 8.2 lists non-standard clearance recommendations for various applications and operating conditions.

**Table 8.2 Examples of applications where bearing clearances other than normal clearance are used**

Operating conditions	Applcations	Selected clearance
Shaft is heated and housing is cooled.	Conveyor of casting machine	C5
Shaft or inner ring is heated.	Annealing pit, Drying pit, Curing pit	C4
Allows for shaft deflection and fitting errors.	Disc harrows	C4
	Combines	C3
Tight-fitted for both inner and outer rings.	Large blowers	C3
To reduce noise and vibration when rotating.	Multi-wing fan of air conditioners	C2

**Table 8.3 (1) Cylindrical bore bearings**Unit:  $\mu\text{m}/0.0001 \text{ inch}$ 

Nominal bore diameter <i>d</i>		Radial internal clearance											
		C2		CN		C3		C4		C5			
over	incl.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
6	0.2362	10	0.3937	0	0	7	3	2	0.8	13	5	8	3
10	0.3937	18	0.7087	0	0	9	4	3	1	18	7	11	4
18	0.7087	24	0.9449	0	0	10	4	5	2	20	8	13	5
24	0.9449	30	1.1811	1	0	11	4	5	2	20	8	13	5
30	1.1811	40	1.5748	1	0	11	4	6	2	20	8	15	6
40	1.5748	50	1.9685	1	0	11	4	6	2	23	9	18	7
50	1.9685	65	2.5591	1	0	15	6	8	3	28	11	23	9
65	2.5591	80	3.1496	1	0	15	6	10	4	30	12	25	10
80	3.1496	100	3.9370	1	0	18	7	12	5	36	14	30	12
100	3.9370	120	4.7244	2	1	20	8	15	6	41	16	36	14
120	4.7244	140	5.5118	2	1	23	9	18	7	48	19	41	16

Note :Heat-resistant bearings with suffix HT2 have C4 clearances.

**Table 8.3 (2) Tapered bore bearings**Unit:  $\mu\text{m}/0.0001 \text{ inch}$ 

Nominal bore diameter <i>d</i>		Radial internal clearance									
		C2		CN		C3		C4			
over	incl.	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
24	0.9449	30	1.1811	5	2	20	8	13	5	28	11
30	1.1811	40	1.5748	6	2	20	8	15	6	33	13
40	1.5748	50	1.9685	6	2	23	9	18	7	36	14
50	1.9685	65	2.5591	8	3	28	11	23	9	43	17
65	2.5591	80	3.1496	10	4	30	12	25	10	51	20
80	3.1496	100	3.9370	12	5	36	14	30	12	58	23
100	3.9370	120	4.7244	15	6	41	16	36	14	66	26
120	4.7244	140	5.5118	18	7	48	19	41	16	81	32

Note :Heat-resistant bearings with suffix HT2 have C4 clearances.

## 9. Allowable rotating speed

The allowable speed while ensuring the safety and long life of ball bearings used in the unit is limited by their size, the circumferential speed at the point where the seal comes into contact, and the load acting on them. To indicate the allowable speed, it is customary to use the value of  $dn$  or  $d_m n$  ( $d$ : bore diameter of the bearing;  $d_m$ : diameter of the pitch circle  $\doteq (I.D. + O.D.)/2$ ;  $n$ : number of revolutions).

Problems connected with the lubrication of bearings are the generation of heat and seizures occurring at the sliding parts inside the bearing, in particular at the points where the ball is in contact with the cage, inner ring and outer rings. The contact pressure at the points where friction occurs on the cage is only slightly affected by the load acting on the bearing; the amount of heat generated there is approximately in proportion to the sliding velocity. Therefore, this sliding velocity serves as a yardstick to measure the limit of the rotating speed of the bearing. In the case of a bearing unit, however, there is another large factor that has to be taken into account – the circumferential speed at the part where the seal is in contact.

The graph in Fig. 9.1 indicates the allowable speed, taking into account the aforementioned factors.

There are two common methods of locking the bearing unit onto the shaft – the set screw system and the eccentric collar system. However, in both of these systems, high-speed operation will cause deformation of the inner ring, which may result in vibration of the bearing. For high-speed operation, therefore, it is recommended that an interference fit or a clearance fit with a near-zero clearance be used, with a shaft of the larger size as shown in Fig. 11.1 and Fig. 11.5. For standard bearing units with the contact type seal, the allowable speed is  $120,000/d$ . Where a higher speed is required, bearing units with the non-contact type seal, are recommended. Please contact NTN regarding the use of the later type.

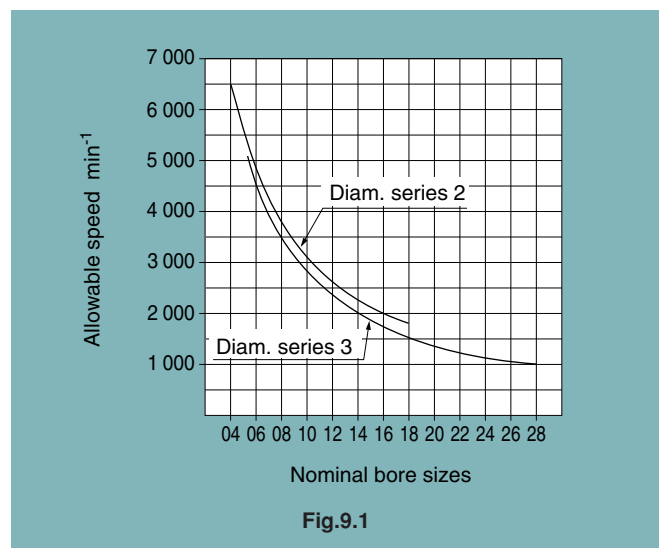


Fig.9.1

## 10. Lubrication

As bearings in NTN bearing units have sufficient grease sealed-in at the time of manufacture, there is no need for replenishment while in use. The amount of grease necessary for lubrication is, in general, very small. With the NTN bearing units, the amount of grease occupies about a half to a third of the space inside the bearing.

### 10.1 Life of grease

The life of grease is influenced by bearing type, dimensions, operating conditions, temperatures and conditions with or without ingress of dust, water and gas, and it is also greatly different depending on mineral oil of the raw material and soap base. Fig. 10.2 is a diagram to calculate the grease life of NTN bearing units, which was prepared based on past results and experimental results at NTN with a view to safety. It is applicable where the bearing operating conditions are normal, and if type and bore of the bearing, and ratio of allowable rotational speed to the actual rotational speed are known, the grease life can be calculated as an example. The grease life calculated in this manner is

not an absolute value but should be regarded as a certain guide including a large degree of safety. As the operating temperature is higher, the grease life becomes shorter obviously. Although it can not be simply described, the life obtained on Fig. 10.2 is an approximate value for the operating temperature range of -15°C to 100°C.

### 10.2 Replenishment of grease

#### 10.2.1 Sealed-in grease

NTN bearing units feature superior sealing device and contain proper amount of lithium soap-based grease which, being suitable for long term use, is ideal for sealed-type bearings. Relubrication, therefore, is unnecessary under most operating conditions. At high temperatures, or where there is exposure to water or excessive dust, the highest quality grease is essential. Table 10.1 shows sealed-in grease brands for NTN relubrication-type bearing units. Table 10.2 shows thermal solidification type grease brands. It is advisable to use NTN recommendation grease brand when replenishing grease.

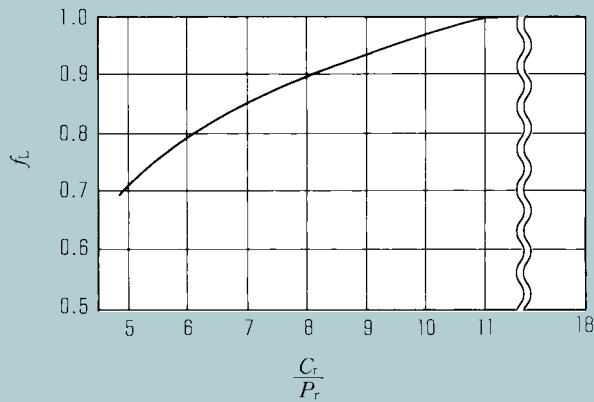
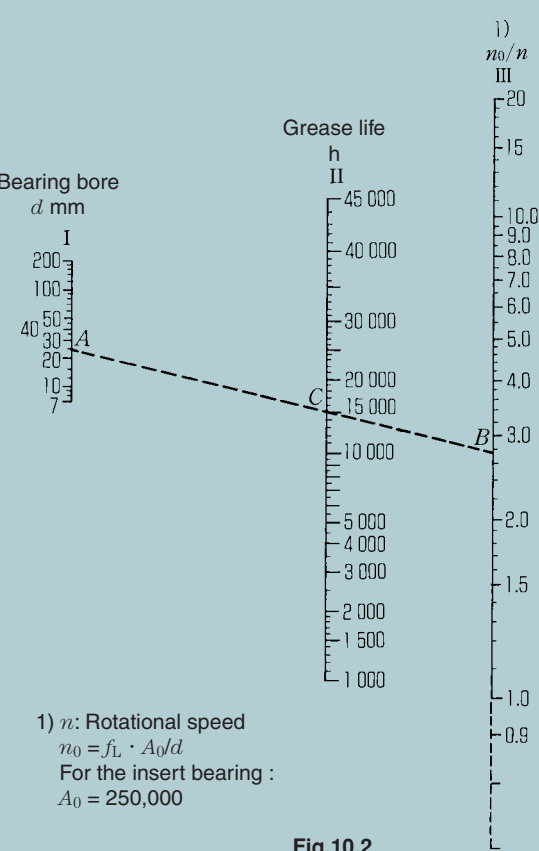


Fig.10.1 Adjustment factor  $f_L$  for bearing load



1)  $n$ : Rotational speed  
 $n_0 = f_L \cdot A_0/d$   
For the insert bearing :  
 $A_0 = 250,000$

Fig.10.2

Example)

Grease life of UCP205 for radial load 1,000N and rotational speed 3,600min<sup>-1</sup> is calculated as below;

At first, calculate  $n_0$ .

From Fig. 10.1,  $f_L = 1.00$  for  $C_r/P_r = 14,000/1,000 = 14$

$A_0 = 250,000$  for the insert bearing

Therefore,

$$n_0 = f_L \cdot A_0/d = 1.00 \times 250,000/25 = 10,000$$

$$n_0/n = 10,000/3,600 = 2.78$$

On Fig. 10.2, if the intersection point  $C$  was found connecting  $A$  for bearing bore  $d = 25$  on vertical line I and  $B$  for  $n_0/n = 2.78$  on vertical line III by a straight line, the grease life is 15,000 hrs.

**Table 10.1 NTN relubrication-type sealed-in grease**

Type of unit	Sealed-in grease		Symbol	Operating temperature range °C
	Thickening agent	Base oil		
Standard	Li soap	Mineral oil	D1	- 15 to + 100
Heat-resistant	Li soap	Silicon oil	HT2D1	- 40 to + 180
Cold-resistant	Li soap	Silicon oil	CT1D1	- 50 to + 120

Note) As grease filled unit for food processing machine and fluorine series grease filled unit for heat-resistance are also available, please consult NTN.

**Table 10.2 Thermal solidification type grease (Polylube)**

Type of unit	Symbol	Operating temperature range °C
General purpose	LP03	- 20 to + 80 (Constant use: + 60°C and less)

### 10.2.2 Mixing of different kinds of grease

Whether or not different kinds of grease may be mixed usually depends on their thickeners. The commonly used criteria are shown in Table 10.3. Properties which are most susceptible to influences from mixing are viscosity, dropping point and penetration. Water and heat resisting properties as well as mechanical stability are also lowered. Therefore, when mixing in a grease which is different to that which is already in use, it is essential that thickener (soap base) and the base oil be of the same group.

**Table 10.3 Mixing properties of grease**

Soap base	Ca	Na	Al	Ba	Li
Ca	○	△	△	×	△
Na	△	○	△	×	×
Al	△	△	○	×	×
Ba	×	×	×	○	×
Li	△	△	×	×	○

○ Mixing will varies depending on properties of both greases.

△ Mixing may produce considerable variations of properties.

✗ Mixing will cause a drastic change of properties.

### 10.2.3 Relubrication frequency

Relubrication frequency varies with the kind and quality of grease used as well as the operation conditions. Therefore, it is difficult to establish a general rule, but under ordinary operating conditions, it is desirable that grease be replenished before one third (1/3) of its calculated life elapses. It is necessary, however, to take into consideration such factors as hardening of grease in the oil hole, making replenishment impossible; deterioration of grease while operation of the machine is suspended, and so forth.

In Table 10.4 are shown standard relubrication frequencies. Irrespective of the calculated life of the grease, this list takes into consideration such factors as the rotational speed of the bearings, operating temperatures and environmental conditions, with a view to safety.

### 10.2.4 Re-greasing

The performance of a bearing is greatly influenced by the quantity of grease. In order to avoid over-filling, it is advisable to replenish the grease while the machine is in operation. Continue to insert grease until a little oozes out of from between the outer ring raceway and the periphery of the slinger, for optimum performance. Standard relubrication quantity is shown in Table 10.5. Relubrication pressure : 1- 3MPa {10 - 30kgf/cm<sup>2</sup>}

**Table 10.5 Relubrication quantity**

Bearing number	Quant.	Bearing number	Quant.	Unit g
UC201D1	1.1	UC305D1	2.0	
UC202D1	1.1	UC306D1	3.0	
UC203D1	1.1	UC307D1	4.3	
UC204D1	1.1	UC308D1	5.5	
UC205D1	1.3	UC309D1	7.5	
UC206D1	1.9	UC310D1	10.5	
UC207D1	2.7	UC311D1	13	
UC208D1	3.5	UC312D1	16.5	
UC209D1	4.1	UC313D1	20	
UC210D1	4.6	UC314D1	23.5	
UC211D1	6.0	UC315D1	27.5	
UC212D1	8.5	UC316D1	33	
UC213D1	10.5	UC317D1	38	
UC214D1	12	UC318D1	45	
UC215D1	13	UC319D1	50	
UC216D1	15.5	UC320D1	60	
UC217D1	16.5	UC321D1	70	
UC218D1	21	UC322D1	85	
UCX18D1	22.5	UC324D1	100	
UCX20D1	35.5	UC326D1	125	
		UC328D1	150	

Note) Relubrication quantity of UK, UEL type is same as UC type

**Table 10.4 Standard relubrication frequencies**

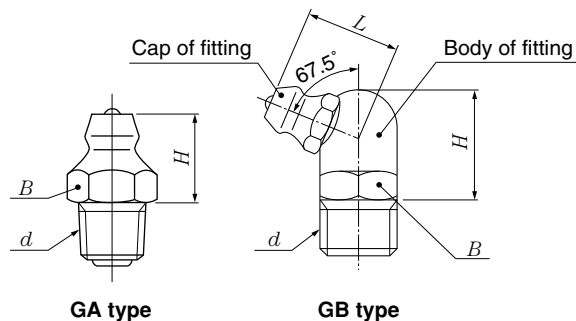
Type of bearing	Symbol	dn Value	Environmental conditions	Operating temperature °C	Relubrication interval	
					Hours	Period
Standard	D1	40 000 max	Ordinary	-15 to +80	1 500 to 3 000	6 to 12 mon.
Standard	D1	70 000 max	Ordinary	-15 to +80	1 000 to 2 000	3 to 6 mon.
Standard	D1	70 000 max	Ordinary	+80 to +100	500 to 700	1 mo.
Heat-resistant	HT2D1	70 000 max	Ordinary	+100 to +150	300 to 700	1 mo.
Heat-resistant	HT2D1	70 000 max	Ordinary	+150 to +180	100	1 wk.
Cold-resistant	CT1D1	70 000 max	Ordinary	-50 to +120	1 000 to 2 000	3 to 6 mo.
Standard	D1	70 000 max	Very dusty	-15 to +100	100 to 500	1 wk. to 1 mo.
Standard	D1	70 000 max	Exposed to water splashes	-15 to +100	30 to 100	1 day to 1 wk.

### 10.3 Grease fitting

NTN bearing units are, as a general rule, provided with a grease fitting, as shown in Table 10.6, and a grease gun is used for regreasing. However, housing with pipe tapered thread for centralized greasing use as well as button-head and pin types are also available on demand.

**Table 10.6 Grease fitting types available for bearing units**

Types of housing	NTN standard grease fitting types
Pillow type	GA type
Flange type	GA type
Take-up type	GB type
Hanger type	GA type
Cartridge type	GA type



**Table 10.7 Grease fitting dimensions** GA type (Vertical type)

NTN Designation	d	H mm inch	B mm inch
GA-1/4-28 UNF	1/4-28 UNF	8.5 0.335	7 0.276
GA-PF1/8	G1/8	12 0.472	10 0.394
GA-PF1/4	G1/4	14 0.551	14 0.551

GB type (67.5°)

NTN Designation	d	H mm inch	L mm inch	B mm inch
GB-1/4-28 UNF	1/4-28 UNF	10.5 0.413	9.3 0.366	8 0.315
GB-PF1/8	G1/8	14.2 0.559	13.5 0.531	10 0.394
GB-PF1/4	G1/4	15 0.591	13.5 0.531	14 0.551

**Table 10.8 Housing series and nominal screw size of grease fitting**

Nominal screw size d	Series 2	Series X	Series 3
1/4-28 UNF	203-209	X05-X08	305-309
G1/8	210-215	X09-X14	310-315
G1/4	216-218	X15-X20	316-328

Note: Screw size for the cartridge type is 1/4 - 28 UNF.

That for C310D1 to C328D1 is G 1/8 (PF 1/8).

## 10.4 Standard location of the grease fitting

Standard location of grease fitting on the housing for the relubricatable bearing units of each type is illustrated below.

P, PL, PX, S-P, type	C-F type	FL, FLU, FLX, S-FL type	T, TX, S-T type
F, FU, S-F (#204, #205)			
C-P type	FS type	C-FL type	C-T type
HP type	C-FS type	FH type	C, CX type
UP type	FC, FCX, S-FC type	FA type	FB type
FD type	M, L, S-M, S-L type	F, FU, FX, S-F type	C-FC type
HB type	C-M, C-L type		

Note 1: Standard grease fitting type is GA. Item marked \*, however, have GB type as standard.

2: IPG, PE, PG, PM, PB and PR type are categorized as P type.

3: FM, FE, FLG and FLR type are categorized as FL type.

4: FG and FSG type are categorized as FS type.

5: FCG type is categorized as FC type.

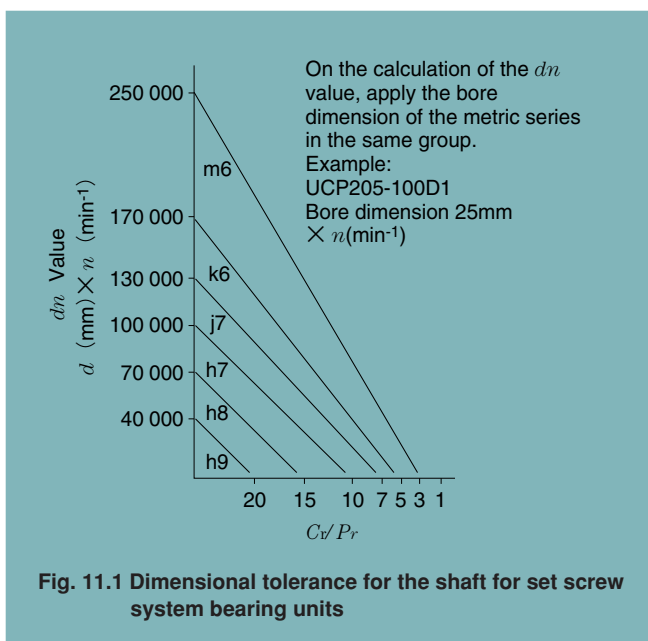
6: TG type is categorized as T type.

## 11. Shaft Designs

Although the shafts used for NTN bearing units require no particularly high standards of accuracy, it is desirable that, as far as possible, they be free from bends and flaws.

### 11.1 Set screw system bearing units

With set screw system bearing units, under normal operating conditions the inner ring is usually fitted onto the shaft by means of a clearance fit to ensure convenience of assembly. In this case the values shown in Fig. 11.1 are appropriate dimensional tolerances for the shaft.

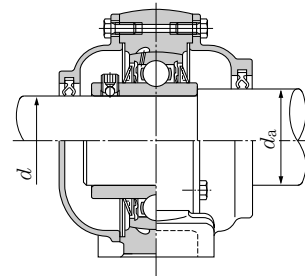
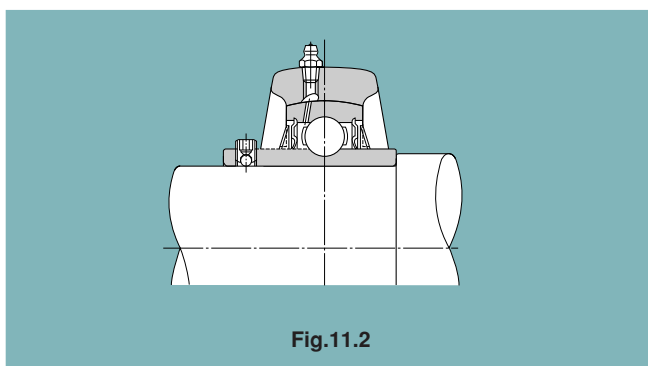


#### Step shafts

Wherever there is a noticeably large axial load, a step shaft, as shown in Fig. 11.2, should, if practical, be used.

For bearing units with covers, it is recommended that the units shown in Table 11.1 be used with shafts of the corresponding diameters, as shown in the same table.

The values of the radii of the rounded corners of these shafts are shown in Table 11.2.



**Table 11.1 Bearing units with covers (for use with step shafts) and shaft diameters**

A) Metric series

Designation of units		$d_a$ mm
10C-UCP206 to 10C-UCP218	10C-UCT208 to 10C-UCT217	$d+10$
	10C-UCP305 to 10C-UCP311	
15C-UCP312 to 15C-UCP324	15C-UCT312 to 15C-UCT324	$d+15$
	20C-UCP326 to 20C-UCP328	
20C-UCT326 to 20C-UCT328		$d+20$

Remarks : Designation of bearing units with blind covers.

Example : 10CM-UCP206D1

B) Inch series

Designation of units	$d_a$ inch	Designation of units	$d_a$ inch
ZnC-...-206----	1½	ZnC-...-305----	1¾
ZnC-...-207----	1¾	ZnC-...-306----	1½
ZnC-...-208----	1⅞	ZnC-...-307----	1¾
ZnC-...-209----	2	ZnC-...-308----	1⅜
ZnC-...-210----	2⅔	ZnC-...-309----	2⅛
ZnC-...-211----	2½	ZnC-...-310----	2⅓
ZnC-...-212----	2⅔	ZnC-...-311----	2⅔
ZnC-...-213----	3	ZnC-...-312----	3
ZnC-...-214----	3⅔	ZnC-...-313----	3⅛
ZnC-...-215----	3⅔	ZnC-...-314----	3¼
ZnC-...-216----	3½	ZnC-...-315----	3½
ZnC-...-217----	3⅔	ZnC-...-316----	3¾
ZnC-...-218----	4	ZnC-...-317----	4
		ZnC-...-318----	4

Note :Designations for all units differ from the normal numbering system.

Example 1 Pillow type : ZnC-UCP206-101D1

ZnCM-UCP206-101D1

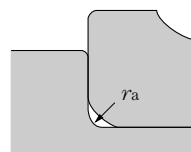
Example 2 Flange type : ZnC-UCF206-101D1

ZnC-UCFL206-101D1

Example 3 Take-up type : ZnC-UCT206-101D1

ZnCM-UCT206-101D1

*n* indicates serial number in designing from 1 onward.



**Table 11.2 Radii of the round corners of step shafts**

Designation of bearings	$r_{as}$ max. mm inch	Designation of bearings	$r_{as}$ max. mm inch
UC201 to UC203	0.6 0.024	UC305 to UC306	1.5 0.059
UC204 to UC206	1 0.039	UC307 to UC309	2 0.079
UC207 to UC210	1.5 0.059	UC310 to UC311	2.5 0.098
UC211 to UC215	2 0.079	UC312 to UC316	2.5 0.098
UC216 to UC218	2.5 0.098	UC317 to UC324	3 0.118
		UC326 to UC328	4 0.157

When relief is provided in the axial direction by the use of screwed bolts as above, the dimensional relationships applicable are as shown in Tables 11.3 (a) and 11.3 (b) on the following pages.

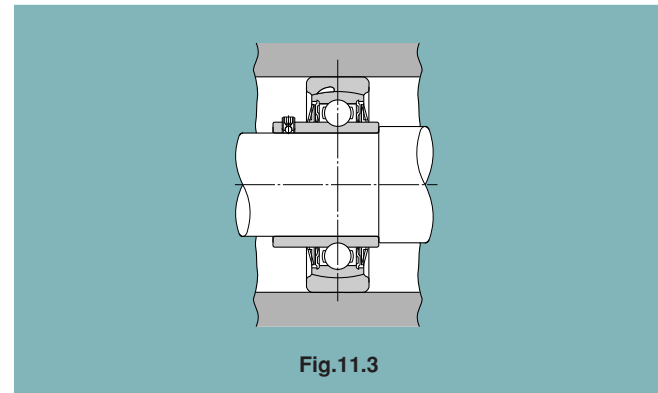


Fig.11.3

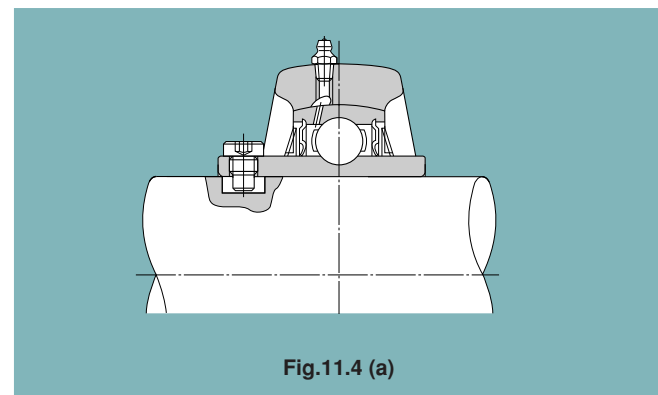


Fig.11.4 (a)

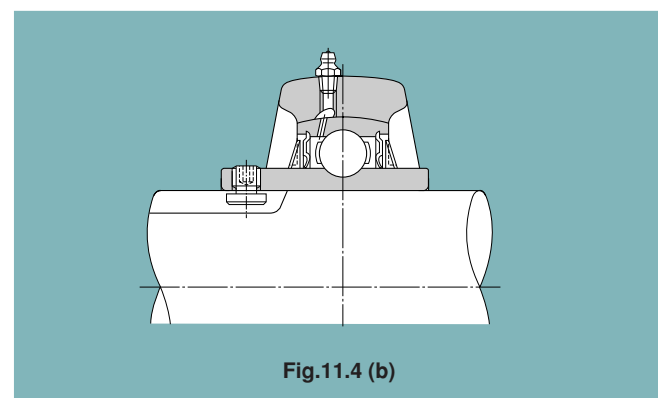


Fig.11.4 (b)

### Relief in the axial direction

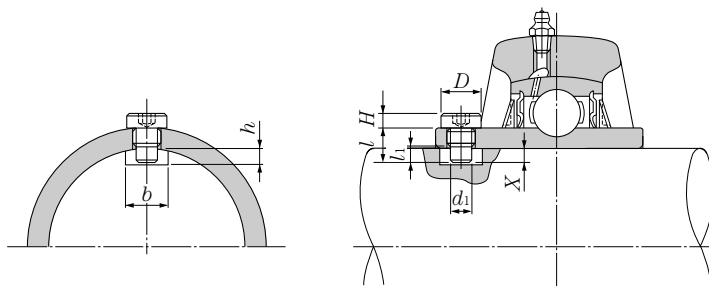
Where several bearing units are fitted on the shaft, or where there is a great distance between two bearing units, one of the bearings is secured to the shaft as the "fixed-side bearing" and is subjected to both the axial and radial loads. The other is mounted on the shaft as the "free-side bearing" and is subjected only to radial load, compensating for expansion of the shaft due to a rise in temperature or for any errors in the distance between bearings that may have occurred during assembly.

If there is no free-side bearing, the bearings will be subjected to an abnormal axial load, which could cause premature breakdown.

Although it is desirable to use a cartridge-type bearing unit for the above purpose (Fig. 11.3), the following method is often employed. As illustrated in Fig. 11.4 (a) and (b), a key way is cut in the shaft, to accommodate a special set screw.

However, when the shaft speed is high, the dog point set screw may wear because of intensive vibration caused by the clearance between the bearing bore and the shaft. For this reason the dog point set screw is not suitable for blower type and similar applications. Please consult with NTN for alternatives.

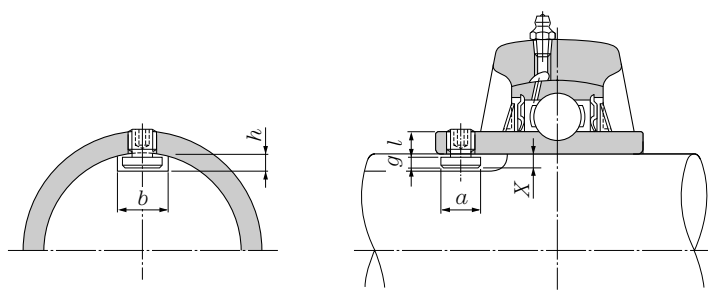
It is not suitable for applications such as blowers, please consult with NTN.

**Table 11.3 (a) Screwed bolt system**

A) Metric series, applied to metric bore size.

Designation of bearings	Key way		Designation and size of bolts	$d_1$ mm	$X$ mm	$l$ mm	$l_1$ mm	$D$ mm	$H$ mm
	Width $b$ mm	Depth $h$ mm							
UC201D1W5	3.5	3	S5W5×0.8×11	3.5	2.2	11	5	6	3
UC202D1W5	3.5	4.5	S5W5×0.8×11	3.5	3.7	11	5	6	3
UC203D1W5	3.5	5.5	S5W5×0.8×11	3.5	4.7	11	5	6	3
UC204D1W5	3.5	4.5	S5W5×0.8×8.5	3.5	3.7	8.5	5	6	3
UC205D1W5	3.5	5	S5W5×0.8×8.5	3.5	4.1	8.5	5	6	3
UC206D1W5	4	5.5	S5W6×0.75×10	4	4.6	10	5.9	8	3
UC207D1W5	4	5	S5W6×0.75×10	4	4.1	10	5.9	8	3
UC208D1W5	6	5.5	S5W8×1×11.5	6	5	11.5	5.5	10	3
UC209D1W5	6	6	S5W8×1×11.5	6	5.3	11.5	5.5	10	3
UC210D1W5	6	6	S5W8×1×11.5	6	5.3	11.5	5.5	10	3
UC211D1W5	6	5	S5W8×1×11.5	6	4.5	11.5	5.5	10	3
UC212D1W5	7	5.5	S5W10×1.25×13.5	7	5	13.5	6.5	12	3
UC213D1W5	7	5.5	S5W10×1.25×13.5	7	4.8	13.5	6.5	12	3
UC214D1W5	7	5.5	S5W10×1.25×13.5	7	5	13.5	6.5	12	3
UC215D1W5	7	5	S5W10×1.25×13.5	7	4.5	13.5	6.5	12	3
UC216D1W5	7	6.5	S5W10×1.25×15	7	6	15	7	12	3
UC217D1W5	9	6.5	S5W12×1.5×16.5	9	5.8	16.5	7	14	4
UC218D1W5	9	6.5	S5W12×1.5×16.5	9	5.7	16.5	7	14	4
UC305D1W5	4	6.5	S5W6×0.75×11.5	4	5.6	11.5	6	8	3
UC306D1W5	4	5	S5W6×0.75×11.5	4	4.1	11.5	6	8	3
UC307D1W5	6	5	S5W8×1×11.5	6	4.3	11.5	5.5	10	3
UC308D1W5	7	6	S5W10×1.25×13.5	7	5.5	13.5	6.5	12	3
UC309D1W5	7	6.5	S5W10×1.25×15	7	5.8	15	7	12	3
UC310D1W5	9	7	S5W12×1.5×16.5	9	6.2	16.5	7	14	4
UC311D1W5	9	6.5	S5W12×1.5×16.5	9	5.7	16.5	7	14	4
UC312D1W5	9	6	S5W12×1.5×16.5	9	5.2	16.5	7	14	4
UC313D1W5	9	7	S5W12×1.5×18	9	6.4	18	7.5	14	4
UC314D1W5	9	6.5	S5W12×1.5×18	9	5.6	18	7.5	14	4
UC315D1W5	10	7.5	S5W14×1.5×20	10	6.9	20	8.5	17	5
UC316D1W5	10	7	S5W14×1.5×20	10	6.1	20	8.5	17	5
UC317D1W5	12	9	S5W16×1.5×23	12	8.3	23	9	19	6
UC318D1W5	12	8.5	S5W16×1.5×23	12	7.6	23	9	19	6
UC319D1W5	12	7.5	S5W16×1.5×23	12	6.8	23	9	19	6
UC320D1W5	14	8	S5W18×1.5×25	14	7.2	25	9.5	22	7
UC321D1W5	14	7	S5W18×1.5×25	14	6.5	25	9.5	22	7
UC322D1W5	14	9	S5W18×1.5×29	14	8.2	29	10	22	7
UC324D1W5	14	7	S5W18×1.5×29	14	6.4	29	10	22	7
UC326D1W5	16	9.5	S5W20×1.5×33	16	8.9	33	11	24	7
UC328D1W5	16	8.5	S5W20×1.5×33	16	7.8	33	11	24	7

Remarks: The tolerance for the width ( $b$ ) of the key way should preferably be set at the range of 0 to +0.2 mm.

**Table 11.3 (b) Key bolt system**

A) Metric series, applied to metric bore size.

Designation of bearings	Key way		Designation and size of bolts	a mm	X mm	g mm	l mm
	Width b mm	Depth h mm					
UC201D1W6	6	4.5	S6W5×0.8×5-1	5.9	3.8	3	6
UC202D1W6	6	4.5	S6W5×0.8×5-1	5.9	3.6	3	6
UC203D1W6	6	4.5	S6W5×0.8×5-1	5.9	3.5	3	6
UC204D1W6	7	4.5	S6W5×0.8×5	6.9	3.8	3.2	6
UC205D1W6	7	4.5	S6W5×0.8×5	6.9	3.7	3.2	6
UC206D1W6	8	4.5	S6W6×0.75×6	7.9	3.7	3.2	7
UC207D1W6	8	4.5	S6W6×0.75×6	7.9	3.7	3.2	7
UC208D1W6	10	5	S6W8×1×7	9.9	4.2	3.6	8
UC209D1W6	10	5	S6W8×1×7	9.9	4.2	3.6	8
UC210D1W6	10	5	S6W8×1×7	9.9	4.1	3.6	8
UC211D1W6	10	5	S6W8×1×7	9.9	4	3.6	8
UC212D1W6	12	5.5	S6W10×1.25×9	11.9	4.6	4	10
UC213D1W6	12	5.5	S6W10×1.25×9	11.9	4.5	4	10
UC214D1W6	12	5.5	S6W10×1.25×9	11.9	4.5	4	10
UC215D1W6	12	5.5	S6W10×1.25×9	11.9	4.5	4	10
UC216D1W6	12	5.5	S6W10×1.25×9	11.9	4.4	4	10
UC217D1W6	14	6	S6W12×1.5×11	13.9	5.4	4.8	12
UC218D1W6	14	6	S6W12×1.5×11	13.9	5.3	4.8	12
UC305D1W6	8	4.5	S6W6×0.75×6	7.9	3.8	3.2	7
UC306D1W6	8	4.5	S6W6×0.75×6	7.9	3.7	3.2	7
UC307D1W6	10	5	S6W8×1×7	9.9	4.3	3.6	8
UC308D1W6	12	5.5	S6W10×1.25×9	11.9	4.9	4	10
UC309D1W6	12	5.5	S6W10×1.25×9	11.9	4.8	4	10
UC310D1W6	14	6.5	S6W12×1.5×11	13.9	5.8	4.8	12
UC311D1W6	14	6.5	S6W12×1.5×11	13.9	5.7	4.8	12
UC312D1W6	14	6.5	S6W12×1.5×11	13.9	5.6	4.8	12
UC313D1W6	14	6.5	S6W12×1.5×11	13.9	5.6	4.8	12
UC314D1W6	14	6.5	S6W12×1.5×11	13.9	5.5	4.8	12
UC315D1W6	16	7.5	S6W14×1.5×13	15.9	6.7	5.8	14
UC316D1W6	16	7.5	S6W14×1.5×13	15.9	6.6	5.8	14
UC317D1W6	18	8.5	S6W16×1.5×16	17.9	7.5	6.5	17
UC318D1W6	18	8	S6W16×1.5×16	17.9	7.4	6.5	17
UC319D1W6	18	8	S6W16×1.5×16	17.9	7.4	6.5	17
UC320D1W6	20	10.5	S6W18×1.5×18	19.9	9.5	8.5	19
UC321D1W6	20	10.5	S6W18×1.5×18	19.9	9.5	8.5	19
UC322D1W6	20	10	S6W18×1.5×18	19.9	9.4	8.5	19
UC324D1W6	20	10	S6W18×1.5×18	19.9	9.3	8.5	19
UC326D1W6	22	11	S6W20×1.5×25	21.9	10.4	9.5	26
UC328D1W6	22	11	S6W20×1.5×25	21.9	10.4	9.5	26

Note: The tolerance for the width (b) of the key way should preferably be set at the range of 0 to +0.2 mm.

## 11.2 Eccentric collar system

As in the case of the set screw system, it is usual under normal operating conditions to fit the inner ring onto the shaft by means of a clearance fit, for ease of assembly. Fig. 11.5 shows the appropriate values of dimensional tolerances for the shaft.

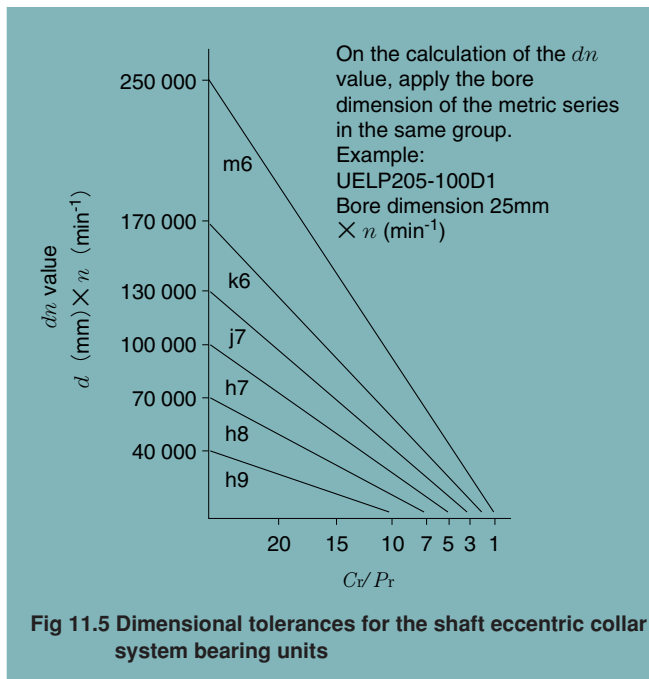


Fig 11.5 Dimensional tolerances for the shaft eccentric collar system bearing units

## 11.3 Adapter system bearing units

Since in the case of the adapter system, the bearing unit is fastened onto the shaft by means of a sleeve, for dimensional tolerances for the shaft, h9 is applicable under all operating conditions.

Note that it is not usable under a loose fit  $\geq h9$ .

## 11.4 Mounting method of Take-up type unit

For the guide rail, adjusting bolt and nut of Take-up type unit, dimensions and machining accuracies indicated in Table 11.4 are appropriate values.

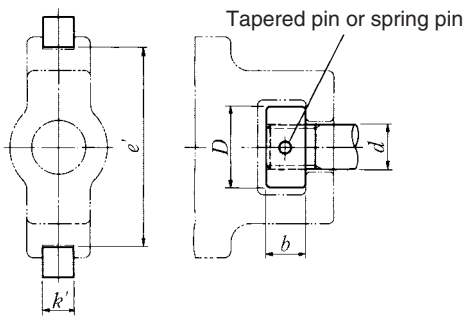


Table 11.4 Dimensions of guide rail, and bolt & nut

Unit: mm

Designation	Dimension and tolerance of guide rail		Dimension of adjusting bolt & nut			Designation	Dimension and tolerance of guide rail		Dimension of adjusting bolt & nut				
	$e'$		$k'$	$d$	$D$		$e'$		$k'$	$d$	$D$	$b$	
	Dimension	Tolerance					Dimension	Tolerance					
UCT201~ UCT204	76.5	{+0.5	11	16	28	12	UCT305	80.5	{+0.5	11	22	32	12
UCT205	76.5	{+0.5	11	16	28	12	UCT306	90.5	{+0.5	15	24	36	14
UCT206	89.5	{+0.5	11	18	32	12	UCT307	100.5	{+0.5	15	26	40	14
UCT207	89.5	{+0.5	11	18	32	12	UCT308	112.5	{+0.5	17	28	45	16
UCT208	102.5	{+0.5	15	25	42	14	UCT309	125.5	{+0.5	17	30	50	18
UCT209	102.5	{+0.5	15	25	42	14	UCT310	140.5	{+0.5	19	32	55	20
UCT210	102.5	{+0.5	15	25	42	14	UCT311	150.5	{+0.8	20	34	60	22
UCT211	130.5	{+0.8	20	30	55	20	UCT312	160.5	{+0.8	20	36	65	24
UCT212	130.5	{+0.8	20	30	55	26	UCT313	170.5	{+0.8	24	38	65	26
UCT213	151.5	{+0.8	24	36	60	26	UCT314	180.5	{+0.8	24	40	70	28
UCT214	151.5	{+0.8	24	36	60	26	UCT315	192.5	{+0.8	24	40	70	28
UCT215	151.5	{+0.8	24	36	60	26	UCT316	204.5	{+0.8	28	46	80	34
UCT216	165.5	{+0.8	24	36	60	26	UCT317	215	{+1.0	30	46	80	34
UCT217	173.5	{+1.0	28	42	60	30	UCT318	229	{+1.0	30	50	90	38
							UCT319	241	{+1.0	32	50	90	38
							UCT320	261	{+1.0	32	50	95	40
							UCT321	261	{+1.0	32	50	95	40
							UCT322	286	{+1.0	34	55	100	44
							UCT324	321	{+1.0	40	60	110	50
							UCT326	351	{+1.5	46	65	115	55
							UCT328	381	{+1.5	46	70	120	60

## 12. Handling of the Bearing Unit

### 12.1 Mounting of the housing

#### 12.1.1 Pillow block type and flange type

Although an advantage of the NTN bearing unit is that it can be fitted easily and will function efficiently on any part of a machine, attention must be paid to the following points in order to ensure its normal service life.

- 1) The surface on which the housing is mounted must be sufficiently rigid.
- 2) The surface on which the housing is mounted should be as flat as possible (Flatness:0.05 max. The housing should set firmly in its position). Deformation of the housing caused by incorrect mounting will in turn cause deformation of the bearing, leading to its premature breakdown.
- 3) Angle error between housing mounting face and shaft is desirable to be within  $\pm 2^\circ$  ( $\pm 1^\circ$  for outer ring narrow width type) from relationship with replenishment of grease. For unit with cover, the angle error is desirable to be as small as possible within  $\pm 1^\circ$  to ensure the sealing performance for the cover.

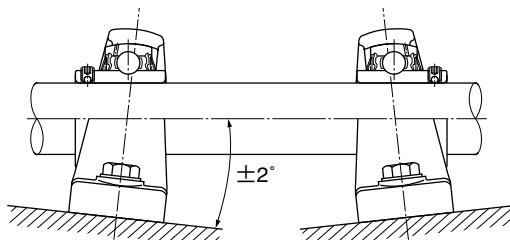


Fig. 12.1

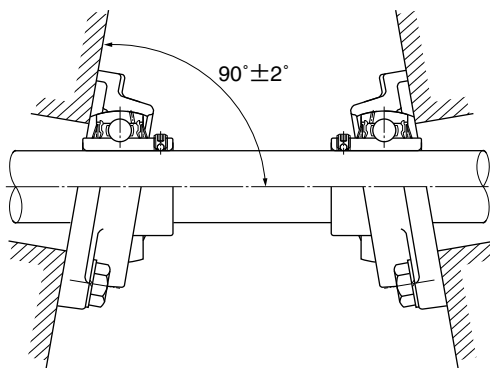


Fig. 12.2

- 4) Excessive tightening of the mounting bolts may cause the housing to deform. Tightening the bolts to the proper torque can avoid this issue. Also, NTN recommends using a washer with the bolt when mounting the housing as the bolt alone may cause damage to the housing.

**Table 12.1 (1) Tightening torque of hexagon bolt (Reference value)  
Except Resin Housing**

Bolt size	Tightening torques		Bolt size	Tightening torques	
	N·m	Ibf·inch		N·m	Ibf·inch
M5	1.8~3.0	16~27	M22	158~264	1400~2340
M6	3.0~5.1	27~45	M24	204~340	1800~3000
M8	7.3~12	65~106	M27	294~489	2600~4330
M10	14~24	124~212	M30	401~668	3550~5910
M12	25~41	221~363	M33	539~899	4770~7960
M14	39~66	345~584	M36	697~1160	6170~10300
M16	60~101	531~894	M39	893~1490	7900~13200
M18	84~141	743~1250	M42	1110~1850	9820~16400
M20	118~196	1040~1730	M45	1380~2300	12200~20400

**Table 12.1 (2) Tightening torque of hexagon bolt (Reference value)  
Resin Housing**

Housing No.	Bolt size	Tightening torques		Housing No.	Bolt size	Tightening torques	
		N·m	Ibf·inch			N·m	Ibf·inch
PR204D1	M10	17.7	156	FLR204D1	M10	17.7	156
PR205D1	M10	24.5	217	FLR205D1	M10	24.5	217
PR206D1	M12	29.4	260	FLR206D1	M10	29.4	260
PR207D1	M12	35.3	312	FLR207D1	M12	35.3	312
PR208D1	M12	45.1	399	FLR208D1	M12	40.2	356

- 5) The pillow block type and flange type housings are provided with a seat for a dowel for accurate location. For the use of dowel pins, refer to Table 12.2.

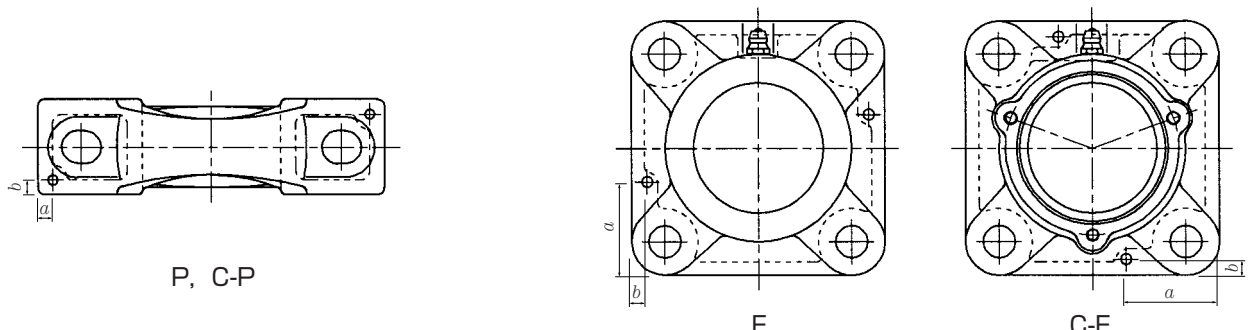
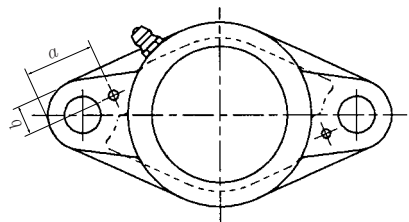


Table 12.2 Recommended dimensions of dowel pins

Designation of the housings		<i>a</i> mm inch	<i>b</i> mm inch	Recommended pin diameter mm inch	
P203	—	5.5	0.216	3	0.118
P204	C-P204	5.5	0.216	3	0.118
P205	C-P205	5.5	0.216	3	0.118
P206	C-P206	5.5	0.216	3	0.118
P207	C-P207	5.5	0.216	3	0.118
P208	C-P208	7	0.276	5	0.197
P209	C-P209	7	0.276	5	0.197
P210	C-P210	7.5	0.295	5	0.197
P211	C-P211	7.5	0.295	5	0.197
P212	C-P212	9	0.354	7	0.276
P213	C-P213	9	0.354	7	0.276
P214	C-P214	9	0.354	7	0.276
P215	C-P215	9	0.354	7	0.276
P216	C-P216	10	0.394	7	0.276
P217	C-P217	12	0.472	10	0.394
P218	C-P218	12	0.472	10	0.394
P305	C-P305	8	0.315	4	0.157
P306	C-P306	8	0.315	4	0.157
P307	C-P307	10	0.394	5	0.197
P308	C-P308	10	0.394	5	0.197
P309	C-P309	10	0.394	5	0.197
P310	C-P310	12	0.472	6	0.236
P311	C-P311	12	0.472	6	0.236
P312	C-P312	14	0.551	6	0.236
P313	C-P313	14	0.551	6	0.236
P314	C-P314	14	0.551	6	0.236
P315	C-P315	17	0.669	8	0.315
P316	C-P316	17	0.669	8	0.315
P317	C-P317	17	0.669	8	0.315
P318	C-P318	17	0.669	8	0.315
P319	C-P319	17	0.669	8	0.315
P320	C-P320	17	0.669	8	0.315
P321	C-P321	17	0.669	8	0.315
P322	C-P322	19	0.748	10	0.394
P324	C-P324	19	0.748	10	0.394
P326	C-P326	23	0.906	12	0.472
P328	C-P328	23	0.906	12	0.472

Designation of the housings		<i>a</i> mm inch	<i>b</i> mm inch	Recommended pin diameter mm inch	
F204	C-F204	33	1.229	6	0.236
F205	C-F205	35	1.378	6	0.236
F206	C-F206	35	1.378	6	0.236
F207	C-F207	38	1.496	7	0.276
F208	C-F208	40	1.575	8	0.315
F209	C-F209	43	1.693	8	0.315
F210	C-F210	49	1.929	8	0.315
F211	C-F211	49	1.929	8	0.315
F212	C-F212	49	1.929	8	0.315
F213	C-F213	52	2.047	9	0.354
F214	C-F214	52	2.047	9	0.354
F215	C-F215	52	2.047	9	0.354
F216	C-F216	55	2.165	12	0.472
F217	C-F217	55	2.165	12	0.472
F218	C-F218	61	2.402	14	0.551
F305	C-F305	35	1.378	6	0.236
F306	C-F306	40	1.575	6	0.236
F307	C-F307	47	1.805	8	0.315
F308	C-F308	48	1.890	8	0.315
F309	C-F309	48	1.890	8	0.315
F310	C-F310	48	1.890	8	0.315
F311	C-F311	51	2.008	10	0.394
F312	C-F312	51	2.008	10	0.394
F313	C-F313	57	2.244	10	0.394
F314	C-F314	61	2.402	10	0.394
F315	C-F315	65	2.559	8.5	0.335
F316	C-F316	65	2.559	8.5	0.335
F317	C-F317	70	2.756	9	0.354
F318	C-F318	80	3.150	10	0.394
F319	C-F319	80	3.150	10	0.394
F320	C-F320	80	3.150	10	0.394
F321	C-F321	80	3.150	10	0.394
F322	C-F322	90	3.543	10	0.394
F324	C-F324	90	3.543	13	0.512
F326	C-F326	100	3.937	13	0.512
F328	C-F328	108	4.252	13	0.512



FL

Designation of the housings	<i>a</i>		<i>b</i>		Recommended pin diameter	
	mm	inch	mm	inch	mm	inch
FL204	22	0.866	10	0.394	4	0.157
FL205	32	1.260	10	0.394	4	0.157
FL206	33	1.299	12	0.472	4	0.157
FL207	30	1.181	14	0.551	5	0.197
FL208	33	1.299	15	0.591	5	0.197
FL209	38	1.496	15	0.591	5	0.197
FL210	39	1.535	16	0.630	5	0.197
FL211	44	1.732	18	0.709	5	0.197
FL212	54	2.126	19	0.748	5	0.197
FL213	53	2.087	18	0.709	6	0.236
FL214	53	2.087	18	0.709	6	0.236
FL215	55	2.165	21	0.827	6	0.236
FL216	55	2.165	21	0.827	6	0.236
FL217	55	2.165	21	0.827	6	0.236
FL218	55	2.165	22	0.866	6	0.236
FL305	35	1.378	9	0.354	4	0.157
FL306	44	1.732	11	0.433	4	0.157
FL307	43	1.693	13	0.512	5	0.197
FL308	45	1.772	15	0.591	5	0.197
FL309	51	2.008	18	0.709	5	0.197
FL310	55	2.165	15	0.591	5	0.197
FL311	55	2.165	15	0.591	5	0.197
FL312	60	2.363	18	0.709	5	0.197
FL313	59	2.323	24	0.945	6	0.236
FL314	63	2.480	24	0.945	6	0.236
FL315	66	2.598	23	0.906	6	0.236
FL316	72	2.835	27	1.063	6	0.236
FL317	74	2.913	29	1.142	6	0.236
FL318	74	2.913	29	1.142	8	0.315
FL319	80	3.150	30	1.181	8	0.315
FL320	84	3.307	30	1.181	8	0.315
FL321	84	3.307	30	1.181	8	0.315
FL322	84	3.307	36	1.417	8	0.315
FL324	93	3.661	38	1.496	10	0.394
FL326	94	3.701	39	1.535	10	0.394
FL328	102	4.016	40	1.575	10	0.394

### 12.1.2 Cartridge type

The inside diameter of the housing into which a cartridge type unit is inserted should be H7 under general operating conditions. It should be so furnished as to permit the bearing unit to move freely in the axial direction.

## 12.2 Mounting the bearing unit on the shaft

### 12.2.1 Mounting of the set screw system unit

To mount the set screw system bearing unit on the shaft, it is sufficient to tighten the two set screws uniformly.

The construction of the NTN "Ball-End Set Screw" is illustrated in Fig. 12.3 with the pin design that prevents it from becoming loose even when it is subjected to vibrations or impact loads.

If the fit clearance between the inner ring and the shaft is very small, it is advisable, prior to fastening on the screw, to file off that part of the shaft at which the end of the set screw (ball) strikes, by approximately 0.2 to 0.5mm 0.01 to 0.02 inches, to flatten it, as illustrated in Fig. 12.4.

This will facilitate dismounting of the bearing from the shaft should it become necessary.

The method of mounting the unit on the shaft is as follows:

- 1) Make certain that the end of the set screw is not protruding into the bore of the bearing.

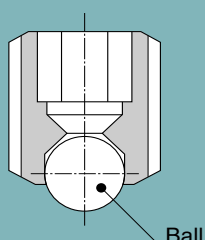


Fig. 12.3

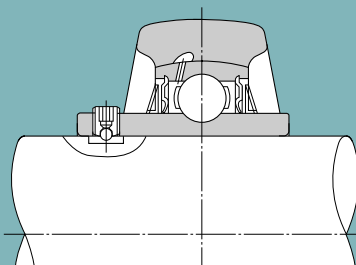


Fig. 12.4

- 2) Holding the unit at right angles to the shaft, insert the shaft into the bore of the bearing without twisting the bearing. Take care not to strike the slinger nor to subject the unit to any shock (Fig. 12.5).

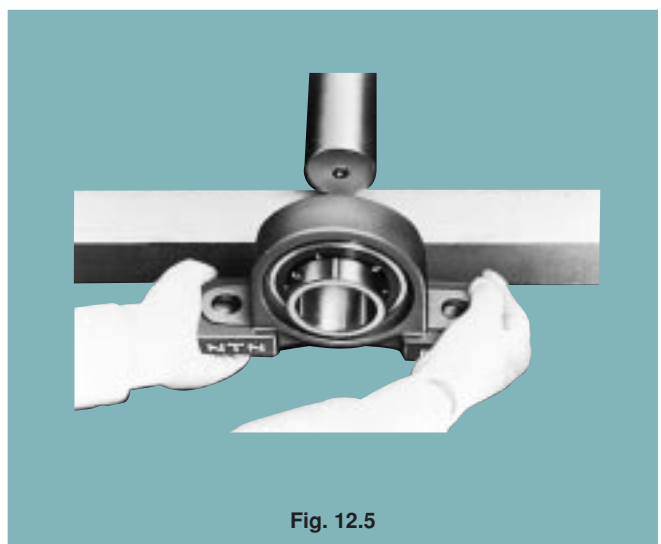


Fig. 12.5

- 3) Mount housing securely in position on the machine. For the hexagon bolt, tightening torque indicated in Table 12.1 shall be recommended value.

- 4) Using tightening torque indicated in Table 12.3 as a guide, tighten the two set-screws uniformly with a torque wrench (Fig. 12.6).

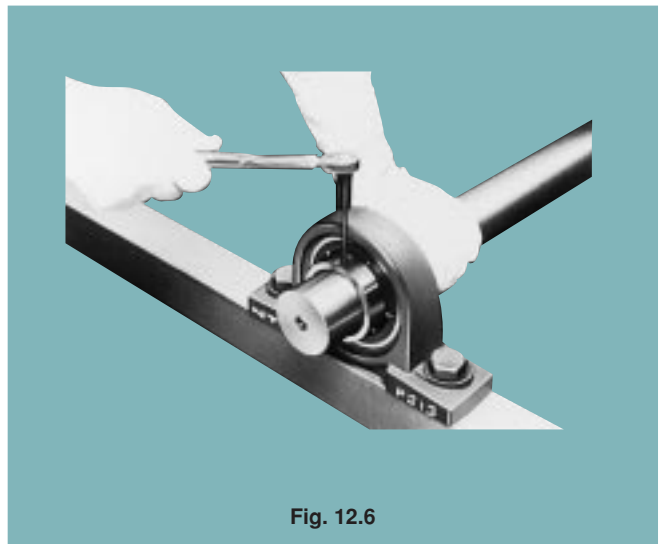


Fig. 12.6

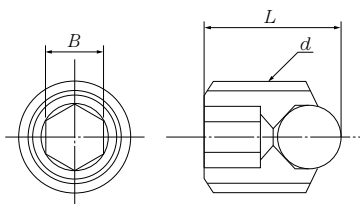
**Table 12.3 Recommended torques for tightening set screws**

Designation of the bearings of applicable units			Designation of set screws		Tightening torques N·m {lb} (Max)
			milimeter	inch	
AS201～203	—	—	MSS5	S8W4.826×32×7	3.4 {30}
UC201～205 AS204～205	—	—	MSS5	S8W4.826×32×7	3.9 {34}
UC206 AS206 AR201～206	—	UC305～306	MSS6	S8W1/4×28×8	4.9 {43}
UC207 AS207 AR207	UCX05	—	MSS6	S8W1/4×28×8	5.8 {52}
UC208～210 AS208～210 AR208～210	—	—	MSS8	S8W5/16×24×10	7.8 {69}
UC211	UCX06～X08	UC307	MSS8	S8W5/16×24×10	9.8 {86}
UC212	UCX09	—	MSS10	S8W3/8×24×12	16.6 {147}
UC213～215	—	UC308～309	MSS10	S8W3/8×24×12	19.6 {173}
UC216	UCX10	—	MSS10	S8W3/8×24×12	22.5 {199}
—	UCX11～X12	—	MSS10	S8W3/8×24×12	24.5 {216}
UC217～218	UCX13～X15	UC310～314	MSS12	S8W1/2×20×13	29.4 {260}
—	UCX16～X17	—	MSS12	S8W1/2×20×13	34.3 {303}
—	UCX18	UC315～316	MSS14	S8W9/16×18×15	34.3 {303}
—	UCX20	UC317～319	MSS16	S8W5/8×18×18	53.9 {477}
—	—	UC320～324	MSS18	S8W3/4×16×25	58.8 {520}
—	—	UC326～328	MSS20	—	78.4 {694}

**How to securely fix the set screw**

In the case that impact load is acting on the bearing unit and the unit is operated continuously under relatively high speed ( $d_n = 30,000$  and more) and low load (such as only belt tension), it is possible to securely fix the set screw on the shaft by adding the following method.

- ① After fixing the housing, hit the housing lightly with a wooden or plastic hummer before tightening the set screw. (To prevent “sticking” of the bearing and the shaft)  
→ To be done between procedure 3) and 4).
- ② After the test run of the equipment, tighten the set screw further with specified torque as necessary.  
→ To be done after procedure 4).



1) Standard ball-point set screw (mm size)			
Part No.	<i>d</i>	<i>L</i>	<i>B</i>
MSS 5	M5×0.8	7	2.5
MSS 6	M6×0.75	8	3
MSS 8	M8×1.0	10	4
MSS10	M10×1.25	12	5
MSS12	M12×1.5	13	6
MSS14	M14×1.5	15	6
MSS16	M16×1.5	18	8
MSS18	M18×1.5	20	8
MSS20	M20×1.5	25	10

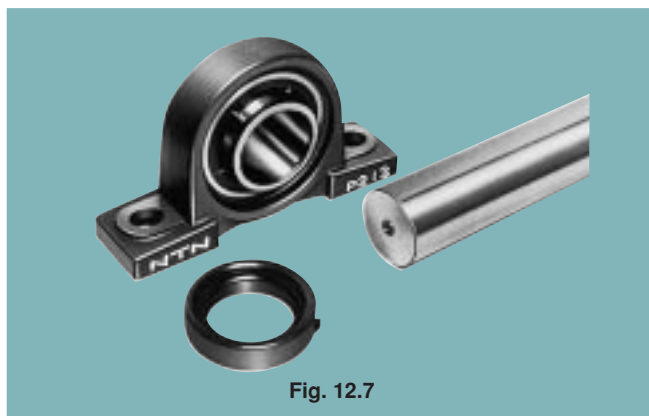
2) Standard ball-point set screw (inch size)			
Part No.	<i>d</i>	<i>L</i>	<i>B</i>
S8W 4.826×32×7	No.10-32UNF	7	2.381
S8W 1/4×28×8	1/4 -28UNF	8	3.175
S8W 5/16×24×10	5/16 -24UNF	10	3.969
S8W 3/8×24×12	3/8 -24UNF	12	4.762
S8W 1/2×20×13	1/2 -20UNF	13	6.350
S8W 9/16×18×15	9/16 -18UNF	15	6.350
S8W 5/8×18×18	5/8 -18UNF	18	7.938
S8W 3/4×16×25	3/4 -16UNF	25	9.525

### 12.2.2 Mounting the eccentric locking collar system unit

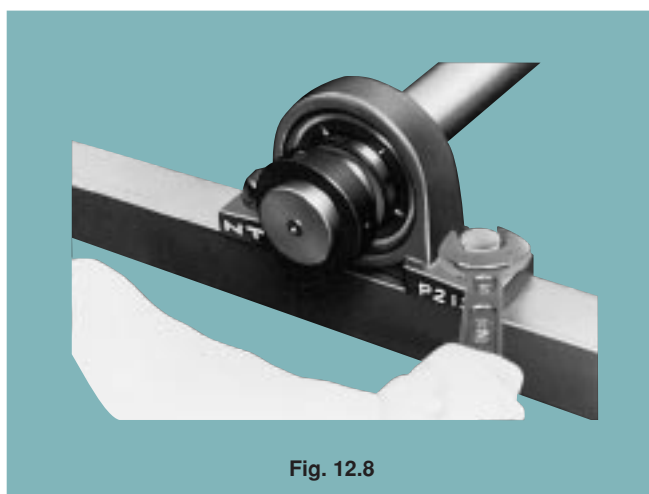
In this system, unlike the screw system, the shaft and inner ring are fastened together by fastening the eccentric collar in the direction of the rotation of the shaft. They are fastened together securely, and deformation of the inner ring seldom occurs. This system, however, is not recommended for applications where the direction of rotation is sometimes reversed.

Directions for mounting the unit are as follows :

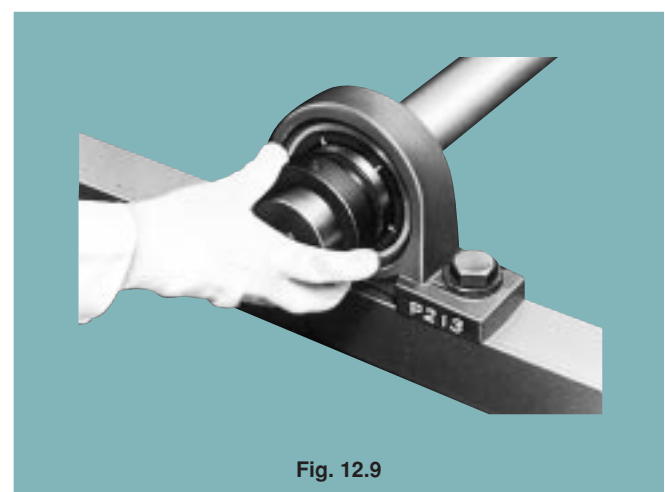
- 1) Make certain that the frame in which the housing is to be mounted is suitable to the operating conditions with regard to rigidity, flatness, etc.
- 2) Make sure that the end of the shaft is not burred and that the end of the set screw in the eccentric collar is not protruding from the interior surface of the collar (Fig. 12.7).



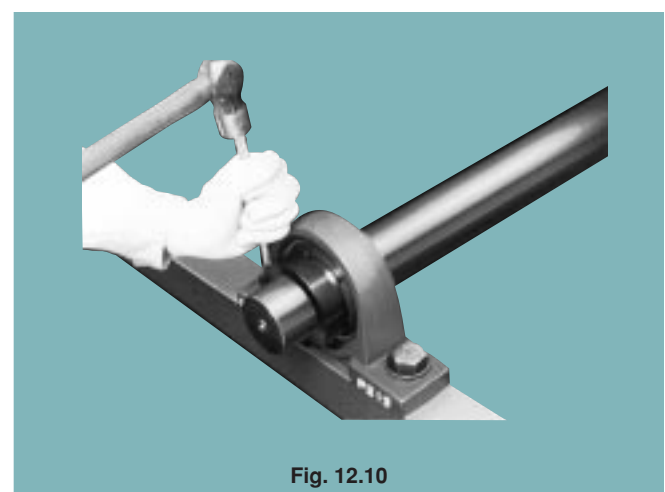
- 3) Mount the housing of the unit securely onto the frame.
- 4) Determine the relative position of the unit and the shaft accurately so that the unit will not be subjected to any thrust, and then insert the eccentric collar (Fig. 12.8).



- 5) Fit the eccentric circular ridge provided on the inner ring into the eccentric circular groove of the eccentric collar, and then provisionally tighten by turning the collar by hand in the direction of the shaft (Fig. 12.9).



- 6) Insert a bar into the hole provided on the periphery of the eccentric collar and tap the bar so that the collar turns in the direction of rotation of the shaft (see Fig. 12.10).



- 7) Fasten the set screw of the eccentric collar onto the shaft. Recommended tightening torques are given in Table 12.4.

**Table 12.4 Recommended torques for tightening set screws of the eccentric collar**

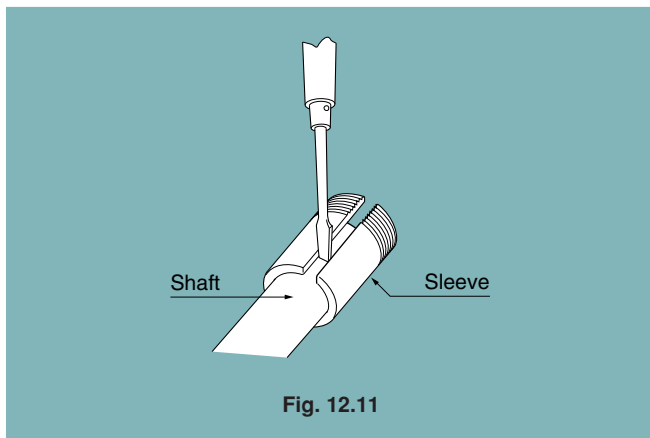
Designation of the bearings of applicable units			Designation of set screws		Tightening torques N·m {lbi} (Max)
			millimeter	inch	
—	UEL204~205 AEL201~205	JEL201~205 REL201~205	MSS6	S8W1/4×28×8	7.8 {69}
UEL305~307	UEL206 AEL206	JEL206 REL206	MSS8	S8W5/16×24×10	9.8 {86}
—	UEL207 AEL207	JEL207 REL207	MSS10	S8W3/8×24×12	11.7 {104}
—	UEL208~210 AEL208~210	JEL208~210 REL208~210	MSS10	S8W3/8×24×12	15.6 {138}
—	UEL211 AEL211	JEL211 REL211	MSS10	S8W3/8×24×12	19.6 {173}
UEL308~312	UEL212~215 AEL212	JEL212 REL212	MSS10	S8W3/8×24×12	29.4 {206}
UEL313~314	—	—	MSS12	S8W1/2×20×13	34.3 {303}
UEL315~317	—	—	MSS16	S8W5/8×18×18	53.9 {477}
UEL318~322	—	—	MSS20	S8W3/4×16×25	78.4 {694}

### 12.2.3 Mounting of the adapter system unit

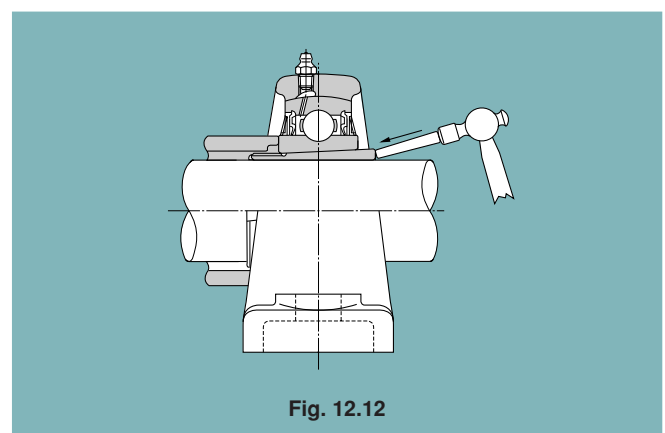
When an adapter system unit is used, there is no danger of the fit between the shaft and the inner ring working loose even if it is subjected to impact loads or vibration. Furthermore, straight shafts may be used under any operating conditions, except where there is a large axial load.

To mount the adapter system unit onto the shaft, the procedure is as follows:

1) Adjust the position of the sleeve so that the tapered part comes to about the center of the bearing. To facilitate the mounting of the sleeve onto the shaft, the opening in the sleeve can be widened using a screwdriver or similar implement. The sleeve should be positioned so that the nut is located on the opposite side from the pulley, etc., for easier handling (Fig. 12.11).



2) Place the bearing unit with the tapered bore properly oriented on the sleeve and abut a cylindrical sleeve against the lock nut side face of the inner ring. Tap the adapter sleeve lightly over its entire periphery, as shown in Fig. 12.12, until a positive contact is made between the bearing and the sleeve.



- 3) Insert the washer and tighten the nut fully by hand.
- 4) Apply a jig (or screwdriver where no jig is available) to the notch of the nut and tap it with a hammer. Stop tapping after the nut has turned through from  $60^\circ$  to  $90^\circ$ . Be careful not to strike the slinger. Care should also be taken not to over-tighten the nut, as this will deform the inner ring, causing heat generation and seizure.
- 5) Bend up the tab on the rim of the washer, which is in line with the notch of the nut. This will prevent the nut from turning. The nut must not be turned backwards to bring the notch into line with the tab on the washer.
- 6) Mount the housing securely in position on the machine.



Fig. 12.14

#### 12.2.4 Mounting covered bearing units

For selection of the shaft, mounting the bearing onto the shaft and fitting the housing follow the same procedure as for standard bearing units. Furthermore, fitting the cover presents no special difficulty, with no need for special tools or jigs.

The procedure for mounting covered bearing units is as follows:

- 1) Remove the cover from the bearing unit. The steel cover can usually be removed easily by hand, but should there be any difficulty due to an over-tight fit, insert a screwdriver or similar tool in a twisting motion, as shown in Fig. 12.13.

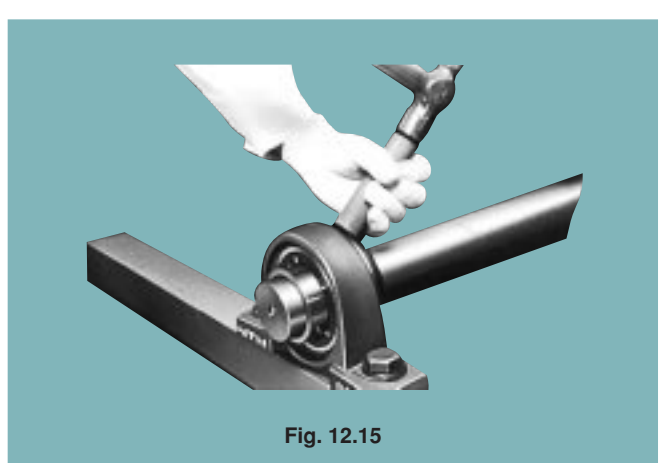


Fig. 12.15



Fig. 12.13

- 2) In order to augment the dust and waterproofing effects, completely fill the space between the two lips of the rubber seal incorporated in the cover with grease, and apply grease to the inside of the cover, filling about two-thirds of the space. Cup grease is commonly used for this purpose (Fig. 12.14).
- 3) First, pass one of the two grease-packed covers along the shaft, and then slide the bearing unit onto the shaft and fix the inner ring fast on the shaft before tightening the bolts holding the housing. Sometimes these steps are reversed for convenience of assembly. It is recommended that the end of the shaft be chamfered beforehand to avoid damaging the lips of the rubber seal.
- 4) Next take the cover which has been passed along the

shaft and press it into the housing as follows: Be careful not to strike the surface of the steel cover directly with a steel hammer but use a synthetic resin or wood block in between. Do not strike only in one place but tap the cover all the way round until it is firmly seated in the housing. (Fig. 12.15)

- The cast iron cover is fastened with three bolts.
- 5) Pack the second cover with grease as in step 2 and pass it along the shaft. In the case of a blind cover, the recess of the housing should be filled with grease (Fig. 12.14).
  - 6) Fit the cover into the recess of the housing using the same procedure as detailed in Step 4) (Fig. 12.16).

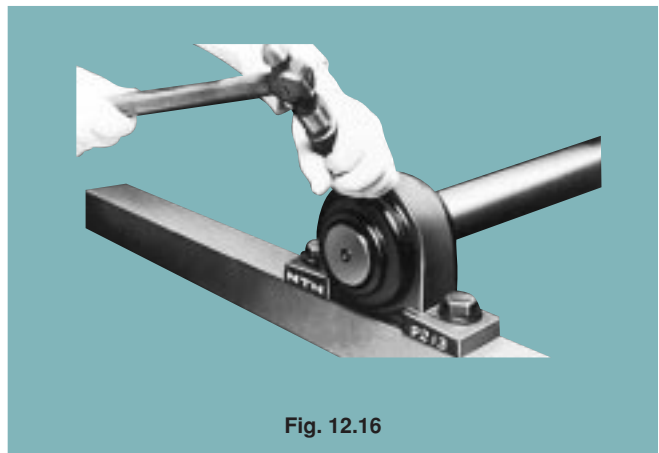
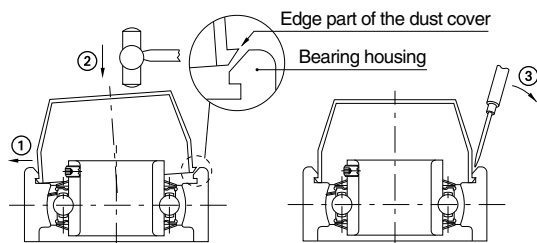


Fig. 12.16

### 12.2.5 Mounting resin covered bearing units

- ① Insert the edge of the dust cover in the housing's groove.
- ② Insert the other side of the dust cover in the opposite housing groove either by hand or with assistance of a plastic/rubber mallet/hammer.
- ③ To remove the dust cover, pry the edge from the housing groove using a screw driver or similar tool.

\* Note: frequent mounting/dismounting of the dust cover may damage the edge of the housing and is not recommended.



### 12.3 Running tests

After mounting the bearing unit, check that it has been done correctly.

First, turn the shaft or the rotor by hand to make certain that it rotates smoothly. If there is no irregularity, start up the machine. Run the machine at low speed under no load and gradually bring it up to full operating speed while checking that there are no abnormalities.

Some indications of abnormality or faulty assembly are as follows:

When the shaft is turned by hand a resistance or drag is felt, or the shaft appears to become heavy or light in turn. Or, if the machine is running under power, any abnormal noise, vibration or overheating is evident.

### 12.4 Inspection during operation

Although the NTN lubrication-free bearing unit does not require refilling with grease while in use, periodic inspections are necessary to ensure safe operation of the unit's most important parts. While the interval between inspections varies from case to case, according to the degree of importance and the rate of operation, it is usually some time between two weeks and a month.

Since the inside of the bearing can be examined only by removing the slinger, seal etc., the condition of the bearing should be judged by checking for the presence of vibration, noise, overheating of the housing, etc., while the machine is running.

### 12.5 Dismounting the bearing unit

If some abnormality makes it necessary to dismount the bearing unit from the shaft in order to replace it, the procedure used to mount the bearing is followed in reverse order. In this case, special care should be given to the following points:

#### 1) Set screw system units:

If the set screw is protruding into the bore of the bearing when the unit is withdrawn from the shaft, it will damage the shaft. Therefore the screw should be turned back fully.

#### 2) Adapter system units:

To remove an adapter system bearing unit from the shaft, raise the tab of the washer, turn the nut two or three turns back, and apply a metal block to the nut and tap it with a hammer. Do this all round the nut, until the sleeve can be moved (Fig. 12.17).

If the nut is turned back too far and the screws are only slightly engaged, tapping to remove it will eventually ruin the screws.

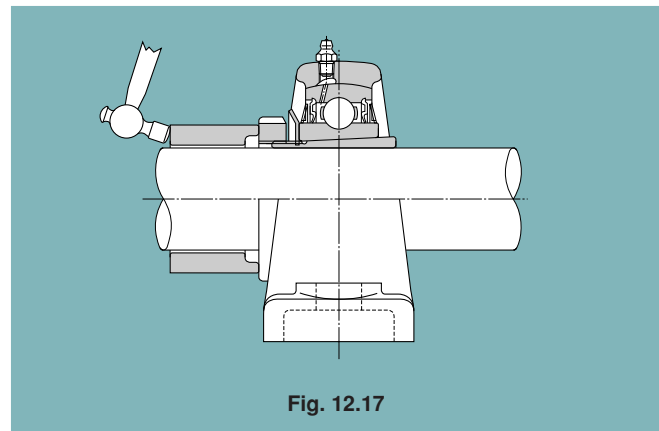


Fig. 12.17

### 12.6 Replacement of the bearing

If the bearing in the NTN bearing unit needs to be replaced, this can be carried out simply with a plummer block. There is no need to replace the housing, as it is reusable.

The bearing is changed using the following procedure: First, the set screw should be tightened as much as possible. Otherwise, there is a danger that it may catch in the housing when the bearing is tilted.

Next, insert the handle of a hammer or similar tool into the bore of the bearing and twist. Tilt the bearing through a full 90°, and pull it in the direction of the notch on the housing to remove it. To install a new bearing in the housing, follow the same procedure in reverse.

## Bearing units stainless series

(Stainless bearings + Stainless steel housing)

This new series from NTN provides corrosion resistance and longer lubrication life in a clean unit with low torque characteristics.



### Guards against corrosion

NTN bearing units in the stainless series feature ball bearings inserted into housings made of stainless that provide superior resistance to corrosion as compared to standard series cast iron units. This series is especially useful in a wide variety of applications because of the rust free properties of the housing.

### Longer lubrication life

The solid grease lubricating the bearing has been heat-hardened and is a mixture of lubricant and ultra high molecular weight polyethylene. The solid grease reduces leakage, prolonging lubricant life especially when used under conditions of vibration or centrifugal force. Also, this grease will not homogenize when water penetrates into the bearing raceway.

### Maintains a clean operating environment

The solid grease lubricant in the ball bearing, solely developed by NTN, reduces leakage from the bearing, significantly reducing environmental pollution.

### Low torque characteristics

The standard solid grease type for these ball bearing units is spot-pack which places the lubricant on the bearing cage. Torque consumption capabilities of spot-pack bearings is low due to reduced whip resistance in comparison to standard grease lubricated ball bearings.

### Interchangeability

The basic dimensions are the same as current NTN units and are also compatible with units from other manufacturers ISO standard.

## Bearing units plastic housing series

(Stainless bearings + Glass fiber reinforced plastic housing)

The NTN plastic series ensures a clean operating environment.



### Guards against corrosion

NTN bearing units in the plastic series feature ball bearings inserted into housings made of plastics that provide superior resistance to corrosion as compared to standard series cast iron units. This series is especially useful in a wide variety of applications because of the nonmagnetic and rust free properties of the housing.

### Maintains a clean operating environment

The solid grease lubricant in the ball bearing, solely developed by NTN, reduces leakage from the bearing, significantly reducing environmental pollution. Also, the housing will not stain, nor is there paint to peel and contaminate the environment.

### Low torque characteristics

The standard solid grease type for these ball bearing units is spot-pack which places the lubricant on the bearing cage. Torque consumption capabilities of spot-pack bearings is low due to reduced whip resistance in comparison to standard grease lubricated ball bearings.

### Light weight

Weight is reduced more than 30% to 60% over standard series units.

### Water resistant

The glass filled polyester housing not only reduces corrosion but offers better water resistance.

## Bearing units with ductile cast iron housing (Spheroidal graphite cast iron housing)

The NTN ductile series helps with design optimization!



### Housing weight is reduced by 40%, with a compact design

When compared with the standard NTN housing the ductile series housing enjoys a 40% weight reduction . Additionally the housing is useful for a size reduction in machine equipment. This is achieved by minimizing as much as possible non-critical dimensions of the housing allowing the housing to be placed in tight locations.

### High fracture strength of housing

Spheroidal graphite cast iron is used for the bearing housing. It is designed to have high strength with fine material structure and uniformed thickness. The average fracture strength for the series is increased by approximately. 30% when compared with NTN's standard product (FC200, Gray cast iron).

### Two lubrication types : Relubricatable type maintenance free type

The relubricatable type is suitable for high temperature and high speed application, and the maintenance free type is optimized for a long period under normal using conditions without re-greasing.

### Interchangeability

This series is interchangeable with NTN standard product and other domestic suppliers' product. This is achieved by keeping the dimensions related to mounting the same as for standard product made according to JIS B 1559 (Housings for rolling bearing units).

## Bearing units steel series (Rolled steel housing for general structures)

NTN rolled steel housings ensure a safer design



### Superior Housing Strength

Made of precision gas cut rolled steel, NTN steel housings offer superior strength characteristics when compared to cast iron and cast steel housings.

### Consistent Microstructure

The rolled steel microstructure is more consistent than cast iron or cast steel, reducing the risk of housing fracture under severe conditions.

### Interchangeability

Rolled steel housing dimensions are consistent with cast units, allowing them to be interchanged with NTN standard housings and other manufacturers ISO standard.

### Applications

NTN rolled steel housings provide superior strength to cast steel and cast iron. Their ability to resist impact loads makes them suitable for applications involving heavy loads and vibration. Possible applications for NTN rolled steel housings include but are not limited to conveyors, trucks and overhead cranes at steel mills, mining machinery and pollution control equipment.

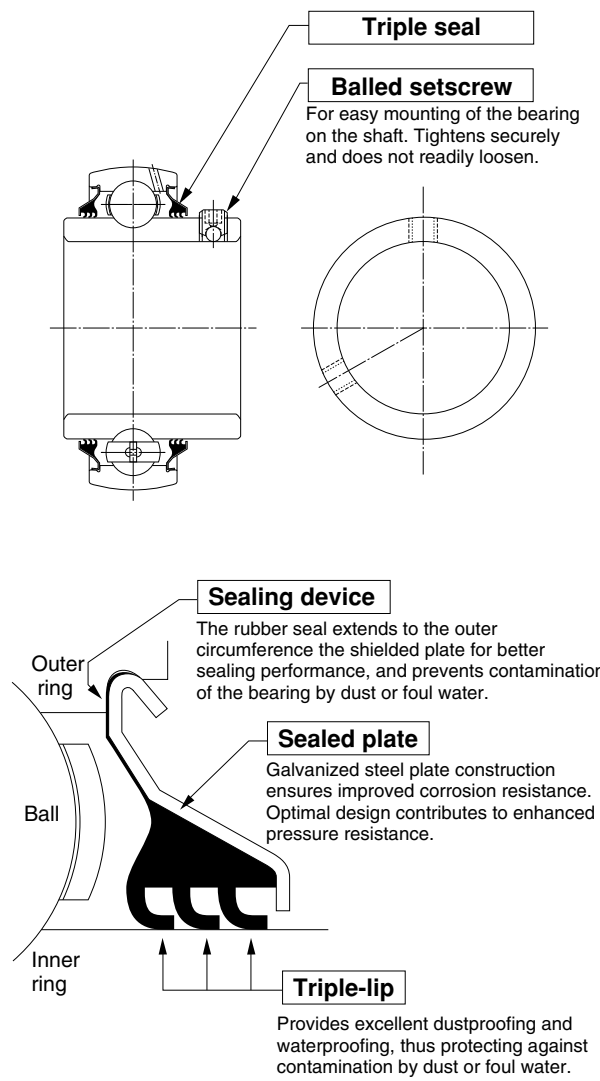
## NTN Triple-Sealed Bearings for Bearing Units

These reliable triple-sealed bearings are dustproof and waterproof.

They ensure a longer bearing life even when exposed to heavy airborne dust and splashes of foul water.



### 1. Construction



### 2. Features

#### Better dustproofing and waterproofing ensure a longer bearing life.

Triple-sealed bearings feature a secure bearing seal with three lips. This special seal offers reliable dustproofing and waterproofing superior to those of standard bearings used in bearing units. In addition, it ensures a longer service life, even when exposed to heavy airborne dust and splashes of foul water. (Patent pending)

#### Reduces maintenance cost.

A bearing life longer than that of a standard bearing unit configurations means extended maintenance intervals, greatly reduced maintenance costs (of inspection, relubrication, replacement, etc.), and increased availability of machinery.

#### Decreases price of the bearing unit and contributes to more compact machinery.

The triple-sealed bearing unit replaces conventional covered bearing units in certain operating conditions, greatly decreasing the cost of bearing units. In addition, if the cover is not required, the machinery can be made more compact.

#### Secure balled setscrew

The triple-sealed bearing is mounted on the shaft with NTN's unique balled setscrew, which features an embedded ball in its tip. Compared with knurled cup point or cup-point setscrews, the balled setscrew provides much greater resistance to loosening, as it does not readily loosen due to vibration or impact.

#### Interchangeability

The triple-sealed bearing unit conforms to the JIS (Japanese Industrial Standard) for UC-type bearings. It is not only ready to use as a relubricable bearing, but it also replaces the conventional bearing units of NTN and other manufacturers. It therefore serves as a ready replacement for existing bearing units.

In the meantime, the relubricatable type is recommended to minimize the wear of the seal lip.

### 3. Allowable Operating Temperature Range and Speed

The triple-sealed bearing can be used in a temperature range of -15°C to 100°C.

- Allowable speed

Triple-sealed bearing unit  $\cdots d_n$  value : 36000

High-torque triple-sealed bearing unit  $\cdots d_n$  value : 21000

# **Bearing Units**

## **Dimension Table**

## Set screw type (1)

Page

Pillow blocks	Pillow blocks cast housing		UCP2 UCP3 UCPX	58 64 70
	Pillow blocks cast housing low center height		UCPL2 ASPL2	76 108
	Pillow blocks (Steel series)		UCPG2 UCPG3	80 82
	Pillow blocks (Stainless series)		F-UCPM2	84
	Pillow blocks (Plastic housing series)		F-UCPR2	86
	Thick pillow blocks cast housing		UCIP2 UCIP3	88 90
	Thick pillow blocks (Steel series)		UCIPG2, 3	94
	Pillow blocks cast housing high center height		UCHP2	96
	Narrow pillow blocks cast housing		UCUP2	100
	Light pillow blocks cast housing		ASPB2	104
	Pillow blocks ductile cast housing (Ductile series)		UCPE2	106
	Pillow blocks pressed steel housing		ASPP2 ASRPP2	112 114
Flanged units	Square flanged units cast housing		UCF2 UCF3 UCFX	116 122 128
	Square flanged units (Steel series)		UCFG2 UCFG3	134 136
	Square flanged units cast housing w/ spigot joint		UCFS3	138
	Square flanged units w/ spigot joint (Steel series)		UCFSG3	144
	Round flanged units cast housing w/ spigot joint		UCFC2 UCFCX	146 152
	Round flanged units w/ spigot joint (Steel series)		UCFCG2	158
	Rhombus flanged units cast housing		UCFL2 UCFL3 UCFLX	160 166 172
	Rhombus flanged units (Steel series)		UCFLG2 UCFLG3	174 176
	Rhombus flanged units (Stainless series)		F-UCFM2	178
	Rhombus flanged units (Plastic housing series)		F-UCFLR2	180
	Modified rhombus flanged units cast housing		UCFA2	182
	Modified flanged units cast housing		UCFH2	186
	Light rhombus flanged units cast housing		ASFB2 ASFD2	190 192

## Set screw type (2)

Page

Flanged units	Rhombus flanged units ductile cast housing (Ductile series)		UCFE2	194
	Round flanged units pressed steel housing		ASPF2 ASRPF2	196 198
	Rhombus flanged units pressed steel housing		ASPFL2 ASRPFL2	200
Hanger units	Hanger units cast housing		UCHB2	202
	Take-up units cast housing		UCT2 UCT3 UCTX	206 212 218
	Take-up units (Steel series)		UCTG2 UCTG3	224 226
Cartridge units	Cartridge units cast housing		UCC2 UCC3 UCCX	228 230 233
	Mini stretcher units		ASPT2	235
	Take-up stretcher units		UCT2	408
Stretcher units	Type L stretcher units		UCL2	410
	Type M stretcher units		UCM2 UCM3	411 412

## Eccentric locking collar type (1)

Page

Pillow blocks	Pillow blocks cast housing		UELPI2 UELPI3	236 240
	Pillow blocks cast housing low center height		UELPL2 AELPL2 JELPL2	246 254 258
	Pillow blocks cast housing high center height		UELHP2	250
	Narrow pillow blocks cast housing		UELUP2	252
	Light pillow blocks cast housing		AELPB2	262
	Pillow blocks pressed steel housing		AELPP2 AELRPP2	264 266
Flanged units	Square flanged units cast housing		UELFU2 UELFI2 UELFI3	268 272 276
	Square flanged units cast housing w/ spigot joint		UELFS3	282
	Round flanged units cast housing w/ spigot joint		UELFC2	288
	Rhombus flanged units cast housing		UELFLU2 UELFL2 UELFL3	292 296 300
	Light rhombus flanged units cast housing		AELFB2 AELFD2 JELFD2	306 308 309

**Eccentric locking collar type (2)**

Page

	<b>Flanged units</b>			
	Round flanged units pressed steel housing		<b>AELPF2</b> <b>JELPF2</b> <b>AELRPF2</b>	310 312 314
	Rhombus flanged units pressed steel housing		<b>AELPFL2</b> <b>AELRPL2</b> <b>JELPFL2</b>	316 318
	Take-up units cast housing		<b>UELT2</b> <b>UELT3</b>	320 324
	Cartridge units cast housing		<b>UELCC2</b> <b>UELCC3</b>	330 332
	Stretcher units		<b>AELPT2</b> <b>JELPT2</b>	336 337

**Adapter type**

Page

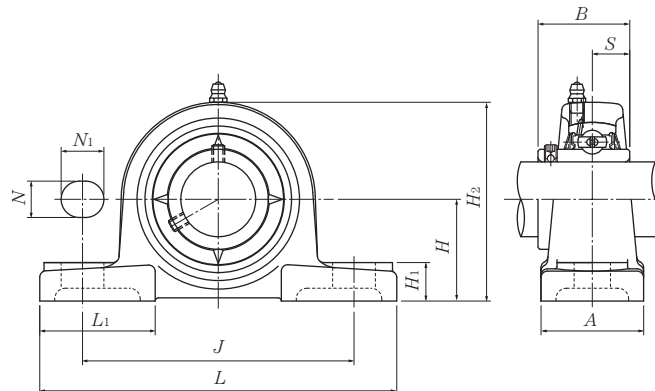
	<b>Pillow blocks</b>			
	Pillow blocks cast housing		<b>UKP2</b> <b>UKP3</b> <b>UKPX</b>	338 342 348
	Flanged units			
	Square flanged units cast housing		<b>UKF2</b> <b>UKF3</b> <b>UKFX</b>	352 356 362
	Square flanged units cast housing w/ spigot joint		<b>UKFS3</b>	366
	Round flanged units cast housing w/ spigot joint		<b>UKFC2</b> <b>UKFCX</b>	370 374
	Rhombus flanged units cast housing		<b>UKFL2</b> <b>UKFL3</b> <b>UKFLX</b>	378 382 388
	Take-up units			
	Take-up units cast housing		<b>UKT2</b> <b>UKT3</b> <b>UKTX</b>	390 394 400
	Cartridge units			
	Cartridge units cast housing		<b>UKC2</b> <b>UKC3</b> <b>UKCX</b>	404 405 407

**Ball bearings**

Page

	<b>Set screw type</b>		<b>UC2</b> <b>UC3</b> <b>UCX</b> <b>F-UC2</b>	414 420 426 430
			<b>AS2</b>	432
			<b>AR2</b>	436
			<b>UCS2</b> <b>UCS3</b>	474 478
			<b>ASS2</b>	484
			<b>UEL2</b> <b>UEL3</b>	440 444
	<b>Eccentric locking collar type</b>		<b>AEL2</b>	450
			<b>JEL2</b>	454
			<b>REL2</b>	458
			<b>UELS2</b> <b>UELS3</b>	488 492
			<b>AELS2</b>	498
			<b>JELS2</b>	502
	<b>Adapter type</b>		<b>UK2</b> <b>UK3</b> <b>UKX</b>	462 466 470
	Tight fit type		<b>CS2</b> <b>CS3</b>	506 507
			<b>AS (Square bore)</b>	508
			<b>AC (Round bore)</b>	516
			<b>AH (Hex-bore)</b>	522

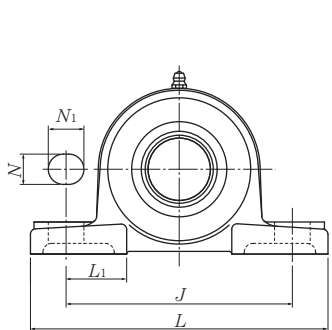
**Pillow blocks cast housing**  
**Set screw type**



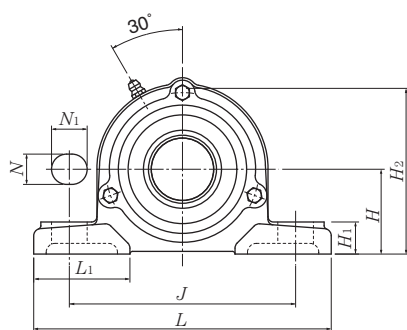
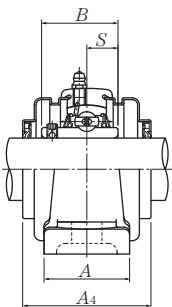
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number	
		mm						inch.								
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S				
12 ½	UCP201D1 UCP201-008D1	30.2 1 $\frac{3}{16}$	127 5	95 3 $\frac{3}{4}$	38 1 $\frac{1}{2}$	13 ½	16 5 $\frac{8}{16}$	14 9 $\frac{16}{16}$	62 2 $\frac{7}{16}$	42 1 $\frac{21}{32}$	31 1.2205	12.7 0.500	M10 ¾	UC201D1 UC201-008D1		
15 9/16 5/8	UCP202D1 UCP202-009D1 UCP202-010D1	30.2 1 $\frac{3}{16}$	127 5	95 3 $\frac{3}{4}$	38 1 $\frac{1}{2}$	13 ½	16 5 $\frac{8}{16}$	14 9 $\frac{16}{16}$	62 2 $\frac{7}{16}$	42 1 $\frac{21}{32}$	31 1.2205	12.7 0.500	M10 ¾	UC202D1 UC202-009D1 UC202-010D1		
17 11/16	UCP203D1 UCP203-011D1	30.2 1 $\frac{3}{16}$	127 5	95 3 $\frac{3}{4}$	38 1 $\frac{1}{2}$	13 ½	16 5 $\frac{8}{16}$	14 9 $\frac{16}{16}$	62 2 $\frac{7}{16}$	42 1 $\frac{21}{32}$	31 1.2205	12.7 0.500	M10 ¾	UC203D1 UC203-011D1		
20 ¾	UCP204D1 UCP204-012D1	33.3 1 $\frac{5}{16}$	127 5	95 3 $\frac{3}{4}$	38 1 $\frac{1}{2}$	13 ½	16 5 $\frac{8}{16}$	14 9 $\frac{16}{16}$	65 2 $\frac{9}{16}$	42 1 $\frac{21}{32}$	31 1.2205	12.7 0.500	M10 ¾	UC204D1 UC204-012D1		
25 13/16 7/8 15/16 1	UCP205D1 UCP205-013D1 UCP205-014D1 UCP205-015D1 UCP205-100D1	36.5 1 $\frac{7}{16}$	140 5 $\frac{1}{2}$	105 4 $\frac{1}{8}$	38 1 $\frac{1}{2}$	13 ½	16 5 $\frac{8}{16}$	15 9 $\frac{19}{32}$	71 2 $\frac{25}{32}$	42 1 $\frac{21}{32}$	34.1 1.3425	14.3 0.563	M10 ¾	UC205D1 UC205-013D1 UC205-014D1 UC205-015D1 UC205-100D1		
30 1 $\frac{1}{16}$ 1 $\frac{1}{8}$ 1 $\frac{3}{16}$ 1 $\frac{1}{4}$	UCP206D1 UCP206-101D1 UCP206-102D1 UCP206-103D1 UCP206-104D1	42.9 1 $\frac{11}{16}$	165 6 $\frac{1}{2}$	121 4 $\frac{3}{4}$	48 1 $\frac{7}{8}$	17 2 $\frac{1}{32}$	20 2 $\frac{5}{32}$	17 2 $\frac{1}{32}$	83 3 $\frac{9}{32}$	54 2 $\frac{1}{8}$	38.1 1.5000	15.9 0.626	M14 ½	UC206D1 UC206-101D1 UC206-102D1 UC206-103D1 UC206-104D1		
35 1 $\frac{1}{4}$ 1 $\frac{5}{16}$ 1 $\frac{3}{8}$ 1 $\frac{7}{16}$	UCP207D1 UCP207-104D1 UCP207-105D1 UCP207-106D1 UCP207-107D1	47.6 1 $\frac{7}{8}$	167 6 $\frac{9}{16}$	127 5	48 1 $\frac{7}{8}$	17 2 $\frac{1}{32}$	20 2 $\frac{5}{32}$	18 2 $\frac{23}{32}$	93 3 $\frac{21}{32}$	54 2 $\frac{1}{8}$	42.9 1.6890	17.5 0.689	M14 ½	UC207D1 UC207-104D1 UC207-105D1 UC207-106D1 UC207-107D1		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

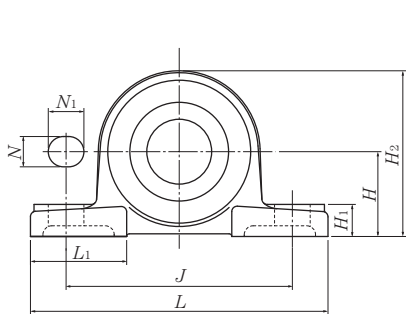
Note: Please refer to page 36 for size of grease fitting.



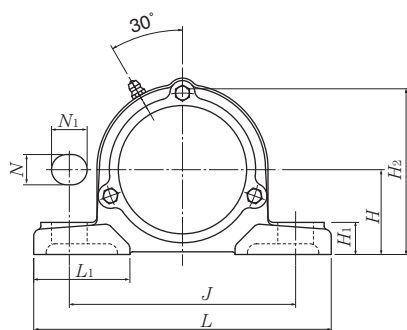
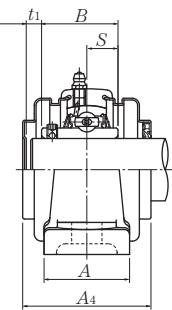
Press steel dust cover type (Open end)  
S-UCP...D1



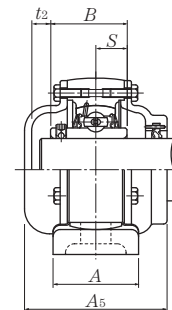
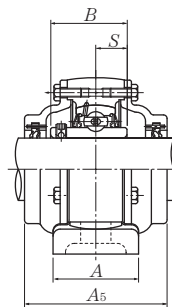
Cast dust cover type (Open end)  
C-UCP...D1



Press Steel dust cover type (Close end)  
SM-UCP...D1

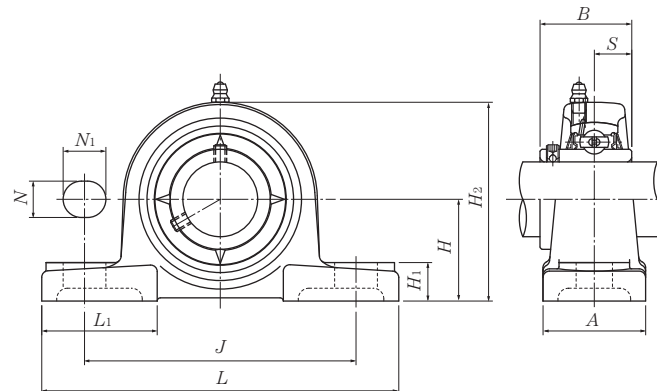


Cast dust cover type (Close end)  
CM-UCP...D1



Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	H <sub>3</sub>	A <sub>5</sub>	UCP	S(SM)	C(CM)
P203D1	<b>S(SM)-UCP201D1</b>	<b>C(CM)-UCP201D1</b>	5	8	51	67	62	0.7	0.7	1.0
	S(SM)-UCP201-008D1	C(CM)-UCP201-008D1	13/64	5/16	2	2 5/8	2 7/16	1.5	1.5	2.2
P203D1	<b>S(SM)-UCP202D1</b>	<b>C(CM)-UCP202D1</b>	5	8	51	67	62	0.7	0.7	1.0
	S(SM)-UCP202-009D1	C(CM)-UCP202-009D1	13/64	5/16	2	2 5/8	2 7/16	1.5	1.5	2.2
	S(SM)-UCP202-010D1	C(CM)-UCP202-010D1								
P203D1	<b>S(SM)-UCP203D1</b>	<b>C(CM)-UCP203D1</b>	5	8	51	67	62	0.7	0.7	1.0
	S(SM)-UCP203-011D1	C(CM)-UCP203-011D1	13/64	5/16	2	2 5/8	2 7/16	1.5	1.5	2.2
P204D1	<b>S(SM)-UCP204D1</b>	<b>C(CM)-UCP204D1</b>	5	8	51	70	62	0.7	0.7	0.9
	S(SM)-UCP204-012D1	C(CM)-UCP204-012D1	13/64	5/16	2	2 3/4	2 7/16	1.5	1.5	2.0
P205D1	<b>S(SM)-UCP205D1</b>	<b>C(CM)-UCP205D1</b>	7	11	57	76	70	0.8	0.9	1.1
	S(SM)-UCP205-013D1	C(CM)-UCP205-013D1								
	S(SM)-UCP205-014D1	C(CM)-UCP205-014D1								
	S(SM)-UCP205-015D1	C(CM)-UCP205-015D1								
	S(SM)-UCP205-100D1	C(CM)-UCP205-100D1								
P206D1	<b>S(SM)-UCP206D1</b>	<b>C(CM)-UCP206D1</b>	7	11	62	88	75	1.4	1.4	1.7
	S(SM)-UCP206-101D1	C(CM)-UCP206-101D1								
	S(SM)-UCP206-102D1	C(CM)-UCP206-102D1								
	S(SM)-UCP206-103D1	C(CM)-UCP206-103D1								
	S(SM)-UCP206-104D1	C(CM)-UCP206-104D1								
P207D1	<b>S(SM)-UCP207D1</b>	<b>C(CM)-UCP207D1</b>	8	10	72	99	80	1.6	1.7	2.0
	S(SM)-UCP207-104D1	C(CM)-UCP207-104D1								
	S(SM)-UCP207-105D1	C(CM)-UCP207-105D1								
	S(SM)-UCP207-106D1	C(CM)-UCP207-106D1								
	S(SM)-UCP207-107D1	C(CM)-UCP207-107D1								

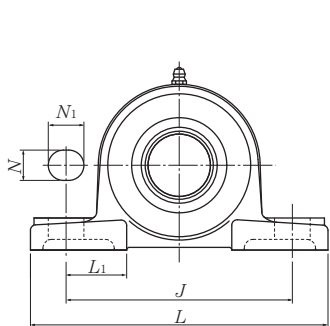
**Pillow blocks cast housing**  
**Set screw type**



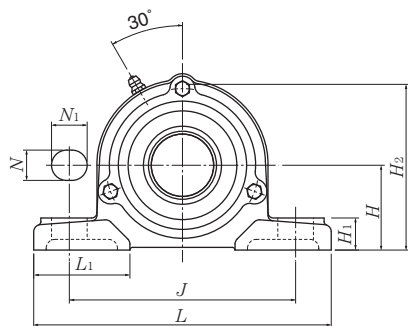
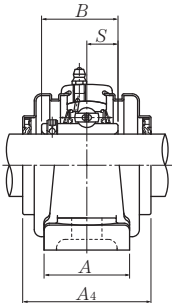
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number	
		mm						inch								
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S				
<b>40</b> 1½ 1¾	<b>UCP208D1</b>	49.2	184	137	54	17	20	18	98	52	49.2	19	M14	<b>UC208D1</b>		
	<b>UCP208-108D1</b>	1 <sup>15</sup> / <sub>16</sub>	7 <sup>1</sup> / <sub>4</sub>	5 <sup>13</sup> / <sub>32</sub>	2 <sup>1</sup> / <sub>8</sub>	21 <sup>1</sup> / <sub>32</sub>	25 <sup>1</sup> / <sub>32</sub>	23 <sup>1</sup> / <sub>32</sub>	3 <sup>27</sup> / <sub>32</sub>	2 <sup>1</sup> / <sub>16</sub>	1.9370	0.748	½	<b>UC208-108D1</b>		
	<b>UCP208-109D1</b>													<b>UC208-109D1</b>		
<b>45</b> 1 <sup>5</sup> / <sub>8</sub> 1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	<b>UCP209D1</b>	54	190	146	54	17	20	20	106	60	49.2	19	M14	<b>UC209D1</b>		
	<b>UCP209-110D1</b>	2 <sup>1</sup> / <sub>8</sub>	7 <sup>15</sup> / <sub>32</sub>	5 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>8</sub>	21 <sup>1</sup> / <sub>32</sub>	25 <sup>1</sup> / <sub>32</sub>	25 <sup>1</sup> / <sub>32</sub>	4 <sup>3</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>8</sub>	1.9370	0.748	½	<b>UC209-110D1</b>		
	<b>UCP209-111D1</b>													<b>UC209-111D1</b>		
	<b>UCP209-112D1</b>													<b>UC209-112D1</b>		
<b>50</b> 1 <sup>13</sup> / <sub>16</sub> 1 <sup>7</sup> / <sub>8</sub> 1 <sup>15</sup> / <sub>16</sub> 2	<b>UCP210D1</b>	57.2	206	159	60	20	23	21	114	65	51.6	19	M16	<b>UC210D1</b>		
	<b>UCP210-113D1</b>	2 <sup>1</sup> / <sub>4</sub>	8 <sup>1</sup> / <sub>8</sub>	6 <sup>1</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>8</sub>	25 <sup>1</sup> / <sub>32</sub>	29 <sup>1</sup> / <sub>32</sub>	13 <sup>1</sup> / <sub>16</sub>	4 <sup>1</sup> / <sub>2</sub>	2 <sup>9</sup> / <sub>16</sub>	2.0315	0.748	5 <sup>1</sup> / <sub>8</sub>	<b>UC210-113D1</b>		
	<b>UCP210-114D1</b>													<b>UC210-114D1</b>		
	<b>UCP210-115D1</b>													<b>UC210-115D1</b>		
	<b>UCP210-200D1</b>													<b>UC210-200D1</b>		
<b>55</b> 2 2 <sup>1</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>16</sub>	<b>UCP211D1</b>	63.5	219	171	60	20	23	23	126	65	55.6	22.2	M16	<b>UC211D1</b>		
	<b>UCP211-200D1</b>	2 <sup>1</sup> / <sub>2</sub>	8 <sup>5</sup> / <sub>8</sub>	6 <sup>23</sup> / <sub>32</sub>	2 <sup>3</sup> / <sub>8</sub>	25 <sup>1</sup> / <sub>32</sub>	29 <sup>1</sup> / <sub>32</sub>	29 <sup>1</sup> / <sub>32</sub>	4 <sup>31</sup> / <sub>32</sub>	2 <sup>9</sup> / <sub>16</sub>	2.1890	0.874	5 <sup>1</sup> / <sub>8</sub>	<b>UC211-200D1</b>		
	<b>UCP211-201D1</b>													<b>UC211-201D1</b>		
	<b>UCP211-202D1</b>													<b>UC211-202D1</b>		
	<b>UCP211-203D1</b>													<b>UC211-203D1</b>		
<b>60</b> 2 <sup>1</sup> / <sub>4</sub> 2 <sup>5</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub>	<b>UCP212D1</b>	69.8	241	184	70	20	23	25	138	70	65.1	25.4	M16	<b>UC212D1</b>		
	<b>UCP212-204D1</b>	2 <sup>3</sup> / <sub>4</sub>	9 <sup>1</sup> / <sub>2</sub>	7 <sup>1</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	25 <sup>1</sup> / <sub>32</sub>	29 <sup>1</sup> / <sub>32</sub>	31 <sup>1</sup> / <sub>32</sub>	5 <sup>7</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	2.5630	1.000	5 <sup>1</sup> / <sub>8</sub>	<b>UC212-204D1</b>		
	<b>UCP212-205D1</b>													<b>UC212-205D1</b>		
	<b>UCP212-206D1</b>													<b>UC212-206D1</b>		
	<b>UCP212-207D1</b>													<b>UC212-207D1</b>		
<b>65</b> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>9</sup> / <sub>16</sub>	<b>UCP213D1</b>	76.2	265	203	70	25	28	27	151	77	65.1	25.4	M20	<b>UC213D1</b>		
	<b>UCP213-208D1</b>	3	10 <sup>7</sup> / <sub>16</sub>	8	2 <sup>3</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>16</sub>	5 <sup>15</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>32</sub>	2.5630	1.000	¾	<b>UC213-208D1</b>		
	<b>UCP213-209D1</b>													<b>UC213-209D1</b>		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

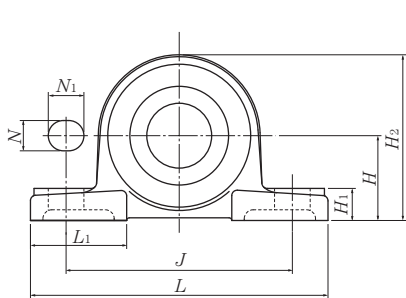
Note: Please refer to page 36 for size of grease fitting.



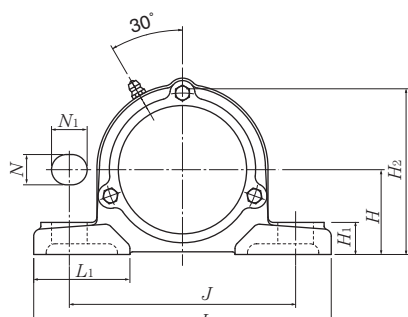
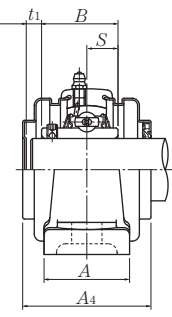
Press steel dust cover type (Open end)  
S-UCP...D1



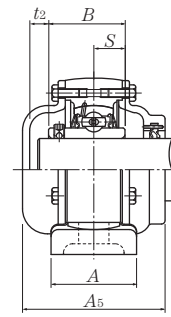
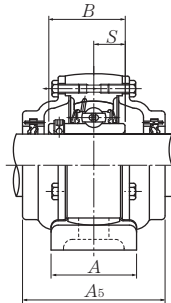
Cast dust cover type (Open end)  
C-UCP...D1



Press Steel dust cover type (Close end)  
SM-UCP...D1

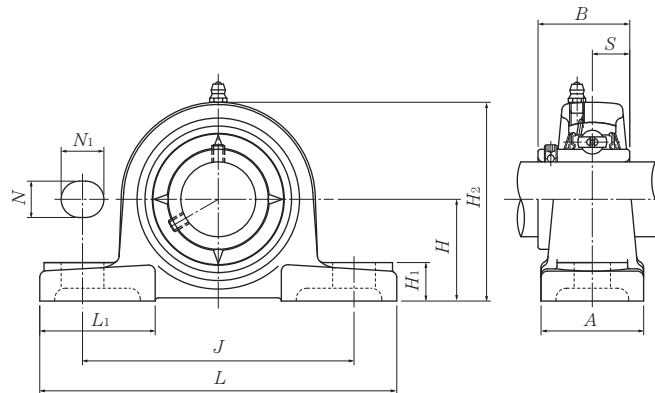


Cast dust cover type (Close end)  
CM-UCP...D1



Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	S(SM)	C(CM)
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	H <sub>3</sub>	A <sub>5</sub>			
P208D1	S(SM)-UCP208D1	C(CM)-UCP208D1	8	9	82	105	90	1.9	2.1	2.7
P208D1	S(SM)-UCP208-108D1	C(CM)-UCP208-108D1	5/16	23/64	3 7/32	4 1/8	3 17/32	4.2	4.6	6.0
P208D1	S(SM)-UCP208-109D1	C(CM)-UCP208-109D1								
P209D1	S(SM)-UCP209D1	C(CM)-UCP209D1	8	12	82	113	95	2.2	2.4	3.1
P209D1	S(SM)-UCP209-110D1	C(CM)-UCP209-110D1								
P209D1	S(SM)-UCP209-111D1	C(CM)-UCP209-111D1	5/16	15/32	3 7/32	4 7/16	3 3/4	4.9	5.3	6.8
P209D1	S(SM)-UCP209-112D1	C(CM)-UCP209-112D1								
P210D1	S(SM)-UCP210D1	C(CM)-UCP210D1	8	12	87	119	100	2.7	2.8	3.6
P210D1	S(SM)-UCP210-113D1	C(CM)-UCP210-113D1								
P210D1	S(SM)-UCP210-114D1	C(CM)-UCP210-114D1	5/16	15/32	3 7/16	4 11/16	3 15/16	6.0	6.2	7.9
P210D1	S(SM)-UCP210-115D1	C(CM)-UCP210-115D1								
P210D1	S(SM)-UCP210-200D1	C(CM)-UCP210-200D1								
P211D1	S(SM)-UCP211D1	C(CM)-UCP211D1	10	11	92	130	100	3.5	3.5	4.4
P211D1	S(SM)-UCP211-200D1	C(CM)-UCP211-200D1								
P211D1	S(SM)-UCP211-201D1	C(CM)-UCP211-201D1	25/64	7/16	3 5/8	5 1/8	3 15/16	7.7	7.7	9.7
P211D1	S(SM)-UCP211-202D1	C(CM)-UCP211-202D1								
P211D1	S(SM)-UCP211-203D1	C(CM)-UCP211-203D1								
P212D1	S(SM)-UCP212D1	C(CM)-UCP212D1	8	12	102	143	115	4.7	5.0	6.0
P212D1	S(SM)-UCP212-204D1	C(CM)-UCP212-204D1								
P212D1	S(SM)-UCP212-205D1	C(CM)-UCP212-205D1	5/16	15/32	4 1/32	5 5/8	4 17/32	10	11	13
P212D1	S(SM)-UCP212-206D1	C(CM)-UCP212-206D1								
P212D1	S(SM)-UCP212-207D1	C(CM)-UCP212-207D1								
P213D1	S(SM)-UCP213D1	C(CM)-UCP213D1	11	15	107	155	120	5.6	5.8	7.2
P213D1	S(SM)-UCP213-208D1	C(CM)-UCP211-208D1								
P213D1	S(SM)-UCP213-209D1	C(CM)-UCP213-209D1	7/16	19/32	4 7/32	6 3/32	4 23/32	12	13	16

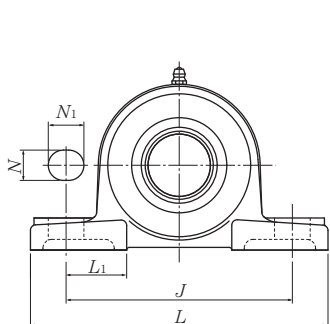
**Pillow blocks cast housing**  
**Set screw type**



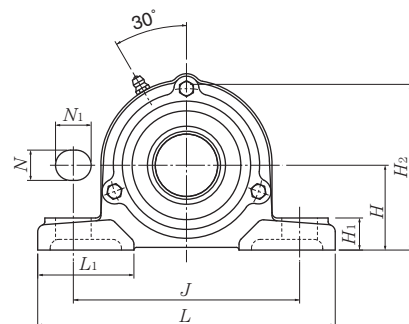
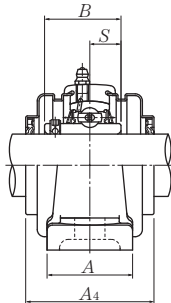
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch	Bearing number
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S		
70 2 <sup>5</sup> / <sub>8</sub> 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub>	UCP214D1	79.4	266	210	72	25	28	27	157	77	74.6	30.2	M20	UC214D1
	UCP214-210D1	3 <sup>1</sup> / <sub>8</sub>	10 <sup>15</sup> / <sub>32</sub>	8 <sup>9</sup> / <sub>32</sub>	2 <sup>27</sup> / <sub>32</sub>	3 <sup>1</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>16</sub>	6 <sup>3</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>32</sub>	2.9370	1.189	3/4	UC214-210D1
	UCP214-211D1													UC214-211D1
	UCP214-212D1													UC214-212D1
75 2 <sup>13</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>8</sub> 2 <sup>15</sup> / <sub>16</sub> 3	UCP215D1	82.6	275	217	74	25	28	28	163	80	77.8	33.3	M20	UC215D1
	UCP215-213D1	3 <sup>1</sup> / <sub>4</sub>	10 <sup>13</sup> / <sub>16</sub>	8 <sup>17</sup> / <sub>32</sub>	2 <sup>29</sup> / <sub>32</sub>	3 <sup>1</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>32</sub>	6 <sup>13</sup> / <sub>32</sub>	3 <sup>5</sup> / <sub>32</sub>	3.0630	1.311	3/4	UC215-213D1
	UCP215-214D1													UC215-214D1
	UCP215-215D1													UC215-215D1
	UCP215-300D1													UC215-300D1
80 3 <sup>1</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>8</sub> 3 <sup>3</sup> / <sub>16</sub>	UCP216D1	88.9	292	232	78	25	28	30	175	85	82.6	33.3	M20	UC216D1
	UCP216-301D1	3 <sup>1</sup> / <sub>2</sub>	11 <sup>1</sup> / <sub>2</sub>	9 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>16</sub>	6 <sup>7</sup> / <sub>8</sub>	3 <sup>11</sup> / <sub>32</sub>	3.2520	1.311	3/4	UC216-301D1
	UCP216-302D1													UC216-302D1
	UCP216-303D1													UC216-303D1
85 3 <sup>1</sup> / <sub>4</sub> 3 <sup>5</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	UCP217D1	95.2	310	247	83	25	28	32	187	85	85.7	34.1	M20	UC217D1
	UCP217-304D1	3 <sup>3</sup> / <sub>4</sub>	12 <sup>7</sup> / <sub>32</sub>	9 <sup>23</sup> / <sub>32</sub>	3 <sup>9</sup> / <sub>32</sub>	3 <sup>1</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>4</sub>	7 <sup>3</sup> / <sub>8</sub>	3 <sup>11</sup> / <sub>32</sub>	3.3740	1.343	3/4	UC217-304D1
	UCP217-305D1													UC217-305D1
	UCP217-307D1													UC217-307D1
90 3 <sup>1</sup> / <sub>2</sub>	UCP218D1	101.6	327	262	88	27	30	33	200	90	96	39.7	M22	UC218D1
	UCP218-308D1	4	12 <sup>7</sup> / <sub>8</sub>	10 <sup>5</sup> / <sub>16</sub>	3 <sup>15</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>16</sub>	1 <sup>5</sup> / <sub>16</sub>	7 <sup>7</sup> / <sub>8</sub>	3 <sup>17</sup> / <sub>32</sub>	3.7795	1.563	7/8	UC218-308D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

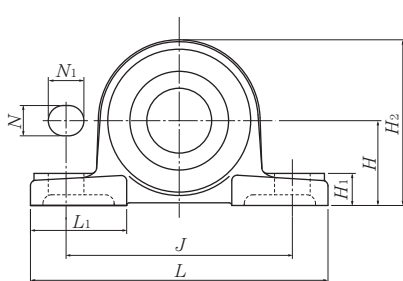
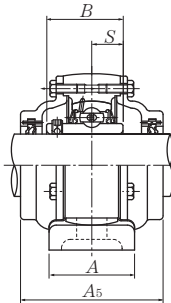
Note: Please refer to page 36 for size of grease fitting.



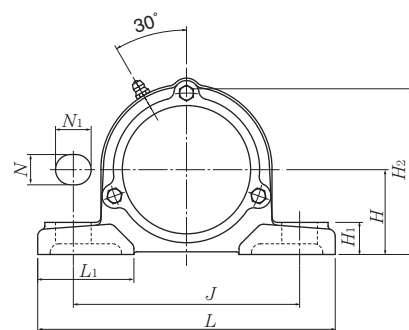
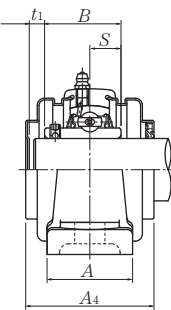
Press steel dust cover type (Open end)  
S-UCP...D1



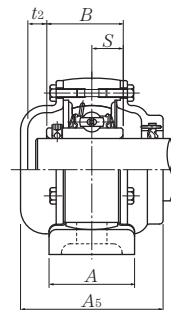
Cast dust cover type (Open end)  
C-UCP...D1



Press Steel dust cover type (Close end)  
SM-UCP...D1

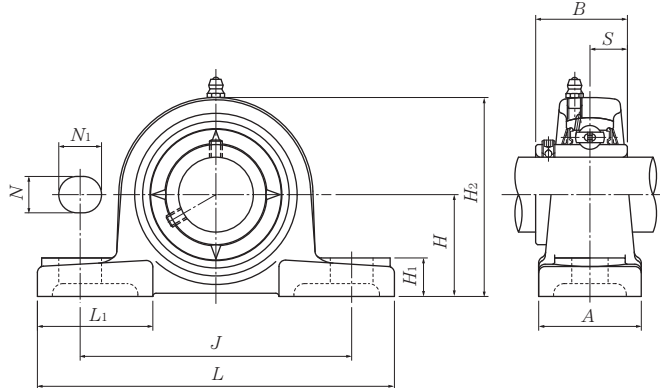


Cast dust cover type (Close end)  
CM-UCP...D1



Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	H <sub>3</sub>	A <sub>5</sub>	UCP	S(SM)	C(CM)
P214D1	—	<b>C(CM)-UCP214D1</b>	—	17	—	162	135	6.5	—	8.3
P214D1	—	<b>C(CM)-UCP214-210D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	6 <sup>3</sup> / <sub>8</sub>	5 <sup>5</sup> / <sub>16</sub>	14	—	18
P214D1	—	<b>C(CM)-UCP214-211D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	6 <sup>5</sup> / <sub>8</sub>	5 <sup>5</sup> / <sub>16</sub>	14	—	18
P214D1	—	<b>C(CM)-UCP214-212D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	6 <sup>5</sup> / <sub>8</sub>	5 <sup>5</sup> / <sub>16</sub>	14	—	18
P215D1	—	<b>C(CM)-UCP215D1</b>	—	17	—	168	135	7.2	—	9.3
P215D1	—	<b>C(CM)-UCP215-213D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	6 <sup>5</sup> / <sub>8</sub>	5 <sup>5</sup> / <sub>16</sub>	16	—	21
P215D1	—	<b>C(CM)-UCP215-214D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	6 <sup>5</sup> / <sub>8</sub>	5 <sup>5</sup> / <sub>16</sub>	16	—	21
P215D1	—	<b>C(CM)-UCP215-215D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	6 <sup>5</sup> / <sub>8</sub>	5 <sup>5</sup> / <sub>16</sub>	16	—	21
P215D1	—	<b>C(CM)-UCP215-300D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	6 <sup>5</sup> / <sub>8</sub>	5 <sup>5</sup> / <sub>16</sub>	16	—	21
P216D1	—	<b>C(CM)-UCP216D1</b>	—	17	—	181	145	8.7	—	11
P216D1	—	<b>C(CM)-UCP216-301D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	7 <sup>1</sup> / <sub>8</sub>	5 <sup>23</sup> / <sub>32</sub>	19	—	24
P216D1	—	<b>C(CM)-UCP216-302D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	7 <sup>1</sup> / <sub>8</sub>	5 <sup>23</sup> / <sub>32</sub>	19	—	24
P216D1	—	<b>C(CM)-UCP216-303D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	7 <sup>1</sup> / <sub>8</sub>	5 <sup>23</sup> / <sub>32</sub>	19	—	24
P217D1	—	<b>C(CM)-UCP217D1</b>	—	19	—	191	155	11	—	13
P217D1	—	<b>C(CM)-UCP217-304D1</b>	—	3 <sup>1</sup> / <sub>4</sub>	—	7 <sup>17</sup> / <sub>32</sub>	6 <sup>3</sup> / <sub>32</sub>	24	—	29
P217D1	—	<b>C(CM)-UCP217-305D1</b>	—	3 <sup>1</sup> / <sub>4</sub>	—	7 <sup>17</sup> / <sub>32</sub>	6 <sup>3</sup> / <sub>32</sub>	24	—	29
P217D1	—	<b>C(CM)-UCP217-307D1</b>	—	3 <sup>1</sup> / <sub>4</sub>	—	7 <sup>17</sup> / <sub>32</sub>	6 <sup>3</sup> / <sub>32</sub>	24	—	29
P218D1	—	<b>C(CM)-UCP218D1</b>	—	20	—	204	165	13	—	16
P218D1	—	<b>C(CM)-UCP218-308D1</b>	—	2 <sup>5</sup> / <sub>32</sub>	—	8 <sup>1</sup> / <sub>32</sub>	6 <sup>1</sup> / <sub>2</sub>	29	—	35

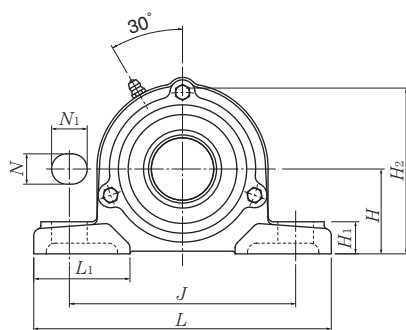
**Pillow blocks cast housing**  
**Set screw type**



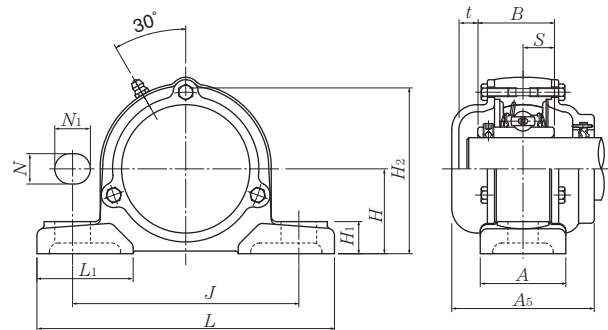
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S			
25  $1\frac{3}{16}$ $\frac{7}{8}$ $1\frac{15}{16}$ 1	UCP305D1	45	175	132	45	17	20	15	85	54	38	15	M14	UC305D1	
	UCP305-013D1	$1\frac{49}{64}$	$6\frac{7}{8}$	$5\frac{3}{16}$	$1\frac{25}{32}$	$2\frac{1}{32}$	$2\frac{5}{32}$	$1\frac{9}{32}$	$3\frac{11}{32}$	$2\frac{1}{8}$	1.4961	0.591	$\frac{1}{2}$	UC305-013D1	
	UCP305-014D1													UC305-014D1	
	UCP305-015D1													UC305-015D1	
	UCP305-100D1													UC305-100D1	
30  $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UCP306D1	50	180	140	50	17	20	18	95	54	43	17	M14	UC306D1	
	UCP306-101D1	$1\frac{31}{32}$	$7\frac{3}{32}$	$5\frac{1}{2}$	$1\frac{31}{32}$	$2\frac{1}{32}$	$2\frac{5}{32}$	$2\frac{3}{32}$	$3\frac{3}{4}$	$2\frac{1}{8}$	1.6929	0.669	$\frac{1}{2}$	UC306-101D1	
	UCP306-102D1													UC306-102D1	
	UCP306-103D1													UC306-103D1	
35  $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UCP307D1	56	210	160	56	17	25	20	106	60	48	19	M14	UC307D1	
	UCP307-104D1	$2\frac{13}{64}$	$8\frac{9}{32}$	$6\frac{5}{16}$	$2\frac{7}{32}$	$2\frac{1}{32}$	$3\frac{1}{32}$	$2\frac{5}{32}$	$4\frac{3}{16}$	$2\frac{3}{8}$	1.8898	0.748	$\frac{1}{2}$	UC307-104D1	
	UCP307-105D1													UC307-105D1	
	UCP307-106D1													UC307-106D1	
	UCP307-107D1													UC307-107D1	
40  $1\frac{1}{2}$ $1\frac{3}{16}$	UCP308D1	60	220	170	60	17	27	22	116	60	52	19	M14	UC308D1	
	UCP308-108D1	$2\frac{23}{64}$	$8\frac{21}{32}$	$6\frac{11}{16}$	$2\frac{3}{8}$	$2\frac{1}{32}$	$1\frac{1}{16}$	$\frac{7}{8}$	$4\frac{9}{16}$	$2\frac{3}{8}$	2.0472	0.748	$\frac{1}{2}$	UC308-108D1	
	UCP308-109D1													UC308-109D1	
45  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UCP309D1	67	245	190	67	20	30	24	129	65	57	22	M16	UC309D1	
	UCP309-110D1	$2\frac{41}{64}$	$9\frac{21}{32}$	$7\frac{15}{32}$	$2\frac{5}{8}$	$2\frac{5}{32}$	$1\frac{3}{16}$	$1\frac{5}{16}$	$5\frac{3}{32}$	$2\frac{9}{16}$	2.2441	0.866	$\frac{5}{8}$	UC309-110D1	
	UCP309-111D1													UC309-111D1	
	UCP309-112D1													UC309-112D1	
50  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UCP310D1	75	275	212	75	20	35	27	143	75	61	22	M16	UC310D1	
	UCP310-113D1	$2\frac{61}{64}$	$10\frac{13}{16}$	$8\frac{11}{32}$	$2\frac{15}{16}$	$2\frac{5}{32}$	$1\frac{3}{8}$	$1\frac{1}{16}$	$5\frac{5}{8}$	$2\frac{15}{16}$	2.4016	0.866	$\frac{5}{8}$	UC310-113D1	
	UCP310-114D1													UC310-114D1	
	UCP310-115D1													UC310-115D1	
55  2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UCP311D1	80	310	236	80	20	38	30	154	85	66	25	M16	UC311D1	
	UCP311-200D1	$3\frac{5}{32}$	$12\frac{7}{32}$	$9\frac{9}{32}$	$3\frac{5}{32}$	$2\frac{5}{32}$	$1\frac{1}{2}$	$1\frac{3}{16}$	$6\frac{1}{16}$	$3\frac{11}{32}$	2.5984	0.984	$\frac{5}{8}$	UC311-200D1	
	UCP311-201D1													UC311-201D1	
	UCP311-202D1													UC311-202D1	
	UCP311-203D1													UC311-203D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



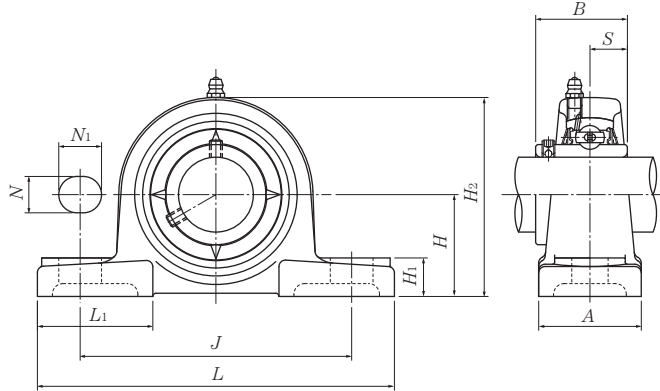
Cast dust cover type (Open end)  
C-UCP...D1



Cast dust cover type (Close end)  
CM-UCP...D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
		mm	inch		kg	lb
		t	H <sub>3</sub>	A <sub>5</sub>	UCP	C(CM)
P305D1	C(CM)-UCP305D1	12	91	80	1.4	1.8
P305D1	C(CM)-UCP305-013D1					
P305D1	C(CM)-UCP305-014D1	15/32	3 19/32	3 5/32	3.1	4.0
P305D1	C(CM)-UCP305-015D1					
P305D1	C(CM)-UCP305-100D1					
P306D1	C(CM)-UCP306D1	11	105	85	1.8	2.5
P306D1	C(CM)-UCP306-101D1					
P306D1	C(CM)-UCP306-102D1	7/16	4 1/8	3 11/32	4.0	5.5
P306D1	C(CM)-UCP306-103D1					
P307D1	C(CM)-UCP307D1	13	115	95	2.5	3.2
P307D1	C(CM)-UCP307-104D1					
P307D1	C(CM)-UCP307-105D1	33/64	4 17/32	3 3/4	5.5	7.1
P307D1	C(CM)-UCP307-106D1					
P307D1	C(CM)-UCP307-107D1					
P308D1	C(CM)-UCP308D1	13	125	105	3.1	4.0
P308D1	C(CM)-UCP308-108D1	33/64	4 29/32	4 1/8	6.8	8.8
P308D1	C(CM)-UCP308-109D1					
P309D1	C(CM)-UCP309D1	14	140	110	4.1	5.4
P309D1	C(CM)-UCP309-110D1					
P309D1	C(CM)-UCP309-111D1	35/64	5 1/2	4 11/32	9.0	12
P309D1	C(CM)-UCP309-112D1					
P310D1	C(CM)-UCP310D1	15	156	120	5.6	7.0
P310D1	C(CM)-UCP310-113D1					
P310D1	C(CM)-UCP310-114D1	19/32	6 5/32	4 23/32	12	15
P310D1	C(CM)-UCP310-115D1					
P311D1	C(CM)-UCP311D1	15	166	125	7.3	8.8
P311D1	C(CM)-UCP311-200D1					
P311D1	C(CM)-UCP311-201D1	19/32	6 17/32	4 29/32	16	19
P311D1	C(CM)-UCP311-202D1					
P311D1	C(CM)-UCP311-203D1					

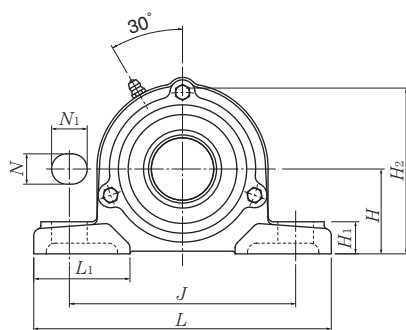
**Pillow blocks cast housing**  
**Set screw type**



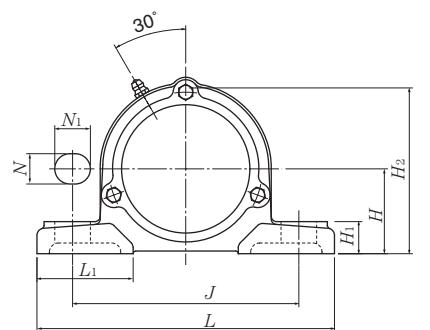
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S			
60 2 1/4 2 5/16 2 3/8 2 7/16	UCP312D1	85	330	250	85	25	38	32	165	95	71	26	M20	UC312D1	
	UCP312-204D1	3 11/32	13	9 27/32	3 11/32	31/32	1 1/2	1 1/4	6 1/2	3 3/4	2.7953	1.024	3/4	UC312-205D1	
	UCP312-205D1													UC312-206D1	
	UCP312-206D1													UC312-207D1	
	UCP312-207D1														
65 2 1/2 2 9/16	UCP313D1	90	340	260	90	25	38	33	176	105	75	30	M20	UC313D1	
	UCP313-208D1	3 35/64	13 3/8	10 1/4	3 17/32	31/32	1 1/2	1 5/16	6 15/16	4 1/8	2.9528	1.181	3/4	UC313-208D1	
	UCP313-209D1													UC313-209D1	
70 2 5/8 2 11/16 2 3/4	UCP314D1	95	360	280	90	27	40	35	187	105	78	33	M22	UC314D1	
	UCP314-210D1	3 47/64	14 3/16	11 1/32	3 17/32	1 1/16	1 9/16	1 3/8	7 3/8	4 1/8	3.0709	1.299	7/8	UC314-210D1	
	UCP314-211D1													UC314-211D1	
	UCP314-212D1													UC314-212D1	
75 2 13/16 2 7/8 2 15/16 3	UCP315D1	100	380	290	100	27	40	35	198	110	82	32	M22	UC315D1	
	UCP315-213D1	3 15/16	14 31/32	11 13/32	3 15/16	1 1/16	1 9/16	1 3/8	7 25/32	4 11/32	3.2283	1.260	7/8	UC315-213D1	
	UCP315-214D1													UC315-214D1	
	UCP315-215D1													UC315-215D1	
	UCP315-300D1													UC315-300D1	
80 3 1/16 3 1/8 3 3/16	UCP316D1	106	400	300	110	27	40	40	210	110	86	34	M22	UC316D1	
	UCP316-301D1	4 11/64	15 3/4	11 13/16	4 11/32	1 1/16	1 9/16	1 9/16	8 9/32	4 11/32	3.3858	1.339	7/8	UC316-301D1	
	UCP316-302D1													UC316-302D1	
	UCP316-303D1													UC316-303D1	
85 3 1/4 3 5/16 3 7/16	UCP317D1	112	420	320	110	33	45	40	220	120	96	40	M27	UC317D1	
	UCP317-304D1	4 13/32	16 17/32	12 19/32	4 11/32	1 5/16	1 25/32	1 9/16	8 21/32	4 23/32	3.7795	1.575	1	UC317-304D1	
	UCP317-305D1													UC317-305D1	
	UCP317-307D1													UC317-307D1	
90 3 7/16 3 1/2	UCP318D1	118	430	330	110	33	45	45	235	120	96	40	M27	UC318D1	
	UCP318-307D1	4 41/64	16 15/16	13	4 11/32	1 5/16	1 25/32	1 25/32	9 1/4	4 23/32	3.7795	1.575	1	UC318-307D1	
	UCP318-308D1													UC318-308D1	
95 3 5/8 3 11/16 3 3/4	UCP319D1	125	470	360	120	36	50	45	250	125	103	41	M30	UC319D1	
	UCP319-310D1	4 59/64	18 1/2	14 3/16	4 23/32	1 13/32	1 31/32	1 25/32	9 27/32	4 29/32	4.0551	1.614	1 1/8	UC319-310D1	
	UCP319-311D1													UC319-311D1	
	UCP319-312D1													UC319-312D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



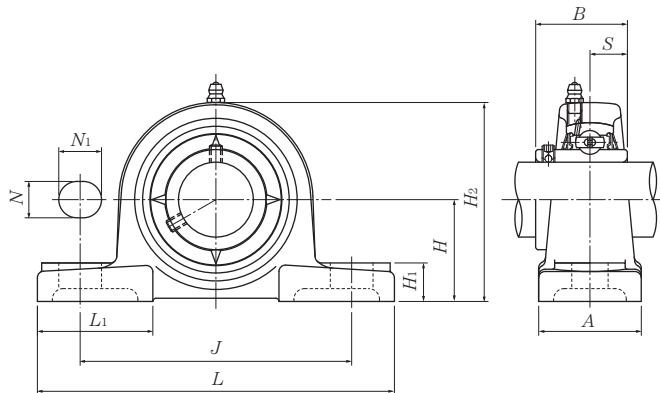
Cast dust cover type (Open end)  
C-UCP...D1



Cast dust cover type (Close end)  
CM-UCP...D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
		t	mm H <sub>3</sub>	inch A <sub>5</sub>	kg UCP	lb C(CM)
P312D1	C(CM)-UCP312D1	16	179	135	9.4	11
P312D1	C(CM)-UCP312-204D1					
P312D1	C(CM)-UCP312-205D1	5/8	7 1/16	5 5/16	21	24
P312D1	C(CM)-UCP312-206D1					
P312D1	C(CM)-UCP312-207D1					
P313D1	C(CM)-UCP313D1	19	190	140	10	12
P313D1	C(CM)-UCP313-208D1	3/4	7 15/32	5 1/2	22	26
P313D1	C(CM)-UCP313-209D1					
P314D1	C(CM)-UCP314D1	19	200	140	12	14
P314D1	C(CM)-UCP314-210D1					
P314D1	C(CM)-UCP314-211D1	3/4	7 7/8	5 1/2	26	31
P314D1	C(CM)-UCP314-212D1					
P315D1	C(CM)-UCP315D1	19	210	150	14	17
P315D1	C(CM)-UCP315-213D1					
P315D1	C(CM)-UCP315-214D1	3/4	8 9/32	5 29/32	31	37
P315D1	C(CM)-UCP315-215D1					
P315D1	C(CM)-UCP315-300D1					
P316D1	C(CM)-UCP316D1	18	221	155	17	21
P316D1	C(CM)-UCP316-301D1					
P316D1	C(CM)-UCP316-302D1	23/32	8 11/16	6 3/32	37	46
P316D1	C(CM)-UCP316-303D1					
P317D1	C(CM)-UCP317D1	21	235	170	19	24
P317D1	C(CM)-UCP317-304D1					
P317D1	C(CM)-UCP317-305D1	13/16	9 1/4	6 11/16	42	53
P317D1	C(CM)-UCP317-307D1					
P318D1	C(CM)-UCP318D1	21	246	170	22	27
P318D1	C(CM)-UCP318-307D1					
P318D1	C(CM)-UCP318-308D1	13/16	9 11/16	6 11/16	49	60
P319D1	C(CM)-UCP319D1	20	258	180	26	32
P319D1	C(CM)-UCP319-310D1					
P319D1	C(CM)-UCP319-311D1	25/32	10 5/32	7 3/32	57	71
P319D1	C(CM)-UCP319-312D1					

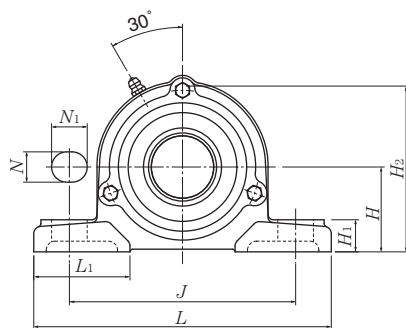
**Pillow blocks cast housing**  
**Set screw type**



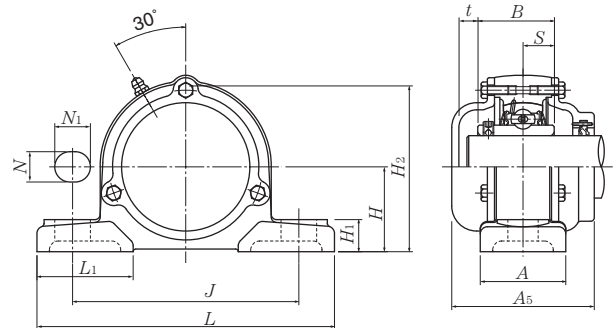
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number
		mm						inch							
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S			
100  $3\frac{13}{16}$ $3\frac{7}{8}$ $3\frac{15}{16}$ 4	UCP320D1	140	490	380	120	36	50	50	275	130	108	42	M30	UC320D1	
	UCP320-313D1	$5\frac{33}{64}$	$19\frac{9}{32}$	$14\frac{31}{32}$	$4\frac{23}{32}$	$1\frac{13}{32}$	$1\frac{31}{32}$	$1\frac{31}{32}$	$10\frac{13}{16}$	$5\frac{1}{8}$	4.2520	1.654	$1\frac{1}{8}$	UC320-313D1	
	UCP320-314D1													UC320-314D1	
	UCP320-315D1													UC320-315D1	
	UCP320-400D1													UC320-400D1	
105	UCP321D1	140	490	380	120	36	50	50	280	130	112	44	M30	UC321D1	
110	UCP322D1	150	520	400	140	40	55	55	300	135	117	46	M33	UC322D1	
120	UCP324D1	160	570	450	140	40	55	65	320	140	126	51	M33	UC324D1	
130	UCP326D1	180	600	480	140	40	55	75	355	140	135	54	M33	UC326D1	
140	UCP328D1	200	620	500	140	40	55	75	390	140	145	59	M33	UC328D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



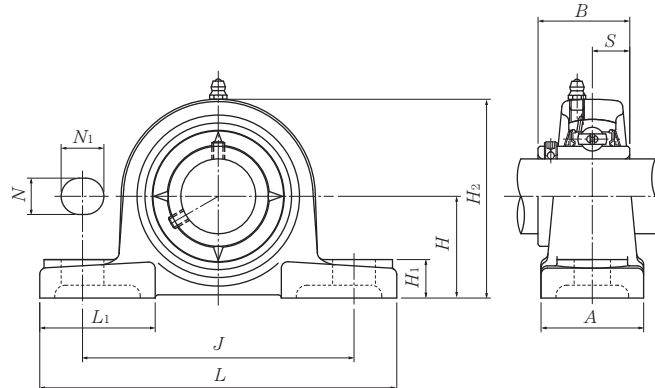
Cast dust cover type (Open end)  
C-UCP...D1



Cast dust cover type (Close end)  
CM-UCP...D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
		mm	inch		kg	lb
		t	H <sub>3</sub>	A <sub>5</sub>	UCP	C(CM)
P320D1	C(CM)-UCP320D1	20	283	190	33	39
P320D1	C(CM)-UCP320-313D1					
P320D1	C(CM)-UCP320-314D1	25 <sub>32</sub>	11 <sup>5</sup> <sub>32</sub>	7 <sup>15</sup> <sub>32</sub>	73	86
P320D1	C(CM)-UCP320-315D1					
P320D1	C(CM)-UCP320-400D1					
P321D1	C(CM)-UCP321D1	20	290	195	35	42
P322D1	C(CM)-UCP322D1	20	313	200	43	52
P324D1	C(CM)-UCP324D1	22	335	215	50	67
P326D1	C(CM)-UCP326D1	21	375	225	69	83
P328D1	C(CM)-UCP328D1	21	407	235	84	99

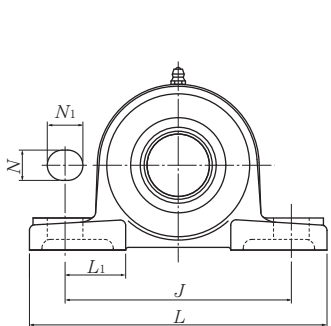
**Pillow blocks cast housing**  
**Set screw type**



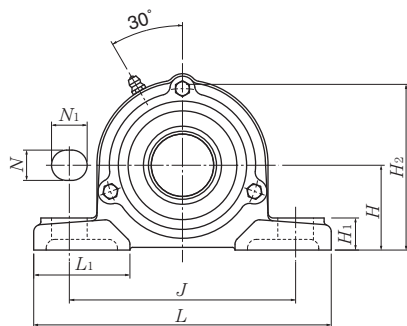
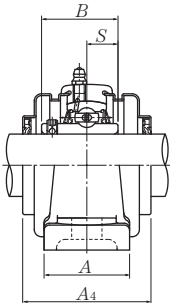
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number	
		mm						inch								
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S				
25 13/16 7/8 15/16 1	UCPX05D1 UCPX05-013D1 UCPX05-014D1 UCPX05-015D1 UCPX05-100D1	44.4	159	119	51	17	20	18	85	50	38.1	15.9	M14	UCX05D1 UCX05-013D1 UCX05-014D1 UCX05-015D1 UCX05-100D1		
		1 3/4	6 1/4	4 11/16	2	2 1/32	25/32	23/32	3 11/32	1 31/32	1.5000	0.626	1/2			
30 1 1/16 1 1/8 1 3/16 1 1/4	UCPX06D1 UCPX06-101D1 UCPX06-102D1 UCPX06-103D1 UCPX06-104D1	47.6	175	127	57	17	20	20	93	54	42.9	17.5	M14	UCX06D1 UCX06-101D1 UCX06-102D1 UCX06-103D1 UC207-104D1		
		1 7/8	6 7/8	5	2 1/4	2 1/32	25/32	25/32	3 21/32	2 1/8	1.6890	0.689	1/2			
35 1 5/16 1 3/8 1 7/16	UCPX07D1 UCPX07-105D1 UCPX07-106D1 UCPX07-107D1	54	203	144	57	17	20	21	105	60	49.2	19	M14	UCX07D1 UCX07-105D1 UCX07-106D1 UCX07-107D1		
		2 1/8	8	5 21/32	2 1/4	2 1/32	25/32	13/16	4 1/8	2 3/8	1.9370	0.748	1/2			
40 1 1/2 1 9/16	UCPX08D1 UCPX08-108D1 UCPX08-109D1	58.7	222	156	67	20	23	26	111	65	49.2	19	M16	UCX08D1 UCX08-108D1 UCX08-109D1		
		2 5/16	8 3/4	6 5/32	2 5/8	25/32	29/32	1 1/32	4 3/8	2 9/16	1.9370	0.748	5/8			
45 1 5/8 1 11/16 1 3/4 1 13/16	UCPX09D1 UCPX09-110D1 UCPX09-111D1 UCPX09-112D1 UCPX09-113D1	58.7	222	156	67	20	23	26	116	65	51.6	19	M16	UCX09D1 UCX09-110D1 UCX09-111D1 UCX09-112D1 UC210-113D1		
		2 5/16	8 3/4	6 5/32	2 5/8	25/32	29/32	1 1/32	4 9/16	2 9/16	2.0315	0.748	5/8			
50 1 7/8 1 15/16 2	UCPX10D1 UCPX10-114D1 UCPX10-115D1 UCPX10-200D1	63.5	241	171	73	20	23	27	126	70	55.6	22.2	M16	UCX10D1 UCX10-114D1 UCX10-115D1 UC211-200D1		
		2 1/2	9 1/2	6 23/32	2 7/8	25/32	29/32	1 1/16	4 31/32	2 3/4	2.1890	0.874	5/8			

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

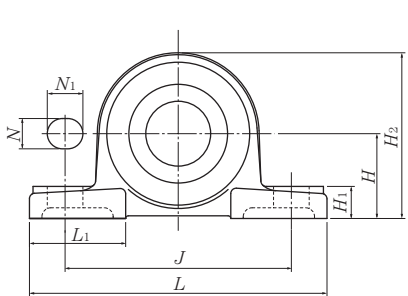
Note: Please refer to page 36 for size of grease fitting.



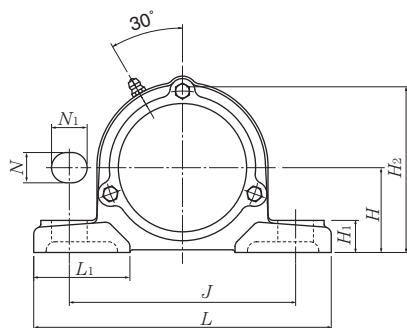
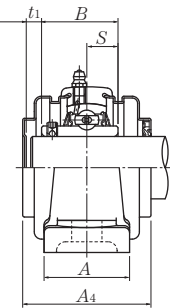
Press steel dust cover type (Open end)  
S-UCP...D1



Cast dust cover type (Open end)  
C-UCP...D1



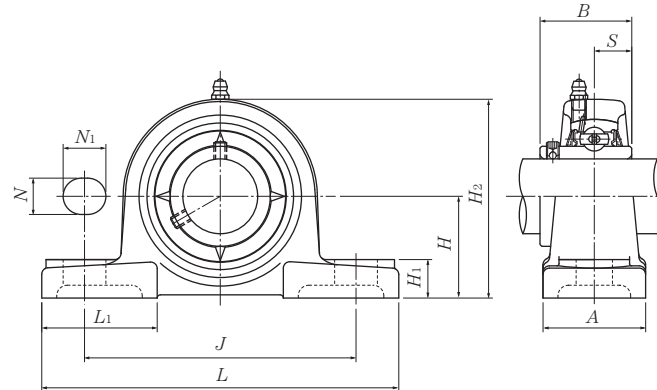
Press Steel dust cover type (Close end)  
SM-UCP...D1



Cast dust cover type (Close end)  
CM-UCP...D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass of unit (approx.)		
			mm		inch			kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	H <sub>3</sub>	A <sub>5</sub>	UCPX	S(SM)	C(CM)
PX05D1	<a href="#">S(SM)-UCPX05D1</a>	<a href="#">C(CM)-UCPX05D1</a>	7	11	62	89	75	1.4	1.5	1.8
PX05D1	<a href="#">S(SM)-UCPX05-013D1</a>	<a href="#">C(CM)-UCPX05-013D1</a>								
PX05D1	<a href="#">S(SM)-UCPX05-014D1</a>	<a href="#">C(CM)-UCPX05-014D1</a>								
PX05D1	<a href="#">S(SM)-UCPX05-015D1</a>	<a href="#">C(CM)-UCPX05-015D1</a>								
PX05D1	<a href="#">S(SM)-UCPX05-100D1</a>	<a href="#">C(CM)-UCPX05-100D1</a>								
PX06D1	<a href="#">S(SM)-UCPX06D1</a>	<a href="#">C(CM)-UCPX06D1</a>	8	10	72	99	80	1.9	2.0	2.4
PX06D1	<a href="#">S(SM)-UCPX06-101D1</a>	<a href="#">C(CM)-UCPX06-101D1</a>								
PX06D1	<a href="#">S(SM)-UCPX06-102D1</a>	<a href="#">C(CM)-UCPX06-102D1</a>								
PX06D1	<a href="#">S(SM)-UCPX06-103D1</a>	<a href="#">C(CM)-UCPX06-103D1</a>								
PX06D1	<a href="#">S(SM)-UCPX06-104D1</a>	<a href="#">C(CM)-UCPX06-104D1</a>								
PX07D1	<a href="#">S(SM)-UCPX07D1</a>	<a href="#">C(CM)-UCPX07D1</a>	8	9	82	110	90	2.4	2.6	3.3
PX07D1	<a href="#">S(SM)-UCPX07-105D1</a>	<a href="#">C(CM)-UCPX07-105D1</a>								
PX07D1	<a href="#">S(SM)-UCPX07-106D1</a>	<a href="#">C(CM)-UCPX07-106D1</a>								
PX07D1	<a href="#">S(SM)-UCPX07-107D1</a>	<a href="#">C(CM)-UCPX07-107D1</a>								
PX08D1	<a href="#">S(SM)-UCPX08D1</a>	<a href="#">C(CM)-UCPX08D1</a>	8	12	82	118	95	2.9	3.1	3.8
PX08D1	<a href="#">S(SM)-UCPX08-108D1</a>	<a href="#">C(CM)-UCPX08-108D1</a>								
PX08D1	<a href="#">S(SM)-UCPX08-109D1</a>	<a href="#">C(CM)-UCPX08-109D1</a>								
PX09D1	<a href="#">S(SM)-UCPX09D1</a>	<a href="#">C(CM)-UCPX09D1</a>	8	12	87	120	100	3.2	3.5	4.2
PX09D1	<a href="#">S(SM)-UCPX09-110D1</a>	<a href="#">C(CM)-UCPX09-110D1</a>								
PX09D1	<a href="#">S(SM)-UCPX09-111D1</a>	<a href="#">C(CM)-UCPX09-111D1</a>								
PX09D1	<a href="#">S(SM)-UCPX09-112D1</a>	<a href="#">C(CM)-UCPX09-112D1</a>								
PX09D1	<a href="#">S(SM)-UCPX09-113D1</a>	<a href="#">C(CM)-UCPX09-113D1</a>								
PX10D1	<a href="#">S(SM)-UCPX10D1</a>	<a href="#">C(CM)-UCPX10D1</a>	10	11	92	130	100	4.1	4.5	5.4
PX10D1	<a href="#">S(SM)-UCPX10-114D1</a>	<a href="#">C(CM)-UCPX10-114D1</a>								
PX10D1	<a href="#">S(SM)-UCPX10-115D1</a>	<a href="#">C(CM)-UCPX10-115D1</a>								
PX10D1	<a href="#">S(SM)-UCPX10-200D1</a>	<a href="#">C(CM)-UCPX10-200D1</a>								

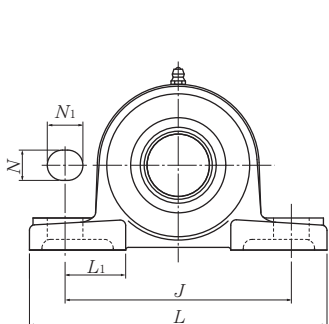
**Pillow blocks cast housing**  
**Set screw type**



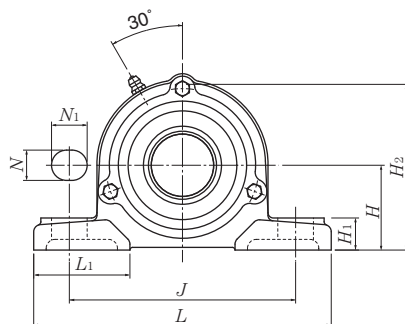
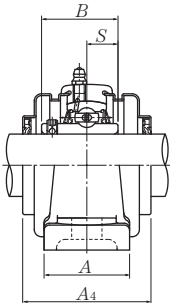
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number
		mm						inch							
H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S					
55 2½ 2⅛ 2⅓ 2⅔ 2⅓ 2⅖	UCPX11D1 UCPX11-201D1 UCPX11-202D1 UCPX11-203D1 UCPX11-204D1 UCPX11-205D1	69.8 2¾ 10¼ 7¼ 3⅛ 31/32 1¾ 13/16 513/32 215/16 2.5630	260 10½ 7½ 3½ 31/32 1¾ 13/16 513/16 35/32 1.000	184 83 83 83 25 25 25 25 25 25	79 25 25 25 28 28 28 28 28 28	25 28 31/32 1¾ 13/32 15/16 15/16 15/16 15/16 15/16	28 33 31/32 1¾ 13/32 15/16 15/16 15/16 15/16 15/16	30 151 151 151 151 151 151 151 151 151	137 80 80 80 75 75 75 75 75 75	75 65.1 65.1 65.1 65.1 65.1 65.1 65.1 65.1 65.1	25.4 25.4 25.4 25.4 25.4 25.4 25.4 25.4 25.4 25.4	M20 ¾	UCX11D1 UCX11-201D1 UCX11-202D1 UCX11-203D1 UC212-204D1 UC212-205D1		
60 2¾ 2⅔	UCPX12D1 UCPX12-206D1 UCPX12-207D1	76.2 3 11¼ 8	286 3 11½ 8	203 3¾ 8 3½	83 31/32 83 3½	25 31/32 25 1½	28 1¾ 28 1¾	33 1¾ 33 1¾	151 515/16 151 15/16	80 35/32 80 6½	65.1 2.5630 65.1 3½	25.4 1.000	M20 ¾	UCX12D1 UCX12-206D1 UCX12-207D1	
65 2½ 2¾	UCPX13D1 UCPX13-208D1 UCPX13-209D1	76.2 3 11¼ 8	286 3 11½ 8	203 3¾ 83 3½	83 31/32 25 1½	25 31/32 28 1¾	28 1¾ 33 1¾	33 1¾ 154 15/16	154 6½ 80 6½	80 35/32 74.6 3½	74.6 2.9370 30.2 1.189	30.2 1.189	M20 ¾	UCX13D1 UCX13-208D1 UCX13-209D1	
70 2¾ 2½ 2⅓ 2⅔	UCPX14D1 UCPX14-210D1 UCPX14-211D1 UCPX14-212D1	88.9 3½ 13 9½	330 13 9½ 3½	229 3½ 13 1½	89 1½ 1½ 1½	27 1½ 1½ 1½	30 1½ 1½ 1½	35 1¾ 1¾ 1¾	170 6½ 6½ 6½	95 3½ 3½ 3½	77.8 3.0630 3.0630 1.311	33.3 1.311	M22 ¾	UCX14D1 UCX14-210D1 UCX14-211D1 UCX14-212D1	
75 2½ 2¾ 2⅔ 2⅓ 3	UCPX15D1 UCPX15-213D1 UCPX15-214D1 UCPX15-215D1 UCPX15-300D1	88.9 3½ 13 9½	330 13 9½ 3½	229 3½ 13 1½	89 1½ 1½ 1½	27 1½ 1½ 1½	30 1½ 1½ 1½	35 1¾ 1¾ 1¾	175 6½ 6½ 6½	95 3½ 3½ 3½	82.6 3.2520 3.2520 1.311	33.3 1.311	M22 ¾	UCX15D1 UCX15-213D1 UCX15-214D1 UCX15-215D1 UCX15-300D1	
80 3½ 3⅓ 3⅔ 3⅓ 3½	UCPX16D1 UCPX16-301D1 UCPX16-302D1 UCPX16-303D1 UCPX16-304D1	101.6 4	381 15	283 11½	102 4½	27 1½	30 1½	40 1¾	194 7½	110 4½	85.7 3.3740	34.1 1.343	M22 ¾	UCX16D1 UCX16-301D1 UCX16-302D1 UCX16-303D1 UC217-304D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

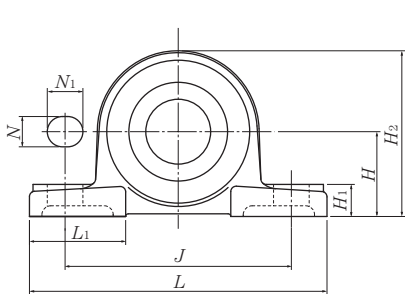
Note: Please refer to page 36 for size of grease fitting.



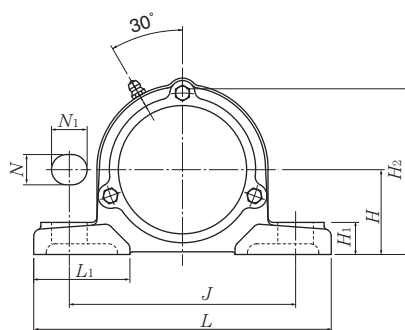
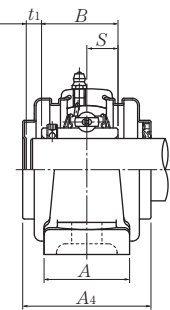
Press steel dust cover type (Open end)  
S-UCP...D1



Cast dust cover type (Open end)  
C-UCP...D1



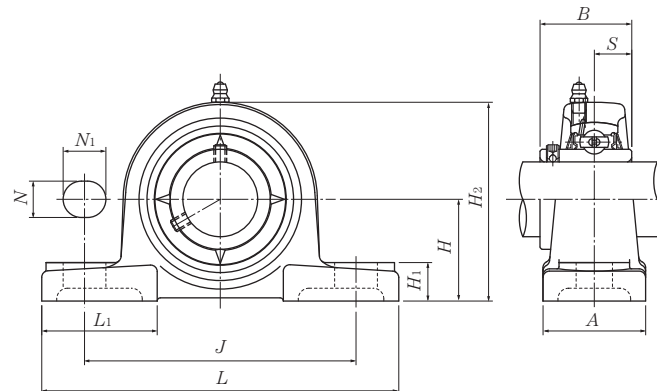
Press Steel dust cover type (Close end)  
SM-UCP...D1



Cast dust cover type (Close end)  
CM-UCP...D1

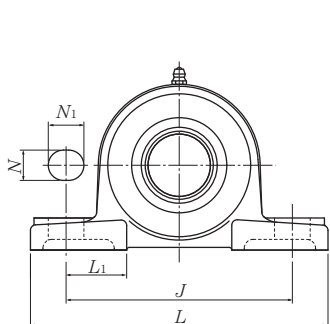
Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	H <sub>3</sub>	A <sub>5</sub>	UCPX	S(SM)	C(CM)
PX11D1	<b>S(SM)-UCPX11D1</b>	<b>C(CM)-UCPX11D1</b>	8	12	102	144	115	5.4	5.8	6.9
	S(SM)-UCPX11-201D1	C(CM)-UCPX11-201D1	5/16	15/32	4 1/32	5 2/32	4 17/32	12	13	15
	S(SM)-UCPX11-202D1	C(CM)-UCPX11-202D1								
	S(SM)-UCPX11-203D1	C(CM)-UCPX11-203D1								
	S(SM)-UCPX11-204D1	C(CM)-UCPX11-204D1								
	S(SM)-UCPX11-205D1	C(CM)-UCPX11-205D1								
PX12D1	<b>S(SM)-UCPX12D1</b>	<b>C(CM)-UCPX12D1</b>	11	15	107	155	120	6.8	7.3	8.6
PX12D1	S(SM)-UCPX12-206D1	C(CM)-UCPX12-206D1	7/16	19/32	4 7/32	6 3/32	4 23/32	15	16	19
PX12D1	S(SM)-UCPX12-207D1	C(CM)-UCPX12-207D1								
PX13D1	—	<b>C(CM)-UCPX13D1</b>	—	17	—	159	135	7.2	—	9.4
PX13D1		C(CM)-UCPX13-208D1	—	21/32	—	6 1/4	5 5/16	16	—	21
PX13D1		C(CM)-UCPX13-209D1								
PX14D1	—	<b>C(CM)-UCPX14D1</b>	—	17	—	175	135	9.3	—	12
PX14D1		C(CM)-UCPX14-210D1	—	21/32	—	6 7/8	5 5/16	21	—	26
PX14D1		C(CM)-UCPX14-211D1								
PX14D1		C(CM)-UCPX14-212D1								
PX15D1	—	<b>C(CM)-UCPX15D1</b>	—	17	—	181	145	10	—	13
PX15D1		C(CM)-UCPX15-213D1	—	21/32	—	7 1/8	5 23/32	22	—	29
PX15D1		C(CM)-UCPX15-214D1								
PX15D1		C(CM)-UCPX15-215D1								
PX15D1		C(CM)-UCPX15-300D1								
PX16D1	—	<b>C(CM)-UCPX16D1</b>	—	19	—	198	155	14	—	17
PX16D1		C(CM)-UCPX16-301D1	—	3/4	—	7 25/32	6 3/32	31	—	37
PX16D1		C(CM)-UCPX16-302D1								
PX16D1		C(CM)-UCPX16-303D1								
PX16D1		C(CM)-UCPX16-304D1								

**Pillow blocks cast housing**  
**Set screw type**

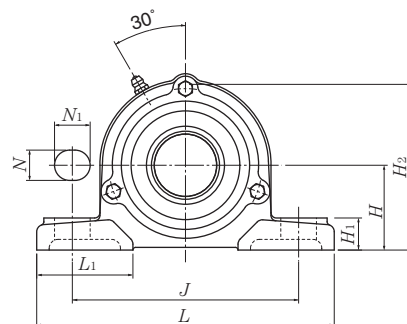
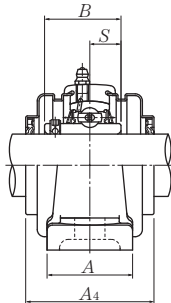


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number	
		mm						inch								
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S				
<b>85</b> $3\frac{5}{16}$ $3\frac{7}{16}$	<b>UCPX17D1</b>	101.6	381	283	102	27	30	40	200	110	96	39.7	M22	<b>UCX17D1</b>		
	<b>UCPX17-305D1</b>	4	15	$11\frac{5}{32}$	$4\frac{1}{32}$	$1\frac{1}{16}$	$1\frac{3}{16}$	$1\frac{9}{16}$	$7\frac{7}{8}$	$4\frac{11}{32}$	3.7795	1.563	$\frac{7}{8}$	UCX17-305D1		
	<b>UCPX17-307D1</b>													UCX17-307D1		
<b>90</b> $3\frac{7}{16}$ $3\frac{1}{2}$	<b>UCPX18D1</b>	101.6	381	283	111	27	30	40	206	110	104	42.9	M22	<b>UCX18D1</b>		
	<b>UCPX18-307D1</b>	4	15	$11\frac{5}{32}$	$4\frac{3}{8}$	$1\frac{1}{16}$	$1\frac{3}{16}$	$1\frac{9}{16}$	$8\frac{1}{8}$	$4\frac{11}{32}$	4.0945	1.689	$\frac{7}{8}$	UCX18-307D1		
	<b>UCPX18-308D1</b>													UCX18-308D1		
<b>100</b> $3\frac{13}{16}$ $3\frac{7}{8}$ $3\frac{15}{16}$ <b>4</b>	<b>UCPX20D1</b>	127	432	337	121	33	36	45	244	125	117.5	49.2	M27	<b>UCX20D1</b>		
	<b>UCPX20-313D1</b>													UCX20-313D1		
	<b>UCPX20-314D1</b>													UCX20-314D1		
	<b>UCPX20-315D1</b>													UCX20-315D1		
	<b>UCPX20-400D1</b>	5	17	$13\frac{9}{32}$	$4\frac{3}{4}$	$1\frac{5}{16}$	$1\frac{13}{32}$	$1\frac{25}{32}$	$9\frac{19}{32}$	$4\frac{29}{32}$	4.6260	1.937	1	UCX20-400D1		

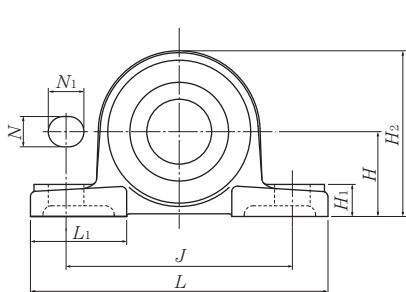
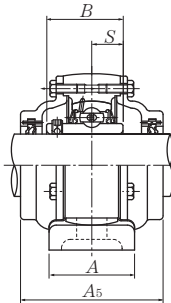
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.



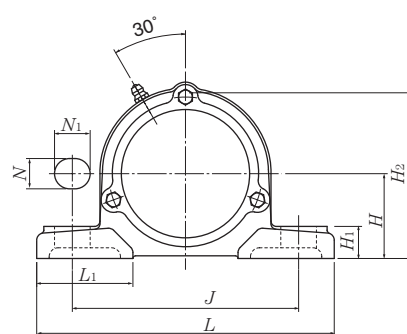
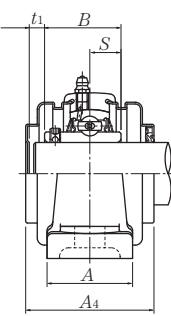
Press steel dust cover type (Open end)  
S-UCP...D1



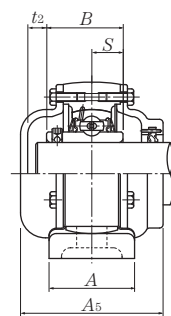
Cast dust cover type (Open end)  
C-UCP...D1



Press Steel dust cover type (Close end)  
SM-UCP...D1

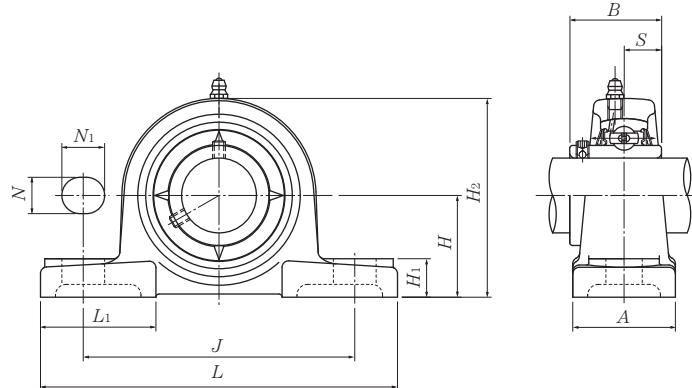


Cast dust cover type (Close end)  
CM-UCP...D1



Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	H <sub>3</sub>	A <sub>5</sub>			
PX17D1	—	C(CM)-UCPX17D1	—	20	—	204	165	15	—	19
PX17D1		C(CM)-UCPX17-305D1	—	25/32	—	8 1/32	6 1/2	33	—	42
PX17D1		C(CM)-UCPX17-307D1								
PX18D1	—	C(CM)-UCPX18D1	—	22	—	208	180	16	—	21
PX18D1		C(CM)-UCPX18-307D1	—	7/8	—	8 3/16	7 3/32	35	—	46
PX18D1		C(CM)-UCPX18-308D1								
PX20D1	—	C(CM)-UCPX20D1	—	23	—	244	195	25	—	29
PX20D1		C(CM)-UCPX20-313D1								
PX20D1		C(CM)-UCPX20-314D1								
PX20D1		C(CM)-UCPX20-315D1								
PX20D1		C(CM)-UCPX20-400D1								

**Pillow blocks cast housing low center height**  
**Set screw type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number
		mm						inch							
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S			
<b>20</b> <b>3/4</b>	<b>UCPL204D1</b>	31.75	127	95	38	13	16	14	64	42	31	12.7	M10	UC204D1	
	<b>UCPL204-012D1</b>	1 1/4	5	3 3/4	1 1/2	1/2	5/8	9/16	2 17/32	1 21/32	1.2205	0.500	3/8	UC204-012D1	
<b>25</b> <b>13/16</b> <b>7/8</b> <b>15/16</b> <b>1</b>	<b>UCPL205D1</b>	33.34	140	105	38	13	16	15	68	42	34.1	14.3	M10	UC205D1	
	<b>UCPL205-013D1</b>	1 5/16	5 1/2	4 1/8	1 1/2	1/2	5/8	19/32	2 1/16	1 21/32	1.3425	0.563	3/8	UC205-013D1	
	<b>UCPL205-014D1</b>	1 1/16	6 1/2	4 3/4	1 7/8	21/32	25/32	21/32	3 5/32	2 1/8	1.5000	0.626	1/2	UC205-014D1	
	<b>UCPL205-015D1</b>	1 3/16	6 9/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC205-015D1	
	<b>UCPL205-100D1</b>	1 7/16	6 15/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC205-100D1	
<b>30</b> <b>1 1/16</b> <b>1 1/8</b> <b>1 3/16</b> <b>1 1/4</b>	<b>UCPL206D1</b>	39.69	165	121	48	17	20	17	80	54	38.1	15.9	M14	UC206D1	
	<b>UCPL206-101D1</b>	1 9/16	6 1/2	4 3/4	1 7/8	21/32	25/32	21/32	3 5/32	2 1/8	1.5000	0.626	1/2	UC206-101D1	
	<b>UCPL206-102D1</b>	1 13/16	6 9/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC206-102D1	
	<b>UCPL206-103D1</b>	1 15/16	6 15/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC206-103D1	
	<b>UCPL206-104D1</b>	1 7/16	6 15/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC206-104D1	
<b>35</b> <b>1 1/4</b> <b>1 5/16</b> <b>1 3/8</b> <b>1 7/16</b>	<b>UCPL207D1</b>	46.04	167	127	48	17	20	18	91	54	42.9	17.5	M14	UC207D1	
	<b>UCPL207-104D1</b>	1 13/16	6 9/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC207-104D1	
	<b>UCPL207-105D1</b>	1 15/16	6 15/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC207-105D1	
	<b>UCPL207-106D1</b>	1 17/16	6 15/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC207-106D1	
	<b>UCPL207-107D1</b>	1 13/16	6 15/16	5	1 7/8	21/32	25/32	23/32	3 19/32	2 1/8	1.6890	0.689	1/2	UC207-107D1	
<b>45</b> <b>1 5/8</b> <b>1 11/16</b> <b>1 3/4</b>	<b>UCPL209D1</b>	52.39	190	146	54	17	20	20	104	60	49.2	19	M14	UC209D1	
	<b>UCPL209-110D1</b>	2 1/16	7 15/32	5 3/4	2 1/8	21/32	25/32	25/32	4 3/32	2 3/8	1.9370	0.748	1/2	UC209-110D1	
	<b>UCPL209-111D1</b>	2 13/16	7 15/32	5 3/4	2 1/8	21/32	25/32	25/32	4 3/32	2 3/8	1.9370	0.748	1/2	UC209-111D1	
	<b>UCPL209-112D1</b>	2 15/16	7 15/32	5 3/4	2 1/8	21/32	25/32	25/32	4 3/32	2 3/8	1.9370	0.748	1/2	UC209-112D1	
<b>50</b> <b>1 13/16</b> <b>1 7/8</b> <b>1 15/16</b> <b>2</b>	<b>UCPL210D1</b>	55.56	206	159	60	20	23	21	112	65	51.6	19	M16	UC210D1	
	<b>UCPL210-113D1</b>	2 3/16	8 1/8	6 1/4	2 3/8	25/32	29/32	13/16	4 13/32	2 9/16	2.0315	0.748	5/8	UC210-113D1	
	<b>UCPL210-114D1</b>	2 15/16	8 1/8	6 1/4	2 3/8	25/32	29/32	13/16	4 13/32	2 9/16	2.0315	0.748	5/8	UC210-114D1	
	<b>UCPL210-115D1</b>	2 17/16	8 1/8	6 1/4	2 3/8	25/32	29/32	13/16	4 13/32	2 9/16	2.0315	0.748	5/8	UC210-115D1	
	<b>UCPL210-200D1</b>	2 19/16	8 1/8	6 1/4	2 3/8	25/32	29/32	13/16	4 13/32	2 9/16	2.0315	0.748	5/8	UC210-200D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

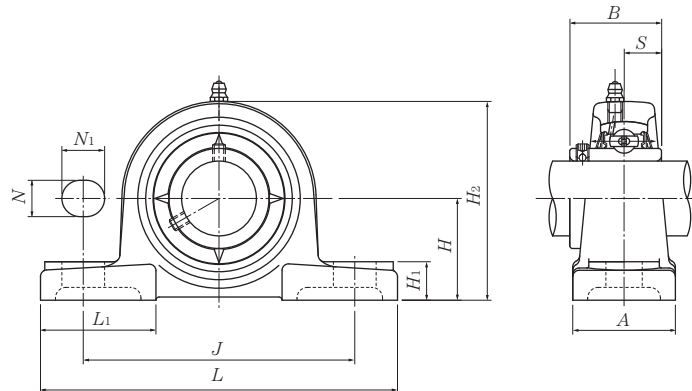
2) UCPL204 and UCPL205 has solid bases.

3) UCPL208 has the same dimension as UCP208 shown in page 60.

Note: Please refer to page 36 for size of grease fitting.

Housing number <sup>1)</sup>	Mass (approx.)
	kg    lb
PL204D1	0.7
PL204D1	1.5
<b>PL205D1</b>	<b>0.8</b>
PL205D1	
PL205D1	1.8
PL205D1	
PL205D1	
<b>PL206D1</b>	<b>1.3</b>
PL206D1	
PL206D1	2.9
PL206D1	
PL206D1	
<b>PL207D1</b>	<b>1.6</b>
PL207D1	
PL207D1	3.5
PL207D1	
PL207D1	
<b>PL209D1</b>	<b>2.2</b>
PL209D1	
PL209D1	4.9
PL209D1	
<b>PL210D1</b>	<b>2.8</b>
PL210D1	
PL210D1	6.2
PL210D1	

**Pillow blocks cast housing low center height**  
**Set screw type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S			
55 2	<b>UCPL211D1</b>	61.91	219	171	60	20	23	23	124	65	55.6	22.2	M16	UC211D1	
2 1/16	<b>UCPL211-200D1</b>													UC211-200D1	
2 1/8	<b>UCPL211-201D1</b>	2 7/16	8 5/8	6 23/32	2 3/8	25/32	29/32	29/32	4 7/8	2 9/16	2.1890	0.874	5/8	UC211-201D1	
2 3/16	<b>UCPL211-202D1</b>													UC211-202D1	
	<b>UCPL211-203D1</b>													UC211-203D1	
60 2 1/4	<b>UCPL212D1</b>	68.26	241	184	70	20	23	25	136	70	65.1	25.4	M16	UC212D1	
2 5/16	<b>UCPL212-204D1</b>													UC212-204D1	
2 3/8	<b>UCPL212-205D1</b>	2 11/16	9 1/2	7 1/4	2 3/4	25/32	29/32	31/32	5 11/32	2 3/4	2.5630	1.000	5/8	UC212-205D1	
2 7/16	<b>UCPL212-206D1</b>													UC212-206D1	
	<b>UCPL212-207D1</b>													UC212-207D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

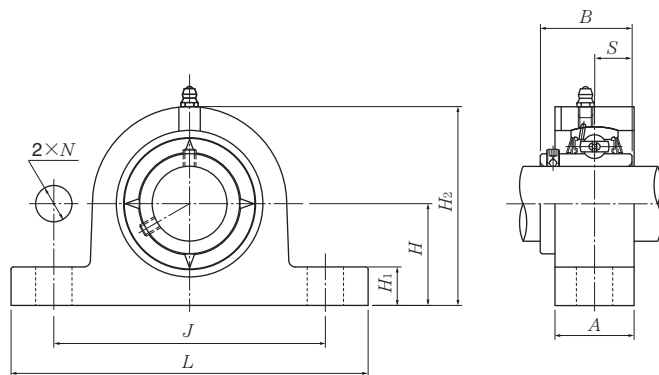
2) UCPL204 and UCPL205 has solid bases.

3) UCPL208 has the same dimension as UCP208 shown in page 60.

Note: Please refer to page 36 for size of grease fitting.

Housing number <sup>1)</sup>	Mass (approx.)
	kg    lb
PL211D1	3.4
PL211D1	
PL211D1	7.5
PL211D1	
PL211D1	
PL212D1	4.7
PL212D1	
PL212D1	10
PL212D1	
PL212D1	

**Pillow blocks (Steel series)**  
Set screw type



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm									Bolt size mm	Bearing number
		H	L	J	A	N	H <sub>1</sub>	H <sub>2</sub>	B	S		
12	UCPG201D1	30.2	127	95	25	12	14	62	31	12.7	M10	UC201D1
15	UCPG202D1	30.2	127	95	25	12	14	62	31	12.7	M10	UC202D1
17	UCPG203D1	30.2	127	95	25	12	14	62	31	12.7	M10	UC203D1
20	UCPG204D1	33.3	127	95	25	12	14	65	31	12.7	M10	UC204D1
25	UCPG205D1	36.5	140	105	30	12	15	71	34.1	14.3	M10	UC205D1
30	UCPG206D1	42.9	165	121	35	17	17	83	38.1	15.9	M14	UC206D1
35	UCPG207D1	47.6	167	127	35	17	18	93	42.9	17.5	M14	UC207D1
40	UCPG208D1	49.2	184	137	40	17	18	98	49.2	19	M14	UC208D1
45	UCPG209D1	54	190	146	40	17	20	106	49.2	19	M14	UC209D1
50	UCPG210D1	57.2	206	159	45	19	21	114	51.6	19	M16	UC210D1
55	UCPG211D1	63.5	219	171	45	19	23	126	55.6	22.2	M16	UC211D1
60	UCPG212D1	69.8	241	184	50	19	25	138	65.1	25.4	M16	UC212D1
65	UCPG213D1	76.2	265	203	50	24	27	151	65.1	25.4	M20	UC213D1
70	UCPG214D1	79.4	266	210	55	24	27	157	74.6	30.2	M20	UC214D1
75	UCPG215D1	82.6	275	217	55	24	28	163	77.8	33.3	M20	UC215D1
80	UCPG216D1	88.9	292	232	60	24	30	175	82.6	33.3	M20	UC216D1
85	UCPG217D1	95.2	310	247	60	24	32	187	85.7	34.1	M20	UC217D1
90	UCPG218D1	101.6	327	262	65	26	33	200	96	39.7	M22	UC218D1

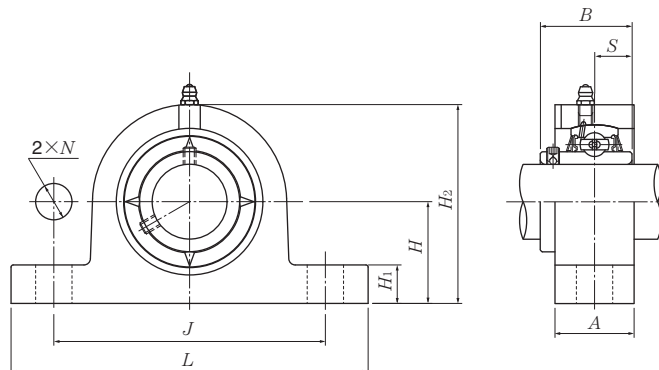
Remark: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 414-419 for inch series bearings.

Housing number	Mass (approx.) kg
PG203D1	0.7
PG203D1	0.7
PG203D1	0.7
PG204D1	0.7
PG205D1	1.0
PG206D1	1.5
PG207D1	1.7
PG208D1	2.2
PG209D1	2.4
PG210D1	3.2
PG211D1	3.9
PG212D1	5.3
PG213D1	6.5
PG214D1	7.4
PG215D1	8.1
PG216D1	9.8
PG217D1	11
PG218D1	14

**Pillow blocks (Steel series)**  
Set screw type



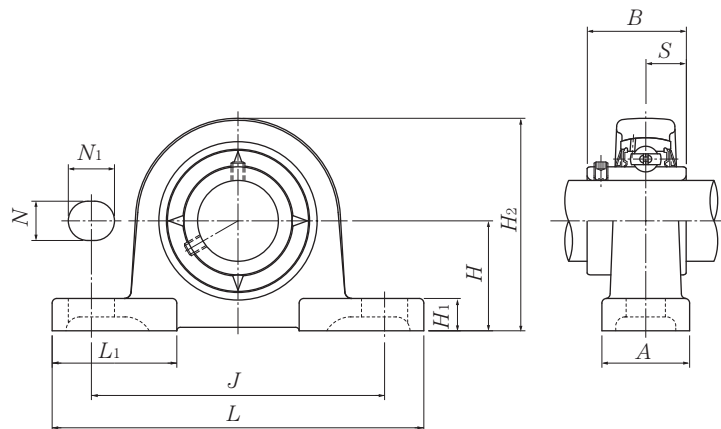
Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm									Bolt size mm	Bearing number
		H	L	J	A	N	H1	H2	B	S		
25	UCPG305D1	45	175	132	35	17	15	85	38	15	M14	UC305D1
30	UCPG306D1	50	180	140	35	17	18	95	43	17	M14	UC306D1
35	UCPG307D1	56	210	160	40	17	20	106	48	19	M14	UC307D1
40	UCPG308D1	60	220	170	45	17	22	116	52	19	M14	UC308D1
45	UCPG309D1	67	245	190	50	19	24	129	57	22	M16	UC309D1
50	UCPG310D1	75	275	212	55	19	27	143	61	22	M16	UC310D1
55	UCPG311D1	80	310	236	60	19	30	154	66	25	M16	UC311D1
60	UCPG312D1	85	330	250	65	24	32	165	71	26	M20	UC312D1
65	UCPG313D1	90	340	260	65	24	33	176	75	30	M20	UC313D1
70	UCPG314D1	95	360	280	65	26	35	187	78	33	M22	UC314D1
75	UCPG315D1	100	380	290	75	26	35	198	82	32	M22	UC315D1
80	UCPG316D1	106	400	300	80	26	40	210	86	34	M22	UC316D1
85	UCPG317D1	112	420	320	80	32	40	220	96	40	M27	UC317D1
90	UCPG318D1	118	430	330	80	32	45	235	96	40	M27	UC318D1
95	UCPG319D1	125	470	360	90	35	45	250	103	41	M30	UC319D1
100	UCPG320D1	140	490	380	90	35	50	275	108	42	M30	UC320D1
105	UCPG321D1	140	490	380	90	35	50	280	112	44	M30	UC321D1
110	UCPG322D1	150	520	400	100	38	55	300	117	46	M33	UC322D1
120	UCPG324D1	160	570	450	100	38	65	320	126	51	M33	UC324D1
130	UCPG326D1	180	600	480	110	38	75	355	135	54	M33	UC326D1
140	UCPG328D1	200	620	500	110	38	75	390	145	59	M33	UC328D1

Remark: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.  
2) Please refer to page 420-425 for inch series bearings.

Housing number	Mass (approx.) kg
PG305D1	1.6
PG306D1	2.0
PG307D1	2.8
PG308D1	3.6
PG309D1	5.0
PG310D1	6.9
PG311D1	8.8
PG312D1	11
PG313D1	12
PG314D1	14
PG315D1	18
PG316D1	21
PG317D1	23
PG318D1	26
PG319D1	33
PG320D1	40
PG321D1	41
PG322D1	52
PG324D1	64
PG326D1	76
PG328D1	98

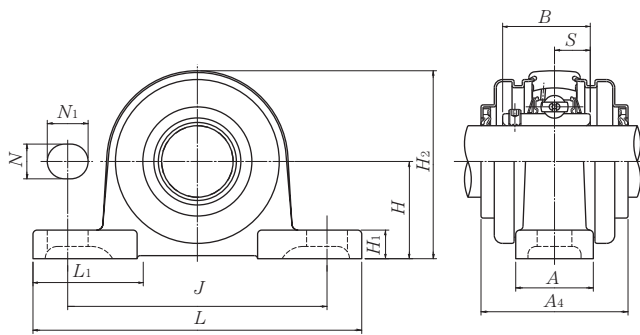
**Pillow blocks (Stainless series)**  
Set screw type



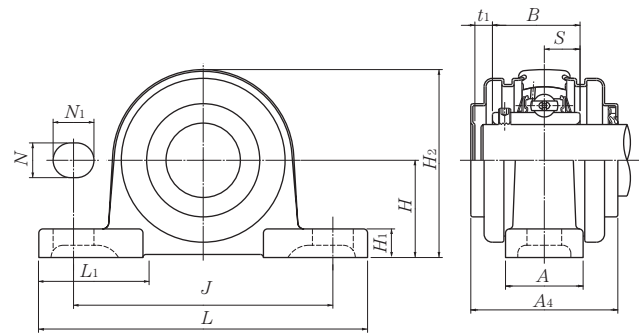
Shaft dia. mm	Unit number	Nominal dimensions mm												Bolt size mm
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S		
20	F-UCPM204/LP03	33.3	120	95	30	12	14	11	64	42	31	12.7	M10	
25	F-UCPM205/LP03	36.5	130	105	30	12	14	12	70	42	34.1	14.3	M10	
30	F-UCPM206/LP03	42.9	155	121	36	17	20	13	82	54	38.1	15.9	M14	
35	F-UCPM207/LP03	47.6	161	127	38	17	20	14	92	54	42.9	17.5	M14	
40	F-UCPM208/LP03	49.2	171	137	40	17	20	14	98	52	49.2	19	M14	
45	F-UCPM209/LP03	54	180	146	40	17	20	14	105	60	49.2	19	M14	
50	F-UCPM210/LP03	57.2	195	159	45	19	22	16	114	65	51.6	19	M16	

Remark: 1) This series uses solid grease in the bearings as standard. A stainless steel bearing unit packed with a food grade grease or heat resistance grease is also available.

2) The basic dynamic load rating  $C_r$  of the bearing is different from a bearing made with standard bearing steel.



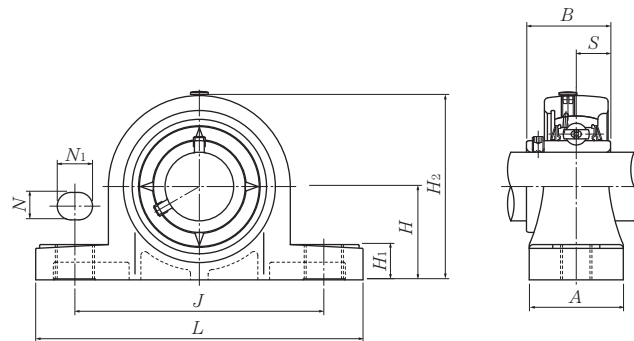
Open end : F-FS-UCPM



Closed end : F-FSM-UCPM

Bearing number mm	Basic load ratings		Housing number	Unit number Pressed stainless steel dust cover type		Nominal dimensions mm		Mass (approx.) kg	
	dynamic kN	static kN		Open end	Closed end	t1	A4	UCPM	FS(FSM)
F-UC204D1/LP03	9.9	6.65	PM204	F-FS-UCPM204/LP03	F-FSM-UCPM204/LP03	5	51	0.6	0.6
F-UC205D1/LP03	10.8	7.85	PM205	F-FS-UCPM205/LP03	F-FSM-UCPM205/LP03	5	55	0.7	0.7
F-UC206D1/LP03	15.0	11.3	PM206	F-FS-UCPM206/LP03	F-FSM-UCPM206/LP03	5	60	1.1	1.1
F-UC207D1/LP03	19.7	15.3	PM207	F-FS-UCPM207/LP03	F-FSM-UCPM207/LP03	5	69	1.3	1.5
F-UC208D1/LP03	22.4	17.8	PM208	F-FS-UCPM208/LP03	F-FSM-UCPM208/LP03	6	80	1.7	1.8
F-UC209D1/LP03	25.2	20.4	PM209	F-FS-UCPM209/LP03	F-FSM-UCPM209/LP03	6	80	1.8	2.0
F-UC210D1/LP03	27.0	23.2	PM210	F-FS-UCPM210/LP03	F-FSM-UCPM210/LP03	6	85	2.4	2.6

**Pillow blocks (Plastic housing series)**  
Set screw type

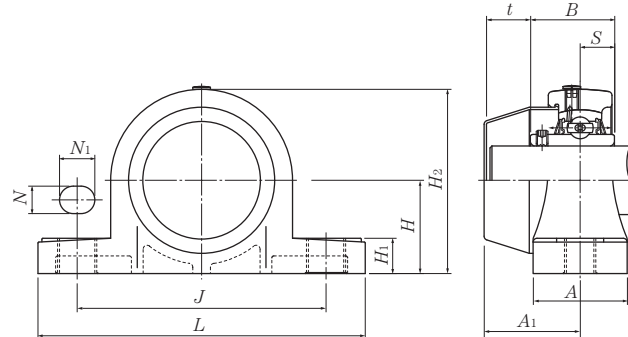


Shaft dia. mm	Unit number	Nominal dimensions mm										Bolt size mm
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B	S	
20	F-UCPR204/LP03	33.3	127	95	38	11*	14*	14.2	65	31	12.7	M10
25	F-UCPR205/LP03	36.5	140	105	38	11*	14*	14.5	71	34.1	14.3	M10
30	F-UCPR206/LP03	42.9	162	119*	46	14*	18*	17.8	83	38.1	15.9	M12*
35	F-UCPR207/LP03	47.6	167	127	48	14*	18*	18	94	42.9	17.5	M12*
40	F-UCPR208/LP03	49.2	184	137	54	14*	18*	19.5	98	49.2	19	M12*

Remark: 1) This series uses solid grease in the bearings as standard. Ball bearings packed with a food grade grease are also available.

2) Some dimensions are different from those for a cast iron housings (JIS product). (Main parts are shown with " \* " )

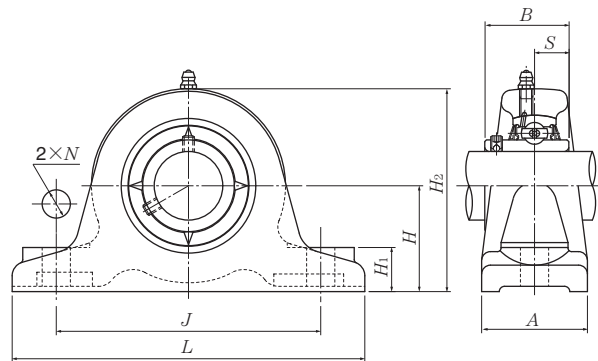
3) The basic dynamic load rating  $C_r$  of the bearing is different from a bearing made with standard bearing steel.



Resin dust cover type (Close end)

Bearing number	Basic load ratings		Housing number mm	Unit number resin dust cover type	Nominal dimension		Mass (approx.)	
	dynamic kN	static $C_{or}$			mm	A1	t	F-UCPR
F-UC204D1/LP03	9.9	6.65	PR204	F-RM-UCPR204/LP03	33	13	0.3	0.3
F-UC205D1/LP03	10.8	7.85	PR205	F-RM-UCPR205/LP03	34	13	0.3	0.3
F-UC206D1/LP03	15.0	11.3	PR206	F-RM-UCPR206/LP03	41	17	0.5	0.5
F-UC207D1/LP03	19.7	15.3	PR207	F-RM-UCPR207/LP03	43	16	0.7	0.7
F-UC208D1/LP03	22.4	17.8	PR208	F-RM-UCPR208/LP03	49	17	1.0	1.0

**Thick pillow blocks cast housing  
Set screw type**

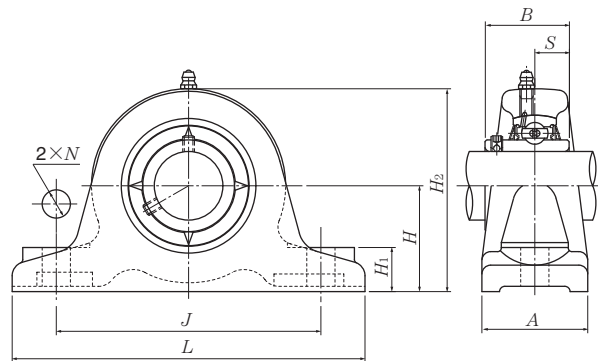


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions									Bolt size mm inch	Bearing number
		H	L	J	A	N	H <sub>1</sub>	H <sub>2</sub>	B	S		
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UCIP208D1 UCIP208-108D1 UCIP208-109D1	60 $2\frac{23}{64}$	200 $7\frac{7}{8}$	150 $5\frac{29}{32}$	60 $2\frac{3}{8}$	19 $\frac{3}{4}$	25 $3\frac{1}{32}$	115 $4\frac{17}{32}$	49.2 1.9370	19 0.748	M16 $\frac{5}{8}$	UC208D1 UC208-108D1 UC208-109D1
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UCIP209D1 UCIP209-110D1 UCIP209-111D1 UCIP209-112D1	70 $2\frac{3}{4}$	210 $8\frac{9}{32}$	160 $6\frac{19}{64}$	60 $2\frac{3}{8}$	19 $\frac{3}{4}$	25 $3\frac{1}{32}$	128 $5\frac{1}{32}$	49.2 1.9370	19 0.748	M16 $\frac{5}{8}$	UC209D1 UC209-110D1 UC209-111D1 UC209-112D1
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UCIP210D1 UCIP210-113D1 UCIP210-114D1 UCIP210-115D1 UCIP210-200D1	70 $2\frac{3}{4}$	220 $8\frac{21}{32}$	170 $6\frac{11}{16}$	60 $2\frac{3}{8}$	19 $\frac{3}{4}$	28 $1\frac{3}{32}$	132 $5\frac{3}{16}$	51.6 2.0315	19 0.748	M16 $\frac{5}{8}$	UC210D1 UC210-113D1 UC210-114D1 UC210-115D1 UC210-200D1
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UCIP211D1 UCIP211-200D1 UCIP211-201D1 UCIP211-202D1 UCIP211-203D1	80 $3\frac{5}{32}$	230 $9\frac{1}{16}$	180 $7\frac{3}{32}$	60 $2\frac{3}{8}$	19 $\frac{3}{4}$	28 $1\frac{3}{32}$	148 $5\frac{13}{16}$	55.6 2.1890	22.2 0.874	M16 $\frac{5}{8}$	UC211D1 UC211-200D1 UC211-201D1 UC211-202D1 UC211-203D1
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UCIP212D1 UCIP212-204D1 UCIP212-205D1 UCIP212-206D1 UCIP212-207D1	80 $3\frac{5}{32}$	260 $10\frac{1}{4}$	200 $7\frac{7}{8}$	70 $2\frac{3}{4}$	22 $\frac{55}{64}$	30 $1\frac{3}{16}$	155 $6\frac{3}{32}$	65.1 2.5630	25.4 1.000	M20 $\frac{3}{4}$	UC212D1 UC212-204D1 UC212-205D1 UC212-206D1 UC212-207D1
65 $2\frac{1}{2}$ $2\frac{9}{16}$	UCIP213D1 UCIP213-208D1 UCIP213-209D1	90 $3\frac{35}{64}$	280 $11\frac{1}{32}$	220 $8\frac{21}{32}$	70 $2\frac{3}{4}$	22 $\frac{55}{64}$	30 $1\frac{3}{16}$	172 $6\frac{25}{32}$	65.1 2.5630	25.4 1.000	M20 $\frac{3}{4}$	UC213D1 UC213-208D1 UC213-209D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

Housing number <sup>1)</sup>	Mass (approx.)
	kg    lb
IP208D1	4.8
IP208D1	11
IP209D1	5.5
IP209D1	12
IP210D1	6.1
IP210D1	13
IP211D1	7.3
IP211D1	16
IP212D1	9.7
IP212D1	21
IP213D1	12
IP213D1	26

**Thick pillow blocks cast housing  
Set screw type**



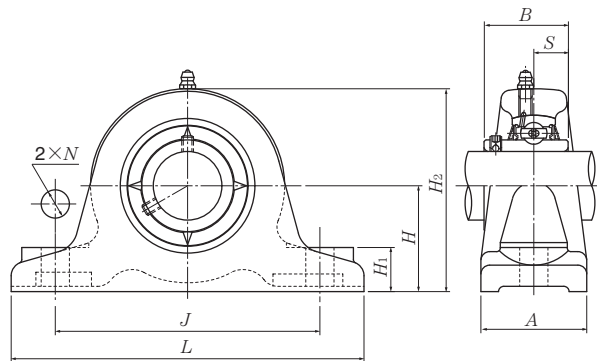
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	L	J	A	N	H <sub>1</sub>	H <sub>2</sub>	B	S			
65  $2\frac{1}{2}$ $2\frac{9}{16}$	UCIP313D1	110	310	250	70	22	30	208	75	30	M20	UC313D1	
	UCIP313-208D1	$4\frac{21}{64}$	$12\frac{7}{32}$	$9\frac{27}{32}$	$2\frac{3}{4}$	$\frac{55}{64}$	$\frac{3}{16}$	$8\frac{3}{16}$	2.9528	1.181	$\frac{3}{4}$	UC313-208D1	
	UCIP313-209D1											UC313-209D1	
70  $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UCIP314D1	110	330	270	75	25	35	215	78	33	M22	UC314D1	
	UCIP314-210D1	$4\frac{21}{64}$	13	$10\frac{5}{8}$	$2\frac{15}{16}$	$\frac{63}{64}$	$1\frac{3}{8}$	$8\frac{15}{32}$	3.0709	1.299	$\frac{7}{8}$	UC314-210D1	
	UCIP314-211D1											UC314-211D1	
	UCIP314-212D1											UC314-212D1	
75  $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UCIP315D1	120	340	280	75	25	35	230	82	32	M22	UC315D1	
	UCIP315-213D1	$4\frac{23}{32}$	$13\frac{3}{8}$	$11\frac{1}{32}$	$2\frac{15}{16}$	$\frac{63}{64}$	$1\frac{3}{8}$	$9\frac{1}{16}$	3.2283	1.260	$\frac{7}{8}$	UC315-213D1	
	UCIP315-214D1											UC315-214D1	
	UCIP315-215D1											UC315-215D1	
	UCIP315-300D1											UC315-300D1	
80  $3\frac{1}{16}$ $3\frac{1}{8}$ $3\frac{3}{16}$	UCIP316D1	120	350	290	85	25	40	235	86	34	M22	UC316D1	
	UCIP316-301D1	$4\frac{23}{32}$	$13\frac{25}{32}$	$11\frac{27}{64}$	$3\frac{11}{32}$	$\frac{63}{64}$	$1\frac{9}{16}$	$9\frac{1}{4}$	3.3858	1.339	$\frac{7}{8}$	UC316-301D1	
	UCIP316-302D1											UC316-302D1	
	UCIP316-303D1											UC316-303D1	
85  $3\frac{1}{4}$ $3\frac{5}{16}$ $3\frac{7}{16}$	UCIP317D1	130	370	310	85	25	40	255	96	40	M22	UC317D1	
	UCIP317-304D1	$5\frac{1}{8}$	$14\frac{9}{16}$	$12\frac{13}{64}$	$3\frac{11}{32}$	$\frac{63}{64}$	$1\frac{9}{16}$	$10\frac{1}{32}$	3.7795	1.575	$\frac{7}{8}$	UC317-304D1	
	UCIP317-305D1											UC317-305D1	
	UCIP317-307D1											UC317-307D1	
90  $3\frac{7}{16}$ $3\frac{1}{2}$	UCIP318D1	130	400	330	85	30	45	260	96	40	M27	UC318D1	
	UCIP318-307D1	$5\frac{1}{8}$	$15\frac{3}{4}$	$12\frac{63}{64}$	$3\frac{11}{32}$	$1\frac{3}{16}$	$1\frac{25}{32}$	$10\frac{1}{4}$	3.7795	1.575	1	UC318-307D1	
	UCIP318-308D1											UC318-308D1	
95  $3\frac{5}{8}$ $3\frac{11}{16}$ $3\frac{3}{4}$	UCIP319D1	150	410	340	85	30	45	285	103	41	M27	UC319D1	
	UCIP319-310D1	$5\frac{29}{32}$	$16\frac{5}{32}$	$13\frac{25}{64}$	$3\frac{11}{32}$	$1\frac{3}{16}$	$1\frac{25}{32}$	$11\frac{1}{32}$	4.0551	1.614	1	UC319-310D1	
	UCIP319-311D1											UC319-311D1	
	UCIP319-312D1											UC319-312D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number <sup>1)</sup>	Mass (approx.)
	kg    lb
IP313D1	17
IP313D1	37
IP314D1	20
IP314D1	44
IP315D1	23
IP315D1	51
IP316D1	27
IP316D1	60
IP317D1	32
IP317D1	71
IP318D1	34
IP318D1	75
IP319D1	39
IP319D1	86

**Thick pillow blocks cast housing  
Set screw type**



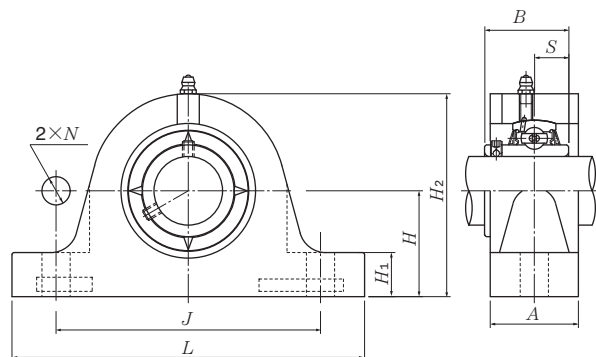
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	L	J	A	N	H <sub>1</sub>	H <sub>2</sub>	B	S			
100  $3\frac{13}{16}$ $3\frac{7}{8}$ $3\frac{15}{16}$ 4	<b>UCIP320D1</b>	150	430	360	85	30	45	295	108	42	M27	UC320D1	
	<b>UCIP320-313D1</b>											UC320-313D1	
	<b>UCIP320-314D1</b>											UC320-314D1	
	<b>UCIP320-315D1</b>											UC320-315D1	
	<b>UCIP320-400D1</b>											UC320-400D1	
110	<b>UCIP322D1</b>	170	490	410	100	33	50	335	117	46	M30	UC322D1	
120	<b>UCIP324D1</b>	170	510	430	100	33	50	345	126	51	M30	UC324D1	
130	<b>UCIP326D1</b>	200	550	470	110	33	50	390	135	54	M30	UC326D1	
140	<b>UCIP328D1</b>	200	590	500	110	36	55	400	145	59	M33	UC328D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number <sup>1)</sup>	Mass (approx.)
	kg    lb
IP320D1	43
IP320D1	95
IP322D1	64
IP324D1	70
IP326D1	96
IP328D1	104

**Thick pillow blocks (Steel series)**  
**Set screw type**

**UCIPG2**

Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm									Bolt size mm	Bearing number
		H	L	J	A	N	H <sub>1</sub>	H <sub>2</sub>	B	S		
40	UCIPG208D1	60	200	150	60	19	25	115	49.2	19	M16	UC208D1
45	UCIPG209D1	70	210	160	60	19	25	128	49.2	19	M16	UC209D1
50	UCIPG210D1	70	220	170	60	19	28	132	51.6	19	M16	UC210D1
55	UCIPG211D1	80	230	180	60	19	28	148	55.6	22.2	M16	UC211D1
60	UCIPG212D1	80	260	200	70	22	30	155	65.1	25.4	M20	UC212D1
65	UCIPG213D1	90	280	220	70	22	30	172	65.1	25.4	M20	UC213D1

**UCIPG3**

Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm									Bolt size mm	Bearing number
		H	L	J	A	N	H <sub>1</sub>	H <sub>2</sub>	B	S		
65	UCIPG313D1	110	310	250	70	22	30	208	75	30	M20	UC313D1
70	UCIPG314D1	110	330	270	75	25	35	215	78	33	M22	UC314D1
75	UCIPG315D1	120	340	280	75	25	35	230	82	32	M22	UC315D1
80	UCIPG316D1	120	350	290	85	25	40	235	86	34	M22	UC316D1
85	UCIPG317D1	130	370	310	85	25	40	255	96	40	M22	UC317D1
90	UCIPG318D1	130	400	330	85	30	45	260	96	40	M27	UC318D1
95	UCIPG319D1	150	410	340	85	30	45	285	103	41	M27	UC319D1
100	UCIPG320D1	150	430	360	85	30	45	295	108	42	M27	UC320D1
110	UCIPG322D1	170	490	410	100	33	50	335	117	46	M30	UC322D1
120	UCIPG324D1	170	510	430	100	33	50	345	126	51	M30	UC324D1
130	UCIPG326D1	200	550	470	110	33	50	390	135	54	M30	UC326D1
140	UCIPG328D1	200	590	500	110	36	55	400	145	59	M33	UC328D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

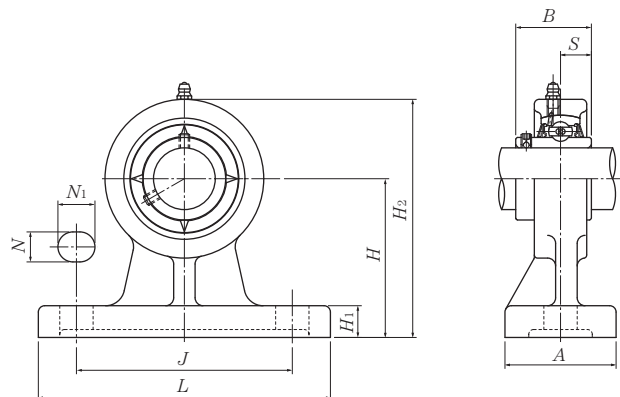
Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 410-420 for inch series bearings.

Housing <sup>1)</sup> number	Mass (approx.) kg
IPG208D1	4.8
IPG209D1	5.5
IPG210D1	6.1
IPG211D1	7.3
IPG212D1	9.7
IPG213D1	12

Housing <sup>1)</sup> number	Mass (approx.) kg
IPG313D1	17
IPG314D1	20
IPG315D1	23
IPG316D1	27
IPG317D1	32
IPG318D1	34
IPG319D1	39
IPG320D1	43
IPG322D1	64
IPG324D1	70
IPG326D1	96
IPG328D1	104

**Pillow blocks cast housing high center height**  
**Set screw type**



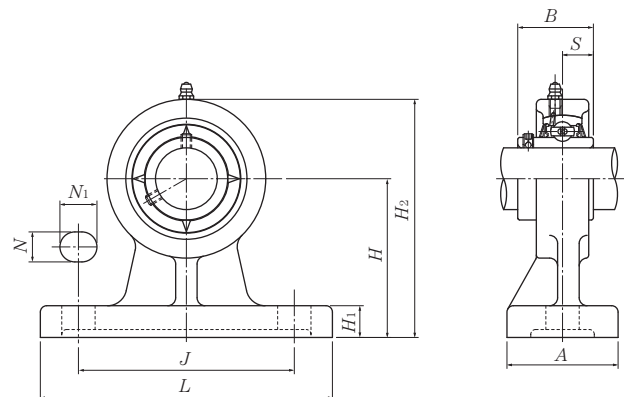
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B	S		
12 1/2	UCHP201D1	70	127	95	40	13	19	13	101	31	12.7	M10	UC201D1
	UCHP201-008D1	2 <sup>3</sup> / <sub>4</sub>	5	3 <sup>3</sup> / <sub>4</sub>	1 <sup>9</sup> / <sub>16</sub>	1/2	3/4	1/2	3 <sup>31</sup> / <sub>32</sub>	1.2205	0.500	3/8	UC201-008D1
15 9/16 5/8	UCHP202D1	70	127	95	40	13	19	13	101	31	12.7	M10	UC202D1
	UCHP202-009D1	2 <sup>3</sup> / <sub>4</sub>	5	3 <sup>3</sup> / <sub>4</sub>	1 <sup>9</sup> / <sub>16</sub>	1/2	3/4	1/2	3 <sup>31</sup> / <sub>32</sub>	1.2205	0.500	3/8	UC202-009D1
	UCHP202-010D1												UC202-010D1
17 11/16	UCHP203D1	70	127	95	40	13	19	13	101	31	12.7	M10	UC203D1
	UCHP203-011D1	2 <sup>3</sup> / <sub>4</sub>	5	3 <sup>3</sup> / <sub>4</sub>	1 <sup>9</sup> / <sub>16</sub>	1/2	3/4	1/2	3 <sup>31</sup> / <sub>32</sub>	1.2205	0.500	3/8	UC203-011D1
20 3/4	UCHP204D1	70	127	95	40	13	19	13	101	31	12.7	M10	UC204D1
	UCHP204-012D1	2 <sup>3</sup> / <sub>4</sub>	5	3 <sup>3</sup> / <sub>4</sub>	1 <sup>9</sup> / <sub>16</sub>	1/2	3/4	1/2	3 <sup>31</sup> / <sub>32</sub>	1.2205	0.500	3/8	UC204-012D1
25 13/16 7/8 15/16 1	UCHP205D1	80	142	105	50	13	19	13	114	34.1	14.3	M10	UC205D1
	UCHP205-013D1												UC205-013D1
	UCHP205-014D1												UC205-014D1
	UCHP205-015D1												UC205-015D1
	UCHP205-100D1												UC205-100D1
30 1 1/16 1 1/8 1 3/16 1 1/4	UCHP206D1	90	165	120	50	17	21	16	130	38.1	15.9	M14	UC206D1
	UCHP206-101D1												UC206-101D1
	UCHP206-102D1												UC206-102D1
	UCHP206-103D1												UC206-103D1
	UCHP206-104D1												UC206-104D1
35 1 1/4 1 5/16 1 3/8 1 7/16	UCHP207D1	95	166	127	60	17	21	18	140	42.9	17.5	M14	UC207D1
	UCHP207-104D1												UC207-104D1
	UCHP207-105D1												UC207-105D1
	UCHP207-106D1												UC207-106D1
	UCHP207-107D1												UC207-107D1
40 1 1/2 1 9/16	UCHP208D1	100	184	136	70	17	21	20	150	49.2	19	M14	UC208D1
	UCHP208-108D1												UC208-108D1
	UCHP208-109D1												UC208-109D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
HP204D1	0.9
HP204D1	2.0
<b>HP204D1</b>	<b>0.9</b>
HP204D1	2.0
<b>HP204D1</b>	<b>0.9</b>
HP204D1	2.0
<b>HP204D1</b>	<b>0.9</b>
HP204D1	2.0
<b>HP205D1</b>	<b>1.2</b>
HP205D1	
HP205D1	2.7
HP205D1	
HP205D1	
<b>HP206D1</b>	<b>1.8</b>
HP206D1	
HP206D1	4.0
HP206D1	
HP206D1	
<b>HP207D1</b>	<b>2.3</b>
HP207D1	
HP207D1	5.1
HP207D1	
HP207D1	
<b>HP208D1</b>	<b>3.2</b>
HP208D1	7.1
HP208D1	

**Pillow blocks cast housing high center height**  
**Set screw type**



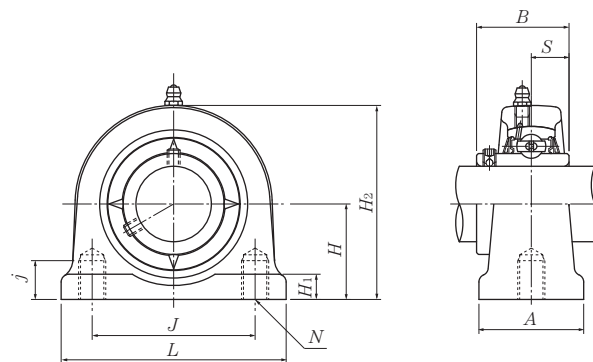
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	L	J	A	N	N1	H1	H2	B	S		
45  1 5/8 1 11/16 1 3/4	UCHP209D1	105	190	146	70	17	22	20	158	49.2	19	M14	UC209D1
	UCHP209-110D1												UC209-110D1
	UCHP209-111D1	4 9/64	7 15/32	5 3/4	2 3/4	2 1/32	7/8	25/32	6 7/32	1.9370	0.748	1/2	UC209-111D1
	UCHP209-112D1												UC209-112D1
50  1 13/16 1 7/8 1 15/16 2	UCHP210D1	110	206	159	70	20	22	22	165	51.6	19	M16	UC210D1
	UCHP210-113D1												UC210-113D1
	UCHP210-114D1	4 21/64	8 1/8	6 1/4	2 3/4	25/32	7/8	7/8	6 1/2	2.0315	0.748	5/8	UC210-114D1
	UCHP210-115D1												UC210-115D1
	UCHP210-200D1												UC210-200D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number <sup>1)</sup>	Mass (approx.)
	kg lb
HP209D1	3.5
HP209D1	
HP209D1	7.7
HP209D1	
HP210D1	3.9
HP210D1	
HP210D1	8.6
HP210D1	
HP210D1	

**Narrow pillow blocks cast housing**  
**Set screw type**



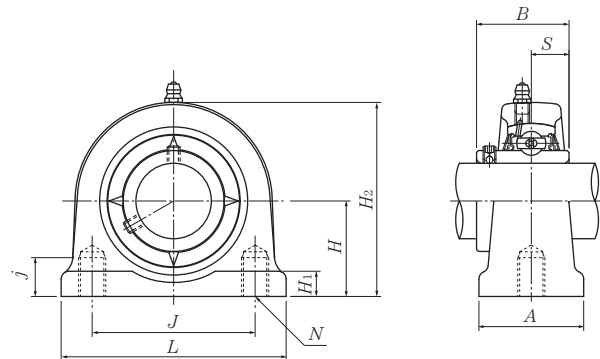
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bearing number
		mm		inch		H	L	J	A	j	H <sub>1</sub>	H <sub>2</sub>	B
12 1/2	UCUP201D1 UCUP201-008D1	30.2 1 3/16	76 3	52 2 1/16	38 1 1/2	13 1/2	11 7/16	62 2 7/16	31 1.2205	12.7 0.500	M10 × 1.5		UC201D1 UC201-008D1
15 9/16 5/8	UCUP202D1 UCUP202-009D1 UCUP202-010D1	30.2 1 3/16	76 3	52 2 1/16	38 1 1/2	13 1/2	11 7/16	62 2 7/16	31 1.2205	12.7 0.500	M10 × 1.5		UC202D1 UC202-009D1 UC202-010D1
17 11/16	UCUP203D1 UCUP203-011D1	30.2 1 3/16	76 3	52 2 1/16	38 1 1/2	13 1/2	11 7/16	62 2 7/16	31 1.2205	12.7 0.500	M10 × 1.5		UC203D1 UC203-011D1
20 3/4	UCUP204D1 UCUP204-012D1	30.2 1 3/16	76 3	52 2 1/16	38 1 1/2	13 1/2	11 7/16	62 2 7/16	31 1.2205	12.7 0.500	M10 × 1.5		UC204D1 UC204-012D1
25 13/16 7/8 15/16 1	UCUP205D1 UCUP205-013D1 UCUP205-014D1 UCUP205-015D1 UCUP205-100D1	36.5 1 7/16	84 3 5/16	56 2 7/32	38 1 1/2	15 19/32	12 15/32	72 2 27/32	34.1 1.3425	14.3 0.563	M10 × 1.5		UC205D1 UC205-013D1 UC205-014D1 UC205-015D1 UC205-100D1
30 1 1/16 1 1/8 1 3/16 1 1/4	UCUP206D1 UCUP206-101D1 UCUP206-102D1 UCUP206-103D1 UCUP206-104D1	42.9 1 11/16	94 3 11/16	66 2 19/32	48 1 7/8	18 23/32	12 15/32	84 3 5/16	38.1 1.5000	15.9 0.629	M14 × 2		UC206D1 UC206-101D1 UC206-102D1 UC206-103D1 UC206-104D1
35 1 1/4 1 5/16 1 3/8 1 7/16	UCUP207D1 UCUP207-104D1 UCUP207-105D1 UCUP207-106D1 UCUP207-107D1	47.6 1 7/8	110 4 11/32	80 3 5/32	48 1 7/8	20 25/32	13 1/2	95 3 3/4	42.9 1.6890	17.5 0.689	M14 × 2		UC207D1 UC207-104D1 UC207-105D1 UC207-106D1 UC207-107D1
40 1 1/2 1 9/16	UCUP208D1 UCUP208-108D1 UCUP208-109D1	49.2 1 15/16	116 4 9/16	84 3 5/16	54 2 1/8	20 25/32	13 1/2	100 3 15/16	49.2 1.9370	19 0.748	M14 × 2		UC208D1 UC208-108D1 UC208-109D1
45 1 5/8 1 11/16 1 3/4	UCUP209D1 UCUP209-110D1 UCUP209-111D1 UCUP209-112D1	54.2 2 9/64	120 4 23/32	90 3 17/32	54 2 1/8	25 3 1/32	13 1/2	108 4 1/4	49.2 1.9370	19 0.748	M14 × 2		UC209D1 UC209-110D1 UC209-111D1 UC209-112D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
UP204D1	0.6
UP204D1	1.3
<b>UP204D1</b>	<b>0.6</b>
UP204D1	1.3
<b>UP204D1</b>	<b>0.6</b>
UP204D1	1.3
<b>UP204D1</b>	<b>0.6</b>
UP204D1	1.3
<b>UP205D1</b>	<b>0.7</b>
UP205D1	
UP205D1	1.5
UP205D1	
UP205D1	
<b>UP206D1</b>	<b>1.1</b>
UP206D1	
UP206D1	2.4
UP206D1	
UP206D1	
<b>UP207D1</b>	<b>1.6</b>
UP207D1	
UP207D1	3.5
UP207D1	
UP207D1	
<b>UP208D1</b>	<b>1.8</b>
UP208D1	4.0
UP208D1	
<b>UP209D1</b>	<b>2.1</b>
UP209D1	
UP209D1	4.6
UP209D1	

**Narrow pillow blocks cast housing  
Set screw type**



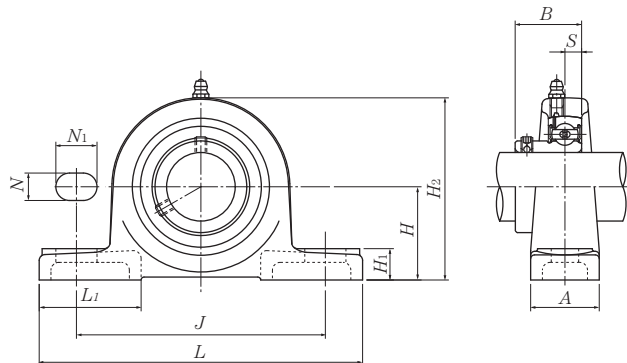
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bearing number	
		mm						inch						
		H	L	J	A	j	H <sub>1</sub>	H <sub>2</sub>	B	S	N			
50	<b>UCUP210D1</b>	57.2	130	94	60	25	14	116	51.6	19	M16 × 2	UC210D1		
1 <sup>13</sup> / <sub>16</sub>	<b>UCUP210-113D1</b>											UC210-113D1		
1 <sup>7</sup> / <sub>8</sub>	<b>UCUP210-114D1</b>											UC210-114D1		
1 <sup>15</sup> / <sub>16</sub>	<b>UCUP210-115D1</b>											UC210-115D1		
2	<b>UCUP210-200D1</b>	2 <sup>1</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>8</sub>	3 <sup>11</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>32</sub>	9/ <sub>16</sub>	4 <sup>9</sup> / <sub>16</sub>	2.0315	0.748		UC210-200D1		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number <sup>1)</sup>	Mass (approx.)
	kg    lb
UP210D1	2.6
UP210D1	
UP210D1	5.7
UP210D1	
UP210D1	

**Light pillow blocks cast housing**  
**Set screw type**

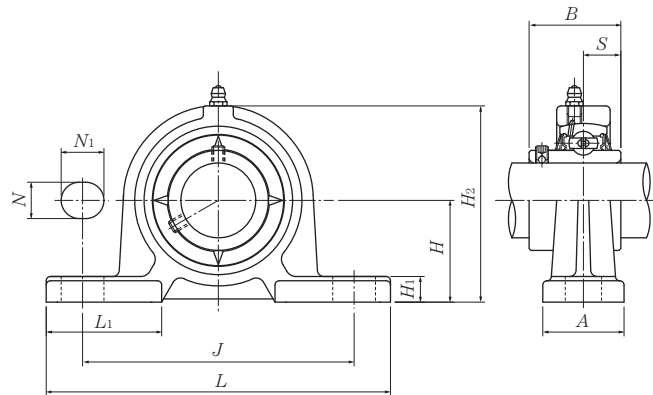


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number <sup>1)</sup>
		mm						inch							
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S			
12 1/2	<b>ASPB201D1</b>	30.2	114	87	25	11	16	12	57	38	22	6	M8	<b>AS201D1</b>	
	<b>ASPB201-008D1</b>	1 $\frac{3}{16}$	4 $\frac{1}{2}$	3 $\frac{7}{16}$	3 $\frac{1}{32}$	$\frac{7}{16}$	$\frac{5}{8}$	$\frac{15}{32}$	2 $\frac{1}{4}$	1 $\frac{1}{2}$	0.8661	0.236	$\frac{5}{16}$	<b>AS201-008D1</b>	
15 $\frac{9}{16}$ $\frac{5}{8}$	<b>ASPB202D1</b>	30.2	114	87	25	11	16	12	57	38	22	6	M8	<b>AS202D1</b>	
	<b>ASPB202-009D1</b>	1 $\frac{3}{16}$	4 $\frac{1}{2}$	3 $\frac{7}{16}$	3 $\frac{1}{32}$	$\frac{7}{16}$	$\frac{5}{8}$	$\frac{15}{32}$	2 $\frac{1}{4}$	1 $\frac{1}{2}$	0.8661	0.236	$\frac{5}{16}$	<b>AS202-009D1</b>	
	<b>ASPB202-010D1</b>													<b>AS202-010D1</b>	
17 $\frac{11}{16}$	<b>ASPB203D1</b>	30.2	114	87	25	11	16	12	57	38	22	6	M8	<b>AS203D1</b>	
	<b>ASPB203-011D1</b>	1 $\frac{3}{16}$	4 $\frac{1}{2}$	3 $\frac{7}{16}$	3 $\frac{1}{32}$	$\frac{7}{16}$	$\frac{5}{8}$	$\frac{15}{32}$	2 $\frac{1}{4}$	1 $\frac{1}{2}$	0.8661	0.236	$\frac{5}{16}$	<b>AS203-011D1</b>	
20 $\frac{3}{4}$	<b>ASPB204D1</b>	33.3	125	97	27	11	16	13	65	40	25	7	M8	<b>AS204D1</b>	
	<b>ASPB204-012D1</b>	1 $\frac{5}{16}$	4 $\frac{29}{32}$	3 $\frac{13}{16}$	1 $\frac{1}{16}$	$\frac{7}{16}$	$\frac{5}{8}$	$\frac{1}{2}$	2 $\frac{9}{16}$	1 $\frac{9}{16}$	0.9843	0.276	$\frac{5}{16}$	<b>AS204-012D1</b>	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	<b>ASPB205D1</b>	36.5	130	100	29	11	16	13	71	42	27	7.5	M8	<b>AS205D1</b>	
	<b>ASPB205-013D1</b>	1 $\frac{7}{16}$	5 $\frac{1}{8}$	3 $\frac{15}{16}$	1 $\frac{5}{32}$	$\frac{7}{16}$	$\frac{5}{8}$	$\frac{1}{2}$	2 $\frac{25}{32}$	1 $\frac{21}{32}$	1.0630	0.295	$\frac{5}{16}$	<b>AS205-013D1</b>	
	<b>ASPB205-014D1</b>													<b>AS205-014D1</b>	
	<b>ASPB205-015D1</b>													<b>AS205-015D1</b>	
	<b>ASPB205-100D1</b>													<b>AS205-100D1</b>	
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	<b>ASPB206D1</b>	42.9	156	120	33	14	21	14	83	52	29	8	M12	<b>AS206D1</b>	
	<b>ASPB206-101D1</b>	1 $\frac{11}{16}$	6 $\frac{5}{32}$	4 $\frac{23}{32}$	1 $\frac{5}{16}$	$\frac{9}{16}$	$\frac{13}{16}$	$\frac{9}{16}$	3 $\frac{9}{32}$	2 $\frac{1}{16}$	1.1417	0.315	$\frac{1}{2}$	<b>AS206-101D1</b>	
	<b>ASPB206-102D1</b>													<b>AS206-102D1</b>	
	<b>ASPB206-103D1</b>													<b>AS206-103D1</b>	
	<b>ASPB206-104D1</b>													<b>AS206-104D1</b>	
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	<b>ASPB207D1</b>	47.6	165	127	35	14	21	16	93	52	34	8.5	M12	<b>AS207D1</b>	
	<b>ASPB207-104D1</b>	1 $\frac{7}{8}$	6 $\frac{1}{2}$	5	1 $\frac{3}{8}$	$\frac{9}{16}$	$\frac{13}{16}$	$\frac{5}{8}$	3 $\frac{21}{32}$	2 $\frac{1}{16}$	1.3386	0.335	$\frac{1}{2}$	<b>AS207-104D1</b>	
	<b>ASPB207-105D1</b>													<b>AS207-105D1</b>	
	<b>ASPB207-106D1</b>													<b>AS207-106D1</b>	
	<b>ASPB207-107D1</b>													<b>AS207-107D1</b>	
40 $1\frac{1}{2}$ $1\frac{9}{16}$	<b>ASPB208D1</b>	50.8	184	140	37	14	22	18	102	52	38	9	M12	<b>AS208D1</b>	
	<b>ASPB208-108D1</b>	2	7 $\frac{1}{4}$	5 $\frac{1}{2}$	1 $\frac{15}{32}$	$\frac{9}{16}$	$\frac{7}{8}$	$\frac{23}{32}$	4 $\frac{1}{32}$	2 $\frac{1}{16}$	1.4961	0.354	$\frac{1}{2}$	<b>AS208-108D1</b>	
	<b>ASPB208-109D1</b>													<b>AS208-109D1</b>	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

Housing <sup>1)</sup> number	Mass (approx.)
	kg    lb
PB201D1	0.4
PB201D1	0.9
<b>PB20 D1</b>	<b>0.4</b>
PB201D1	0.9
<b>PB201D1</b>	<b>0.4</b>
PB201D1	0.9
<b>PB204D1</b>	<b>0.5</b>
PB204D1	1.1
<b>PB205D1</b>	<b>0.6</b>
PB205D1	1.3
<b>PB206D1</b>	<b>1.0</b>
PB206D1	2.2
<b>PB207D1</b>	<b>1.2</b>
PB207D1	2.7
<b>PB208D1</b>	<b>1.7</b>
PB208D1	3.8

**Pillow blocks ductile cast housing (Ductile series)**  
**Set screw type**



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm												Bolt size mm	Bearing number
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S			
12	UCPE201D1	30.2	120	95	30	12	14	9	61	42	31	12.7	M10	UC201D1	
15	UCPE202D1	30.2	120	95	30	12	14	9	61	42	31	12.7	M10	UC202D1	
17	UCPE203D1	30.2	120	95	30	12	14	9	61	42	31	12.7	M10	UC203D1	
20	UCPE204D1	33.3	120	95	30	12	14	9	64	42	31	12.7	M10	UC204D1	
25	UCPE205D1	36.5	130	105	30	12	14	10	70	42	34.1	14.3	M10	UC205D1	
30	UCPE206D1	42.9	155	121	36	17	20	11	82	54	38.1	15.9	M14	UC206D1	
35	UCPE207D1	47.6	161	127	38	17	20	12	92	54	42.9	17.5	M14	UC207D1	
40	UCPE208D1	49.2	171	137	40	17	20	12	98	52	49.2	19	M14	UC208D1	
45	UCPE209D1	54	180	146	40	17	20	13	105	60	49.2	19	M14	UC209D1	
50	UCPE210D1	57.2	195	159	45	19	22	14	114	65	51.6	19	M16	UC210D1	
55	UCPE211D1	63.5	207	171	45	19	22	15	125	65	55.6	22.2	M16	UC211D1	
60	UCPE212D1	69.8	220	184	55	19	22	17	137	70	65.1	25.4	M16	UC212D1	

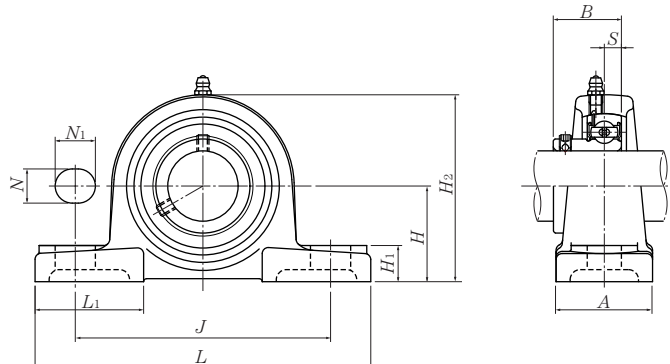
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 410-415 for inch series bearings.

Housing number <sup>1)</sup>	Mass (approx.) kg
PE203D1	0.5
PE203D1	0.5
PE203D1	0.5
PE204D1	0.4
PE205D1	0.5
PE206D1	0.8
PE207D1	1.1
PE208D1	1.3
PE209D1	1.5
PE210D1	1.8
PE211D1	2.4
PE212D1	3.3

**Pillow blocks cast housing low center height**  
**Set screw type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions												Bolt size mm inch	Bearing number <sup>2)</sup>
		mm						inch							
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S			
12 $\frac{1}{2}$	<b>ASPL201D1</b>	26.99	121	89	35	11	14	13	54	40	22	6	M10	AS201D1	
	<b>ASPL201-008D1</b>	1 $\frac{1}{16}$	4 $\frac{3}{4}$	3 $\frac{1}{2}$	1 $\frac{3}{8}$	$\frac{7}{16}$	$\frac{9}{16}$	$\frac{1}{2}$	2 $\frac{1}{8}$	1 $\frac{9}{16}$	0.8661	0.236	$\frac{3}{8}$	AS201-008D1	
15 $\frac{9}{16}$ $\frac{5}{8}$	<b>ASPL202D1</b>	26.99	121	89	35	11	14	13	54	40	22	6	M10	AS202D1	
	<b>ASPL202-009D1</b>	1 $\frac{1}{16}$	4 $\frac{3}{4}$	3 $\frac{1}{2}$	1 $\frac{3}{8}$	$\frac{7}{16}$	$\frac{9}{16}$	$\frac{1}{2}$	2 $\frac{1}{8}$	1 $\frac{9}{16}$	0.8661	0.236	$\frac{3}{8}$	AS202-009D1	
	<b>ASPL202-010D1</b>													AS202-010D1	
17 $\frac{11}{16}$	<b>ASPL203D1</b>	26.99	121	89	35	11	14	13	54	40	22	6	M10	AS203D1	
	<b>ASPL203-011D1</b>	1 $\frac{1}{16}$	4 $\frac{3}{4}$	3 $\frac{1}{2}$	1 $\frac{3}{8}$	$\frac{7}{16}$	$\frac{9}{16}$	$\frac{1}{2}$	2 $\frac{1}{8}$	1 $\frac{9}{16}$	0.8661	0.236	$\frac{3}{8}$	AS203-011D1	
20 $\frac{3}{4}$	<b>ASPL204D1</b>	31.75	127	95	38	13	16	14	64	42	25	7	M10	AS204D1	
	<b>ASPL204-012D1</b>	1 $\frac{1}{4}$	5	3 $\frac{3}{4}$	1 $\frac{1}{2}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{9}{16}$	2 $\frac{17}{32}$	1 $\frac{21}{32}$	0.9843	0.276	$\frac{3}{8}$	AS204-012D1	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	<b>ASPL205D1</b>	33.34	140	105	38	13	16	15	68	42	27	7.5	M10	AS205D1	
	<b>ASPL205-013D1</b>													AS205-013D1	
	<b>ASPL205-014D1</b>													AS205-014D1	
	<b>ASPL205-015D1</b>													AS205-015D1	
	<b>ASPL205-100D1</b>													AS205-100D1	
30 $\frac{1}{16}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{4}$	<b>ASPL206D1</b>	39.69	165	121	48	17	20	17	80	54	29	8	M14	AS206D1	
	<b>ASPL206-101D1</b>													AS206-101D1	
	<b>ASPL206-102D1</b>													AS206-102D1	
	<b>ASPL206-103D1</b>													AS206-103D1	
	<b>ASPL206-104D1</b>													AS206-104D1	
35 $\frac{1}{4}$ $\frac{5}{16}$ $\frac{1}{8}$ $\frac{1}{16}$	<b>ASPL207D1</b>	46.04	167	127	48	17	20	18	91	54	34	8.5	M14	AS207D1	
	<b>ASPL207-104D1</b>													AS207-104D1	
	<b>ASPL207-105D1</b>													AS207-105D1	
	<b>ASPL207-106D1</b>													AS207-106D1	
	<b>ASPL207-107D1</b>													AS207-107D1	
40 $\frac{1}{2}$ $\frac{1}{16}$	<b>ASP208D1</b>	49.2	184	137	54	17	20	18	98	52	38	9	M14	AS208D1	
	<b>ASP208-108D1</b>													AS208-108D1	
	<b>ASP208-109D1</b>													AS208-109D1	

Remarks: 1) ASPL201 to ASPL205 has solid bases.

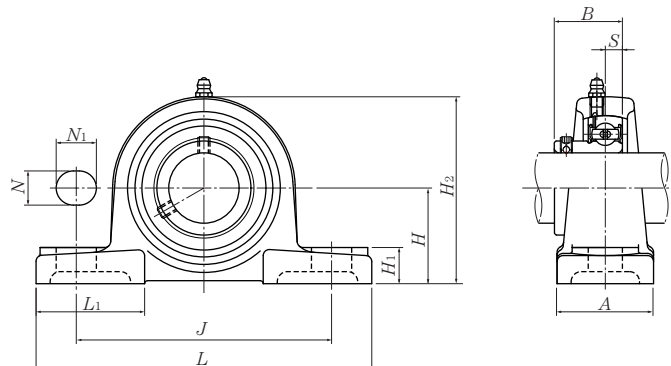
2) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

3) ASPL208 has the same dimension as ASP208.

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
PL201D1	0.5
PL201D1	1.1
PL201D1	0.5
PL201D1	1.1
PL201D1	0.5
PL201D1	1.1
PL204D1	0.7
PL204D1	1.5
PL205D1	0.8
PL205D1	
PL205D1	1.8
PL205D1	
PL205D1	
PL206D1	1.2
PL206D1	
PL206D1	2.6
PL206D1	
PL206D1	
PL207D1	1.5
PL207D1	
PL207D1	3.3
PL207D1	
PL207D1	
P208D1	1.8
P208D1	4.0
P208D1	

**Pillow blocks cast housing low center height**  
**Set screw type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions											Bolt size mm inch	Bearing number <sup>2)</sup>
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B	S		
45  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	<b>ASPL209D1</b>	52.39	190	146	54	17	20	20	104	60	40	9.5	M14	AS209D1
	<b>ASPL209-110D1</b>													AS209-110D1
	<b>ASPL209-111D1</b>	$2\frac{1}{16}$	$7\frac{15}{32}$	$5\frac{3}{4}$	$2\frac{1}{8}$	$2\frac{1}{32}$	$2\frac{25}{32}$	$2\frac{25}{32}$	$4\frac{3}{32}$	$2\frac{3}{8}$	1.5748	0.374	$\frac{1}{2}$	AS209-111D1
	<b>ASPL209-112D1</b>													AS209-112D1
50  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	<b>ASPL210D1</b>	55.56	206	159	60	20	23	21	112	65	42	10	M16	AS210D1
	<b>ASPL210-113D1</b>													AS210-113D1
	<b>ASPL210-114D1</b>	$2\frac{3}{16}$	$8\frac{1}{8}$	$6\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{25}{32}$	$2\frac{29}{32}$	$1\frac{13}{16}$	$4\frac{13}{32}$	$2\frac{9}{16}$	1.6535	0.394	$\frac{5}{8}$	AS210-114D1
	<b>ASPL210-115D1</b>													AS210-115D1
	<b>ASPL210-200D1</b>													AS210-200D1

Remarks: 1) ASPL201 to ASPL205 has solid bases.

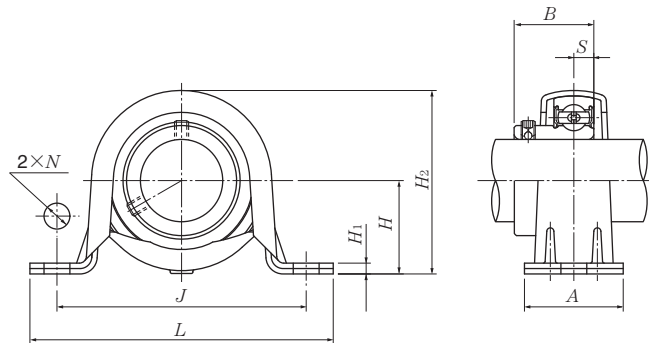
2) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

3) ASPL208 has the same dimension as ASPL208.

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
PL209D1	2.0
PL209D1	
PL209D1	4.4
PL209D1	
PL210D1	2.6
PL210D1	
PL210D1	5.7
PL210D1	
PL210D1	

**Pillow blocks pressed steel housing**  
**Set screw type**

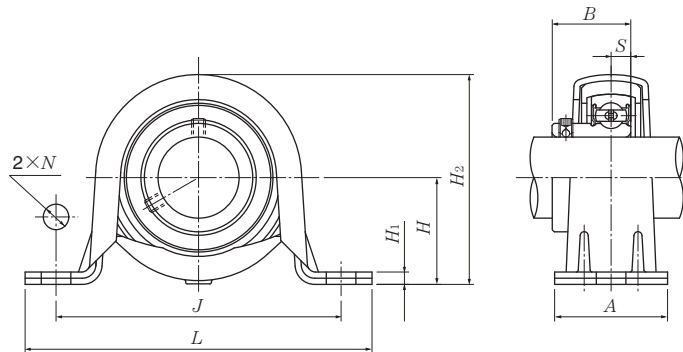


Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Bearing number	Housing number	Mass (approx.) kg lb
		mm			inch									
12 1/2	ASPP201	22.2	86	68	25	9.5	3.2	43.8	22	6	M 8	AS201	PP203	0.2
	ASPP201-008	7/8	3 3/8	2 11/16	31/32	3/8	0.126	1 23/32	0.8661	0.236	5/16	AS201-008	PP203	0.4
15 9/16 5/8	ASPP202	22.2	86	68	25	9.5	3.2	43.8	22	6	M 8	AS202	PP203	0.2
	ASPP202-009	7/8	3 3/8	2 11/16	31/32	3/8	0.126	1 23/32	0.8661	0.236	5/16	AS202-009	PP203	0.4
	ASPP202-010											AS202-010	PP203	
17 11/16	ASPP203	22.2	86	68	25	9.5	3.2	43.8	22	6	M 8	AS203	PP203	0.1
	ASPP203-011	7/8	3 3/8	2 11/16	31/32	3/8	0.126	1 23/32	0.8661	0.236	5/16	AS203-011	PP203	0.2
20 3/4	ASPP204	25.4	98	76	32	9.5	3.2	50.5	25	7	M 8	AS204	PP204	0.2
	ASPP204-012	1	3 27/32	3	1 1/4	3/8	0.126	2	0.9843	0.276	5/16	AS204-012	PP204	0.4
25 13/16 7/8 15/16 1	ASPP205	28.6	108	86	32	11.5	4	56.6	27	7.5	M10	AS205	PP205	0.3
	ASPP205-013	1 1/8	4 1/4	3 3/8	1 1/4	29/64	0.157	2 7/32	1.0630	0.295	3/8	AS205-013	PP205	
	ASPP205-014											AS205-014	PP205	
	ASPP205-015											AS205-015	PP205	
	ASPP205-100											AS205-100	PP205	
30 1 1/16 1 1/8 1 3/16 1 1/4	ASPP206	33.3	117	95	38	11.5	4	66.3	29	8	M10	AS206	PP206	0.4
	ASPP206-101	1 5/16	4 19/32	3 3/4	1 1/2	29/64	0.157	2 5/8	1.1417	0.315	3/8	AS206-101	PP206	
	ASPP206-102											AS206-102	PP206	
	ASPP206-103											AS206-103	PP206	
	ASPP206-104											AS206-104	PP206	0.9
35 1 1/4 1 5/16 1 3/8 1 7/16	ASPP207	39.7	129	106	42	11.5	4.6	78	34	8.5	M10	AS207	PP207	0.6
	ASPP207-104	1 9/16	5 3/32	4 3/16	1 21/32	29/64	0.181	3 1/16	1.3386	0.335	3/8	AS207-104	PP207	
	ASPP207-105											AS207-105	PP207	
	ASPP207-106											AS207-106	PP207	
	ASPP207-107											AS207-107	PP207	1.3

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.  
The mounting surface should be flat.

Max. load <sup>1)</sup> recommended	
N	lbf
radial	axial
2 000	800
440	160
2 000	800
440	160
2 000	800
440	160
2 500	1 000
550	200
3 500	1 400
770	280
4 000	1 600
880	320
4 500	1 800
990	360

**Pillow blocks pressed steel housing with rubber ring**  
**Set screw type**



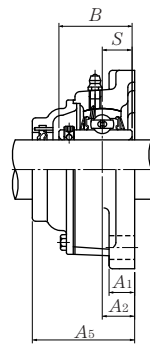
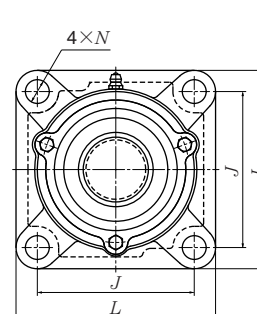
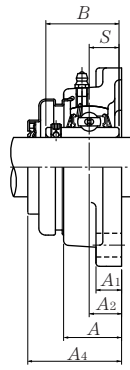
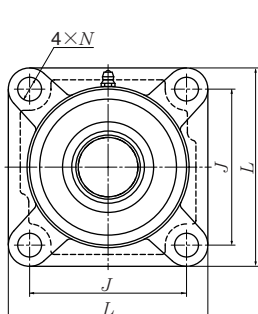
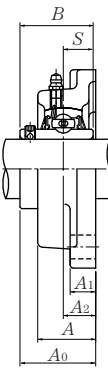
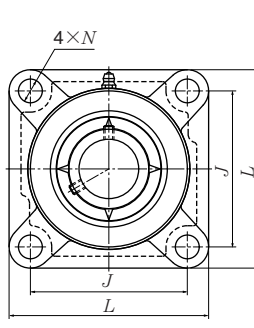
Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Bearing number
		H	L	J	A	N	mm	inch	H <sub>1</sub>	H <sub>2</sub>	B	S
12 1/2	ASRPP201 ASRPP201-008	25.4 1	98 3 <sup>27</sup> / <sub>32</sub>	76 3	32 1 <sup>1</sup> / <sub>4</sub>	9.5 3/8	3.2 0.126	50.5 2	22 0.8661	6 0.236	M 8 5/16	AS201 AS201-008
15 9/16 5/8	ASRPP202 ASRPP202-009 ASRPP202-010	25.4 1	98 3 <sup>27</sup> / <sub>32</sub>	76 3	32 1 <sup>1</sup> / <sub>4</sub>	9.5 3/8	3.2 0.126	50.5 2	22 0.8661	6 0.236	M 8 5/16	AS202 AS202-009 AS202-010
17 11/16	ASRPP203 ASRPP203-011	25.4 1	98 3 <sup>27</sup> / <sub>32</sub>	76 3	32 1 <sup>1</sup> / <sub>4</sub>	9.5 3/8	3.2 0.126	50.5 2	22 0.8661	6 0.236	M 8 5/16	AS203 AS203-011
20 3/4	ASRPP204 ASRPP204-012	28.6 1 <sup>1</sup> / <sub>8</sub>	108 4 <sup>1</sup> / <sub>4</sub>	86 3 <sup>3</sup> / <sub>8</sub>	32 1 <sup>1</sup> / <sub>4</sub>	11.5 29/64	4 0.157	56.6 2 <sup>7</sup> / <sub>32</sub>	25 0.9843	7 0.276	M10 3/8	AS204 AS204-012
25 13/16 7/8 15/16 1	ASRPP205 ASRPP205-013 ASRPP205-014 ASRPP205-015 ASRPP205-100	33.3 1 <sup>5</sup> / <sub>16</sub>	117 4 <sup>19</sup> / <sub>32</sub>	95 3 <sup>3</sup> / <sub>4</sub>	38 1 <sup>1</sup> / <sub>2</sub>	11.5 29/64	4 0.157	66.3 2 <sup>5</sup> / <sub>8</sub>	27 1.0630	7.5 0.295	M10 3/8	AS205 AS205-013 AS205-014 AS205-015 AS205-100
30 1 <sup>1</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>8</sub> 1 <sup>3</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>4</sub>	ASRPP206 ASRPP206-101 ASRPP206-102 ASRPP206-103 ASRPP206-104	39.7 1 <sup>9</sup> / <sub>16</sub>	129 5 <sup>3</sup> / <sub>32</sub>	106 4 <sup>3</sup> / <sub>16</sub>	42 1 <sup>21</sup> / <sub>32</sub>	11.5 29/64	4.6 0.181	78 3 <sup>1</sup> / <sub>16</sub>	29 1.1417	8 0.315	M10 3/8	AS206 AS206-101 AS206-102 AS206-103 AS206-104

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.  
The mounting surface should be flat.

2) When an anti-vibration rubber ring is used, the self alignment capability will be reduced.

<b>Housing number</b>		<b>Mass (approx.)</b> kg lb	<b>Max. load <sup>1)</sup> recommended</b>	
			<b>N</b>	<b>lbf</b>
<b>rubber ring</b>	<b>steel</b>		<b>radial</b>	<b>axial</b>
R201	PP204	0.2	1 000	200
R201	PP204	0.4	220	40
<b>R201</b>	<b>PP204</b>	<b>0.2</b>	<b>1 000</b>	<b>200</b>
R201	PP204	0.4	220	40
<b>R201</b>	<b>PP204</b>	<b>0.2</b>	<b>1 000</b>	<b>200</b>
R201	PP204	0.4	220	40
<b>R204</b>	<b>PP205</b>	<b>0.3</b>	<b>1 150</b>	<b>200</b>
R204	PP205	0.7	250	40
<b>R205</b>	<b>PP206</b>	<b>0.4</b>	<b>1 300</b>	<b>200</b>
R205	PP206			
R205	PP206			
R205	PP206	0.9	280	40
R205	PP206			
<b>R206</b>	<b>PP207</b>	<b>0.5</b>	<b>1 500</b>	<b>200</b>
R206	PP207			
R206	PP207	1.1	330	40
R206	PP207			
R206	PP207			

**Square flanged units cast housing  
Set screw type**



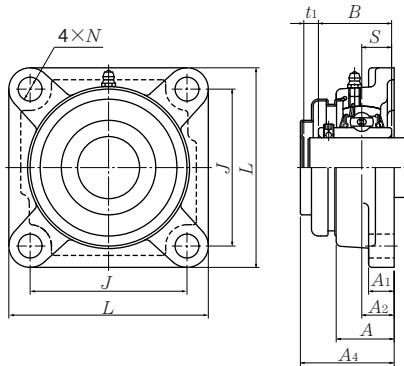
**Press steel dust cover type (Open end)**  
**S-UCF...D1**

**Cast dust cover type (Open end)**  
**C-UCF...D1**

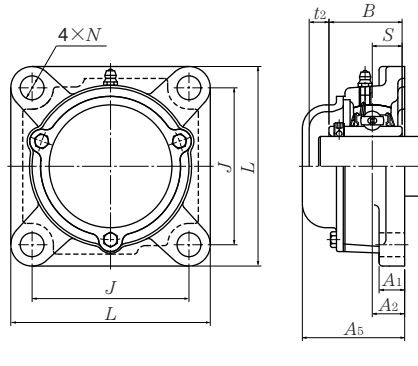
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions									Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S		
12 1/2	UCF201D1 UCF201-008D1	86 3 3/8	64 2 33/64	15 19/32	11 7/16	25.5 1	12 15/32	33.3 1 5/16	31 1.2205	12.7 0.500	M10 3/8	UC201D1 UC201-008D1
15 9/16 5/8	UCF202D1 UCF202-009D1 UCF202-010D1	86 3 3/8	64 2 33/64	15 19/32	11 7/16	25.5 1	12 15/32	33.3 1 5/16	31 1.2205	12.7 0.500	M10 3/8	UC202D1 UC202-009D1 UC202-010D1
17 11/16	UCF203D1 UCF203-011D1	86 3 3/8	64 2 33/64	15 19/32	11 7/16	25.5 1	12 15/32	33.3 1 5/16	31 1.2205	12.7 0.500	M10 3/8	UC203D1 UC203-011D1
20 3/4	UCF204D1 UCF204-012D1	86 3 3/8	64 2 33/64	15 19/32	11 7/16	25.5 1	12 15/32	33.3 1 5/16	31 1.2205	12.7 0.500	M10 3/8	UC204D1 UC204-012D1
25 13/16 7/8 15/16 1	UCF205D1 UCF205-013D1 UCF205-014D1 UCF205-015D1 UCF205-100D1	95 3 3/4	70 2 3/4	16 5/8	13 1/2	27 1 1/16	12 15/32	35.8 1 13/32	34.1 1.3425	14.3 0.563	M10 3/8	UC205D1 UC205-013D1 UC205-014D1 UC205-015D1 UC205-100D1
30 1 1/16 1 1/8 1 3/16 1 1/4	UCF206D1 UCF206-101D1 UCF206-102D1 UCF206-103D1 UCF206-104D1	108 4 1/4	83 3 17/64	18 45/64	13 1/2	31 1 7/32	12 15/32	40.2 1 37/64	38.1 1.5000	15.9 0.626	M10 3/8	UC206D1 UC206-101D1 UC206-102D1 UC206-103D1 UC206-104D1
35 1 1/4 1 5/16 1 3/8 1 7/16	UCF207D1 UCF207-104D1 UCF207-105D1 UCF207-106D1 UCF207-107D1	117 4 19/32	92 3 5/8	19 3/4	15 19/32	34 1 11/32	14 35/64	44.4 1 3/4	42.9 1.6890	17.5 0.689	M12 7/16	UC207D1 UC207-104D1 UC207-105D1 UC207-106D1 UC207-107D1
40 1 1/2 1 9/16	UCF208D1 UCF208-108D1 UCF208-109D1	130 5 1/8	102 4 1/64	21 53/64	15 19/32	36 1 13/32	16 5/8	51.2 2 1/64	49.2 1.9370	19 0.748	M14 1/2	UC208D1 UC208-108D1 UC208-109D1
45 1 5/8 1 11/16 1 3/4	UCF209D1 UCF209-110D1 UCF209-111D1 UCF209-112D1	137 5 13/32	105 4 9/64	22 55/64	16 5/8	38 1 1/2	16 5/8	52.2 2 1/16	49.2 1.9370	19 0.748	M14 1/2	UC209D1 UC209-110D1 UC209-111D1 UC209-112D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



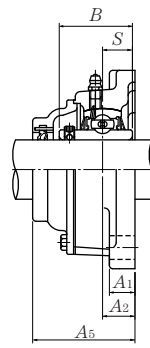
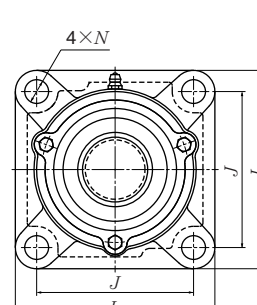
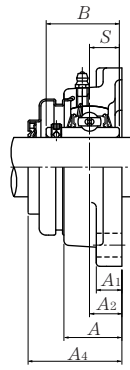
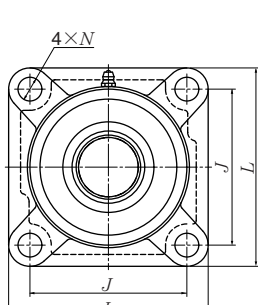
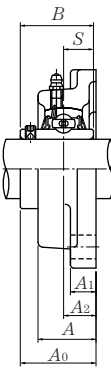
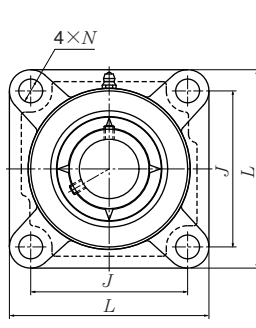
**Press steel dust cover type (Close end)**  
SM-UCF...D1



**Cast dust cover type (Close end)**  
CM-UCF...D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
			$t_1$	$t_2$	$A_4$	$A_5$	kg	lb	
F204D1	<b>S(SM)-UCF201D1</b>	<b>C(CM)-UCF201D1</b>	5	8	40.5	46	0.6	0.6	0.8
F204D1	S(SM)-UCF201-008D1	C(CM)-UCF201-008D1	$\frac{13}{64}$	$\frac{5}{16}$	$1\frac{19}{32}$	$1\frac{13}{16}$	1.3	1.3	1.8
F204D1	<b>S(SM)-UCF202D1</b>	<b>C(CM)-UCF202D1</b>	5	8	40.5	46	0.6	0.6	0.8
F204D1	S(SM)-UCF202-009D1	C(CM)-UCF202-009D1	$\frac{13}{64}$	$\frac{5}{16}$	$1\frac{19}{32}$	$1\frac{13}{16}$	1.3	1.3	1.8
F204D1	S(SM)-UCF202-010D1	C(CM)-UCF202-010D1							
F204D1	<b>S(SM)-UCF203D1</b>	<b>C(CM)-UCF203D1</b>	5	8	40.5	46	0.6	0.6	0.8
F204D1	S(SM)-UCF203-011D1	C(CM)-UCF203-011D1	$\frac{13}{64}$	$\frac{5}{16}$	$1\frac{19}{32}$	$1\frac{13}{16}$	1.3	1.3	1.8
F204D1	<b>S(SM)-UCF204D1</b>	<b>C(CM)-UCF204D1</b>	5	8	40.5	46	0.6	0.6	0.7
F204D1	S(SM)-UCF204-012D1	C(CM)-UCF204-012D1	$\frac{13}{64}$	$\frac{5}{16}$	$1\frac{19}{32}$	$1\frac{13}{16}$	1.3	1.3	1.8
F205D1	<b>S(SM)-UCF205D1</b>	<b>C(CM)-UCF205D1</b>	7	11	44.5	51	0.8	0.8	0.9
F205D1	S(SM)-UCF205-013D1	C(CM)-UCF205-013D1							
F205D1	S(SM)-UCF205-014D1	C(CM)-UCF205-014D1							
F205D1	S(SM)-UCF205-015D1	C(CM)-UCF205-015D1							
F205D1	S(SM)-UCF205-100D1	C(CM)-UCF205-100D1							
F206D1	<b>S(SM)-UCF206D1</b>	<b>C(CM)-UCF206D1</b>	7	11	49	56	1.1	1.1	1.3
F206D1	S(SM)-UCF206-101D1	C(CM)-UCF206-101D1							
F206D1	S(SM)-UCF206-102D1	C(CM)-UCF206-102D1							
F206D1	S(SM)-UCF206-103D1	C(CM)-UCF206-103D1							
F206D1	S(SM)-UCF206-104D1	C(CM)-UCF206-104D1							
F207D1	<b>S(SM)-UCF207D1</b>	<b>C(CM)-UCF207D1</b>	8	10	55	59	1.5	1.5	1.8
F207D1	S(SM)-UCF207-104D1	C(CM)-UCF207-104D1							
F207D1	S(SM)-UCF207-105D1	C(CM)-UCF207-105D1							
F207D1	S(SM)-UCF207-106D1	C(CM)-UCF207-106D1							
F207D1	S(SM)-UCF207-107D1	C(CM)-UCF207-107D1							
F208D1	<b>S(SM)-UCF208D1</b>	<b>C(CM)-UCF208D1</b>	8	9	62	66	1.7	1.8	2.2
F208D1	S(SM)-UCF208-108D1	C(CM)-UCF208-108D1	$\frac{5}{16}$	$\frac{23}{64}$	$2\frac{7}{16}$	$2\frac{19}{32}$	3.8	4.0	4.9
F208D1	S(SM)-UCF208-109D1	C(CM)-UCF208-109D1							
F209D1	<b>S(SM)-UCF209D1</b>	<b>C(CM)-UCF209D1</b>	8	12	63	70	2.1	2.2	2.6
F209D1	S(SM)-UCF209-110D1	C(CM)-UCF209-110D1							
F209D1	S(SM)-UCF209-111D1	C(CM)-UCF209-111D1							
F209D1	S(SM)-UCF209-112D1	C(CM)-UCF209-112D1							

**Square flanged units cast housing  
Set screw type**



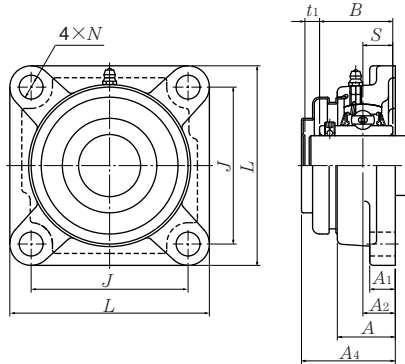
**Press steel dust cover type (Open end)**  
**S-UCF...D1**

**Cast dust cover type (Open end)**  
**C-UCF...D1**

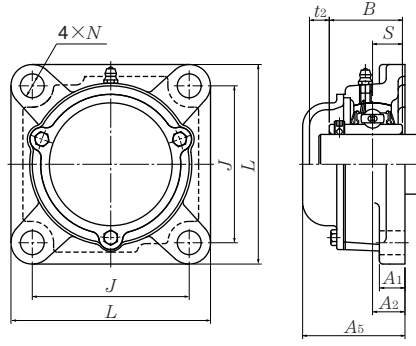
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
50 $1\frac{13}{16}$	<b>UCF210D1</b>	143	111	22	16	40	16	54.6	51.6	19	M14	UC210D1	
<b>UCF210-113D1</b>												UC210-113D1	
<b>UCF210-114D1</b>		5 $\frac{5}{8}$	4 $\frac{3}{8}$	$\frac{55}{64}$	$\frac{5}{8}$	$1\frac{9}{16}$	$\frac{5}{8}$	$2\frac{5}{32}$	2.0315	0.748	$\frac{1}{2}$	UC210-114D1	
<b>UCF210-115D1</b>												UC210-115D1	
<b>2</b>	<b>UCF210-200D1</b>											UC210-200D1	
55 2	<b>UCF211D1</b>	162	130	25	18	43	19	58.4	55.6	22.2	M16	UC211D1	
<b>UCF211-200D1</b>												UC211-200D1	
<b>UCF211-201D1</b>		6 $\frac{3}{8}$	5 $\frac{1}{8}$	$\frac{63}{64}$	$\frac{23}{32}$	$1\frac{11}{16}$	$\frac{3}{4}$	$2\frac{19}{64}$	2.1890	0.874	$\frac{5}{8}$	UC211-201D1	
<b>UCF211-202D1</b>												UC211-202D1	
<b>UCF211-203D1</b>												UC211-203D1	
60 $2\frac{1}{4}$	<b>UCF212D1</b>	175	143	29	18	48	19	68.7	65.1	25.4	M16	UC212D1	
<b>UCF212-204D1</b>												UC212-204D1	
<b>UCF212-205D1</b>		6 $\frac{7}{8}$	5 $\frac{5}{8}$	$1\frac{9}{64}$	$2\frac{23}{32}$	$1\frac{1}{8}$	$\frac{3}{4}$	$2\frac{45}{64}$	2.5630	1.000	$\frac{5}{8}$	UC212-205D1	
<b>UCF212-206D1</b>												UC212-206D1	
<b>UCF212-207D1</b>												UC212-207D1	
65 $2\frac{1}{2}$	<b>UCF213D1</b>	187	149	30	22	50	19	69.7	65.1	25.4	M16	UC213D1	
<b>UCF213-208D1</b>		7 $\frac{3}{8}$	$5\frac{55}{64}$	$1\frac{3}{16}$	$\frac{7}{8}$	$1\frac{31}{32}$	$\frac{3}{4}$	$2\frac{3}{4}$	2.5630	1.000	$\frac{5}{8}$	UC213-208D1	
<b>UCF213-209D1</b>												UC213-209D1	
70 $2\frac{5}{8}$	<b>UCF214D1</b>	193	152	31	22	54	19	75.4	74.6	30.2	M16	UC214D1	
<b>UCF214-210D1</b>												UC214-210D1	
<b>UCF214-211D1</b>		7 $\frac{19}{32}$	$5\frac{63}{64}$	$1\frac{7}{32}$	$\frac{7}{8}$	$2\frac{1}{8}$	$\frac{3}{4}$	$2\frac{31}{32}$	2.9370	1.189	$\frac{5}{8}$	UC214-211D1	
<b>UCF214-212D1</b>												UC214-212D1	
75 $2\frac{13}{16}$	<b>UCF215D1</b>	200	159	34	22	56	19	78.5	77.8	33.3	M16	UC215D1	
<b>UCF215-213D1</b>												UC215-213D1	
<b>UCF215-214D1</b>		7 $\frac{7}{8}$	$6\frac{17}{64}$	$1\frac{11}{32}$	$\frac{7}{8}$	$2\frac{7}{32}$	$\frac{3}{4}$	$3\frac{3}{32}$	3.0630	1.311	$\frac{5}{8}$	UC215-214D1	
<b>UCF215-215D1</b>												UC215-215D1	
<b>UCF215-300D1</b>												UC215-300D1	
80 $3\frac{1}{16}$	<b>UCF216D1</b>	208	165	34	22	58	23	83.3	82.6	33.3	M20	UC216D1	
<b>UCF216-301D1</b>												UC216-301D1	
<b>UCF216-302D1</b>		8 $\frac{3}{16}$	$6\frac{1}{2}$	$1\frac{11}{32}$	$\frac{7}{8}$	$2\frac{9}{32}$	$\frac{29}{32}$	$3\frac{9}{32}$	3.2520	1.311	$\frac{3}{4}$	UC216-302D1	
<b>UCF216-303D1</b>												UC216-303D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



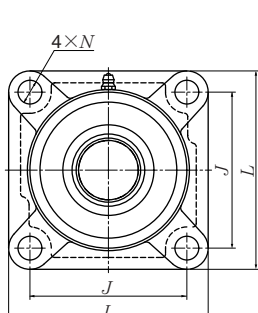
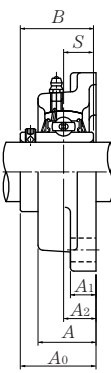
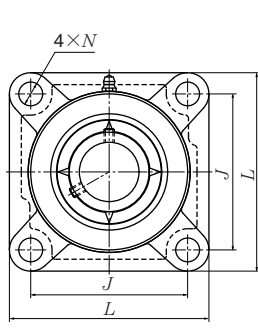
**Press steel dust cover type (Close end)**  
SM-UCF...D1



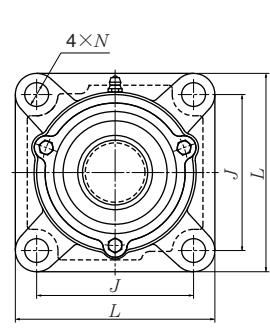
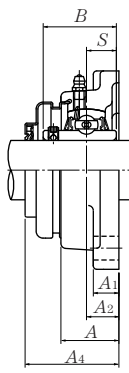
**Cast dust cover type (Close end)**  
CM-UCF...D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	kg	S(SM)	C(CM)
F210D1	<b>S(SM)-UCF210D1</b>	<b>C(CM)-UCF210D1</b>	8	12	65.5	72	2.5	2.5	3.0
F210D1	S(SM)-UCF210-113D1	C(CM)-UCF210-113D1							
F210D1	S(SM)-UCF210-114D1	C(CM)-UCF210-114D1	$\frac{5}{16}$	$\frac{15}{32}$	$2\frac{19}{32}$	$2\frac{27}{32}$	5.5	5.5	6.6
F210D1	S(SM)-UCF210-115D1	C(CM)-UCF210-115D1							
F210D1	S(SM)-UCF210-200D1	C(CM)-UCF210-200D1							
F211D1	<b>S(SM)-UCF211D1</b>	<b>C(CM)-UCF211D1</b>	10	11	71	75	3.3	3.4	4.0
F211D1	S(SM)-UCF211-200D1	C(CM)-UCF211-200D1							
F211D1	S(SM)-UCF211-201D1	C(CM)-UCF211-201D1	$\frac{25}{64}$	$\frac{7}{16}$	$2\frac{25}{32}$	$2\frac{15}{16}$	7.3	7.5	8.8
F211D1	S(SM)-UCF211-202D1	C(CM)-UCF211-202D1							
F211D1	S(SM)-UCF211-203D1	C(CM)-UCF211-203D1							
F212D1	<b>S(SM)-UCF212D1</b>	<b>C(CM)-UCF212D1</b>	8	12	80	86	3.9	4.1	4.8
F212D1	S(SM)-UCF212-204D1	C(CM)-UCF212-204D1							
F212D1	S(SM)-UCF212-205D1	C(CM)-UCF212-205D1	$\frac{5}{16}$	$\frac{15}{32}$	$3\frac{25}{32}$	$3\frac{3}{8}$	8.6	9.0	11
F212D1	S(SM)-UCF212-206D1	C(CM)-UCF212-206D1							
F212D1	S(SM)-UCF212-207D1	C(CM)-UCF212-207D1							
F213D1	<b>S(SM)-UCF213D1</b>	<b>C(CM)-UCF213D1</b>	11	15	83.5	90	5.5	5.6	6.4
F213D1	S(SM)-UCF213-208D1	C(CM)-UCF213-208D1	$\frac{7}{16}$	$\frac{19}{32}$	$3\frac{9}{32}$	$3\frac{17}{32}$	12	12	14
F213D1	S(SM)-UCF213-209D1	C(CM)-UCF213-209D1							
F214D1	—	<b>C(CM)-UCF214D1</b>	—	16	—	98	6.3	—	7.4
F214D1	—	C(CM)-UCF214-210D1	—						
F214D1	—	C(CM)-UCF214-211D1	—	$\frac{5}{8}$	—	$3\frac{27}{32}$	14	—	16
F214D1	—	C(CM)-UCF214-212D1	—						
F215D1	—	<b>C(CM)-UCF215D1</b>	—	17	—	102	6.6	—	7.9
F215D1	—	C(CM)-UCF215-213D1	—						
F215D1	—	C(CM)-UCF215-214D1	—	$2\frac{1}{32}$	—	$4\frac{1}{32}$	15	—	17
F215D1	—	C(CM)-UCF215-215D1	—						
F215D1	—	C(CM)-UCF215-300D1	—						
F216D1	—	<b>C(CM)-UCF216D1</b>	—	16	—	106	7.9	—	9.3
F216D1	—	C(CM)-UCF216-301D1	—						
F216D1	—	C(CM)-UCF216-302D1	—	$\frac{5}{8}$	—	$4\frac{3}{16}$	17	—	21
F216D1	—	C(CM)-UCF216-303D1	—						

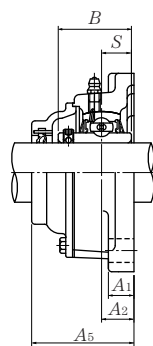
**Square flanged units cast housing  
Set screw type**



**Press steel dust cover type (Open end)**  
**S-UCF...D1**



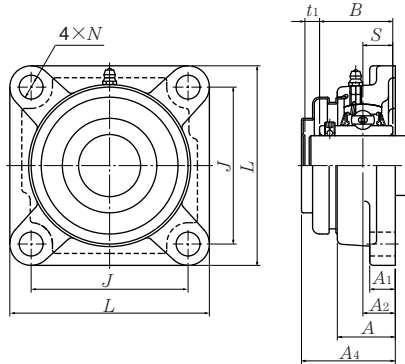
**Cast dust cover type (Open end)**  
**C-UCF...D1**



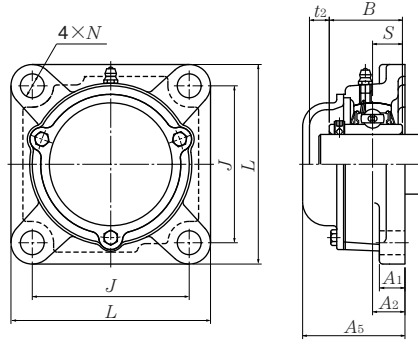
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
85 3½ 3½/16 3¾/16	<b>UCF217D1</b>	220	175	36	24	63	23	87.6	85.7	34.1	M20	UC217D1	
	<b>UCF217-304D1</b>											UC217-304D1	
	<b>UCF217-305D1</b>	8 <sup>21</sup> / <sub>32</sub>	6 <sup>57</sup> / <sub>64</sub>	1 <sup>27</sup> / <sub>64</sub>	1 <sup>15</sup> / <sub>16</sub>	2 <sup>15</sup> / <sub>32</sub>	2 <sup>29</sup> / <sub>32</sub>	3 <sup>29</sup> / <sub>64</sub>	3.3740	1.343	¾	UC217-305D1	
	<b>UCF217-307D1</b>											UC217-307D1	
90 3½	<b>UCF218D1</b>	235	187	40	24	68	23	96.3	96	39.7	M20	UC218D1	
	<b>UCF218-308D1</b>	9 <sup>1</sup> / <sub>4</sub>	7 <sup>23</sup> / <sub>64</sub>	1 <sup>37</sup> / <sub>64</sub>	1 <sup>15</sup> / <sub>16</sub>	2 <sup>11</sup> / <sub>16</sub>	2 <sup>29</sup> / <sub>32</sub>	3 <sup>51</sup> / <sub>64</sub>	3.7795	1.563	¾	UC218-308D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



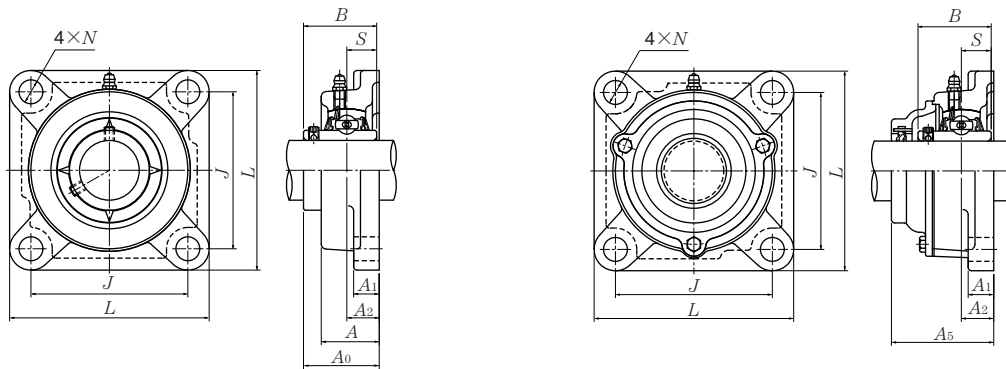
**Press steel dust cover type (Close end)**  
SM-UCF...D1



**Cast dust cover type (Close end)**  
CM-UCF...D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover ty	Nominal dimensions				Mass (approx.)		
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	kg	lb	
F217D1	—	C(CM)-UCF217D1	—	20	—	114	9.8	—	12
F217D1	—	C(CM)-UCF217-304D1	—	25/32	—	4½	22	—	26
F217D1	—	C(CM)-UCF217-305D1	—	—	—	—	—	—	—
F217D1	—	C(CM)-UCF217-307D1	—	—	—	—	—	—	—
F218D1	—	C(CM)-UCF218D1	—	19	—	122	12	—	13
F218D1	—	C(CM)-UCF218-308D1	—	¾	—	4¹³/₁₆	26	—	29

**Square flanged units cast housing  
Set screw type**

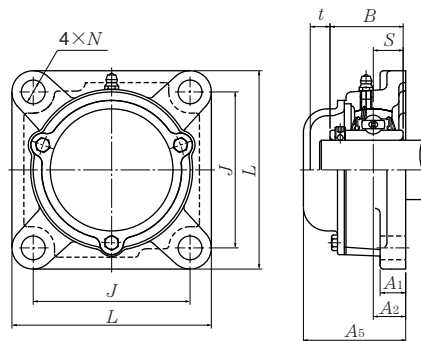


**Cast dust cover type (Open end)  
C-UCF...D1**

Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
25  $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UCF305D1	110	80	16	13	29	16	39	38	15	M14	UC305D1	
	UCF305-013D1											UC305-013D1	
	UCF305-014D1											UC305-014D1	
	UCF305-015D1											UC305-015D1	
	UCF305-100D1											UC305-100D1	
30  $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UCF306D1	125	95	18	15	32	16	44	43	17	M14	UC306D1	
	UCF306-101D1											UC306-101D1	
	UCF306-102D1											UC306-102D1	
	UCF306-103D1											UC306-103D1	
35  $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UCF307D1	135	100	20	16	36	19	49	48	19	M16	UC307D1	
	UCF307-104D1											UC307-104D1	
	UCF307-105D1											UC307-105D1	
	UCF307-106D1											UC307-106D1	
	UCF307-107D1											UC307-107D1	
40  $1\frac{1}{2}$ $1\frac{9}{16}$	UCF308D1	150	112	23	17	40	19	56	52	19	M16	UC308D1	
	UCF308-108D1											UC308-108D1	
	UCF308-109D1											UC308-109D1	
45  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UCF309D1	160	125	25	18	44	19	60	57	22	M16	UC309D1	
	UCF309-110D1											UC309-110D1	
	UCF309-111D1											UC309-111D1	
	UCF309-112D1											UC309-112D1	
50  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UCF310D1	175	132	28	19	48	23	67	61	22	M20	UC310D1	
	UCF310-113D1											UC310-113D1	
	UCF310-114D1											UC310-114D1	
	UCF310-115D1											UC310-115D1	
55  2  $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UCF311D1	185	140	30	20	52	23	71	66	25	M20	UC311D1	
	UCF311-200D1											UC311-200D1	
	UCF311-201D1											UC311-201D1	
	UCF311-202D1											UC311-202D1	
	UCF311-203D1											UC311-203D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

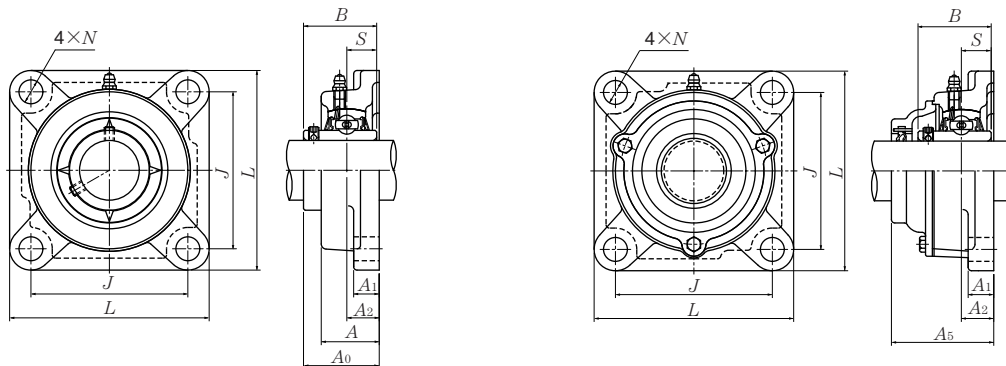
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Close end)**  
**CM-UCF...D1**

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm <i>t</i>	inch <i>A<sub>5</sub></i>	kg UCF	lb C(CM)
F305D1	C(CM)-UCF305D1	12	56	1.1	1.4
F305D1	C(CM)-UCF305-013D1				
F305D1	C(CM)-UCF305-014D1	$\frac{15}{32}$	$2\frac{7}{32}$	2.4	3.1
F305D1	C(CM)-UCF305-015D1				
F305D1	C(CM)-UCF305-100D1				
F306D1	C(CM)-UCF306D1	11	60	1.6	2.1
F306D1	C(CM)-UCF306-101D1				
F306D1	C(CM)-UCF306-102D1	$\frac{7}{16}$	$2\frac{3}{8}$	3.5	4.6
F306D1	C(CM)-UCF306-103D1				
F307D1	C(CM)-UCF307D1	14	68	2.1	2.6
F307D1	C(CM)-UCF307-104D1				
F307D1	C(CM)-UCF307-105D1	$\frac{35}{64}$	$2\frac{11}{16}$	4.6	5.7
F307D1	C(CM)-UCF307-106D1				
F307D1	C(CM)-UCF307-107D1				
F308D1	C(CM)-UCF308D1	14	76	2.7	3.4
F308D1	C(CM)-UCF308-108D1	$\frac{35}{64}$	3	6.0	7.5
F308D1	C(CM)-UCF308-109D1				
F309D1	C(CM)-UCF309D1	14	80	3.4	4.3
F309D1	C(CM)-UCF309-110D1				
F309D1	C(CM)-UCF309-111D1	$\frac{35}{64}$	$3\frac{5}{32}$	7.5	9.5
F309D1	C(CM)-UCF309-112D1				
F310D1	C(CM)-UCF310D1	15	88	4.5	5.8
F310D1	C(CM)-UCF310-113D1				
F310D1	C(CM)-UCF310-114D1	$\frac{19}{32}$	$3\frac{15}{32}$	9.9	13
F310D1	C(CM)-UCF310-115D1				
F311D1	C(CM)-UCF311D1	15	92	5.3	6.7
F311D1	C(CM)-UCF311-200D1				
F311D1	C(CM)-UCF311-201D1	$\frac{19}{32}$	$3\frac{5}{8}$	12	15
F311D1	C(CM)-UCF311-202D1				
F311D1	C(CM)-UCF311-203D1				

**Square flanged units cast housing  
Set screw type**

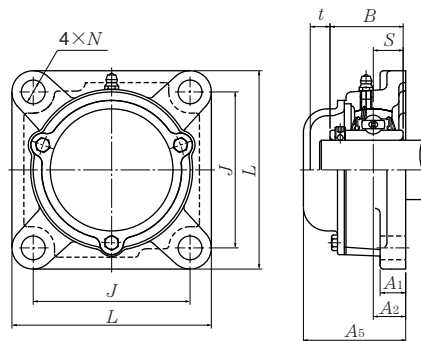


**Cast dust cover type (Open end)  
C-UCF...D1**

Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
<b>60</b> <b>2<sup>1</sup>/<sub>4</sub></b> <b>2<sup>5</sup>/<sub>16</sub></b> <b>2<sup>3</sup>/<sub>8</sub></b> <b>2<sup>7</sup>/<sub>16</sub></b>	<b>UCF312D1</b>	195	150	33	22	56	23	78	71	26	M20	UC312D1	
	<b>UCF312-204D1</b>											UC312-204D1	
	<b>UCF312-205D1</b>	7 <sup>11</sup> / <sub>16</sub>	5 <sup>29</sup> / <sub>32</sub>	1 <sup>19</sup> / <sub>64</sub>	7/8	2 <sup>7</sup> / <sub>32</sub>	29/ <sub>32</sub>	3 <sup>5</sup> / <sub>64</sub>	2.7953	1.024	3/4	UC312-205D1	
	<b>UCF312-206D1</b>											UC312-206D1	
	<b>UCF312-207D1</b>											UC312-207D1	
<b>65</b> <b>2<sup>1</sup>/<sub>2</sub></b> <b>2<sup>9</sup>/<sub>16</sub></b>	<b>UCF313D1</b>	208	166	33	22	58	23	78	75	30	M20	UC313D1	
	<b>UCF313-208D1</b>	8 <sup>3</sup> / <sub>16</sub>	6 <sup>17</sup> / <sub>32</sub>	1 <sup>19</sup> / <sub>64</sub>	7/8	2 <sup>9</sup> / <sub>32</sub>	29/ <sub>32</sub>	3 <sup>5</sup> / <sub>64</sub>	2.9528	1.181	3/4	UC313-208D1	
	<b>UCF313-209D1</b>											UC313-209D1	
<b>70</b> <b>2<sup>5</sup>/<sub>8</sub></b> <b>2<sup>11</sup>/<sub>16</sub></b> <b>2<sup>3</sup>/<sub>4</sub></b>	<b>UCF314D1</b>	226	178	36	25	61	25	81	78	33	M22	UC314D1	
	<b>UCF314-210D1</b>											UC314-210D1	
	<b>UCF314-211D1</b>	8 <sup>29</sup> / <sub>32</sub>	6 <sup>1</sup> / <sub>64</sub>	1 <sup>27</sup> / <sub>64</sub>	31/ <sub>32</sub>	2 <sup>13</sup> / <sub>32</sub>	63/ <sub>64</sub>	3 <sup>3</sup> / <sub>16</sub>	3.0709	1.299	7/8	UC314-211D1	
	<b>UCF314-212D1</b>											UC314-212D1	
<b>75</b> <b>2<sup>13</sup>/<sub>16</sub></b> <b>2<sup>7</sup>/<sub>8</sub></b> <b>2<sup>15</sup>/<sub>16</sub></b> <b>3</b>	<b>UCF315D1</b>	236	184	39	25	66	25	89	82	32	M22	UC315D1	
	<b>UCF315-213D1</b>											UC315-213D1	
	<b>UCF315-214D1</b>	9 <sup>9</sup> / <sub>32</sub>	7 <sup>1</sup> / <sub>4</sub>	1 <sup>17</sup> / <sub>32</sub>	31/ <sub>32</sub>	2 <sup>19</sup> / <sub>32</sub>	63/ <sub>64</sub>	3 <sup>1</sup> / <sub>2</sub>	3.2283	1.260	7/8	UC315-214D1	
	<b>UCF315-215D1</b>											UC315-215D1	
	<b>UCF315-300D1</b>											UC315-300D1	
<b>80</b> <b>3<sup>1</sup>/<sub>16</sub></b> <b>3<sup>1</sup>/<sub>8</sub></b> <b>3<sup>3</sup>/<sub>16</sub></b>	<b>UCF316D1</b>	250	196	38	27	68	31	90	86	34	M27	UC316D1	
	<b>UCF316-301D1</b>	9 <sup>27</sup> / <sub>32</sub>	7 <sup>23</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>16</sub>	2 <sup>11</sup> / <sub>16</sub>	1 <sup>7</sup> / <sub>32</sub>	3 <sup>35</sup> / <sub>64</sub>	3.3858	1.339	1	UC316-301D1	
	<b>UCF316-302D1</b>											UC316-302D1	
	<b>UCF316-303D1</b>											UC316-303D1	
<b>85</b> <b>3<sup>1</sup>/<sub>4</sub></b> <b>3<sup>5</sup>/<sub>16</sub></b> <b>3<sup>7</sup>/<sub>16</sub></b>	<b>UCF317D1</b>	260	204	44	27	74	31	100	96	40	M27	UC317D1	
	<b>UCF317-304D1</b>											UC317-304D1	
	<b>UCF317-305D1</b>	10 <sup>1</sup> / <sub>4</sub>	8 <sup>1</sup> / <sub>32</sub>	1 <sup>47</sup> / <sub>64</sub>	1 <sup>1</sup> / <sub>16</sub>	2 <sup>29</sup> / <sub>32</sub>	1 <sup>7</sup> / <sub>32</sub>	3 <sup>15</sup> / <sub>16</sub>	3.7795	1.575	1	UC317-305D1	
	<b>UCF317-307D1</b>											UC317-307D1	
<b>90</b> <b>3<sup>7</sup>/<sub>16</sub></b> <b>3<sup>1</sup>/<sub>2</sub></b>	<b>UCF318D1</b>	280	216	44	30	76	35	100	96	40	M30	UC318D1	
	<b>UCF318-307D1</b>	11 <sup>1</sup> / <sub>32</sub>	8 <sup>1</sup> / <sub>2</sub>	1 <sup>47</sup> / <sub>64</sub>	1 <sup>3</sup> / <sub>16</sub>	3	1 <sup>3</sup> / <sub>8</sub>	3 <sup>15</sup> / <sub>16</sub>	3.7795	1.575	1 <sup>1</sup> / <sub>8</sub>	UC318-307D1	
	<b>UCF318-308D1</b>											UC318-308D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

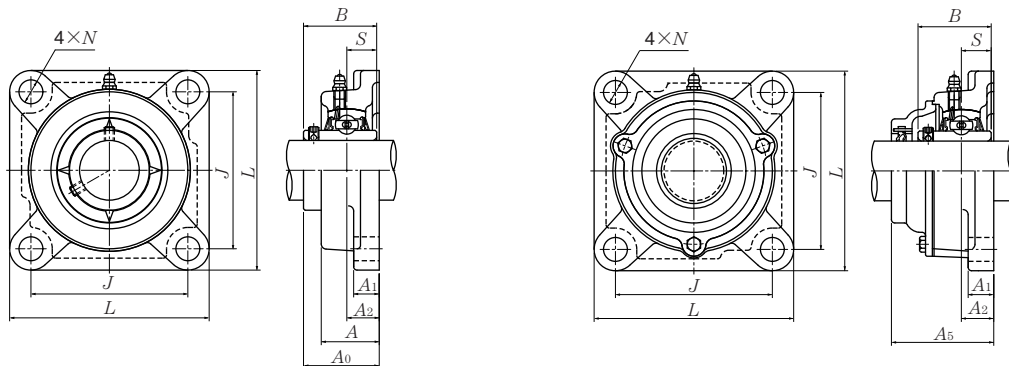
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Close end)**  
**CM-UCF...D1**

Housing number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm <i>t</i>	inch <i>A</i> <sub>5</sub>	kg UCF	lb C(CM)
F312D1	C(CM)-UCF312D1	16	100	6.3	7.8
F312D1	C(CM)-UCF312-204D1				
F312D1	C(CM)-UCF312-205D1	5/8	3 <sup>15</sup> / <sub>16</sub>	14	17
F312D1	C(CM)-UCF312-206D1				
F312D1	C(CM)-UCF312-207D1				
F313D1	C(CM)-UCF313D1	19	103	8.0	9.7
F313D1	C(CM)-UCF313-208D1	3/4	4 <sup>1</sup> / <sub>16</sub>	18	21
F313D1	C(CM)-UCF313-209D1				
F314D1	C(CM)-UCF314D1	19	106	9.4	11
F314D1	C(CM)-UCF314-210D1				
F314D1	C(CM)-UCF314-211D1	3/4	4 <sup>3</sup> / <sub>16</sub>	21	24
F314D1	C(CM)-UCF314-212D1				
F315D1	C(CM)-UCF315D1	19	114	11	13
F315D1	C(CM)-UCF315-213D1				
F315D1	C(CM)-UCF315-214D1	3/4	4 <sup>1</sup> / <sub>2</sub>	24	29
F315D1	C(CM)-UCF315-215D1				
F315D1	C(CM)-UCF315-300D1				
F316D1	C(CM)-UCF316D1	19	116	14	16
F316D1	C(CM)-UCF316-301D1				
F316D1	C(CM)-UCF316-302D1	3/4	4 <sup>9</sup> / <sub>16</sub>	31	35
F316D1	C(CM)-UCF316-303D1				
F317D1	C(CM)-UCF317D1	21	129	15	19
F317D1	C(CM)-UCF317-304D1				
F317D1	C(CM)-UCF317-305D1	13/16	5 <sup>3</sup> / <sub>32</sub>	33	42
F317D1	C(CM)-UCF317-307D1				
F318D1	C(CM)-UCF318D1	21	129	19	23
F318D1	C(CM)-UCF318-307D1	13/16	5 <sup>3</sup> / <sub>32</sub>	42	51
F318D1	C(CM)-UCF318-308D1				

**Square flanged units cast housing  
Set screw type**

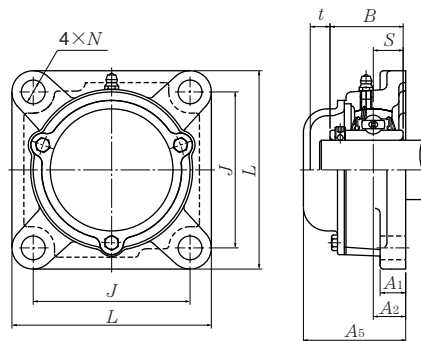


**Cast dust cover type (Open end)  
C-UCF...D1**

Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
95 $3\frac{5}{8}$	UCF319D1	290	228	59	30	94	35	121	103	41	M30	UC319D1	
$3\frac{11}{16}$	UCF319-310D1											UC319-310D1	
$3\frac{3}{4}$	UCF319-311D1	$11\frac{13}{32}$	$8\frac{31}{32}$	$2\frac{21}{64}$	$1\frac{3}{16}$	$3\frac{11}{16}$	$1\frac{3}{8}$	$4\frac{49}{64}$	4.0551	1.614	$1\frac{1}{8}$	UC319-311D1	
$3\frac{15}{16}$	UCF319-312D1											UC319-312D1	
100 $3\frac{13}{16}$	UCF320D1	310	242	59	32	94	38	125	108	42	M33	UC320D1	
$3\frac{7}{8}$	UCF320-313D1											UC320-313D1	
$3\frac{15}{16}$	UCF320-314D1	$12\frac{7}{32}$	$9\frac{17}{32}$	$2\frac{21}{64}$	$1\frac{1}{4}$	$3\frac{11}{16}$	$1\frac{1}{2}$	$4\frac{59}{64}$	4.2520	1.654	$1\frac{1}{4}$	UC320-314D1	
4	UCF320-315D1											UC320-315D1	
	UCF320-400D1											UC320-400D1	
105	UCF321D1	310	242	59	32	94	38	127	112	44	M33	UC321D1	
110	UCF322D1	340	266	60	35	96	41	131	117	46	M36	UC322D1	
120	UCF324D1	370	290	65	40	110	41	140	126	51	M36	UC324D1	
130	UCF326D1	410	320	65	45	115	41	146	135	54	M36	UC326D1	
140	UCF328D1	450	350	75	55	125	41	161	145	59	M36	UC328D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

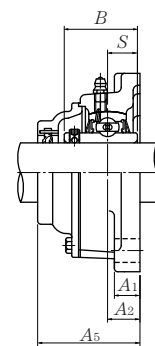
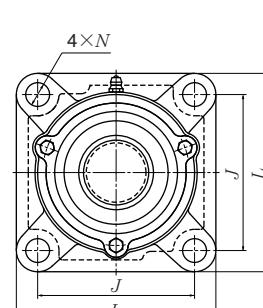
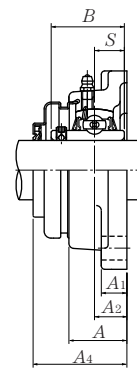
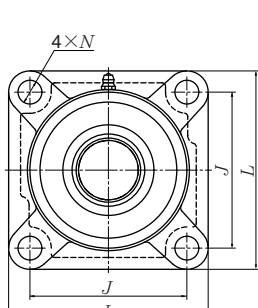
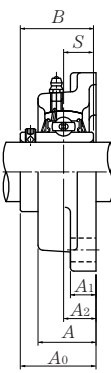
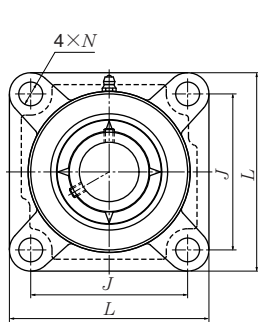
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Close end)**  
**CM-UCF...D1**

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm <i>t</i>	inch <i>A</i> <sub>5</sub>	kg UCF	lb C(CM)
F319D1	C(CM)-UCF319D1	20	149	22	25
F319D1	C(CM)-UCF319-310D1				
F319D1	C(CM)-UCF319-311D1	$\frac{25}{32}$	$5\frac{7}{8}$	49	55
F319D1	C(CM)-UCF319-312D1				
F320D1	C(CM)-UCF320D1	20	154	27	32
F320D1	C(CM)-UCF320-313D1				
F320D1	C(CM)-UCF320-314D1	$\frac{25}{32}$	$6\frac{1}{16}$	60	71
F320D1	C(CM)-UCF320-315D1				
F320D1	C(CM)-UCF320-400D1				
F321D1	C(CM)-UCF321D1	20	156	26	32
F322D1	C(CM)-UCF322D1	20	160	34	40
F324D1	C(CM)-UCF324D1	22	172	48	56
F326D1	C(CM)-UCF326D1	22	178	63	73
F328D1	C(CM)-UCF328D1	21	192	90	100

**Square flanged units cast housing  
Set screw type**



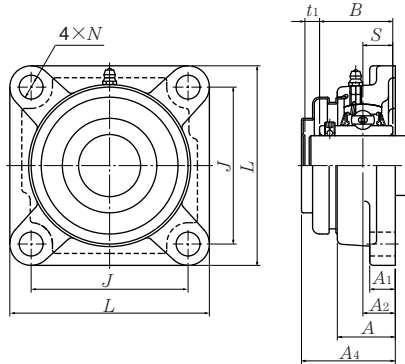
**Press steel dust cover type (Open end)**  
**S-UCF...D1**

**Cast dust cover type (Open end)**  
**C-UCF...D1**

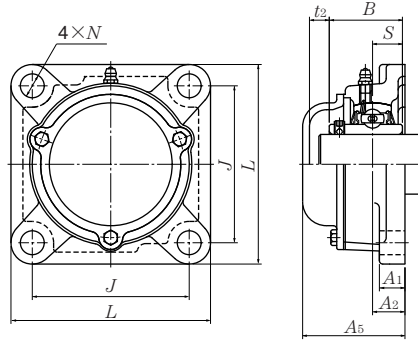
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
<b>25</b>  $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ <b>1</b>	<b>UCFX05D1</b>	108	83	18	13	30	12	40.2	38.1	15.9	M10	UCX05D1	
	<b>UCFX05-013D1</b>											UCX05-013D1	
	<b>UCFX05-014D1</b>											UCX05-014D1	
	<b>UCFX05-015D1</b>											UCX05-015D1	
	<b>UCFX05-100D1</b>											UCX05-100D1	
<b>30</b>  $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	<b>UCFX06D1</b>	117	92	19	14	34	16	44.4	42.9	17.5	M14	UCX06D1	
	<b>UCFX06-101D1</b>											UCX06-101D1	
	<b>UCFX06-102D1</b>											UCX06-102D1	
	<b>UCFX06-103D1</b>											UCX06-103D1	
	<b>UCFX06-104D1</b>											UC207-104D1	
<b>35</b>  $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{1}{16}$	<b>UCFX07D1</b>	130	102	21	14	38	16	51.2	49.2	19	M14	UCX07D1	
	<b>UCFX07-105D1</b>											UCX07-105D1	
	<b>UCFX07-106D1</b>											UCX07-106D1	
	<b>UCFX07-107D1</b>											UCX07-107D1	
<b>40</b>  $1\frac{1}{2}$ $1\frac{9}{16}$	<b>UCFX08D1</b>	137	105	22	14	40	19	52.2	49.2	19	M16	UCX08D1	
	<b>UCFX08-108D1</b>											UCX08-108D1	
	<b>UCFX08-109D1</b>											UCX08-109D1	
<b>45</b>  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$ $1\frac{13}{16}$	<b>UCFX09D1</b>	143	111	23	14	40	19	55.6	51.6	19	M16	UCX09D1	
	<b>UCFX09-110D1</b>											UCX09-110D1	
	<b>UCFX09-111D1</b>											UCX09-111D1	
	<b>UCFX09-112D1</b>											UCX09-112D1	
	<b>UCFX09-113D1</b>											UC210-113D1	
<b>50</b>  $1\frac{7}{8}$ $1\frac{15}{16}$ <b>2</b>	<b>UCFX10D1</b>	162	130	26	20	44	19	59.4	55.6	22.2	M16	UCX10D1	
	<b>UCFX10-114D1</b>											UCX10-114D1	
	<b>UCFX10-115D1</b>											UCX10-115D1	
	<b>UCFX10-200D1</b>											UC211-200D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



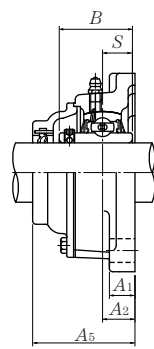
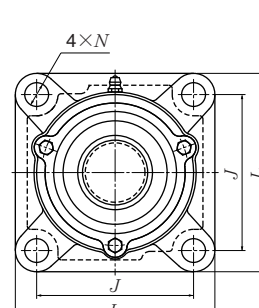
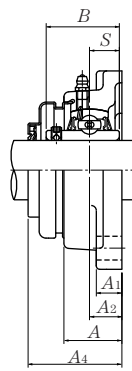
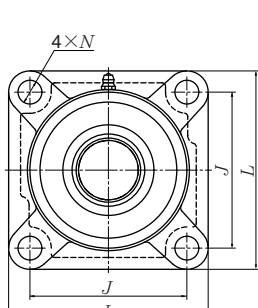
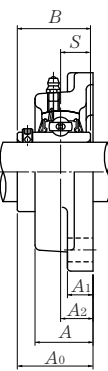
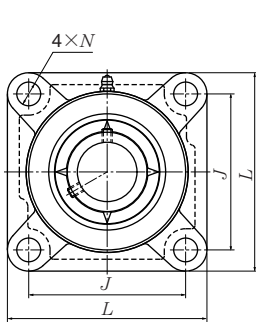
**Press steel dust cover type (Close end)**  
**SM-UCF...D1**



**Cast dust cover type (Close end)**  
**CM-UCF...D1**

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	kg	S(SM)	C(CM)
FX05D1	<b>S(SM)-UCFX05D1</b>	<b>C(CM)-UCFX05D1</b>	7	11	49	56	1.1	1.2	1.3
FX05D1	<b>S(SM)-UCFX05-013D1</b>	<b>C(CM)-UCFX05-013D1</b>							
FX05D1	<b>S(SM)-UCFX05-014D1</b>	<b>C(CM)-UCFX05-014D1</b>							
FX05D1	<b>S(SM)-UCFX05-015D1</b>	<b>C(CM)-UCFX05-015D1</b>							
FX05D1	<b>S(SM)-UCFX05-100D1</b>	<b>C(CM)-UCFX05-100D1</b>							
FX06D1	<b>S(SM)-UCFX06D1</b>	<b>C(CM)-UCFX06D1</b>	8	10	55	59	1.7	1.8	1.9
FX06D1	<b>S(SM)-UCFX06-101D1</b>	<b>C(CM)-UCFX06-101D1</b>							
FX06D1	<b>S(SM)-UCFX06-102D1</b>	<b>C(CM)-UCFX06-102D1</b>							
FX06D1	<b>S(SM)-UCFX06-103D1</b>	<b>C(CM)-UCFX06-103D1</b>							
FX06D1	<b>S(SM)-UCFX06-104D1</b>	<b>C(CM)-UCFX06-104D1</b>							
FX07D1	<b>S(SM)-UCFX07D1</b>	<b>C(CM)-UCFX07D1</b>	8	9	62	66	2.1	2.2	2.5
FX07D1	<b>S(SM)-UCFX07-105D1</b>	<b>C(CM)-UCFX07-105D1</b>							
FX07D1	<b>S(SM)-UCFX07-106D1</b>	<b>C(CM)-UCFX07-106D1</b>							
FX07D1	<b>S(SM)-UCFX07-107D1</b>	<b>C(CM)-UCFX07-107D1</b>							
FX08D1	<b>S(SM)-UCFX08D1</b>	<b>C(CM)-UCFX08D1</b>	8	12	63	70	2.3	2.4	2.7
FX08D1	<b>S(SM)-UCFX08-108D1</b>	<b>C(CM)-UCFX08-108D1</b>							
FX08D1	<b>S(SM)-UCFX08-109D1</b>	<b>C(CM)-UCFX08-109D1</b>							
FX09D1	<b>S(SM)-UCFX09D1</b>	<b>C(CM)-UCFX09D1</b>	7	12	65.5	73	2.5	2.6	3.0
FX09D1	<b>S(SM)-UCFX09-110D1</b>	<b>C(CM)-UCFX09-110D1</b>							
FX09D1	<b>S(SM)-UCFX09-111D1</b>	<b>C(CM)-UCFX09-111D1</b>							
FX09D1	<b>S(SM)-UCFX09-112D1</b>	<b>C(CM)-UCFX09-112D1</b>							
FX09D1	<b>S(SM)-UCFX09-113D1</b>	<b>C(CM)-UCFX09-113D1</b>							
FX10D1	<b>S(SM)-UCFX10D1</b>	<b>C(CM)-UCFX10D1</b>	9	11	71	76	3.8	3.9	4.3
FX10D1	<b>S(SM)-UCFX10-114D1</b>	<b>C(CM)-UCFX10-114D1</b>							
FX10D1	<b>S(SM)-UCFX10-115D1</b>	<b>C(CM)-UCFX10-115D1</b>							
FX10D1	<b>S(SM)-UCFX10-200D1</b>	<b>C(CM)-UCFX10-200D1</b>							

**Square flanged units cast housing  
Set screw type**



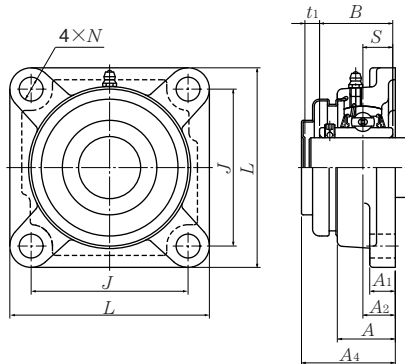
**Press steel dust cover type (Open end)**  
**S-UCF...D1**

**Cast dust cover type (Open end)**  
**C-UCF...D1**

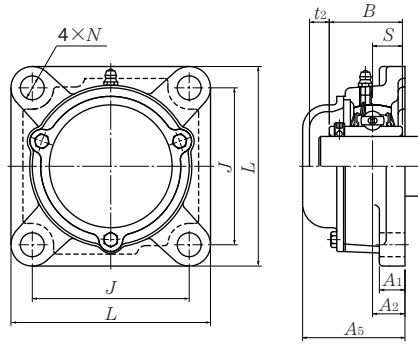
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
55  $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{5}{16}$	<b>UCFX11D1</b>	175	143	29	20	49	19	68.7	65.1	25.4	M16	UCX11D1	
	<b>UCFX11-201D1</b>											UCX11-201D1	
	<b>UCFX11-202D1</b>											UCX11-202D1	
	<b>UCFX11-203D1</b>	6 $\frac{7}{8}$	5 $\frac{5}{8}$	1 $\frac{9}{64}$	2 $\frac{25}{32}$	1 $\frac{15}{16}$	$\frac{3}{4}$	2 $\frac{45}{64}$	2.5630	1.000	$\frac{5}{8}$	UCX11-203D1	
	<b>UCFX11-204D1</b>											UC212-204D1	
	<b>UCFX11-205D1</b>											UC212-205D1	
60  $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UCFX12D1</b>	187	149	34	21	59	19	73.7	65.1	25.4	M16	UCX12D1	
	<b>UCFX12-206D1</b>	7 $\frac{3}{8}$	5 $\frac{55}{64}$	1 $\frac{11}{32}$	1 $\frac{13}{16}$	2 $\frac{5}{16}$	$\frac{3}{4}$	2 $\frac{29}{32}$	2.5630	1.000	$\frac{5}{8}$	UCX12-206D1	
	<b>UCFX12-207D1</b>											UCX12-207D1	
65  $2\frac{1}{2}$ $2\frac{9}{16}$	<b>UCFX13D1</b>	187	149	34	21	59	19	78.4	74.6	30.2	M16	UCX13D1	
	<b>UCFX13-208D1</b>	7 $\frac{3}{8}$	5 $\frac{55}{64}$	1 $\frac{11}{32}$	1 $\frac{13}{16}$	2 $\frac{5}{16}$	$\frac{3}{4}$	3 $\frac{3}{32}$	2.9370	1.189	$\frac{5}{8}$	UCX13-208D1	
	<b>UCFX13-209D1</b>											UCX13-209D1	
70  $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	<b>UCFX14D1</b>	197	152	37	24	60	23	81.5	77.8	33.3	M20	UCX14D1	
	<b>UCFX14-210D1</b>	7 $\frac{3}{4}$	5 $\frac{63}{64}$	1 $\frac{29}{64}$	1 $\frac{15}{16}$	2 $\frac{3}{8}$	2 $\frac{29}{32}$	3 $\frac{13}{64}$	3.0630	1.311	$\frac{3}{4}$	UCX14-210D1	
	<b>UCFX14-211D1</b>											UCX14-211D1	
	<b>UCFX14-212D1</b>											UCX14-212D1	
75  $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	<b>UCFX15D1</b>	197	152	40	24	68	23	89.3	82.6	33.3	M20	UCX15D1	
	<b>UCFX15-213D1</b>											UCX15-213D1	
	<b>UCFX15-214D1</b>	7 $\frac{3}{4}$	5 $\frac{63}{64}$	1 $\frac{37}{64}$	1 $\frac{15}{16}$	2 $\frac{11}{16}$	2 $\frac{29}{32}$	3 $\frac{33}{64}$	3.2520	1.311	$\frac{3}{4}$	UCX15-214D1	
	<b>UCFX15-215D1</b>											UCX15-215D1	
	<b>UCFX15-300D1</b>											UCX15-300D1	
80  $3\frac{1}{16}$ $3\frac{1}{8}$ $3\frac{3}{16}$ $3\frac{1}{4}$	<b>UCFX16D1</b>	214	171	40	24	70	23	91.6	85.7	34.1	M20	UCX16D1	
	<b>UCFX16-301D1</b>	8 $\frac{7}{16}$	6 $\frac{47}{64}$	1 $\frac{37}{64}$	1 $\frac{15}{16}$	2 $\frac{3}{4}$	2 $\frac{29}{32}$	3 $\frac{39}{64}$	3.3740	1.343	$\frac{3}{4}$	UCX16-301D1	
	<b>UCFX16-302D1</b>											UCX16-302D1	
	<b>UCFX16-303D1</b>											UCX16-303D1	
	<b>UCFX16-304D1</b>											UC217-304D1	
85  $3\frac{5}{16}$ $3\frac{7}{16}$	<b>UCFX17D1</b>	214	171	40	24	70	23	96.3	96	39.7	M20	UCX17D1	
	<b>UCFX17-305D1</b>	8 $\frac{7}{16}$	6 $\frac{47}{64}$	1 $\frac{37}{64}$	1 $\frac{15}{16}$	2 $\frac{3}{4}$	2 $\frac{29}{32}$	3 $\frac{51}{64}$	3.7795	1.563	$\frac{3}{4}$	UCX17-305D1	
	<b>UCFX17-307D1</b>											UCX17-307D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



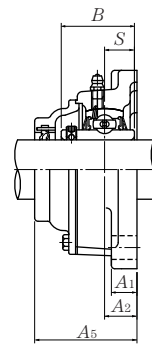
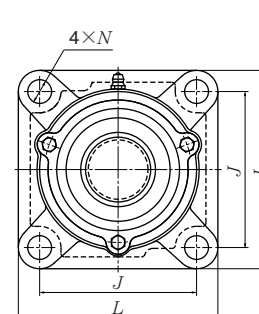
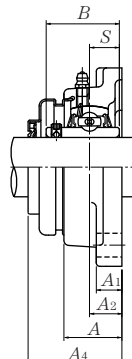
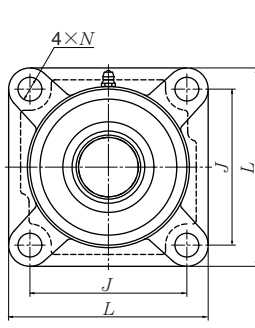
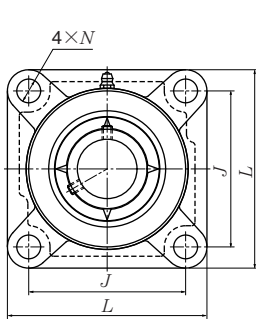
**Press steel dust cover type (Close end)**  
SM-UCF...D1



**Cast dust cover type (Close end)**  
CM-UCF...D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	kg	S(SM)	lb
FX11D1	<b>S(SM)-UCFX11D1</b>	<b>C(CM)-UCFX11D1</b>	8	12	80	86	4.8	5.0	5.5
FX11D1	<b>S(SM)-UCFX11-201D1</b>	<b>C(CM)-UCFX11-201D1</b>							
FX11D1	<b>S(SM)-UCFX11-202D1</b>	<b>C(CM)-UCFX11-202D1</b>							
FX11D1	<b>S(SM)-UCFX11-203D1</b>	<b>C(CM)-UCFX11-203D1</b>							
FX11D1	<b>S(SM)-UCFX11-204D1</b>	<b>C(CM)-UCFX11-204D1</b>							
FX11D1	<b>S(SM)-UCFX11-205D1</b>	<b>C(CM)-UCFX11-205D1</b>							
FX12D1	<b>S(SM)-UCFX12D1</b>	<b>C(CM)-UCFX12D1</b>	7	15	83.5	94	6.4	6.6	7.3
FX12D1	<b>S(SM)-UCFX12-206D1</b>	<b>C(CM)-UCFX12-206D1</b>	$\frac{9}{32}$	$\frac{19}{32}$	$3\frac{9}{32}$	$3\frac{11}{16}$	14	15	16
FX12D1	<b>S(SM)-UCFX12-207D1</b>	<b>C(CM)-UCFX12-207D1</b>							
FX13D1	—	<b>C(CM)-UCFX13D1</b>	—	16	—	101	6.7	—	7.8
FX13D1	—	<b>C(CM)-UCFX13-208D1</b>	—	$\frac{5}{8}$	—	$3\frac{1}{32}$	15	—	17
FX13D1	—	<b>C(CM)-UCFX13-209D1</b>							
FX14D1	—	<b>C(CM)-UCFX14D1</b>	—	17	—	105	7.1	—	8.3
FX14D1	—	<b>C(CM)-UCFX14-210D1</b>	—	$2\frac{1}{32}$	—	$4\frac{1}{8}$	16	—	18
FX14D1	—	<b>C(CM)-UCFX14-211D1</b>							
FX14D1	—	<b>C(CM)-UCFX14-212D1</b>							
FX15D1	—	<b>C(CM)-UCFX15D1</b>	—	16	—	112	8.6	—	9.9
FX15D1	—	<b>C(CM)-UCFX15-213D1</b>	—						
FX15D1	—	<b>C(CM)-UCFX15-214D1</b>	—	$\frac{5}{8}$	—	$4\frac{13}{32}$	19	—	22
FX15D1	—	<b>C(CM)-UCFX15-215D1</b>							
FX15D1	—	<b>C(CM)-UCFX15-300D1</b>							
FX16D1	—	<b>C(CM)-UCFX16D1</b>	—	20	—	118	11	—	12
FX16D1	—	<b>C(CM)-UCFX16-301D1</b>	—						
FX16D1	—	<b>C(CM)-UCFX16-302D1</b>	—	$2\frac{5}{32}$	—	$4\frac{21}{32}$	24	—	26
FX16D1	—	<b>C(CM)-UCFX16-303D1</b>							
FX16D1	—	<b>C(CM)-UCFX16-304D1</b>							
FX17D1	—	<b>C(CM)-UCFX17D1</b>	—	19	—	122	12	—	14
FX17D1	—	<b>C(CM)-UCFX17-305D1</b>	—	$\frac{3}{4}$	—	$4\frac{13}{16}$	26	—	31
FX17D1	—	<b>C(CM)-UCFX17-307D1</b>							

**Square flanged units cast housing  
Set screw type**



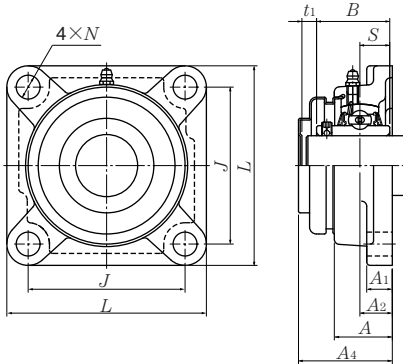
**Press steel dust cover type (Open end)**  
**S-UCF...D1**

**Cast dust cover type (Open end)**  
**C-UCF...D1**

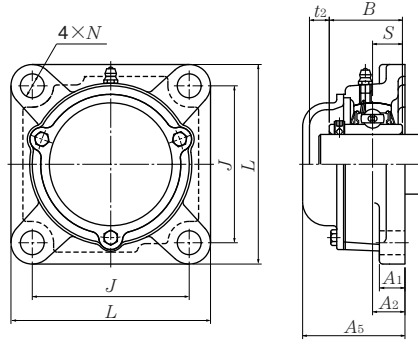
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions									Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S		
90 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	<b>UCFX18D1</b> <b>UCFX18-307D1</b> <b>UCFX18-308D1</b>	214 8 <sup>7</sup> / <sub>16</sub>	171 6 <sup>47</sup> / <sub>64</sub>	45 1 <sup>49</sup> / <sub>64</sub>	24 1 <sup>15</sup> / <sub>16</sub>	76 3	23 29 <sup>3</sup> / <sub>32</sub>	106.1 4 <sup>11</sup> / <sub>64</sub>	104 4.0945	42.9 1.689	M20 3/4	<b>UCX18D1</b> <b>UCX18-307D1</b> <b>UCX18-308D1</b>
100 3 <sup>13</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>8</sub> 3 <sup>15</sup> / <sub>16</sub> 4	<b>UCFX20D1</b> <b>UCFX20-313D1</b> <b>UCFX20-314D1</b> <b>UCFX20-315D1</b> <b>UCFX20-400D1</b>	268 10 <sup>9</sup> / <sub>16</sub>	211 8 <sup>5</sup> / <sub>16</sub>	59 2 <sup>21</sup> / <sub>64</sub>	31 1 <sup>7</sup> / <sub>32</sub>	97 3 <sup>13</sup> / <sub>16</sub>	31 1 <sup>7</sup> / <sub>32</sub>	127.3 5 <sup>1</sup> / <sub>64</sub>	117.5 4.6260	49.2 1.937	M27 1	<b>UCX20D1</b> <b>UCX20-313D1</b> <b>UCX20-314D1</b> <b>UCX20-315D1</b> <b>UCX20-400D1</b>

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



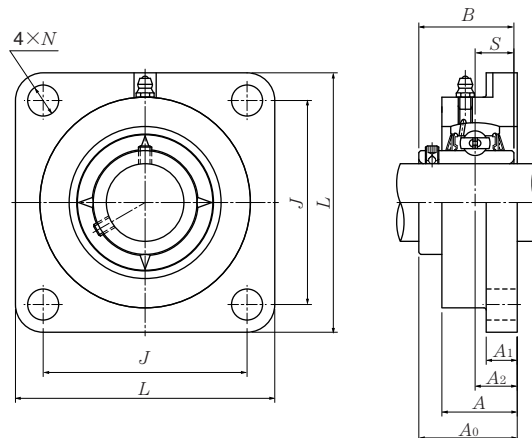
**Press steel dust cover type (Close end)**  
**SM-UCF...D1**



**Cast dust cover type (Close end)**  
**CM-UCF...D1**

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
		mm	inch		kg	lb
		<i>t</i> <sub>1</sub>	<i>t</i> <sub>2</sub>	<i>A</i> <sub>5</sub>	UCFX	C(CM)
FX18D1	<b>C(CM)-UCFX18D1</b>	—	22	135	13	15
FX18D1	<b>C(CM)-UCFX18-307D1</b>	—	7/8	5 <sup>5</sup> / <sub>16</sub>	29	33
FX18D1	<b>C(CM)-UCFX18-308D1</b>	—	23	146.5	21	23
FX20D1	<b>C(CM)-UCFX20D1</b>	—	29/32	5 <sup>49</sup> / <sub>64</sub>	46	51
FX20D1	<b>C(CM)-UCFX20-313D1</b>	—	—	—	—	—
FX20D1	<b>C(CM)-UCFX20-314D1</b>	—	—	—	—	—
FX20D1	<b>C(CM)-UCFX20-315D1</b>	—	—	—	—	—
FX20D1	<b>C(CM)-UCFX20-400D1</b>	—	—	—	—	—

**Square flanged units (Steel series)**  
**Set screw type**



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm										Bolt size mm	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
12	UCFG201D1	86	64	15	11	25.5	12	33.3	31	12.7	M10	UC201D1	
15	UCFG202D1	86	64	15	11	25.5	12	33.3	31	12.7	M10	UC202D1	
17	UCFG203D1	86	64	15	11	25.5	12	33.3	31	12.7	M10	UC203D1	
20	UCFG204D1	86	64	15	11	25.5	12	33.3	31	12.7	M10	UC204D1	
25	UCFG205D1	95	70	16	13	27	12	35.7	34	14.3	M10	UC205D1	
30	UCFG206D1	108	83	18	13	31	12	40.2	38.1	15.9	M10	UC206D1	
35	UCFG207D1	117	92	19	15	34	14	44.4	42.9	17.5	M12	UC207D1	
40	UCFG208D1	130	102	21	15	36	16	51.2	49.2	19	M14	UC208D1	
45	UCFG209D1	137	105	22	16	38	16	52.2	49.2	19	M14	UC209D1	
50	UCFG210D1	143	111	22	16	40	16	54.6	51.6	19	M14	UC210D1	
55	UCFG211D1	162	130	25	18	43	19	58.4	55.6	22.2	M16	UC211D1	
60	UCFG212D1	175	143	29	18	48	19	68.7	65.1	25.4	M16	UC212D1	
65	UCFG213D1	187	149	30	22	50	19	69.7	65.1	25.4	M16	UC213D1	
70	UCFG214D1	193	152	31	22	54	19	75.4	74.6	30.2	M16	UC214D1	
75	UCFG215D1	200	159	34	22	56	19	78.5	77.8	33.3	M16	UC215D1	
80	UCFG216D1	208	165	34	22	58	23	83.3	82.6	33.3	M20	UC216D1	
85	UCFG217D1	220	175	36	24	63	23	87.6	85.7	34.1	M20	UC217D1	
90	UCFG218D1	235	187	40	24	68	23	96.3	96	39.7	M20	UC218D1	

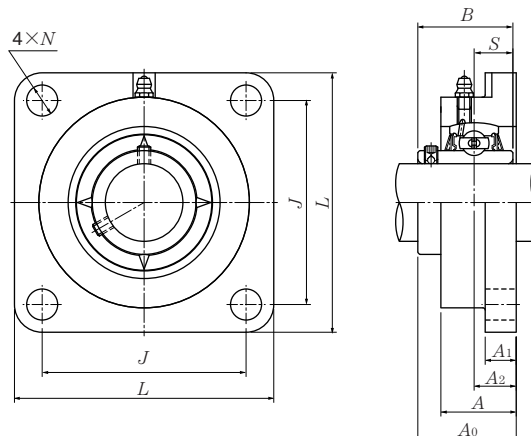
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 414-419 for inch series bearings.

Housing number <sup>1)</sup>	Mass (approx.) kg
FG204D1	0.8
FG205D1	1.0
FG206D1	1.5
FG207D1	2.0
FG208D1	2.4
FG209D1	2.8
FG210D1	3.2
FG211D1	4.6
FG212D1	5.7
FG213D1	7.4
FG214D1	8.1
FG215D1	9.0
FG216D1	10
FG217D1	12
FG218D1	15

**Square flanged units (Steel series)**  
**Set screw type**



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm										Bolt size mm	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B	S			
25	UCFG305D1	110	80	16	13	29	16	39	38	15	M14	UC305D1	
30	UCFG306D1	125	95	18	15	32	16	44	43	17	M14	UC306D1	
35	UCFG307D1	135	100	20	16	36	19	49	48	19	M16	UC307D1	
40	UCFG308D1	150	112	23	17	40	19	56	52	19	M16	UC308D1	
45	UCFG309D1	160	125	25	18	44	19	60	57	22	M16	UC309D1	
50	UCFG310D1	175	132	28	19	48	23	67	61	22	M20	UC310D1	
55	UCFG311D1	185	140	30	20	52	23	71	66	25	M20	UC311D1	
60	UCFG312D1	195	150	33	22	56	23	78	71	26	M20	UC312D1	
65	UCFG313D1	208	166	33	22	58	23	78	75	30	M20	UC313D1	
70	UCFG314D1	226	178	36	25	61	25	81	78	33	M22	UC314D1	
75	UCFG315D1	236	184	39	25	66	25	89	82	32	M22	UC315D1	
80	UCFG316D1	250	196	38	27	68	31	90	86	34	M27	UC316D1	
85	UCFG317D1	260	204	44	27	74	31	100	96	40	M27	UC317D1	
90	UCFG318D1	280	216	44	30	76	35	100	96	40	M30	UC318D1	
95	UCFG319D1	290	228	59	30	94	35	121	103	41	M30	UC319D1	
100	UCFG320D1	310	242	59	32	94	38	125	108	42	M33	UC320D1	
105	UCFG321D1	310	242	59	32	94	38	127	112	44	M33	UC321D1	
110	UCFG322D1	340	266	60	35	96	41	131	117	46	M36	UC322D1	
120	UCFG324D1	370	290	65	40	110	41	140	126	51	M36	UC324D1	
130	UCFG326D1	410	320	65	45	115	41	146	135	54	M36	UC326D1	
140	UCFG328D1	450	350	75	55	125	41	161	145	59	M36	UC328D1	

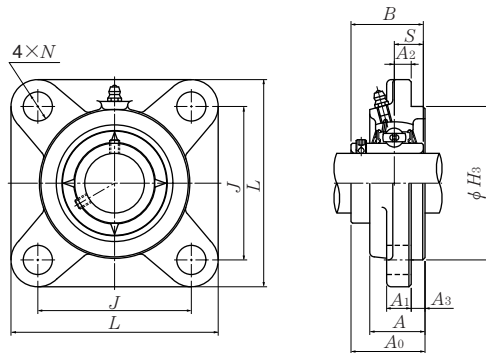
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 420-425 for inch series bearings.

Housing number <sup>1)</sup>	Mass (approx.) kg
FG305D1	1.6
FG306D1	2.0
FG307D1	2.8
FG308D1	3.6
FG309D1	5.0
FG310D1	6.9
FG311D1	8.8
FG312D1	11
FG313D1	12
FG314D1	14
FG315D1	18
FG316D1	21
FG317D1	23
FG318D1	26
FG319D1	33
FG320D1	40
FG321D1	41
FG322D1	52
FG324D1	64
FG326D1	76
FG328D1	98

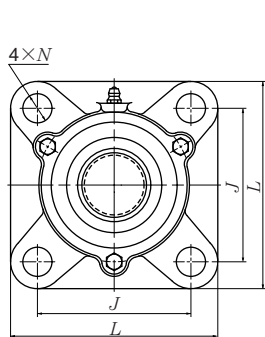
**Square flanged units cast housing w/ spigot joint  
Set screw type**



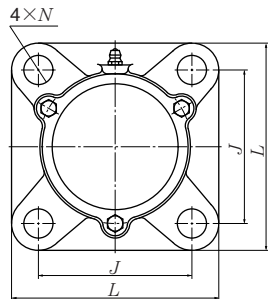
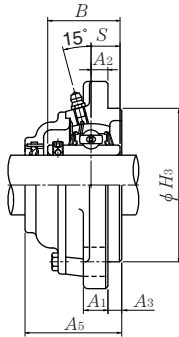
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UCFS305D1 UCFS305-013D1 UCFS305-014D1 UCFS305-015D1 UCFS305-100D1	110 $4\frac{11}{32}$	80 $3\frac{5}{32}$	9 $\frac{23}{64}$	16 $\frac{5}{8}$	7 $\frac{9}{32}$	13 $\frac{1}{2}$	29 $1\frac{1}{64}$	80 3.1496	39 $1\frac{17}{32}$	38 1.4961	15 0.591	M14 $\frac{1}{2}$
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UCFS306D1 UCFS306-101D1 UCFS306-102D1 UCFS306-103D1	125 $4\frac{29}{32}$	95 $3\frac{47}{64}$	10 $\frac{25}{64}$	16 $\frac{5}{8}$	8 $\frac{5}{16}$	15 $\frac{19}{32}$	32 $1\frac{17}{64}$	90 3.5433	44 $1\frac{47}{64}$	43 1.6929	17 0.669	M14 $\frac{1}{2}$
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UCFS307D1 UCFS307-104D1 UCFS307-105D1 UCFS307-106D1 UCFS307-107D1	135 $5\frac{5}{16}$	100 $3\frac{15}{16}$	11 $\frac{7}{16}$	19 $\frac{3}{4}$	9 $\frac{23}{64}$	16 $\frac{5}{8}$	36 $1\frac{13}{32}$	100 3.9370	49 $1\frac{59}{64}$	48 1.8898	19 0.748	M16 $\frac{5}{8}$
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UCFS308D1 UCFS308-108D1 UCFS308-109D1	150 $5\frac{29}{32}$	112 $4\frac{13}{32}$	13 $\frac{33}{64}$	19 $\frac{3}{4}$	10 $\frac{25}{64}$	17 $2\frac{1}{32}$	40 $1\frac{9}{16}$	115 4.5276	56 $2\frac{13}{64}$	52 2.0472	19 0.748	M16 $\frac{5}{8}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UCFS309D1 UCFS309-110D1 UCFS309-111D1 UCFS309-112D1	160 $6\frac{5}{16}$	125 $4\frac{59}{64}$	14 $\frac{35}{64}$	19 $\frac{3}{4}$	11 $\frac{7}{16}$	18 $\frac{23}{32}$	44 $1\frac{47}{64}$	125 4.9213	60 $2\frac{23}{64}$	57 2.2441	22 0.866	M16 $\frac{5}{8}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UCFS310D1 UCFS310-113D1 UCFS310-114D1 UCFS310-115D1	175 $6\frac{7}{8}$	132 $5\frac{13}{64}$	16 $\frac{5}{8}$	23 $\frac{29}{32}$	12 $\frac{15}{32}$	19 $\frac{3}{4}$	48 $1\frac{57}{64}$	140 5.5118	67 $2\frac{41}{64}$	61 2.4016	22 0.866	M20 $\frac{3}{4}$
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UCFS311D1 UCFS311-200D1 UCFS311-201D1 UCFS311-202D1 UCFS311-203D1	185 $7\frac{9}{32}$	140 $5\frac{33}{64}$	17 $\frac{43}{64}$	23 $\frac{29}{32}$	13 $\frac{33}{64}$	20 $\frac{25}{32}$	52 $2\frac{3}{64}$	150 5.9055	71 $2\frac{51}{64}$	66 2.5984	25 0.984	M20 $\frac{3}{4}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

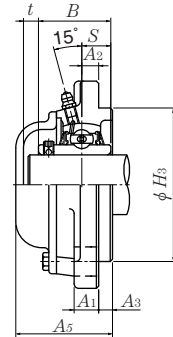
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Open end)**  
C-UCFS...D1

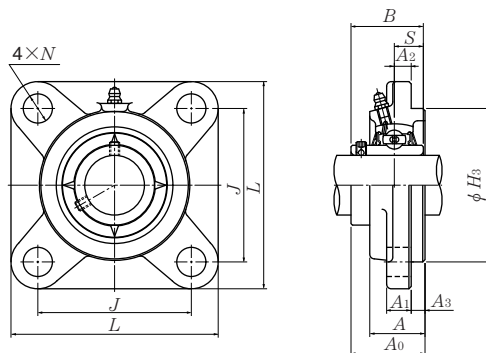


**Cast dust cover type (Close end)**  
CM-UCFS...D1



<b>Bearing number</b>	<b>Housing <sup>1)</sup> number</b>	<b>Unit number <sup>1)</sup> cast dust cover type</b>	<b>Nominal dimensions</b>		<b>Mass (approx.)</b>	
			<b>mm</b>	<b>inch</b>	<b>kg</b>	<b>lb</b>
			<i>t</i>	<i>A<sub>5</sub></i>	UCFS	C(CM)
UC305D1	FS305D1	<b>C(CM)-UCFS305D1</b>	12	56	1.2	1.4
UC305-013D1	FS305D1	<b>C(CM)-UCFS305-013D1</b>				
UC305-014D1	FS305D1	<b>C(CM)-UCFS305-014D1</b>	15 $\frac{1}{32}$	2 $\frac{13}{64}$	2.7	3.1
UC305-015D1	FS305D1	<b>C(CM)-UCFS305-015D1</b>				
UC305-100D1	FS305D1	<b>C(CM)-UCFS305-100D1</b>				
<b>UC306D1</b>	<b>FS306D1</b>	<b>C(CM)-UCFS306D1</b>	11	60	1.8	2.2
UC306-101D1	FS306D1	<b>C(CM)-UCFS306-101D1</b>				
UC306-102D1	FS306D1	<b>C(CM)-UCFS306-102D1</b>	7 $\frac{1}{16}$	2 $\frac{23}{64}$	4.0	4.9
UC306-103D1	FS306D1	<b>C(CM)-UCFS306-103D1</b>				
<b>UC307D1</b>	<b>FS307D1</b>	<b>C(CM)-UCFS307D1</b>	13	67	2.3	2.8
UC307-104D1	FS307D1	<b>C(CM)-UCFS307-104D1</b>				
UC307-105D1	FS307D1	<b>C(CM)-UCFS307-105D1</b>	33 $\frac{3}{64}$	2 $\frac{41}{64}$	5.1	6.2
UC307-106D1	FS307D1	<b>C(CM)-UCFS307-106D1</b>				
UC307-107D1	FS307D1	<b>C(CM)-UCFS307-107D1</b>				
<b>UC308D1</b>	<b>FS308D1</b>	<b>C(CM)-UCFS308D1</b>	14	76	3.1	3.6
UC308-108D1	FS308D1	<b>C(CM)-UCFS308-108D1</b>	35 $\frac{5}{64}$	2 $\frac{63}{64}$	6.8	7.9
UC308-109D1	FS308D1	<b>C(CM)-UCFS308-109D1</b>				
<b>UC309D1</b>	<b>FS309D1</b>	<b>C(CM)-UCFS309D1</b>	14	80	3.8	4.7
UC309-110D1	FS309D1	<b>C(CM)-UCFS309-110D1</b>				
UC309-111D1	FS309D1	<b>C(CM)-UCFS309-111D1</b>	35 $\frac{1}{64}$	3 $\frac{5}{32}$	8.4	10
UC309-112D1	FS309D1	<b>C(CM)-UCFS309-112D1</b>				
<b>UC310D1</b>	<b>FS310D1</b>	<b>C(CM)-UCFS310D1</b>	15	88	5.0	6.2
UC310-113D1	FS310D1	<b>C(CM)-UCFS310-113D1</b>				
UC310-114D1	FS310D1	<b>C(CM)-UCFS310-114D1</b>	19 $\frac{1}{32}$	3 $\frac{15}{32}$	11	14
UC310-115D1	FS310D1	<b>C(CM)-UCFS310-115D1</b>				
<b>UC311D1</b>	<b>FS311D1</b>	<b>C(CM)-UCFS311D1</b>	16	93	5.9	7.2
UC311-200D1	FS311D1	<b>C(CM)-UCFS311-200D1</b>				
UC311-201D1	FS311D1	<b>C(CM)-UCFS311-201D1</b>	5 $\frac{1}{8}$	3 $\frac{21}{32}$	13	16
UC311-202D1	FS311D1	<b>C(CM)-UCFS311-202D1</b>				
UC311-203D1	FS311D1	<b>C(CM)-UCFS311-203D1</b>				

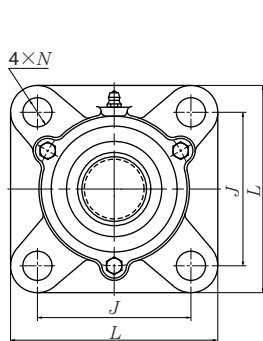
**Square flanged units cast housing w/ spigot joint  
Set screw type**



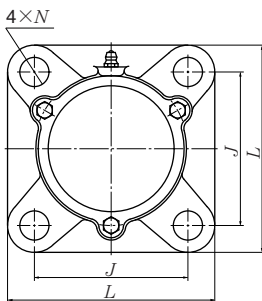
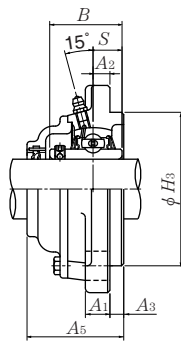
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	
60  $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UCFS312D1	195	150	19	23	14	22	56	160	78	71	26	M20
	UCFS312-204D1	$7\frac{11}{16}$	$5\frac{29}{32}$	$\frac{3}{4}$	$\frac{29}{32}$	$\frac{35}{64}$	$\frac{7}{8}$	$2\frac{13}{64}$	6.2992	$3\frac{5}{64}$	2.7953	1.024	$\frac{3}{4}$
	UCFS312-205D1												
	UCFS312-206D1												
	UCFS312-207D1												
65  $2\frac{1}{2}$ $2\frac{9}{16}$	UCFS313D1	208	166	15	23	18	22	58	175	78	75	30	M20
	UCFS313-208D1	$8\frac{3}{16}$	$6\frac{17}{32}$	$1\frac{9}{32}$	$2\frac{9}{32}$	$\frac{45}{64}$	$\frac{7}{8}$	$2\frac{9}{32}$	6.8898	$3\frac{5}{64}$	2.9528	1.181	$\frac{3}{4}$
	UCFS313-209D1												
70  $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UCFS314D1	226	178	18	25	18	25	61	185	81	78	33	M22
	UCFS314-210D1	$8\frac{29}{32}$	$7\frac{1}{64}$	$\frac{45}{64}$	$\frac{63}{64}$	$\frac{45}{64}$	$3\frac{1}{32}$	$2\frac{13}{32}$	7.2835	$3\frac{3}{16}$	3.0709	1.299	$\frac{7}{8}$
	UCFS314-211D1												
	UCFS314-212D1												
75  $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UCFS315D1	236	184	21	25	18	25	66	200	89	82	32	M22
	UCFS315-213D1	$9\frac{9}{32}$	$7\frac{1}{4}$	$\frac{53}{64}$	$\frac{63}{64}$	$\frac{45}{64}$	$3\frac{1}{32}$	$2\frac{19}{32}$	7.8740	$3\frac{1}{2}$	3.2283	1.260	$\frac{7}{8}$
	UCFS315-214D1												
	UCFS315-215D1												
	UCFS315-300D1												
80  $3\frac{1}{16}$ $3\frac{1}{8}$ $3\frac{3}{16}$	UCFS316D1	250	196	18	31	20	27	68	210	90	86	34	M27
	UCFS316-301D1	$9\frac{27}{32}$	$7\frac{23}{32}$	$\frac{45}{64}$	$1\frac{7}{32}$	$\frac{25}{32}$	$1\frac{1}{16}$	$2\frac{43}{64}$	8.2677	$3\frac{35}{64}$	3.3858	1.339	1
	UCFS316-302D1												
	UCFS316-303D1												
85  $3\frac{1}{4}$ $3\frac{5}{16}$ $3\frac{7}{16}$	UCFS317D1	260	204	24	31	20	27	74	220	100	96	40	M27
	UCFS317-304D1	$10\frac{1}{4}$	$8\frac{1}{32}$	$\frac{15}{16}$	$1\frac{7}{32}$	$\frac{25}{32}$	$1\frac{1}{16}$	$2\frac{29}{32}$	8.6614	$3\frac{15}{16}$	3.7795	1.575	1
	UCFS317-305D1												
	UCFS317-307D1												
90  $3\frac{7}{16}$ $3\frac{1}{2}$	UCFS318D1	280	216	24	35	20	30	76	240	100	96	40	M30
	UCFS318-307D1	$11\frac{1}{32}$	$8\frac{1}{2}$	$\frac{15}{16}$	$1\frac{3}{8}$	$\frac{25}{32}$	$1\frac{3}{16}$	$2\frac{63}{64}$	9.4488	$3\frac{15}{16}$	3.7795	1.575	$1\frac{1}{8}$
	UCFS318-308D1												

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

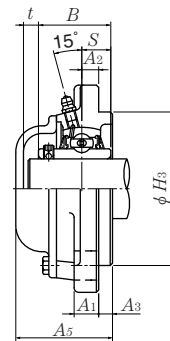
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Open end)**  
C-UCFS...D1

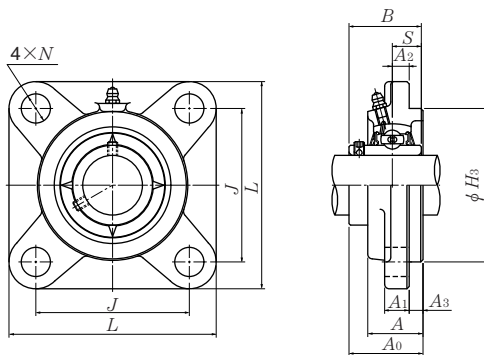


**Cast dust cover type (Close end)**  
CM-UCFS...D1



<b>Bearing number</b>	<b>Housing <sup>1)</sup> number</b>	<b>Unit number <sup>1)</sup> cast dust cover type</b>	<b>Nominal dimensions</b>		<b>Mass (approx.)</b>	
			<b>mm</b>	<b>inch</b>	<b>kg</b>	<b>lb</b>
			<i>t</i>	<i>A<sub>5</sub></i>	UCFS	C(CM)
UC312D1	FS312D1	<b>C(CM)-UCFS312D1</b>	16	100	7.0	8.4
UC312-204D1	FS312D1	<b>C(CM)-UCFS312-204D1</b>				
UC312-205D1	FS312D1	<b>C(CM)-UCFS312-205D1</b>				
UC312-206D1	FS312D1	<b>C(CM)-UCFS312-206D1</b>				
UC312-207D1	FS312D1	<b>C(CM)-UCFS312-207D1</b>				
<b>UC313D1</b>	<b>FS313D1</b>	<b>C(CM)-UCFS313D1</b>	19	103	8.6	10
UC313-208D1	FS313D1	<b>C(CM)-UCFS313-208D1</b>				
UC313-209D1	FS313D1	<b>C(CM)-UCFS313-209D1</b>				
<b>UC314D1</b>	<b>FS314D1</b>	<b>C(CM)-UCFS314D1</b>	19	106	10	12
UC314-210D1	FS314D1	<b>C(CM)-UCFS314-210D1</b>				
UC314-211D1	FS314D1	<b>C(CM)-UCFS314-211D1</b>				
UC314-212D1	FS314D1	<b>C(CM)-UCFS314-212D1</b>				
<b>UC315D1</b>	<b>FS315D1</b>	<b>C(CM)-UCFS315D1</b>	19	114	12	14
UC315-213D1	FS315D1	<b>C(CM)-UCFS315-213D1</b>				
UC315-214D1	FS315D1	<b>C(CM)-UCFS315-214D1</b>				
UC315-215D1	FS315D1	<b>C(CM)-UCFS315-215D1</b>				
UC315-300D1	FS315D1	<b>C(CM)-UCFS315-300D1</b>				
<b>UC316D1</b>	<b>FS316D1</b>	<b>C(CM)-UCFS316D1</b>	19	116	14	17
UC316-301D1	FS316D1	<b>C(CM)-UCFS316-301D1</b>				
UC316-302D1	FS316D1	<b>C(CM)-UCFS316-302D1</b>				
UC316-303D1	FS316D1	<b>C(CM)-UCFS316-303D1</b>				
<b>UC317D1</b>	<b>FS317D1</b>	<b>C(CM)-UCFS317D1</b>	21	129	17	20
UC317-304D1	FS317D1	<b>C(CM)-UCFS317-304D1</b>				
UC317-305D1	FS317D1	<b>C(CM)-UCFS317-305D1</b>				
UC317-307D1	FS317D1	<b>C(CM)-UCFS317-307D1</b>				
<b>UC318D1</b>	<b>FS318D1</b>	<b>C(CM)-UCFS318D1</b>	21	129	20	24
UC318-307D1	FS318D1	<b>C(CM)-UCFS318-307D1</b>				
UC318-308D1	FS318D1	<b>C(CM)-UCFS318-308D1</b>				

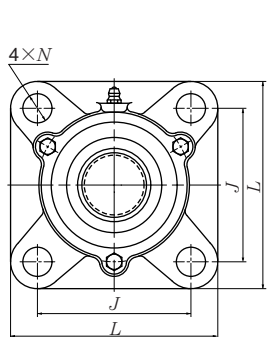
**Square flanged units cast housing w/ spigot joint  
Set screw type**



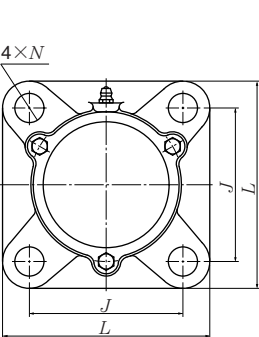
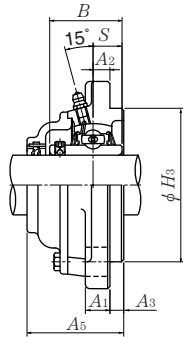
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	
95 $3\frac{5}{8}$	UCFS319D1	290	228	39	35	20	30	94	250	121	103	41	M30
$3\frac{11}{16}$	UCFS319-310D1	$11\frac{13}{32}$	$8\frac{31}{32}$	$1\frac{17}{32}$	$1\frac{3}{8}$	$\frac{25}{32}$	$1\frac{3}{16}$	$3\frac{45}{64}$	9.8425	$4\frac{49}{64}$	4.0551	1.614	$1\frac{1}{8}$
$3\frac{3}{4}$	UCFS319-311D1												
	UCFS319-312D1												
100 $3\frac{13}{16}$	UCFS320D1	310	242	39	38	20	32	94	260	125	108	42	M33
$3\frac{7}{8}$	UCFS320-313D1	$12\frac{7}{32}$	$9\frac{17}{32}$	$1\frac{17}{32}$	$1\frac{1}{2}$	$\frac{25}{32}$	$1\frac{1}{4}$	$3\frac{45}{64}$	10.2362	$4\frac{59}{64}$	4.2520	1.654	$1\frac{1}{4}$
$3\frac{15}{16}$	UCFS320-314D1												
4	UCFS320-315D1												
	UCFS320-400D1												
105	UCFS321D1	310	242	39	38	20	32	94	260	127	112	44	M33
110	UCFS322D1	340	266	35	41	25	35	96	300	131	117	46	M36
120	UCFS324D1	370	290	35	41	30	40	110	330	140	126	51	M36
130	UCFS326D1	410	320	35	41	30	45	115	360	146	135	54	M36
140	UCFS328D1	450	350	45	41	30	55	125	400	161	145	59	M36

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

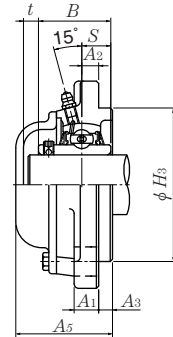
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Open end)**  
C-UCFS...D1

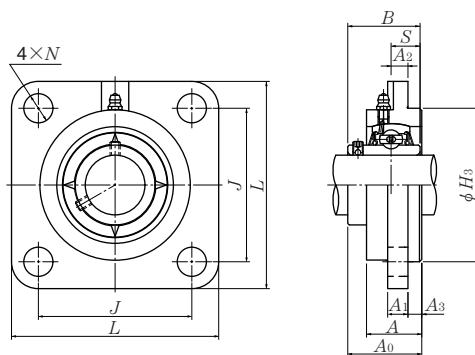


**Cast dust cover type (Close end)**  
CM-UCFS...D1



<b>Bearing number</b>	<b>Housing <sup>1)</sup> number</b>	<b>Unit number <sup>1)</sup> cast dust cover type</b>	<b>Nominal dimensions</b>		<b>Mass (approx.)</b>	
			<b>mm</b>	<b>inch</b>	<b>kg</b>	<b>lb</b>
			<i>t</i>	<i>A<sub>5</sub></i>	UCFS	C(CM)
UC319D1	FS319D1	<b>C(CM)-UCFS319D1</b>	20	149	24	28
UC319-310D1	FS319D1	<b>C(CM)-UCFS319-310D1</b>				
UC319-311D1	FS319D1	<b>C(CM)-UCFS319-311D1</b>	$\frac{25}{32}$	$5\frac{55}{64}$	53	62
UC319-312D1	FS319D1	<b>C(CM)-UCFS319-312D1</b>				
<b>UC320D1</b>	<b>FS320D1</b>	<b>C(CM)-UCFS320D1</b>	20	154	29	34
UC320-313D1	FS320D1	<b>C(CM)-UCFS320-313D1</b>				
UC320-314D1	FS320D1	<b>C(CM)-UCFS320-314D1</b>	$\frac{25}{32}$	$6\frac{1}{16}$	64	75
UC320-315D1	FS320D1	<b>C(CM)-UCFS320-315D1</b>				
UC320-400D1	FS320D1	<b>C(CM)-UCFS320-400D1</b>				
<b>UC321D1</b>	<b>FS321D1</b>	<b>C(CM)-UCFS321D1</b>	20	156	28	33
<b>UC322D1</b>	<b>FS322D1</b>	<b>C(CM)-UCFS322D1</b>	20	160	38	45
<b>UC324D1</b>	<b>FS324D1</b>	<b>C(CM)-UCFS324D1</b>	22	172	52	59
<b>UC326D1</b>	<b>FS326D1</b>	<b>C(CM)-UCFS326D1</b>	22	178	69	77
<b>UC328D1</b>	<b>FS328D1</b>	<b>C(CM)-UCFS328D1</b>	21	192	98	109

**Square flanged units w/ spigot joint (Steel series)**  
**Set screw type**



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm											Bolt size mm	Bearing number
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S		
25	UCFSG305D1	110	80	9	16	7	13	29	80	39	38	15	M14	UC305D1
30	UCFSG306D1	125	95	10	16	8	15	32	90	44	43	17	M14	UC306D1
35	UCFSG307D1	135	100	11	19	9	16	36	100	49	48	19	M16	UC307D1
40	UCFSG308D1	150	112	13	19	10	17	40	115	56	52	19	M16	UC308D1
45	UCFSG309D1	160	125	14	19	11	18	44	125	60	57	22	M16	UC309D1
50	UCFSG310D1	175	132	16	23	12	19	48	140	67	61	22	M20	UC310D1
55	UCFSG311D1	185	140	17	23	13	20	52	150	71	66	25	M20	UC311D1
60	UCFSG312D1	195	150	19	23	14	22	56	160	78	71	26	M20	UC312D1
65	UCFSG313D1	208	166	15	23	18	22	58	175	78	75	30	M20	UC313D1
70	UCFSG314D1	226	178	18	25	18	25	61	185	81	78	33	M22	UC314D1
75	UCFSG315D1	236	184	21	25	18	25	66	200	89	82	32	M22	UC315D1
80	UCFSG316D1	250	196	18	31	20	27	68	210	90	86	34	M27	UC316D1
85	UCFSG317D1	260	204	24	31	20	27	74	220	100	96	40	M27	UC317D1
90	UCFSG318D1	280	216	24	35	20	30	76	240	100	96	40	M30	UC318D1
95	UCFSG319D1	290	228	39	35	20	30	94	250	121	103	41	M30	UC319D1
100	UCFSG320D1	310	242	39	38	20	32	94	260	125	108	42	M33	UC320D1
105	UCFSG321D1	310	242	39	38	20	32	94	260	127	112	44	M33	UC321D1
110	UCFSG322D1	340	266	35	41	25	35	96	300	131	117	46	M36	UC322D1
120	UCFSG324D1	370	290	35	41	30	40	110	330	140	126	51	M36	UC324D1
130	UCFSG326D1	410	320	35	41	30	45	115	360	146	135	54	M36	UC326D1
140	UCFSG328D1	450	350	45	41	30	55	125	400	161	145	59	M36	UC328D1

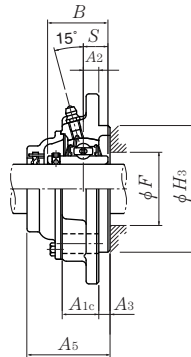
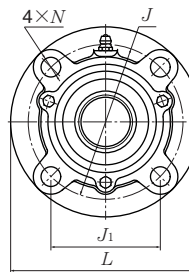
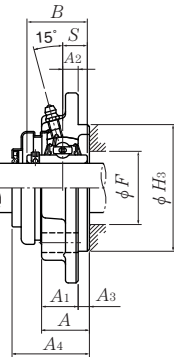
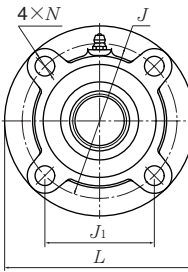
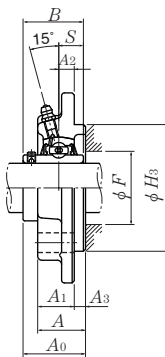
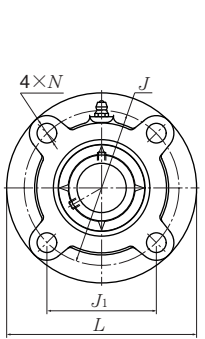
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 416-420 for inch series bearings.

Housing number	Mass (approx.) kg
FSG305D1	1.9
FSG306D1	2.1
FSG307D1	2.6
FSG308D1	3.6
FSG309D1	4.5
FSG310D1	5.8
FSG311D1	6.9
FSG312D1	8.3
FSG313D1	10
FSG314D1	13
FSG315D1	15
FSG316D1	17
FSG317D1	20
FSG318D1	24
FSG319D1	29
FSG320D1	35
FSG321D1	33
FSG322D1	45
FSG324D1	61
FSG326D1	80
FSG328D1	113

**Round flanged units cast housing w/ spigot joint  
Set screw type**



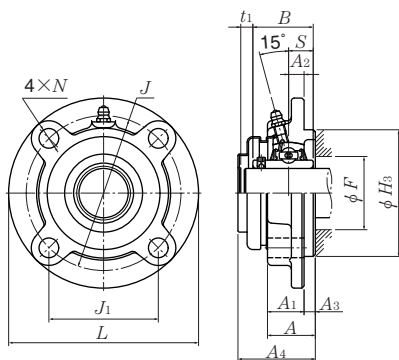
**Press steel dust cover type (Open end)**  
**S-UCFC...D1**

**Cast dust cover type (Open end)**  
**C-UCFC...D1**

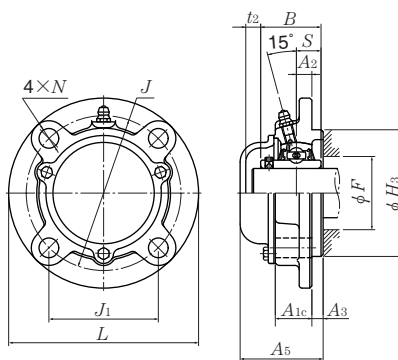
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions														Bolt size mm inch
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A <sub>1c</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	F min	
12 1/2	UCFC201D1 UCFC201-008D1	100 3 15/16	78 3 5/64	55.2 2 11/64	10 25/64	12 15/32	5 13/64	20.5 13/16	20.5 13/16	25.5 1	62 2.4409	33.3 1 15/16	31 1.2205	12.7 0.500	— —	M10 3/8
15 9/16 5/8	UCFC202D1 UCFC202-009D1 UCFC202-010D1	100 3 15/16	78 3 5/64	55.2 2 11/64	10 25/64	12 15/32	5 13/64	20.5 13/16	20.5 13/16	25.5 1	62 2.4409	33.3 1 5/16	31 1.2205	12.7 0.500	— —	M10 3/8
17 11/16	UCFC203D1 UCFC203-011D1	100 3 15/16	78 3 5/64	55.2 2 11/64	10 25/64	12 15/32	5 13/64	20.5 13/16	20.5 13/16	25.5 1	62 2.4409	33.3 1 5/16	31 1.2205	12.7 0.500	— —	M10 3/8
20 3/4	UCFC204D1 UCFC204-012D1	100 3 15/16	78 3 5/64	55.2 2 11/64	10 25/64	12 15/32	5 13/64	20.5 13/16	20.5 13/16	25.5 1	62 2.4409	33.3 1 5/16	31 1.2205	12.7 0.500	— —	M10 3/8
25 13/16 7/8 15/16 1	UCFC205D1 UCFC205-013D1 UCFC205-014D1 UCFC205-015D1 UCFC205-100D1	115 4 17/32	90 3 35/64	63.6 2 1/2	10 25/64	12 15/32	6 15/64	21 13/16	22 7/8	27 1 1/16	70 2.7559	35.8 1 13/32	34.1 1.3425	14.3 0.563	— —	M10 3/8
30 1 1/16 1 1/8 1 3/16 1 1/4	UCFC206D1 UCFC206-101D1 UCFC206-102D1 UCFC206-103D1 UCFC206-104D1	125 4 29/32	100 3 15/16	70.7 2 25/32	10 25/64	12 15/32	8 5/16	23 29/32	24.5 31/32	31 1 7/32	80 3.1496	40.2 1 37/64	38.1 1.5000	15.9 0.629	— —	M10 3/8
35 1 1/4 1 5/16 1 3/8 1 7/16	UCFC207D1 UCFC207-104D1 UCFC207-105D1 UCFC207-106D1 UCFC207-107D1	135 5 5/16	110 4 21/64	77.8 3 1/16	11 7/16	14 35/64	8 5/16	26 1 1/32	26 1 1/32	34 1 11/32	90 3.5433	44.4 1 3/4	42.9 1.6890	17.5 0.689	— —	M12 7/16
40 1 1/2 1 9/16	UCFC208D1 UCFC208-108D1 UCFC208-109D1	145 5 23/32	120 4 23/32	84.9 3 11/32	11 7/16	14 35/64	10 25/64	26 1 1/32	27.5 1 5/64	36 1 27/64	100 3.9370	51.2 2 1/64	49.2 1.9370	19 0.748	— —	M12 7/16
45 1 5/8 1 11/16 1 3/4	UCFC209D1 UCFC209-110D1 UCFC209-111D1 UCFC209-112D1	160 6 5/16	132 5 13/64	93.3 3 43/64	10 25/64	16 5/8	12 15/32	26 1 1/32	28 1 1/64	38 1 1/2	105 4.1339	52.2 2 3/64	49.2 1.9370	19 0.748	— —	M14 1/2

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



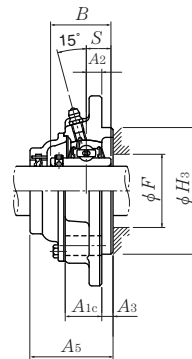
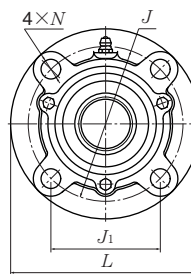
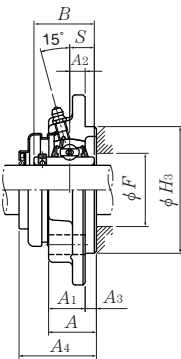
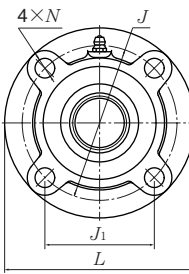
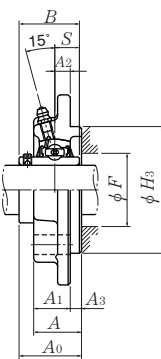
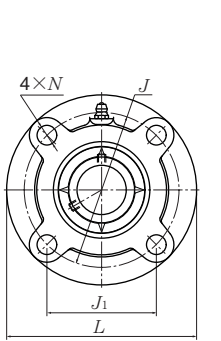
**Press steel dust cover type (Close end)**  
**SM-UCFC...D1**



**Cast dust cover type (Close end)**  
**CM-UCFC...D1**

Bearing number	Housing <sup>1)</sup> number	Unit number pressed <sup>1)</sup> steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
				t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	mm	inch	kg
								UCFC	S(SM)	C(CM)
UC201D1	FC204D1	<b>S(SM)-UCFC201D1</b>	<b>C(CM)-UCFC201D1</b>	5	8	40.5	46	0.8	0.8	0.9
UC201-008D1	FC204D1	<b>S(SM)-UCFC201-008D1</b>	<b>S(SM)-UCFC201-008D1</b>	13/64	5/16	1 19/32	1 13/16	1.8	1.8	2.0
<b>UC202D1</b>	<b>FC204D1</b>	<b>S(SM)-UCFC202D1</b>	<b>C(CM)-UCFC202D1</b>	5	8	40.5	46	0.8	0.8	0.9
UC202-009D1	FC204D1	<b>S(SM)-UCFC202-009D1</b>	<b>C(CM)-UCFC202-009D1</b>	13/64	5/16	1 19/32	1 13/16	1.8	1.8	2.0
UC202-010D1	FC204D1	<b>S(SM)-UCFC202-010D1</b>	<b>C(CM)-UCFC202-010D1</b>							
<b>UC203D1</b>	<b>FC204D1</b>	<b>S(SM)-UCFC203D1</b>	<b>C(CM)-UCFC203D1</b>	5	8	40.5	46	0.8	0.8	0.9
UC203-011D1	FC204D1	<b>S(SM)-UCFC203-011D1</b>	<b>C(CM)-UCFC203-011D1</b>	13/64	5/16	1 19/32	1 13/16	1.8	1.8	2.0
<b>UC204D1</b>	<b>FC204D1</b>	<b>S(SM)-UCFC204D1</b>	<b>C(CM)-UCFC204D1</b>	5	8	40.5	46	0.7	0.7	0.9
UC204-012D1	FC204D1	<b>S(SM)-UCFC204-012D1</b>	<b>C(CM)-UCFC204-012D1</b>	13/64	5/16	1 19/32	1 13/16	1.5	1.5	2.0
<b>UC205D1</b>	<b>FC205D1</b>	<b>S(SM)-UCFC205D1</b>	<b>C(CM)-UCFC205D1</b>	7	11	44.5	51	1.0	1.0	1.2
UC205-013D1	FC205D1	<b>S(SM)-UCFC205-013D1</b>	<b>C(CM)-UCFC205-013D1</b>							
UC205-014D1	FC205D1	<b>S(SM)-UCFC205-014D1</b>	<b>C(CM)-UCFC205-014D1</b>	9/32	7/16	1 3/4	2	2.2	2.2	2.7
UC205-015D1	FC205D1	<b>S(SM)-UCFC205-015D1</b>	<b>C(CM)-UCFC205-015D1</b>							
UC205-100D1	FC205D1	<b>S(SM)-UCFC205-100D1</b>	<b>C(CM)-UCFC205-100D1</b>							
<b>UC206D1</b>	<b>FC206D1</b>	<b>S(SM)-UCFC206D1</b>	<b>C(CM)-UCFC206D1</b>	7	11	49	56	1.3	1.4	1.6
UC206-101D1	FC206D1	<b>S(SM)-UCFC206-101D1</b>	<b>C(CM)-UCFC206-101D1</b>							
UC206-102D1	FC206D1	<b>S(SM)-UCFC206-102D1</b>	<b>C(CM)-UCFC206-102D1</b>	9/32	7/16	1 59/64	2 13/64	2.9	3.1	3.5
UC206-103D1	FC206D1	<b>S(SM)-UCFC206-103D1</b>	<b>C(CM)-UCFC206-103D1</b>							
UC206-104D1	FC206D1	<b>S(SM)-UCFC206-104D1</b>	<b>C(CM)-UCFC206-104D1</b>							
<b>UC207D1</b>	<b>FC207D1</b>	<b>S(SM)-UCFC207D1</b>	<b>C(CM)-UCFC207D1</b>	8	10	55	59	1.6	1.7	1.9
UC207-104D1	FC207D1	<b>S(SM)-UCFC207-104D1</b>	<b>C(CM)-UCFC207-104D1</b>							
UC207-105D1	FC207D1	<b>S(SM)-UCFC207-105D1</b>	<b>C(CM)-UCFC207-105D1</b>	5/16	25/64	2 11/64	2 21/64	3.5	3.7	4.2
UC207-106D1	FC207D1	<b>S(SM)-UCFC207-106D1</b>	<b>C(CM)-UCFC207-106D1</b>							
UC207-107D1	FC207D1	<b>S(SM)-UCFC207-107D1</b>	<b>C(CM)-UCFC207-107D1</b>							
<b>UC208D1</b>	<b>FC208D1</b>	<b>S(SM)-UCFC208D1</b>	<b>C(CM)-UCFC208D1</b>	8	9	62	66	2.0	2.1	2.4
UC208-108D1	FC208D1	<b>S(SM)-UCFC208-108D1</b>	<b>C(CM)-UCFC208-108D1</b>	5/16	23/64	2 7/16	2 19/32	4.4	4.6	5.3
UC208-109D1	FC208D1	<b>S(SM)-UCFC208-109D1</b>	<b>C(CM)-UCFC208-109D1</b>							
<b>UC209D1</b>	<b>FC209D1</b>	<b>S(SM)-UCFC209D1</b>	<b>C(CM)-UCFC209D1</b>	8	12	63	70	2.7	2.7	3.2
UC209-110D1	FC209D1	<b>S(SM)-UCFC209-110D1</b>	<b>C(CM)-UCFC209-110D1</b>							
UC209-111D1	FC209D1	<b>S(SM)-UCFC209-111D1</b>	<b>C(CM)-UCFC209-111D1</b>	5/16	15/32	2 31/64	2 3/4	6.0	6.0	7.1
UC209-112D1	FC209D1	<b>S(SM)-UCFC209-112D1</b>	<b>C(CM)-UCFC209-112D1</b>							

**Round flanged units cast housing w/ spigot joint  
Set screw type**



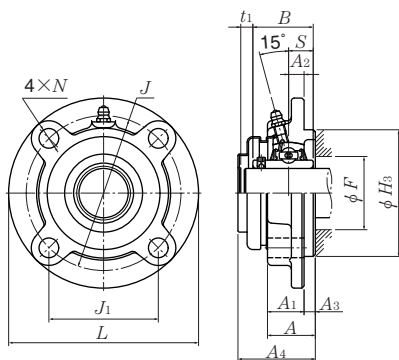
**Press steel dust cover type (Open end)  
S-UCFC...D1**

**Cast dust cover type (Open end)  
C-UCFC...D1**

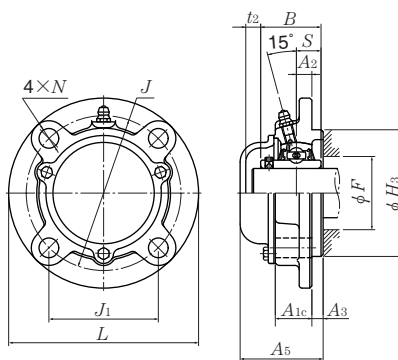
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions														Bolt size mm inch
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A <sub>1C</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	F min	
50  1 <sup>13</sup> / <sub>16</sub> 1 <sup>7</sup> / <sub>8</sub> 1 <sup>15</sup> / <sub>16</sub> 2	UCFC210D1	165	138	97.6	10	16	12	28	29	40	110	54.6	51.6	19	—	M14
	UCFC210-113D1	6 <sup>1</sup> / <sub>2</sub>	5 <sup>7</sup> / <sub>16</sub>	3 <sup>27</sup> / <sub>32</sub>	25/ <sub>64</sub>	5/8	15/ <sub>32</sub>	1 <sup>3</sup> / <sub>32</sub>	1 <sup>5</sup> / <sub>32</sub>	1 <sup>37</sup> / <sub>64</sub>	4.3307	2 <sup>5</sup> / <sub>32</sub>	2.0315	0.748	—	1/2
	UCFC210-114D1															
	UCFC210-115D1															
	UCFC210-200D1															
55  2 2 <sup>1</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>16</sub>	UCFC211D1	185	150	106.1	13	19	12	31	32.5	43	125	58.4	55.6	22.2	—	M16
	UCFC211-200D1	7 <sup>9</sup> / <sub>32</sub>	5 <sup>29</sup> / <sub>32</sub>	4 <sup>11</sup> / <sub>64</sub>	33/ <sub>64</sub>	3/4	15/ <sub>32</sub>	1 <sup>7</sup> / <sub>32</sub>	1 <sup>9</sup> / <sub>32</sub>	1 <sup>11</sup> / <sub>16</sub>	4.9213	2 <sup>19</sup> / <sub>64</sub>	2.1890	0.874	—	5/8
	UCFC211-201D1															
	UCFC211-202D1															
	UCFC211-203D1															
60  2 <sup>1</sup> / <sub>4</sub> 2 <sup>5</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub>	UCFC212D1	195	160	113.1	17	19	12	36	38	48	135	68.7	65.1	25.4	—	M16
	UCFC212-204D1	7 <sup>11</sup> / <sub>16</sub>	6 <sup>19</sup> / <sub>64</sub>	4 <sup>29</sup> / <sub>64</sub>	43/ <sub>64</sub>	3/4	15/ <sub>32</sub>	1 <sup>13</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>57</sup> / <sub>64</sub>	5.3150	2 <sup>45</sup> / <sub>64</sub>	2.5630	1.000	—	5/8
	UCFC212-205D1															
	UCFC212-206D1															
	UCFC212-207D1															
65  2 <sup>1</sup> / <sub>2</sub> 2 <sup>9</sup> / <sub>16</sub>	UCFC213D1	205	170	120.2	16	19	14	36	38	50	145	69.7	65.1	25.4	—	M16
	UCFC213-208D1	8 <sup>1</sup> / <sub>16</sub>	6 <sup>11</sup> / <sub>16</sub>	4 <sup>47</sup> / <sub>64</sub>	5/8	3/4	35/ <sub>64</sub>	1 <sup>13</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>31</sup> / <sub>32</sub>	5.7087	2 <sup>3</sup> / <sub>4</sub>	2.5630	1.000	—	5/8
	UCFC213-209D1															
70  2 <sup>5</sup> / <sub>8</sub> 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub>	UCFC214D1	215	177	125.2	17	19	14	40	39.5	54	150	75.4	74.6	30.2	94	M16
	UCFC214-210D1	8 <sup>15</sup> / <sub>32</sub>	6 <sup>31</sup> / <sub>32</sub>	4 <sup>59</sup> / <sub>64</sub>	43/ <sub>64</sub>	3/4	35/ <sub>64</sub>	1 <sup>37</sup> / <sub>64</sub>	1 <sup>9</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>8</sub>	5.9055	2 <sup>31</sup> / <sub>32</sub>	2.9370	1.189	3 <sup>45</sup> / <sub>64</sub>	5/8
	UCFC214-211D1															
	UCFC214-212D1															
75  2 <sup>13</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>8</sub> 2 <sup>15</sup> / <sub>16</sub> 3	UCFC215D1	220	184	130.1	18	19	16	40	43	56	160	78.5	77.8	33.3	100	M16
	UCFC215-213D1	8 <sup>21</sup> / <sub>32</sub>	7 <sup>1</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>8</sub>	45/ <sub>64</sub>	3/4	5/8	1 <sup>37</sup> / <sub>64</sub>	1 <sup>11</sup> / <sub>16</sub>	2 <sup>13</sup> / <sub>64</sub>	6.2992	3 <sup>3</sup> / <sub>32</sub>	3.0630	1.311	3 <sup>15</sup> / <sub>16</sub>	5/8
	UCFC215-214D1															
	UCFC215-215D1															
	UCFC215-300D1															
80  3 <sup>1</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>8</sub> 3 <sup>3</sup> / <sub>16</sub>	UCFC216D1	240	200	141.4	18	23	16	42	43	58	170	83.3	82.6	33.3	105	M20
	UCFC216-301D1	9 <sup>7</sup> / <sub>16</sub>	7 <sup>7</sup> / <sub>8</sub>	5 <sup>9</sup> / <sub>16</sub>	45/ <sub>64</sub>	29/ <sub>32</sub>	5/8	1 <sup>21</sup> / <sub>32</sub>	1 <sup>11</sup> / <sub>16</sub>	2 <sup>9</sup> / <sub>32</sub>	6.6929	2 <sup>9</sup> / <sub>32</sub>	3.2520	1.311	4 <sup>1</sup> / <sub>8</sub>	3/4
	UCFC216-302D1															
	UCFC216-303D1															

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



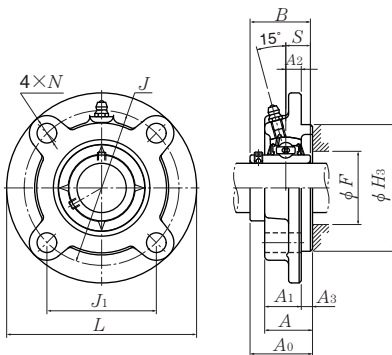
**Press steel dust cover type (Close end)**  
**SM-UCFC...D1**



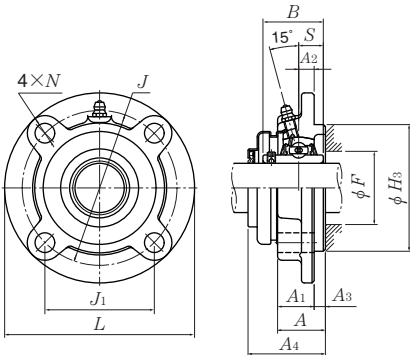
**Cast dust cover type (Close end)**  
**CM-UCFC...D1**

Bearing number	Housing <sup>1)</sup> number	Unit number pressed <sup>1)</sup> steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
				t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	kg	S(SM)	C(CM)
UC210D1	FC210D1	<b>S(SM)-UCFC210D1</b>	<b>C(CM)-UCFC210D1</b>	8	12	65.5	72	3.0	3.1	3.6
UC210-113D1	FC210D1	<b>S(SM)-UCFC210-113D1</b>	<b>C(CM)-UCFC210-113D1</b>							
UC210-114D1	FC210D1	<b>S(SM)-UCFC210-114D1</b>	<b>C(CM)-UCFC210-114D1</b>							
UC210-115D1	FC210D1	<b>S(SM)-UCFC210-115D1</b>	<b>C(CM)-UCFC210-115D1</b>							
UC210-200D1	FC210D1	<b>S(SM)-UCFC210-200D1</b>	<b>C(CM)-UCFC210-200D1</b>							
<b>UC211D1</b>	<b>FC211D1</b>	<b>S(SM)-UCFC211D1</b>	<b>C(CM)-UCFC211D1</b>	10	11	71	75	4.1	4.2	4.8
UC211-200D1	FC211D1	<b>S(SM)-UCFC211-200D1</b>	<b>C(CM)-UCFC211-200D1</b>							
UC211-201D1	FC211D1	<b>S(SM)-UCFC211-201D1</b>	<b>C(CM)-UCFC211-201D1</b>							
UC211-202D1	FC211D1	<b>S(SM)-UCFC211-202D1</b>	<b>C(CM)-UCFC211-202D1</b>							
UC211-203D1	FC211D1	<b>S(SM)-UCFC211-203D1</b>	<b>C(CM)-UCFC211-203D1</b>							
<b>UC212D1</b>	<b>FC212D1</b>	<b>S(SM)-UCFC212D1</b>	<b>C(CM)-UCFC212D1</b>	8	12	80	86	4.9	5.1	5.9
UC212-204D1	FC212D1	<b>S(SM)-UCFC212-204D1</b>	<b>C(CM)-UCFC212-204D1</b>							
UC212-205D1	FC212D1	<b>S(SM)-UCFC212-205D1</b>	<b>C(CM)-UCFC212-205D1</b>							
UC212-206D1	FC212D1	<b>S(SM)-UCFC212-206D1</b>	<b>C(CM)-UCFC212-206D1</b>							
UC212-207D1	FC212D1	<b>S(SM)-UCFC212-207D1</b>	<b>C(CM)-UCFC212-207D1</b>							
<b>UC213D1</b>	<b>FC213D1</b>	<b>S(SM)-UCFC213D1</b>	<b>C(CM)-UCFC213D1</b>	11	14	83.5	89.5	5.8	6.0	6.8
UC213-208D1	FC213D1	<b>S(SM)-UCFC213-208D1</b>	<b>C(CM)-UCFC213-208D1</b>							
UC213-209D1	FC213D1	<b>S(SM)-UCFC213-209D1</b>	<b>C(CM)-UCFC213-209D1</b>							
<b>UC214D1</b>	<b>FC214D1</b>	—	<b>C(CM)-UCFC214D1</b>	—	16	—	98	7.0	—	8.0
UC214-210D1	FC214D1		<b>C(CM)-UCFC214-210D1</b>							
UC214-211D1	FC214D1	—	<b>C(CM)-UCFC214-211D1</b>	—	5/8	—	3 <sup>55</sup> / <sub>64</sub>	15	—	18
UC214-212D1	FC214D1		<b>C(CM)-UCFC214-212D1</b>							
<b>UC215D1</b>	<b>FC215D1</b>	—	<b>C(CM)-UCFC215D1</b>	—	17	—	102	7.4	—	8.8
UC215-213D1	FC215D1		<b>C(CM)-UCFC215-213D1</b>							
UC215-214D1	FC215D1	—	<b>C(CM)-UCFC215-214D1</b>	—	2 <sup>1</sup> / <sub>32</sub>	—	4 <sup>1</sup> / <sub>64</sub>	16	—	19
UC215-215D1	FC215D1		<b>C(CM)-UCFC215-215D1</b>							
UC215-300D1	FC215D1		<b>C(CM)-UCFC215-300D1</b>							
<b>UC216D1</b>	<b>FC216D1</b>	—	<b>C(CM)-UCFC216D1</b>	—	16	—	106	9.1	—	10
UC216-301D1	FC216D1		<b>C(CM)-UCFC216-301D1</b>							
UC216-302D1	FC216D1	—	<b>C(CM)-UCFC216-302D1</b>	—	5/8	—	4 <sup>11</sup> / <sub>64</sub>	20	—	22
UC216-303D1	FC216D1		<b>C(CM)-UCFC216-303D1</b>							

**Round flanged units cast housing w/ spigot joint  
Set screw type**



**Press steel dust cover type (Open end)  
S-UCFC...D1**

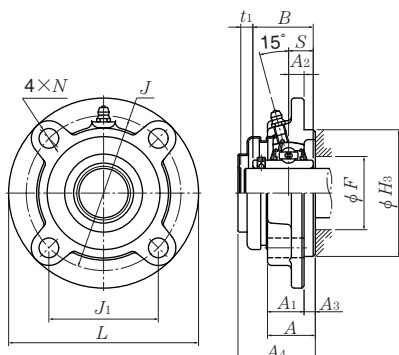


**Cast dust cover type (Open end)**  
**C-UCFC...D1**

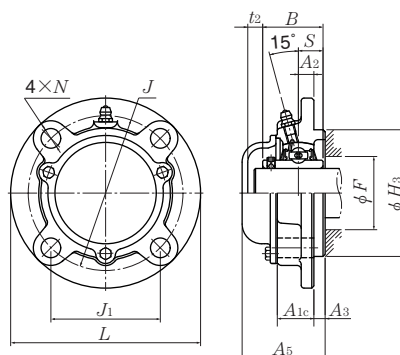
Shaft dia.	Unit number <sup>1)</sup>	Nominal dimensions														Bolt size	
		mm							inch								
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A <sub>1C</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	F min		
85 3 $\frac{1}{4}$	UCFC217D1	250	208	147.1	18	23	18	45	45.5	63	180	87.6	85.7	34.1	113	M20	
3 $\frac{5}{16}$	UCFC217-304D1	9 $\frac{27}{32}$	8 $\frac{3}{16}$	5 $\frac{51}{64}$	4 $\frac{5}{64}$	2 $\frac{9}{32}$	4 $\frac{5}{64}$	1 $\frac{25}{32}$	1 $\frac{51}{64}$	2 $\frac{31}{64}$	7.0866	3 $\frac{29}{64}$	3.3740	1.343	4 $\frac{7}{16}$	$\frac{3}{4}$	
3 $\frac{7}{16}$	UCFC217-307D1																
90 3 $\frac{1}{2}$	UCFC218D1	265	220	155.6	22	23	18	50	50	68	190	96.3	96	39.7	191	M20	
	UCFC218-308D1	10 $\frac{7}{16}$	8 $\frac{21}{32}$	6 $\frac{1}{8}$	5 $\frac{5}{64}$	2 $\frac{9}{32}$	4 $\frac{5}{64}$	1 $\frac{31}{32}$	1 $\frac{31}{32}$	2 $\frac{43}{64}$	7.4803	3 $\frac{51}{64}$	3.7795	1.563	4 $\frac{11}{16}$	$\frac{3}{4}$	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



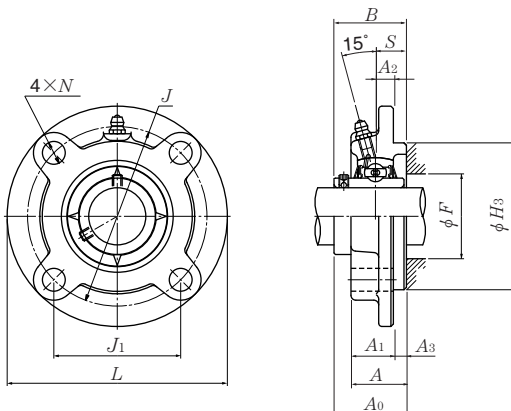
**Press steel dust cover type (Close end)**  
SM-UCFC...D1



**Cast dust cover type (Close end)**  
CM-UCFC...D1

Bearing number	Housing <sup>1)</sup> number	Unit number pressed <sup>1)</sup> steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
				mm	inch	kg	lb	UCFC	S(SM)	C(CM)
				t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>			
UC217D1	FC217D1	—	<b>C(CM)-UCFC217D1</b>	—	20	—	114	11	—	12
UC217-304D1	FC217D1	—	<b>C(CM)-UCFC217-304D1</b>	—	—	—	—	—	—	—
UC217-305D1	FC217D1	—	<b>C(CM)-UCFC217-305D1</b>	—	25/32	—	4 <sup>31</sup> / <sub>64</sub>	24	—	26
UC217-307D1	FC217D1	—	<b>C(CM)-UCFC217-307D1</b>	—	—	—	—	—	—	—
<b>UC218D1</b>	<b>FC218D1</b>	—	<b>C(CM)-UCFC218D1</b>	—	19	—	122	13	—	15
UC218-308D1	FC218D1	—	<b>C(CM)-UCFC218-308D1</b>	—	3/4	—	4 <sup>51</sup> / <sub>64</sub>	29	—	33

**Round flanged units cast housing w/ spigot joint  
Set screw type**



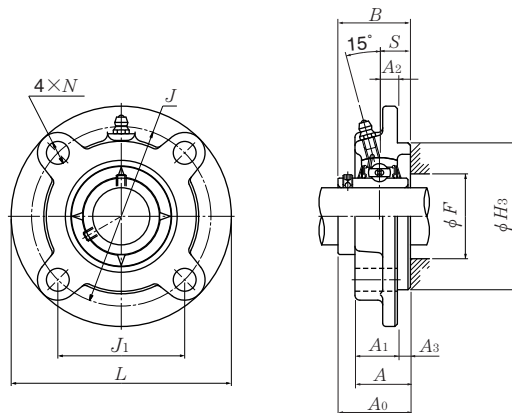
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions													Bolt size mm inch
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	F min	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UCFCX05D1 UCFCX05-013D1 UCFCX05-014D1 UCFCX05-015D1 UCFCX05-100D1	111 $4\frac{3}{8}$	92 $3\frac{5}{8}$	65.1 $2\frac{9}{16}$	10 $\frac{25}{64}$	9.5 $\frac{3}{8}$	6 $\frac{1}{4}$	24 $1\frac{5}{16}$	30 $1\frac{3}{16}$	76 2.9921	38.2 $1\frac{1}{2}$	38.1 1.5000	15.9 0.626	46 $1\frac{13}{16}$	M 8 $\frac{5}{16}$
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UCFCX06D1 UCFCX06-101D1 UCFCX06-102D1 UCFCX06-103D1 UCFCX06-104D1	127 5	105 $4\frac{9}{64}$	74.2 $2\frac{59}{64}$	8 $\frac{5}{16}$	12 $1\frac{15}{32}$	9.5 $\frac{3}{8}$	22.5 $\frac{7}{8}$	32 $1\frac{27}{64}$	85 3.3465	42.9 $1\frac{11}{16}$	42.9 1.6890	17.5 0.689	52 $2\frac{1}{16}$	M10 $\frac{3}{8}$
35 $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{1}{16}$	UCFCX07D1 UCFCX07-105D1 UCFCX07-106D1 UCFCX07-107D1	133 $5\frac{1}{4}$	111 $4\frac{3}{8}$	78.5 $3\frac{3}{32}$	9 $2\frac{23}{64}$	12 $1\frac{15}{32}$	11 $\frac{7}{16}$	26 $1\frac{1}{32}$	37 $1\frac{29}{64}$	92 3.6220	50.2 $1\frac{31}{32}$	49.2 1.9370	19 0.748	59 $2\frac{5}{16}$	M10 $\frac{3}{8}$
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UCFCX08D1 UCFCX08-108D1 UCFCX08-109D1	133 $5\frac{1}{4}$	111 $4\frac{3}{8}$	78.5 $3\frac{3}{32}$	9 $2\frac{23}{64}$	12 $1\frac{15}{32}$	11 $\frac{7}{16}$	26 $1\frac{1}{32}$	37 $1\frac{29}{64}$	92 3.6220	50.2 $1\frac{31}{32}$	49.2 1.9370	19 0.748	63 $2\frac{15}{32}$	M10 $\frac{3}{8}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$ $1\frac{13}{16}$	UCFCX09D1 UCFCX09-110D1 UCFCX09-111D1 UCFCX09-112D1 UCFCX09-113D1	155 $6\frac{3}{32}$	130 $5\frac{1}{8}$	91.9 $3\frac{5}{8}$	8 $\frac{5}{16}$	14 $3\frac{5}{64}$	12 $1\frac{15}{32}$	25 $3\frac{1}{32}$	37 $1\frac{29}{64}$	108 4.2520	52.6 $2\frac{5}{64}$	51.6 2.0315	19 0.748	68 $2\frac{11}{16}$	M12 $\frac{7}{16}$
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UCFCX10D1 UCFCX10-114D1 UCFCX10-115D1 UCFCX10-200D1	162 $6\frac{3}{8}$	136 $5\frac{23}{64}$	96.2 $3\frac{25}{32}$	7 $\frac{9}{32}$	14 $3\frac{5}{64}$	16 $\frac{5}{8}$	25 $3\frac{1}{32}$	41 $1\frac{39}{64}$	118 4.6457	56.4 $2\frac{7}{32}$	55.6 2.1890	22.2 0.874	75 $2\frac{15}{16}$	M12 $\frac{7}{16}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.)
		kg lb
UCX05D1	FCX05D1	1.2
UCX05-013D1	FCX05D1	
UCX05-014D1	FCX05D1	
UCX05-015D1	FCX05D1	2.7
UCX05-100D1	FCX05D1	
<b>UCX06D1</b>	<b>FCX06D1</b>	<b>1.7</b>
UCX06-101D1	FCX06D1	
UCX06-102D1	FCX06D1	
UCX06-103D1	FCX06D1	3.8
UC207-104D1	FCX06D1	
<b>UCX07D1</b>	<b>FCX07D1</b>	<b>1.9</b>
UCX07-105D1	FCX07D1	
UCX07-106D1	FCX07D1	4.2
UCX07-107D1	FCX07D1	
<b>UCX08D1</b>	<b>FCX08D1</b>	<b>2.0</b>
UCX08-108D1	FCX08D1	
UCX08-109D1	FCX08D1	4.4
<b>UCX09D1</b>	<b>FCX09D1</b>	<b>2.6</b>
UCX09-110D1	FCX09D1	
UCX09-111D1	FCX09D1	
UCX09-112D1	FCX09D1	5.7
UC210-113D1	FCX09D1	
<b>UCX10D1</b>	<b>FCX10D1</b>	<b>3.1</b>
UCX10-114D1	FCX10D1	
UCX10-115D1	FCX10D1	6.8
UC211-200D1	FCX10D1	

**Round flanged units cast housing w/ spigot joint  
Set screw type**



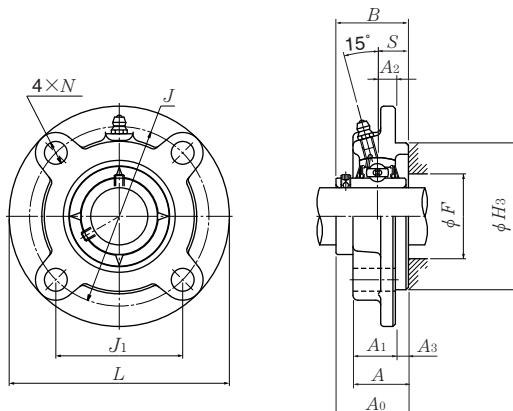
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions													Bolt size mm inch
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	F min	
55 $2\frac{1}{16}$	<b>UCFCX11D1</b>	180	152	107.5	4	16	22	26	48	127	65.7	65.1	25.4	83	M14
$2\frac{1}{8}$	<b>UCFCX11-201D1</b>	$7\frac{3}{32}$	$5\frac{63}{64}$	$4\frac{15}{64}$	$\frac{5}{32}$	$\frac{5}{8}$	$\frac{55}{64}$	$1\frac{1}{32}$	$1\frac{57}{64}$	5.0000	$2\frac{19}{32}$	2.5630	1.000	$3\frac{9}{32}$	$\frac{1}{2}$
$2\frac{3}{16}$	<b>UCFCX11-202D1</b>														
$2\frac{1}{4}$	<b>UCFCX11-203D1</b>														
$2\frac{5}{16}$	<b>UCFCX11-204D1</b>														
	<b>UCFCX11-205D1</b>														
60	<b>UCFCX12D1</b>	194	165	116.7	11	16	20	33	53	140	70.7	65.1	25.4	—	M14
$2\frac{3}{8}$	<b>UCFCX12-206D1</b>	$7\frac{5}{8}$	$6\frac{1}{2}$	$4\frac{19}{32}$	$\frac{7}{16}$	$\frac{5}{8}$	$\frac{25}{32}$	$1\frac{5}{16}$	$2\frac{5}{64}$	5.5118	$2\frac{25}{32}$	2.5630	1.000	—	$\frac{1}{2}$
$2\frac{7}{16}$	<b>UCFCX12-207D1</b>														
65	<b>UCFCX13D1</b>	194	165	116.7	11	16	20	33	53	140	75.4	74.6	30.2	94	M14
$2\frac{1}{2}$	<b>UCFCX13-208D1</b>	$7\frac{5}{8}$	$6\frac{1}{2}$	$4\frac{19}{32}$	$\frac{7}{16}$	$\frac{5}{8}$	$\frac{25}{32}$	$1\frac{5}{16}$	$2\frac{5}{64}$	5.5118	$2\frac{31}{32}$	2.9370	1.189	$3\frac{45}{64}$	$\frac{1}{2}$
$2\frac{9}{16}$	<b>UCFCX13-209D1</b>														
70	<b>UCFCX14D1</b>	222	190	134.4	14	19	20	36	56	164	78.5	77.8	33.3	102	M16
$2\frac{5}{8}$	<b>UCFCX14-210D1</b>	$8\frac{3}{4}$	$7\frac{31}{64}$	$5\frac{9}{32}$	$\frac{35}{64}$	$\frac{3}{4}$	$\frac{25}{32}$	$1\frac{13}{32}$	$2\frac{13}{64}$	6.4567	$3\frac{3}{32}$	3.0630	1.311	$4\frac{1}{64}$	$\frac{5}{8}$
$2\frac{11}{16}$	<b>UCFCX14-211D1</b>														
$2\frac{3}{4}$	<b>UCFCX14-212D1</b>														
75	<b>UCFCX15D1</b>	222	190	134.4	12	19	22	35	57	164	83.3	82.6	33.3	105	M16
$2\frac{13}{16}$	<b>UCFCX15-213D1</b>	$8\frac{3}{4}$	$7\frac{31}{64}$	$5\frac{9}{32}$	$\frac{15}{32}$	$\frac{3}{4}$	$\frac{55}{64}$	$1\frac{3}{8}$	$2\frac{1}{4}$	6.4567	$3\frac{9}{32}$	3.2520	1.311	$4\frac{1}{8}$	$\frac{5}{8}$
$2\frac{7}{8}$	<b>UCFCX15-214D1</b>														
$2\frac{15}{16}$	<b>UCFCX15-215D1</b>														
3	<b>UCFCX15-300D1</b>														
80	<b>UCFCX16D1</b>	260	219	154.9	10	23	25	36	61	186	86.6	85.7	34.1	113	M20
$3\frac{1}{16}$	<b>UCFCX16-301D1</b>	$10\frac{1}{4}$	$8\frac{5}{8}$	$6\frac{3}{32}$	$\frac{25}{64}$	$\frac{29}{32}$	$\frac{63}{64}$	$1\frac{13}{32}$	$2\frac{13}{32}$	7.3228	$3\frac{13}{32}$	3.3740	1.343	$4\frac{7}{16}$	$\frac{3}{4}$
$3\frac{1}{8}$	<b>UCFCX16-302D1</b>														
$3\frac{3}{16}$	<b>UCFCX16-303D1</b>														
$3\frac{1}{4}$	<b>UCFCX16-304D1</b>														
85	<b>UCFCX17D1</b>	260	219	154.9	10	23	25	36	61	186	91.3	96	39.7	119	M20
$3\frac{5}{16}$	<b>UCFCX17-305D1</b>	$10\frac{1}{4}$	$8\frac{5}{8}$	$6\frac{3}{32}$	$\frac{25}{64}$	$\frac{29}{32}$	$\frac{63}{64}$	$1\frac{13}{32}$	$2\frac{13}{32}$	7.3228	$3\frac{19}{32}$	3.7795	1.563	$4\frac{11}{16}$	$\frac{3}{4}$
$3\frac{7}{16}$	<b>UCFCX17-307D1</b>														

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

<b>Bearing number</b>	<b>Housing number<sup>1)</sup></b>	<b>Mass</b>
		(approx.)
		<b>kg    lb</b>
UCX11D1	FCX11D1	4.2
UCX11-201D1	FCX11D1	
UCX11-202D1	FCX11D1	
UCX11-203D1	FCX11D1	9.3
UC212-204D1	FCX11D1	
UC212-205D1	FCX11D1	
<b>UCX12D1</b>	<b>FCX12D1</b>	<b>5.5</b>
UCX12-206D1	FCX12D1	12
UCX12-207D1	FCX12D1	
<b>UCX13D1</b>	<b>FCX13D1</b>	<b>5.7</b>
UCX13-208D1	FCX13D1	13
UCX13-209D1	FCX13D1	
<b>UCX14D1</b>	<b>FCX14D1</b>	<b>7.3</b>
UCX14-210D1	FCX14D1	
UCX14-211D1	FCX14D1	16
UCX14-212D1	FCX14D1	
<b>UCX15D1</b>	<b>FCX15D1</b>	<b>8.0</b>
UCX15-213D1	FCX15D1	
UCX15-214D1	FCX15D1	18
UCX15-215D1	FCX15D1	
UCX15-300D1	FCX15D1	
<b>UCX16D1</b>	<b>FCX16D1</b>	<b>12</b>
UCX16-301D1	FCX16D1	
UCX16-302D1	FCX16D1	26
UCX16-303D1	FCX16D1	
UC217-304D1	FCX16D1	
<b>UCX17D1</b>	<b>FCX17D1</b>	<b>12</b>
UCX17-305D1	FCX17D1	26
UCX17-307D1	FCX17D1	

**Round flanged units cast housing w/ spigot joint  
Set screw type**



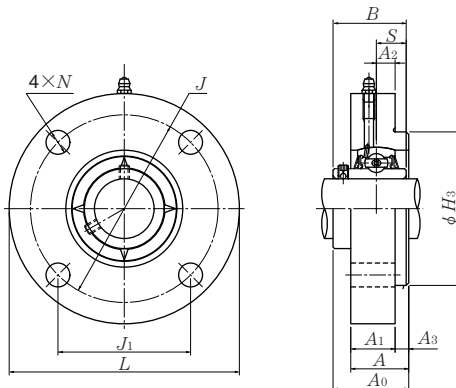
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions													Bolt size mm inch
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	F min	
90 $3\frac{7}{16}$ $3\frac{1}{2}$	UCFCX18D1 UCFCX18-307D1 UCFCX18-308D1	260 $10\frac{1}{4}$	219 $8\frac{5}{8}$	154.9 $6\frac{3}{32}$	12 $1\frac{5}{32}$	23 $2\frac{29}{32}$	28 $1\frac{7}{64}$	43 $1\frac{11}{16}$	71 $2\frac{51}{64}$	186 7.3228	101.1 $3\frac{63}{64}$	104 4.0945	42.9 1.689	126 $4\frac{31}{32}$	M20 $\frac{3}{4}$
100 $3\frac{13}{16}$ $3\frac{7}{8}$ $3\frac{15}{16}$ 4	UCFCX20D1 UCFCX20-313D1 UCFCX20-314D1 UCFCX20-315D1 UCFCX20-400D1	276 $10\frac{7}{8}$	238 $9\frac{3}{8}$	168.3 $6\frac{5}{8}$	22 $5\frac{55}{64}$	23 $2\frac{29}{32}$	28 $1\frac{7}{64}$	66 $2\frac{19}{32}$	94 $3\frac{45}{64}$	206 8.1102	118.3 $4\frac{21}{32}$	117.5 4.6260	49.2 1.937	139 $5\frac{15}{32}$	M20 $\frac{3}{4}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

<b>Bearing number</b>	<b>Housing number<sup>1)</sup></b>	<b>Mass (approx.)</b>	
		<b>kg</b>	<b>lb</b>
UCX18D1	FCX18D1	12	
UCX18-307D1	FCX18D1		26
UCX18-308D1	FCX18D1		
<b>UCX20D1</b>		<b>18</b>	
UCX20-313D1	FCX20D1		
UCX20-314D1	FCX20D1		
UCX20-315D1	FCX20D1	40	
UCX20-400D1	FCX20D1		

**Round flanged units w/ spigot joint (Steel series)**  
**Set screw type**



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm												Bolt size mm
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B	S	
12	UCFCG201D1	100	78	55.2	10	12	5	20.5	25.5	62	33.3	31	12.7	M10
15	UCFCG202D1	100	78	55.2	10	12	5	20.5	25.5	62	33.3	31	12.7	M10
17	UCFCG203D1	100	78	55.2	10	12	5	20.5	25.5	62	33.3	31	12.7	M10
20	UCFCG204D1	100	78	55.2	10	12	5	20.5	25.5	62	33.3	31	12.7	M10
25	UCFCG205D1	115	90	63.6	10	12	6	21	27	70	35.8	34.1	14.3	M10
30	UCFCG206D1	125	100	70.7	10	12	8	23	31	80	40.2	38.1	15.9	M10
35	UCFCG207D1	135	110	77.8	11	14	8	26	34	90	44.4	42.9	17.5	M12
40	UCFCG208D1	145	120	84.9	11	14	10	26	36	100	51.2	49.2	19	M12
45	UCFCG209D1	160	132	93.3	10	16	12	26	38	105	52.2	49.2	19	M14
50	UCFCG210D1	165	138	97.6	10	16	12	28	40	110	54.6	51.6	19	M14
55	UCFCG211D1	185	150	106.1	13	19	12	31	43	125	58.4	55.6	22.2	M16
60	UCFCG212D1	195	160	113.1	17	19	12	36	48	135	68.7	65.1	25.4	M16
65	UCFCG213D1	205	170	120.2	16	19	14	36	50	145	69.7	65.1	25.4	M16
70	UCFCG214D1	215	177	125.2	17	19	14	40	54	150	75.4	74.6	30.2	M16
75	UCFCG215D1	220	184	130.1	18	19	16	40	56	160	78.5	77.8	33.3	M16
80	UCFCG216D1	240	200	141.4	18	23	16	42	58	170	83.3	82.6	33.3	M20
85	UCFCG217D1	250	208	147.1	18	23	18	45	63	180	87.6	85.7	34.1	M20
90	UCFCG218D1	265	220	155.6	22	23	18	50	68	190	96.3	96	39.7	M20

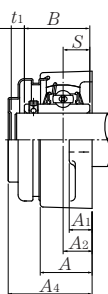
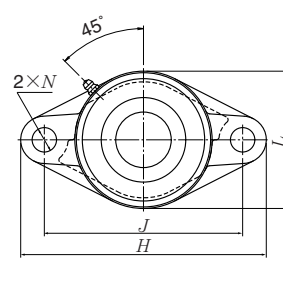
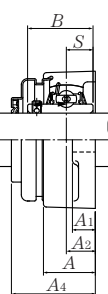
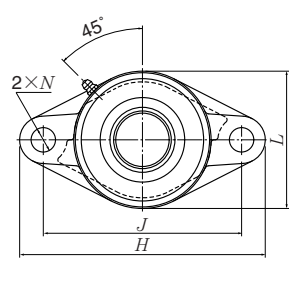
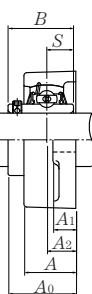
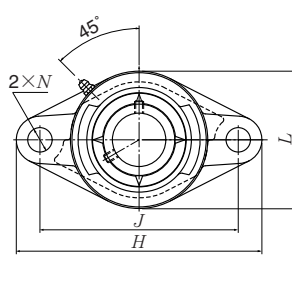
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 414-419 for inch series bearings.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.) kg
UC201D1	FCG204D1	1.2
UC202D1	FCG204D1	1.2
UC203D1	FCG204D1	1.1
UC204D1	FCG204D1	1.1
UC205D1	FCG205D1	1.6
UC206D1	FCG206D1	2.0
UC207D1	FCG207D1	2.6
UC208D1	FCG208D1	3.1
UC209D1	FCG209D1	3.8
UC210D1	FCG210D1	4.2
UC211D1	FCG211D1	5.8
UC212D1	FCG212D1	7.4
UC213D1	FCG213D1	8.1
UC214D1	FCG214D1	9.9
UC215D1	FCG215D1	10
UC216D1	FCG216D1	13
UC217D1	FCG217D1	15
UC218D1	FCG218D1	19

**Rhombus flanged units cast housing  
Set screw type**



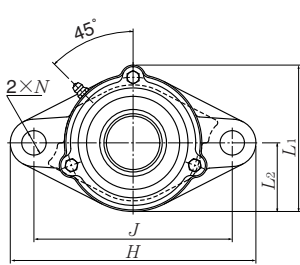
**Press steel dust cover type (Open end)  
S-UCFL...D1**

**Press steel dust cover type (Close end)  
SM-UCFL...D1**

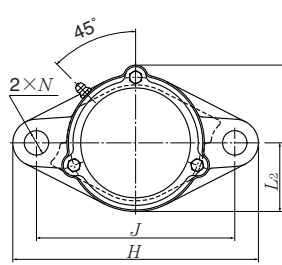
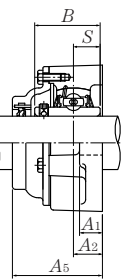
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
12 1/2	UCFL201D1 UCFL201-008D1	113 4 7/16	90 3 35/64	15 19/32	11 7/16	25.5 1	12 15/32	60 2 3/8	33.3 1 5/16	31 1.2205	12.7 0.500	M10 3/8	UC201D1 UC201-008D1
15 9/16 5/8	UCFL202D1 UCFL202-009D1 UCFL202-010D1	113 4 7/16	90 3 35/64	15 19/32	11 7/16	25.5 1	12 15/32	60 2 3/8	33.3 1 5/16	31 1.2205	12.7 0.500	M10 3/8	UC202D1 UC202-009D1 UC202-010D1
17 11/16	UCFL203D1 UCFL203-011D1	113 4 7/16	90 3 35/64	15 19/32	11 7/16	25.5 1	12 15/32	60 2 3/8	33.3 1 5/16	31 1.2205	12.7 0.500	M10 3/8	UC203D1 UC203-011D1
20 3/4	UCFL204D1 UCFL204-012D1	113 4 7/16	90 3 35/64	15 19/32	11 7/16	25.5 1	12 15/32	60 2 3/8	33.3 1 5/16	31 1.2205	12.7 0.500	M10 3/8	UC204D1 UC204-012D1
25 13/16 7/8 15/16 1	UCFL205D1 UCFL205-013D1 UCFL205-014D1 UCFL205-015D1 UCFL205-100D1	130 5 1/8	99 3 57/64	16 5/8	13 1/2	27 1 1/16	16 5/8	68 2 11/16	35.8 1 13/32	34.1 1.3425	14.3 0.563	M14 1/2	UC205D1 UC205-013D1 UC205-014D1 UC205-015D1 UC205-100D1
30 1 1/16 1 1/8 1 3/16 1 1/4	UCFL206D1 UCFL206-101D1 UCFL206-102D1 UCFL206-103D1 UCFL206-104D1	148 5 13/16	117 4 39/64	18 45/64	13 1/2	31 1 7/32	16 5/8	80 3 5/32	40.2 1 37/64	38.1 1.5000	15.9 0.626	M14 1/2	UC206D1 UC206-101D1 UC206-102D1 UC206-103D1 UC206-104D1
35 1 1/4 1 5/16 1 3/8 1 7/16	UCFL207D1 UCFL207-104D1 UCFL207-105D1 UCFL207-106D1 UCFL207-107D1	161 6 11/32	130 5 1/8	19 3/4	15 1 9/32	34 1 11/32	16 5/8	90 3 17/32	44.4 1 3/4	42.9 1.6890	17.5 0.689	M14 1/2	UC207D1 UC207-104D1 UC207-105D1 UC207-106D1 UC207-107D1
40 1 1/2 1 9/16	UCFL208D1 UCFL208-108D1 UCFL208-109D1	175 6 7/8	144 5 43/64	21 53/64	15 1 9/32	36 1 13/32	16 5/8	100 3 15/16	51.2 2 1/64	49.2 1.9370	19 0.748	M14 1/2	UC208D1 UC208-108D1 UC208-109D1
45 1 5/8 1 11/16 1 3/4	UCFL209D1 UCFL209-110D1 UCFL209-111D1 UCFL209-112D1	188 7 13/32	148 5 53/64	22 55/64	16 5/8	38 1 1/2	19 3/4	108 4 1/4	52.2 2 1/16	49.2 1.9370	19 0.748	M16 5/8	UC209D1 UC209-110D1 UC209-111D1 UC209-112D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



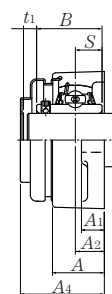
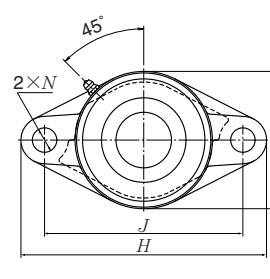
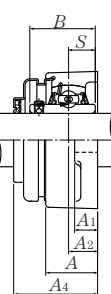
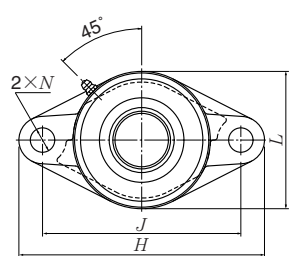
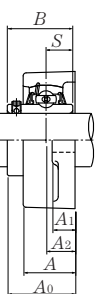
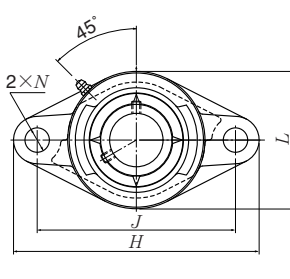
**Cast dust cover type (Open end)**  
**C-UCFL...D1**



**Cast dust cover type (Close end)**  
**CM-UCFL...D1**

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions						Mass (approx.)		
			mm		inch		t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	L <sub>1</sub>
FL204D1	S(SM)-UCFL201D1	C(CM)-UCFL201D1	5	8	40.5	46	67	30	0.5	0.5	0.6
FL204D1	S(SM)-UCFL201-008D1	C(CM)-UCFL201-008D1	13/64	5/16	1 19/32	1 13/16	2 5/8	1 3/16	1.1	1.1	1.3
FL204D1	S(SM)-UCFL202D1	C(CM)-UCFL202D1	5	8	40.5	46	67	30	0.5	0.5	0.6
FL204D1	S(SM)-UCFL202-009D1	C(CM)-UCFL202-009D1	13/64	5/16	1 19/32	1 13/16	2 5/8	1 3/16	1.1	1.1	1.3
FL204D1	S(SM)-UCFL202-010D1	C(CM)-UCFL202-009D1									
FL204D1	S(SM)-UCFL203D1	C(CM)-UCFL203D1	5	8	40.5	46	67	30	0.5	0.5	0.6
FL204D1	S(SM)-UCFL203-011D1	C(CM)-UCFL203-011D1	13/64	5/16	1 19/32	1 13/32	2 5/8	1 3/16	1.1	1.1	1.3
FL204D1	S(SM)-UCFL204D1	C(CM)-UCFL204D1	5	8	40.5	46	67	30	0.4	0.4	0.6
FL204D1	S(SM)-UCFL204-012D1	C(CM)-UCFL204-012D1	13/64	5/16	1 19/32	1 13/16	2 5/8	1 3/16	0.9	0.9	1.3
FL205D1	S(SM)-UCFL205D1	C(CM)-UCFL205D1	7	11	44.5	51	74	34	0.6	0.6	0.8
FL205D1	S(SM)-UCFL205-013D1	C(CM)-UCFL205-013D1									
FL205D1	S(SM)-UCFL205-014D1	C(CM)-UCFL205-014D1									
FL205D1	S(SM)-UCFL205-015D1	C(CM)-UCFL205-015D1									
FL205D1	S(SM)-UCFL205-100D1	C(CM)-UCFL205-100D1									
FL206D1	S(SM)-UCFL206D1	C(CM)-UCFL206D1	7	11	49	56	85	40	0.9	0.9	1.2
FL206D1	S(SM)-UCFL206-101D1	C(CM)-UCFL206-101D1									
FL206D1	S(SM)-UCFL206-102D1	C(CM)-UCFL206-102D1									
FL206D1	S(SM)-UCFL206-103D1	C(CM)-UCFL206-103D1									
FL206D1	S(SM)-UCFL206-104D1	C(CM)-UCFL206-104D1									
FL207D1	S(SM)-UCFL207D1	C(CM)-UCFL207D1	8	10	55	59	97	45	1.2	1.2	1.4
FL207D1	S(SM)-UCFL207-104D1	C(CM)-UCFL207-104D1									
FL207D1	S(SM)-UCFL207-105D1	C(CM)-UCFL207-105D1									
FL207D1	S(SM)-UCFL207-106D1	C(CM)-UCFL207-106D1									
FL207D1	S(SM)-UCFL207-107D1	C(CM)-UCFL207-107D1									
FL208D1	S(SM)-UCFL208D1	C(CM)-UCFL208D1	8	9	62	66	106	50	1.5	1.5	1.9
FL208D1	S(SM)-UCFL208-108D1	C(CM)-UCFL208-108D1	5/16	23/64	2 7/16	2 19/32	4 3/16	1 31/32	3.3	3.3	4.2
FL208D1	S(SM)-UCFL208-109D1	C(CM)-UCFL208-109D1									
FL209D1	S(SM)-UCFL209D1	C(CM)-UCFL209D1	8	12	63	70	113	54	1.8	1.9	2.3
FL209D1	S(SM)-UCFL209-110D1	C(CM)-UCFL209-110D1									
FL209D1	S(SM)-UCFL209-111D1	C(CM)-UCFL209-111D1									
FL209D1	S(SM)-UCFL209-112D1	C(CM)-UCFL209-112D1									

**Rhombus flanged units cast housing  
Set screw type**



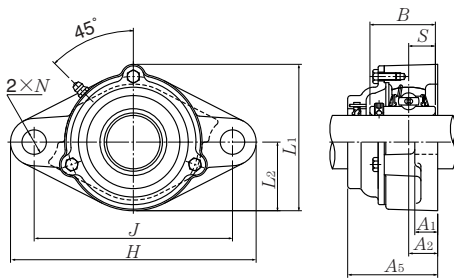
**Press steel dust cover type (Open end)  
S-UCFL...D1**

**Press steel dust cover type (Close end)  
SM-UCFL...D1**

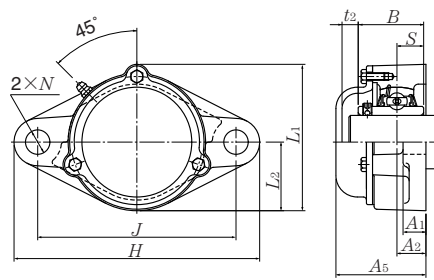
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
50 $1\frac{13}{16}$	<b>UCFL210D1</b>	197	157	22	16	40	19	115	54.6	51.6	19	M16	UC210D1
$1\frac{7}{8}$	<b>UCFL210-113D1</b>												UC210-113D1
$1\frac{15}{16}$	<b>UCFL210-114D1</b>												UC210-114D1
$1\frac{1}{16}$	<b>UCFL210-115D1</b>												UC210-115D1
2	<b>UCFL210-200D1</b>												UC210-200D1
55 2	<b>UCFL211D1</b>	224	184	25	18	43	19	130	58.4	55.6	22.2	M16	UC211D1
$2\frac{1}{16}$	<b>UCFL211-200D1</b>												UC211-200D1
$2\frac{1}{8}$	<b>UCFL211-201D1</b>												UC211-201D1
$2\frac{3}{8}$	<b>UCFL211-202D1</b>												UC211-202D1
$2\frac{7}{16}$	<b>UCFL211-203D1</b>												UC211-203D1
60 $2\frac{1}{4}$	<b>UCFL212D1</b>	250	202	29	18	48	23	140	68.7	65.1	25.4	M20	UC212D1
$2\frac{5}{16}$	<b>UCFL212-204D1</b>												UC212-204D1
$2\frac{3}{8}$	<b>UCFL212-205D1</b>												UC212-205D1
$2\frac{7}{16}$	<b>UCFL212-206D1</b>												UC212-206D1
	<b>UCFL212-207D1</b>												UC212-207D1
65 $2\frac{1}{2}$	<b>UCFL213D1</b>	258	210	30	22	50	23	155	69.7	65.1	25.4	M20	UC213D1
$2\frac{9}{16}$	<b>UCFL213-208D1</b>												UC213-208D1
	<b>UCFL213-209D1</b>												UC213-209D1
70 $2\frac{5}{8}$	<b>UCFL214D1</b>	265	216	31	22	54	23	160	75.4	74.6	30.2	M20	UC214D1
$2\frac{11}{16}$	<b>UCFL214-210D1</b>												UC214-210D1
$2\frac{3}{4}$	<b>UCFL214-211D1</b>												UC214-211D1
	<b>UCFL214-212D1</b>												UC214-212D1
75 $2\frac{13}{16}$	<b>UCFL215D1</b>	275	225	34	22	56	23	165	78.5	77.8	33.3	M20	UC215D1
$2\frac{7}{8}$	<b>UCFL215-213D1</b>												UC215-213D1
$2\frac{15}{16}$	<b>UCFL215-214D1</b>												UC215-214D1
3	<b>UCFL215-215D1</b>												UC215-215D1
	<b>UCFL215-300D1</b>												UC215-300D1
80 $3\frac{1}{16}$	<b>UCFL216D1</b>	290	233	34	22	58	25	180	83.3	82.6	33.3	M22	UC216D1
$3\frac{1}{8}$	<b>UCFL216-301D1</b>												UC216-301D1
$3\frac{3}{16}$	<b>UCFL216-302D1</b>												UC216-302D1
	<b>UCFL216-303D1</b>												UC216-303D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



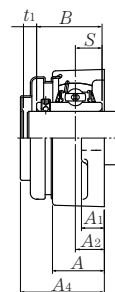
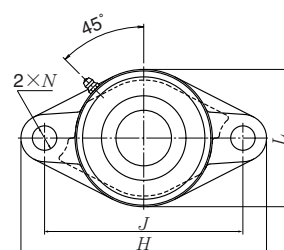
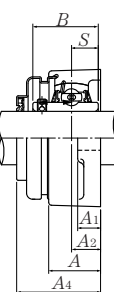
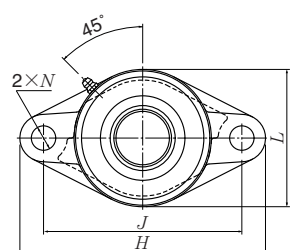
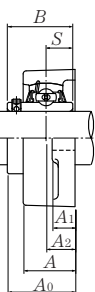
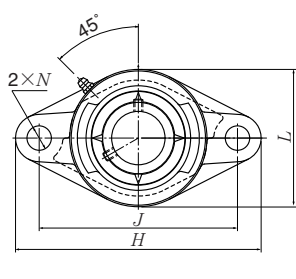
**Cast dust cover type (Open end)**  
**C-UCFL...D1**



**Cast dust cover type (Close end)**  
**CM-UCFL...D1**

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions						Mass (approx.)		
			mm			inch			kg	lb	
			<i>t</i> <sub>1</sub>	<i>t</i> <sub>2</sub>	<i>A</i> <sub>4</sub>	<i>A</i> <sub>5</sub>	<i>L</i> <sub>1</sub>	<i>L</i> <sub>2</sub>	UCFL	S(SM)	C(CM)
FL210D1	<b>S(SM)-UCFL210D1</b>	<b>C(CM)-UCFL210D1</b>	8	12	65.5	72	120	58	2.0	2.1	2.7
FL210D1	<b>S(SM)-UCFL210-113D1</b>	<b>C(CM)-UCFL210-113D1</b>	$\frac{5}{16}$	$\frac{15}{32}$	$2\frac{19}{32}$	$2\frac{27}{32}$	$4\frac{23}{32}$	$2\frac{9}{32}$	4.4	4.6	6.0
FL210D1	<b>S(SM)-UCFL210-114D1</b>	<b>C(CM)-UCFL210-114D1</b>									
FL210D1	<b>S(SM)-UCFL210-115D1</b>	<b>C(CM)-UCFL210-115D1</b>									
FL210D1	<b>S(SM)-UCFL210-200D1</b>	<b>C(CM)-UCFL210-200D1</b>									
FL211D1	<b>S(SM)-UCFL211D1</b>	<b>C(CM)-UCFL211D1</b>	10	11	71	75	133	65	2.9	3.0	3.4
FL211D1	<b>S(SM)-UCFL211-200D1</b>	<b>C(CM)-UCFL211-200D1</b>	$\frac{25}{64}$	$\frac{7}{16}$	$2\frac{25}{32}$	$2\frac{15}{16}$	$5\frac{1}{4}$	$2\frac{9}{16}$	6.4	6.6	7.5
FL211D1	<b>S(SM)-UCFL211-201D1</b>	<b>C(CM)-UCFL211-201D1</b>									
FL211D1	<b>S(SM)-UCFL211-202D1</b>	<b>C(CM)-UCFL211-202D1</b>									
FL211D1	<b>S(SM)-UCFL211-203D1</b>	<b>C(CM)-UCFL211-203D1</b>									
FL212D1	<b>S(SM)-UCFL212D1</b>	<b>C(CM)-UCFL212D1</b>	8	12	80	86	144	70	3.8	4.0	4.6
FL212D1	<b>S(SM)-UCFL212-204D1</b>	<b>C(CM)-UCFL212-204D1</b>	$\frac{5}{16}$	$\frac{15}{32}$	$3\frac{5}{32}$	$3\frac{3}{8}$	$5\frac{21}{32}$	$2\frac{3}{4}$	8.4	8.8	10
FL212D1	<b>S(SM)-UCFL212-205D1</b>	<b>C(CM)-UCFL212-205D1</b>									
FL212D1	<b>S(SM)-UCFL212-206D1</b>	<b>C(CM)-UCFL212-206D1</b>									
FL212D1	<b>S(SM)-UCFL212-207D1</b>	<b>C(CM)-UCFL212-207D1</b>									
FL213D1	<b>S(SM)-UCFL213D1</b>	<b>C(CM)-UCFL213D1</b>	11	15	83.5	90	157	78	4.8	4.9	5.8
FL213D1	<b>S(SM)-UCFL213-208D1</b>	<b>C(CM)-UCFL213-208D1</b>	$\frac{7}{16}$	$\frac{19}{32}$	$3\frac{9}{32}$	$3\frac{17}{32}$	$6\frac{3}{16}$	$3\frac{1}{16}$	11	11	15
FL213D1	<b>S(SM)-UCFL213-209D1</b>	<b>C(CM)-UCFL213-209D1</b>									
FL214D1	—	<b>C(CM)-UCFL214D1</b>	—	16	—	98	164	80	5.4	—	7.7
FL214D1	—	<b>C(CM)-UCFL214-210D1</b>	—	$\frac{5}{8}$	—	$3\frac{27}{32}$	$6\frac{15}{32}$	$3\frac{5}{32}$	12	—	17
FL214D1	—	<b>C(CM)-UCFL214-211D1</b>	—								
FL214D1	—	<b>C(CM)-UCFL214-212D1</b>	—								
FL215D1	—	<b>C(CM)-UCFL215D1</b>	—	17	—	102	169	82	6.0	—	7.1
FL215D1	—	<b>C(CM)-UCFL215-213D1</b>	—								
FL215D1	—	<b>C(CM)-UCFL215-214D1</b>	—	$2\frac{1}{32}$	—	$4\frac{1}{32}$	$6\frac{21}{32}$	$3\frac{7}{32}$	13	—	16
FL215D1	—	<b>C(CM)-UCFL215-215D1</b>	—								
FL215D1	—	<b>C(CM)-UCFL215-300D1</b>	—								
FL216D1	—	<b>C(CM)-UCFL216D1</b>	—	16	—	106	183	90	7.4	—	8.6
FL216D1	—	<b>C(CM)-UCFL216-301D1</b>	—	$\frac{5}{8}$	—	$4\frac{3}{16}$	$7\frac{7}{32}$	$3\frac{17}{32}$	16	—	19
FL216D1	—	<b>C(CM)-UCFL216-302D1</b>	—								
FL216D1	—	<b>C(CM)-UCFL216-303D1</b>	—								

**Rhombus flanged units cast housing  
Set screw type**



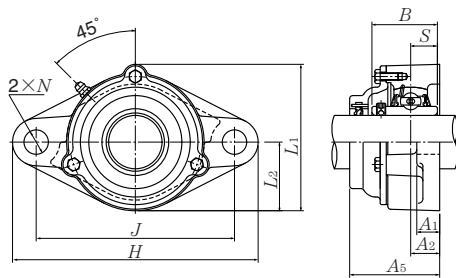
**Press steel dust cover type (Open end)  
S-UCFL...D1**

**Press steel dust cover type (Close end)  
SM-UCFL...D1**

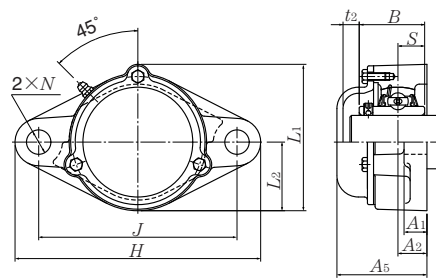
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S			
85  $3\frac{1}{4}$  $3\frac{5}{16}$ $3\frac{7}{16}$	<b>UCFL217D1</b>	305	248	36	24	63	25	190	87.6	85.7	34.1	M22	UC217D1	
	<b>UCFL217-304D1</b>												UC217-304D1	
	<b>UCFL217-305D1</b>	12	$9\frac{49}{64}$	$1\frac{27}{64}$	$1\frac{5}{16}$	$2\frac{15}{32}$	$6\frac{3}{64}$	$7\frac{15}{32}$	$3\frac{29}{64}$	3.3740	1.343	$\frac{7}{8}$	UC217-305D1	
	<b>UCFL217-307D1</b>												UC217-307D1	
90  $3\frac{1}{2}$	<b>UCFL218D1</b>	320	265	40	24	68	25	205	96.3	96	39.7	M22	UC218D1	
	<b>UCFL218-308D1</b>	12 $\frac{19}{32}$	$10\frac{7}{16}$	$1\frac{37}{64}$	$1\frac{5}{16}$	$2\frac{11}{16}$	$6\frac{3}{64}$	$8\frac{1}{16}$	$3\frac{51}{64}$	3.7795	1.563	$\frac{7}{8}$	UC218-308D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



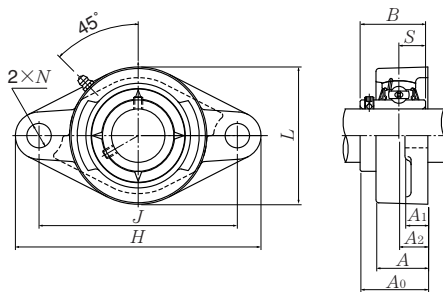
**Cast dust cover type (Open end)**  
**C-UCFL...D1**



**Cast dust cover type (Close end)**  
**CM-UCFL...D1**

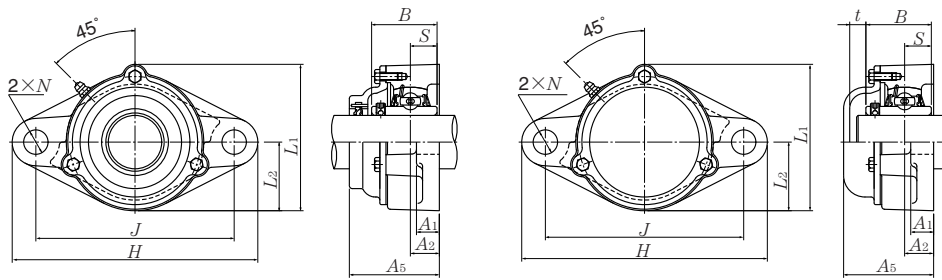
Housing <sup>1)</sup> number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions						Mass (approx.)			
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	L <sub>1</sub>	L <sub>2</sub>	kg	lb		
FL217D1	—	<b>C(CM)-UCFL217D1</b>	—	20	—	114	192	95	8.8	—	10	
FL217D1	—	<b>C(CM)-UCFL217-304D1</b>	—	—	25/32	—	4 1/2	7 9/16	3 3/4	19	—	22
FL217D1	—	<b>C(CM)-UCFL217-305D1</b>	—	—	—	—	—	—	—	—	—	
FL217D1	—	<b>C(CM)-UCFL217-307D1</b>	—	—	—	—	—	—	—	—	—	
<b>FL218D1</b>	—	<b>C(CM)-UCFL218D1</b>	—	19	—	122	205	102	11	—	13	
FL218D1	—	<b>C(CM)-UCFL218-308D1</b>	—	—	3/4	—	4 13/16	8 1/16	4 1/32	24	—	29

**Rhombus flanged units cast housing**  
**Set screw type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UCFL305D1 UCFL305-013D1 UCFL305-014D1 UCFL305-015D1 UCFL305-100D1	150 $5\frac{29}{32}$	113 $4\frac{7}{16}$	16 $\frac{5}{8}$	13 $\frac{1}{2}$	29 $1\frac{5}{32}$	19 $\frac{3}{4}$	80 $3\frac{5}{32}$	39 $1\frac{17}{32}$	38 1.4961	15 0.591	M16 $\frac{5}{8}$	UC305D1 UC305-013D1 UC305-014D1 UC305-015D1 UC305-100D1
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UCFL306D1 UCFL306-101D1 UCFL306-102D1 UCFL306-103D1	180 $7\frac{3}{32}$	134 $5\frac{9}{32}$	18 $45\frac{5}{64}$	15 $19\frac{1}{32}$	32 $1\frac{1}{4}$	23 $2\frac{9}{32}$	90 $3\frac{17}{32}$	44 $1\frac{47}{64}$	43 1.6929	17 0.669	M20 $\frac{3}{4}$	UC306D1 UC306-101D1 UC306-102D1 UC306-103D1
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UCFL307D1 UCFL307-104D1 UCFL307-105D1 UCFL307-106D1 UCFL307-107D1	185 $7\frac{9}{32}$	141 $5\frac{35}{64}$	20 $25\frac{5}{32}$	16 $\frac{5}{8}$	36 $1\frac{13}{32}$	23 $2\frac{29}{32}$	100 $3\frac{15}{16}$	49 $1\frac{59}{64}$	48 1.8898	19 0.748	M20 $\frac{3}{4}$	UC307D1 UC307-104D1 UC307-105D1 UC307-106D1 UC307-107D1
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UCFL308D1 UCFL308-108D1 UCFL308-109D1	200 $7\frac{7}{8}$	158 $6\frac{7}{32}$	23 $2\frac{9}{32}$	17 $2\frac{1}{32}$	40 $1\frac{9}{16}$	23 $2\frac{29}{32}$	112 $4\frac{13}{32}$	56 $2\frac{13}{64}$	52 2.0472	19 0.748	M20 $\frac{3}{4}$	UC308D1 UC308-108D1 UC308-109D1
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UCFL309D1 UCFL309-110D1 UCFL309-111D1 UCFL309-112D1	230 $9\frac{1}{16}$	177 $6\frac{31}{32}$	25 $63\frac{3}{64}$	18 $23\frac{1}{32}$	44 $1\frac{23}{32}$	25 $63\frac{3}{64}$	125 $4\frac{29}{32}$	60 $2\frac{23}{64}$	57 2.2441	22 0.866	M22 $\frac{7}{8}$	UC309D1 UC309-110D1 UC309-111D1 UC309-112D1
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UCFL310D1 UCFL310-113D1 UCFL310-114D1 UCFL310-115D1	240 $9\frac{7}{16}$	187 $7\frac{23}{64}$	28 $1\frac{7}{64}$	19 $\frac{3}{4}$	48 $1\frac{7}{8}$	25 $63\frac{3}{64}$	140 $5\frac{1}{2}$	67 $2\frac{41}{64}$	61 2.4016	22 0.866	M22 $\frac{7}{8}$	UC310D1 UC310-113D1 UC310-114D1 UC310-115D1
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UCFL311D1 UCFL311-200D1 UCFL311-201D1 UCFL311-202D1 UCFL311-203D1	250 $9\frac{27}{32}$	198 $7\frac{51}{64}$	30 $1\frac{3}{16}$	20 $2\frac{25}{32}$	52 $2\frac{1}{16}$	25 $63\frac{3}{64}$	150 $5\frac{29}{32}$	71 $2\frac{51}{64}$	66 2.5984	25 0.984	M22 $\frac{7}{8}$	UC311D1 UC311-200D1 UC311-201D1 UC311-202D1 UC311-203D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

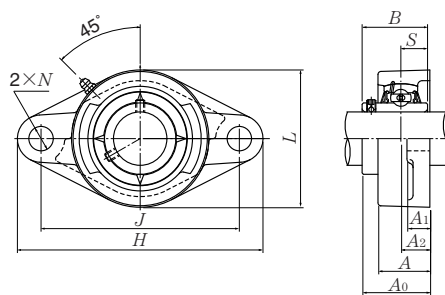


**Cast dust cover type (Open end)**  
**C-UCFL...D1**

**Cast dust cover type (Close end)**  
**CM-UCFL...D1**

Housing number	Unit number <sup>1)</sup> cast dust cover ty	Nominal dimensions				Mass (approx.)	
		t	A <sub>5</sub>	L <sub>1</sub>	L <sub>2</sub>	kg	lb
						UCFL	C(CM)
FL305D1	<b>C(CM)-UCFL305D1</b>	12	56	86	40	0.9	1.2
FL305D1	<b>C(CM)-UCFL305-013D1</b>						
FL305D1	<b>C(CM)-UCFL305-014D1</b>	15 <sub>32</sub>	2 <sub>7</sub> <sub>32</sub>	3 <sub>3</sub> <sub>8</sub>	1 <sub>9</sub> <sub>16</sub>	2.0	2.7
FL305D1	<b>C(CM)-UCFL305-015D1</b>						
FL305D1	<b>C(CM)-UCFL305-100D1</b>						
FL306D1	<b>C(CM)-UCFL306D1</b>	11	60	101	45	1.4	1.7
FL306D1	<b>C(CM)-UCFL306-101D1</b>						
FL306D1	<b>C(CM)-UCFL306-102D1</b>	7 <sub>16</sub>	2 <sub>3</sub> <sub>8</sub>	3 <sub>31</sub> <sub>32</sub>	1 <sub>25</sub> <sub>32</sub>	3.1	3.8
FL306D1	<b>C(CM)-UCFL306-103D1</b>						
FL307D1	<b>C(CM)-UCFL307D1</b>	14	68	110	50	1.7	2.1
FL307D1	<b>C(CM)-UCFL307-104D1</b>						
FL307D1	<b>C(CM)-UCFL307-105D1</b>	35 <sub>64</sub>	2 <sub>11</sub> <sub>16</sub>	4 <sub>11</sub> <sub>32</sub>	1 <sub>31</sub> <sub>32</sub>	3.8	4.6
FL307D1	<b>C(CM)-UCFL307-106D1</b>						
FL307D1	<b>C(CM)-UCFL307-107D1</b>						
FL308D1	<b>C(CM)-UCFL308D1</b>	14	76	122	56	2.2	2.9
FL308D1	<b>C(CM)-UCFL308-108D1</b>	35 <sub>64</sub>	3	4 <sub>13</sub> <sub>16</sub>	2 <sub>7</sub> <sub>32</sub>	4.9	6.4
FL308D1	<b>C(CM)-UCFL308-109D1</b>						
FL309D1	<b>C(CM)-UCFL309D1</b>	14	80	135	62	3.0	3.8
FL309D1	<b>C(CM)-UCFL309-110D1</b>						
FL309D1	<b>C(CM)-UCFL309-111D1</b>	35 <sub>64</sub>	3 <sub>5</sub> <sub>32</sub>	5 <sub>5</sub> <sub>16</sub>	2 <sub>7</sub> <sub>16</sub>	6.6	8.4
FL309D1	<b>C(CM)-UCFL309-112D1</b>						
FL310D1	<b>C(CM)-UCFL310D1</b>	15	88	152	70	4.1	5.0
FL310D1	<b>C(CM)-UCFL310-113D1</b>						
FL310D1	<b>C(CM)-UCFL310-114D1</b>	19 <sub>32</sub>	3 <sub>15</sub> <sub>32</sub>	5 <sub>31</sub> <sub>32</sub>	2 <sub>3</sub> <sub>4</sub>	9.0	11
FL310D1	<b>C(CM)-UCFL310-115D1</b>						
FL311D1	<b>C(CM)-UCFL311D1</b>	15	92	162	75	4.6	5.9
FL311D1	<b>C(CM)-UCFL311-200D1</b>						
FL311D1	<b>C(CM)-UCFL311-201D1</b>	19 <sub>32</sub>	3 <sub>5</sub> <sub>8</sub>	6 <sub>3</sub> <sub>8</sub>	2 <sub>15</sub> <sub>16</sub>	10	13
FL311D1	<b>C(CM)-UCFL311-202D1</b>						
FL311D1	<b>C(CM)-UCFL311-203D1</b>						

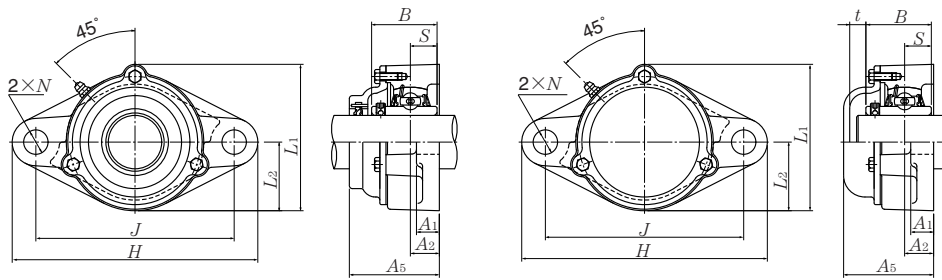
**Rhombus flanged units cast housing**  
**Set screw type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
<b>60</b> <b>2 1/4</b> <b>2 5/16</b> <b>2 3/8</b> <b>2 7/16</b>	<b>UCFL312D1</b>	270	212	33	22	56	31	160	78	71	26	M27 1	UC312D1
	<b>UCFL312-204D1</b>	10 5/8	8 11/32	1 19/64	7/8	2 7/32	1 1/32	6 5/16	3 5/64	2.7953	1.024		UC312-204D1
	<b>UCFL312-205D1</b>												UC312-205D1
	<b>UCFL312-206D1</b>												UC312-206D1
	<b>UCFL312-207D1</b>												UC312-207D1
<b>65</b> <b>2 1/2</b> <b>2 9/16</b>	<b>UCFL313D1</b>	295	240	33	25	58	31	175	78	75	30	M27 1	UC313D1
	<b>UCFL313-208D1</b>	11 5/8	9 29/64	1 19/64	3 1/32	2 9/32	1 1/32	6 7/8	3 5/64	2.9528	1.181		UC313-208D1
	<b>UCFL313-209D1</b>												UC313-209D1
<b>70</b> <b>2 5/8</b> <b>2 11/16</b> <b>2 3/4</b>	<b>UCFL314D1</b>	315	250	36	28	61	35	185	81	78	33	M30 1 1/8	UC314D1
	<b>UCFL314-210D1</b>	12 13/32	9 27/32	1 27/64	1 3/32	2 13/32	1 3/8	7 9/32	3 3/16	3.0709	1.299		UC314-210D1
	<b>UCFL314-211D1</b>												UC314-211D1
	<b>UCFL314-212D1</b>												UC314-212D1
<b>75</b> <b>2 13/16</b> <b>2 7/8</b> <b>2 15/16</b> <b>3</b>	<b>UCFL315D1</b>	320	260	39	30	66	35	195	89	82	32	M30 1 1/8	UC315D1
	<b>UCFL315-213D1</b>	12 19/32	10 15/64	1 17/32	1 3/16	2 19/32	1 3/8	7 11/16	3 1/2	3.2283	1.260		UC315-213D1
	<b>UCFL315-214D1</b>												UC315-214D1
	<b>UCFL315-215D1</b>												UC315-215D1
	<b>UCFL315-300D1</b>												UC315-300D1
<b>80</b> <b>3 1/16</b> <b>3 1/8</b> <b>3 3/16</b>	<b>UCFL316D1</b>	355	285	38	32	68	38	210	90	86	34	M33 1 1/4	UC316D1
	<b>UCFL316-301D1</b>	13 31/32	11 7/32	1 1/2	1 1/4	2 11/16	1 1/2	8 9/32	3 35/64	3.3858	1.339		UC316-301D1
	<b>UCFL316-302D1</b>												UC316-302D1
	<b>UCFL316-303D1</b>												UC316-303D1
<b>85</b> <b>3 1/4</b> <b>3 5/16</b> <b>3 7/16</b>	<b>UCFL317D1</b>	370	300	44	32	74	38	220	100	96	40	M33 1 1/4	UC317D1
	<b>UCFL317-304D1</b>	14 9/16	11 13/16	1 47/64	1 1/4	2 29/32	1 1/2	8 21/32	3 15/16	3.7795	1.575		UC317-304D1
	<b>UCFL317-305D1</b>												UC317-305D1
	<b>UCFL317-307D1</b>												UC317-307D1
<b>90</b> <b>3 7/16</b> <b>3 1/2</b>	<b>UCFL318D1</b>	385	315	44	36	76	38	235	100	96	40	M33 1 1/4	UC318D1
	<b>UCFL318-307D1</b>	15 5/32	12 13/32	1 47/64	1 13/32	3	1 1/2	9 1/4	3 15/16	3.7795	1.575		UC318-307D1
	<b>UCFL318-308D1</b>												UC318-308D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

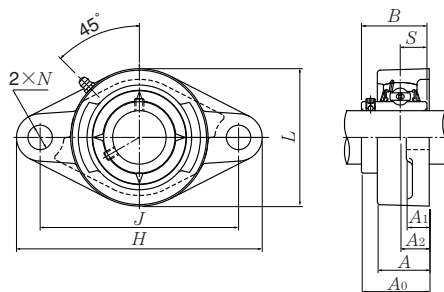


**Cast dust cover type (Open end)**  
**C-UCFL...D1**

**Cast dust cover type (Close end)**  
**CM-UCFL...D1**

Housing number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
		t	A <sub>5</sub>	L <sub>1</sub>	L <sub>2</sub>	kg	lb	
						UCFL	C(CM)	
FL312D1	<b>C(CM)-UCFL312D1</b>	16	100	175	80	5.7	7.7	
FL312D1	<b>C(CM)-UCFL312-204D1</b>							
FL312D1	<b>C(CM)-UCFL312-205D1</b>	5/8	3 <sup>15</sup> / <sub>16</sub>	6 <sup>7</sup> / <sub>8</sub>	3 <sup>5</sup> / <sub>32</sub>	13	17	
FL312D1	<b>C(CM)-UCFL312-206D1</b>							
FL312D1	<b>C(CM)-UCFL312-207D1</b>							
FL313D1	<b>C(CM)-UCFL313D1</b>	19	103	189	88	7.6	9.9	
FL313D1	<b>C(CM)-UCFL313-208D1</b>	3/4	4 <sup>1</sup> / <sub>16</sub>	7 <sup>7</sup> / <sub>16</sub>	3 <sup>15</sup> / <sub>32</sub>	17	22	
FL313D1	<b>C(CM)-UCFL313-209D1</b>							
FL314D1	<b>C(CM)-UCFL314D1</b>	19	106	198	92	8.6	11	
FL314D1	<b>C(CM)-UCFL314-210D1</b>							
FL314D1	<b>C(CM)-UCFL314-211D1</b>	3/4	4 <sup>3</sup> / <sub>16</sub>	7 <sup>25</sup> / <sub>32</sub>	3 <sup>5</sup> / <sub>8</sub>	19	24	
FL314D1	<b>C(CM)-UCFL314-212D1</b>							
FL315D1	<b>C(CM)-UCFL315D1</b>	19	114	210	98	9.9	12	
FL315D1	<b>C(CM)-UCFL315-213D1</b>							
FL315D1	<b>C(CM)-UCFL315-214D1</b>	3/4	4 <sup>1</sup> / <sub>2</sub>	8 <sup>9</sup> / <sub>32</sub>	3 <sup>27</sup> / <sub>32</sub>	22	26	
FL315D1	<b>C(CM)-UCFL315-215D1</b>							
FL315D1	<b>C(CM)-UCFL315-300D1</b>							
FL316D1	<b>C(CM)-UCFL316D1</b>	19	116	222	105	13	16	
FL316D1	<b>C(CM)-UCFL316-301D1</b>							
FL316D1	<b>C(CM)-UCFL316-302D1</b>	3/4	4 <sup>9</sup> / <sub>16</sub>	8 <sup>3</sup> / <sub>4</sub>	4 <sup>1</sup> / <sub>8</sub>	29	35	
FL316D1	<b>C(CM)-UCFL316-303D1</b>							
FL317D1	<b>C(CM)-UCFL317D1</b>	19	127	234	110	15	18	
FL317D1	<b>C(CM)-UCFL317-304D1</b>							
FL317D1	<b>C(CM)-UCFL317-305D1</b>	3/4	5	9 <sup>7</sup> / <sub>32</sub>	4 <sup>11</sup> / <sub>32</sub>	33	40	
FL317D1	<b>C(CM)-UCFL317-307D1</b>							
FL318D1	<b>C(CM)-UCFL318D1</b>	21	129	247	118	17	21	
FL318D1	<b>C(CM)-UCFL318-307D1</b>	13/16	5 <sup>3</sup> / <sub>32</sub>	9 <sup>23</sup> / <sub>32</sub>	4 <sup>21</sup> / <sub>32</sub>	37	46	
FL318D1	<b>C(CM)-UCFL318-308D1</b>							

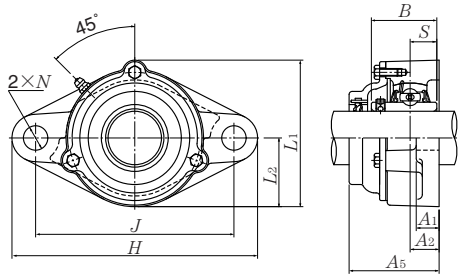
**Rhombus flanged units cast housing  
Set screw type**



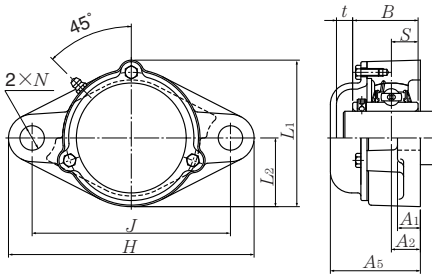
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
95 $3\frac{5}{8}$	UCFL319D1	405	330	59	40	94	41	250	121	103	41	M36	UC319D1
$3\frac{11}{16}$	UCFL319-310D1	$15\frac{15}{16}$	$12\frac{63}{64}$	$2\frac{21}{64}$	$1\frac{9}{16}$	$3\frac{11}{16}$	$1\frac{39}{64}$	$9\frac{27}{32}$	$4\frac{49}{64}$	4.0551	1.614	$1\frac{3}{8}$	UC319-310D1
$3\frac{3}{4}$	UCFL319-311D1												UC319-311D1
	UCFL319-312D1												UC319-312D1
100 $3\frac{13}{16}$	UCFL320D1	440	360	59	40	94	44	270	125	108	42	M39	UC320D1
$3\frac{7}{8}$	UCFL320-313D1	$17\frac{5}{16}$	$14\frac{11}{64}$	$2\frac{21}{64}$	$1\frac{9}{16}$	$3\frac{11}{16}$	$1\frac{47}{64}$	$10\frac{5}{8}$	$4\frac{59}{64}$	4.2520	1.654	$1\frac{1}{2}$	UC320-313D1
$3\frac{15}{16}$	UCFL320-314D1												UC320-314D1
4	UCFL320-315D1												UC320-315D1
	UCFL320-400D1												UC320-400D1
105	UCFL321D1	440	360	59	40	94	44	270	127	112	44	M39	UC321D1
110	UCFL322D1	470	390	60	42	96	44	300	131	117	46	M39	UC322D1
120	UCFL324D1	520	430	65	48	110	47	330	140	126	51	M42	UC324D1
130	UCFL326D1	550	460	65	50	115	47	360	146	135	54	M42	UC326D1
140	UCFL328D1	600	500	75	60	125	51	400	161	145	59	M45	UC328D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.



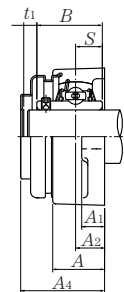
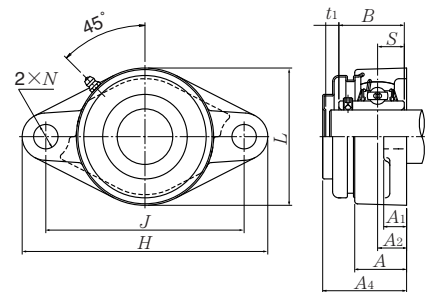
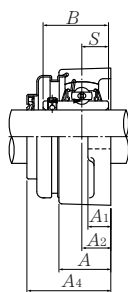
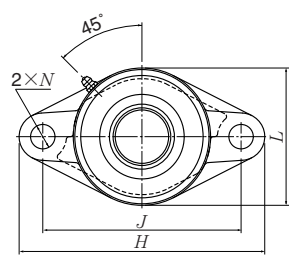
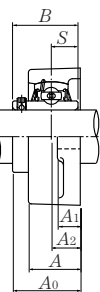
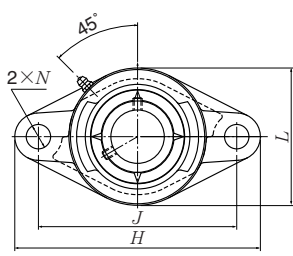
**Cast dust cover type (Open end)**  
**C-UCFL...D1**



**Cast dust cover type (Close end)**  
**CM-UCFL...D1**

Housing number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)	
		t	A <sub>5</sub>	L <sub>1</sub>	L <sub>2</sub>	kg	lb
						UCFL	C(CM)
FL319D1	<b>C(CM)-UCFL319D1</b>	20	149	260	125	22	26
FL319D1	<b>C(CM)-UCFL319-310D1</b>						
FL319D1	<b>C(CM)-UCFL319-311D1</b>	$25\frac{1}{32}$	$5\frac{7}{8}$	$10\frac{1}{4}$	$4\frac{29}{32}$	49	57
FL319D1	<b>C(CM)-UCFL319-312D1</b>						
FL320D1	<b>C(CM)-UCFL320D1</b>	20	154	280	135	26	31
FL320D1	<b>C(CM)-UCFL320-313D1</b>						
FL320D1	<b>C(CM)-UCFL320-314D1</b>	$25\frac{1}{32}$	$6\frac{1}{16}$	$11\frac{1}{32}$	$5\frac{5}{16}$	57	68
FL320D1	<b>C(CM)-UCFL320-315D1</b>						
FL320D1	<b>C(CM)-UCFL320-400D1</b>						
FL321D1	<b>C(CM)-UCFL321D1</b>	20	156	287	135	27	32
FL322D1	<b>C(CM)-UCFL322D1</b>	20	160	315	150	34	39
FL324D1	<b>C(CM)-UCFL324D1</b>	22	172	342	165	48	52
FL326D1	<b>C(CM)-UCFL326D1</b>	22	178	376	180	58	64
FL328D1	<b>C(CM)-UCFL328D1</b>	21	192	410	200	81	90

**Rhombus flanged units cast housing**  
Set screw type



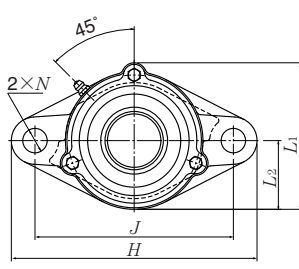
**Press steel dust cover type (Open end)**  
**S-UCFLX...D1**

**Press steel dust cover type (Close end)**  
**SM-UCFLX...D1**

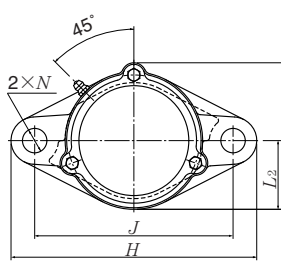
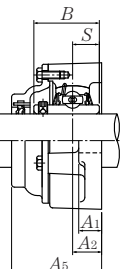
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
25 13/16 7/8 15/16	<b>UCFLX05D1</b> <b>UCFLX05-013D1</b> <b>UCFLX05-014D1</b> <b>UCFLX05-015D1</b> <b>UCFLX05-100D1</b>	141	117	18	13	30	12	83	40.2	38.1	15.9	M10	UCX05D1 UCX05-013D1 UCX05-014D1 UCX05-015D1 UCX05-100D1
1		5 <sup>9</sup> / <sub>16</sub>	4 <sup>39</sup> / <sub>64</sub>	45/ <sub>64</sub>	1/2	1 <sup>3</sup> / <sub>16</sub>	15/ <sub>32</sub>	3 <sup>9</sup> / <sub>32</sub>	1 <sup>37</sup> / <sub>64</sub>	1.5000	0.626	3/8	
30 1 1/16 1 1/8 1 3/16 1 1/4	<b>UCFLX06D1</b> <b>UCFLX06-101D1</b> <b>UCFLX06-102D1</b> <b>UCFLX06-103D1</b> <b>UCFLX06-104D1</b>	156	130	19	15	34	16	95	44.4	42.9	17.5	M14	UCX06D1 UCX06-101D1 UCX06-102D1 UCX06-103D1 UC207-104D1
		6 <sup>5</sup> / <sub>32</sub>	5 <sup>1</sup> / <sub>8</sub>	3/4	19/ <sub>32</sub>	1 <sup>11</sup> / <sub>32</sub>	5/8	3 <sup>3</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	1.6890	0.689	1/2	
35 1 5/16 1 3/8 1 7/16	<b>UCFLX07D1</b> <b>UCFLX07-105D1</b> <b>UCFLX07-106D1</b> <b>UCFLX07-107D1</b>	171	144	21	16	38	16	105	51.2	49.2	19	M14	UCX07D1 UCX07-105D1 UCX07-106D1 UCX07-107D1
		6 <sup>23</sup> / <sub>32</sub>	5 <sup>43</sup> / <sub>64</sub>	53/ <sub>64</sub>	5/8	1 <sup>1</sup> / <sub>2</sub>	5/8	4 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>64</sub>	1.9370	0.748	1/2	
40 1 1/2 1 15/16	<b>UCFLX08D1</b> <b>UCFLX08-108D1</b> <b>UCFLX08-109D1</b>	179	148	22	16	40	16	111	52.2	49.2	19	M14	UCX08D1 UCX08-108D1 UCX08-109D1
		7 <sup>1</sup> / <sub>16</sub>	5 <sup>53</sup> / <sub>64</sub>	55/ <sub>64</sub>	5/8	1 <sup>9</sup> / <sub>16</sub>	5/8	4 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>16</sub>	1.9370	0.748	1/2	
45 1 5/8 1 11/16 1 3/4 1 13/16	<b>UCFLX09D1</b> <b>UCFLX09-110D1</b> <b>UCFLX09-111D1</b> <b>UCFLX09-112D1</b> <b>UCFLX09-113D1</b>	189	157	23	16	40	16	116	55.6	51.6	19	M14	UCX09D1 UCX09-110D1 UCX09-111D1 UCX09-112D1 UC210-113D1
		7 <sup>7</sup> / <sub>16</sub>	6 <sup>3</sup> / <sub>16</sub>	29/ <sub>32</sub>	5/8	1 <sup>9</sup> / <sub>16</sub>	5/8	4 <sup>9</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>16</sub>	2.0315	0.748	1/2	
50 1 7/8 1 15/16 2	<b>UCFLX10D1</b> <b>UCFLX10-114D1</b> <b>UCFLX10-115D1</b> <b>UCFLX10-200D1</b>	216	184	26	18	44	19	133	59.4	55.6	22.2	M16	UCX10D1 UCX10-114D1 UCX10-115D1 UC211-200D1
		8 <sup>1</sup> / <sub>2</sub>	7 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>32</sub>	23/ <sub>32</sub>	1 <sup>23</sup> / <sub>32</sub>	3/4	5 <sup>1</sup> / <sub>4</sub>	2 <sup>11</sup> / <sub>32</sub>	2.1890	0.874	5/8	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



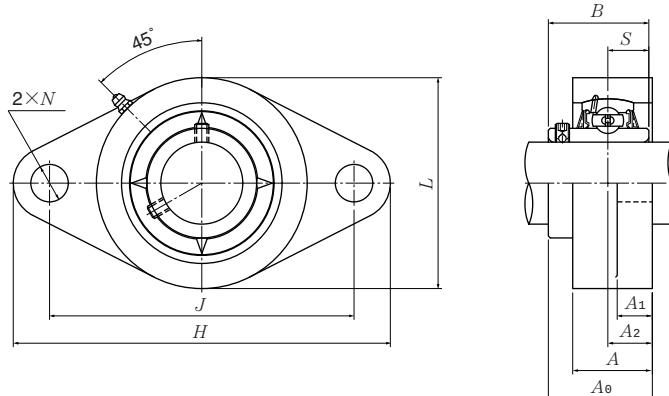
**Cast dust cover type (Open end)**  
**C-UCFLX...D1**



**Cast dust cover type (Close end)**  
**CM-UCFLX...D1**

Housing number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions						Mass (approx.)					
			mm		inch		<b>t<sub>1</sub></b>	<b>t<sub>2</sub></b>	<b>A<sub>4</sub></b>	<b>A<sub>5</sub></b>	<b>L<sub>1</sub></b>	<b>L<sub>2</sub></b>	<b>kg</b>	<b>lb</b>
			<b>UCFLX</b>	<b>S(SM)</b>	<b>C(CM)</b>	<b>S(CM)</b>							<b>S(CM)</b>	<b>C(CM)</b>
FLX05D1	<b>S(SM)-UCFLX05D1</b>	<b>C(CM)-UCFLX05D1</b>	7	11	49	56	86	41.5	1.0	1.0	1.2			
FLX05D1	<b>S(SM)-UCFLX05-013D1</b>	<b>C(CM)-UCFLX05-013D1</b>												
FLX05D1	<b>S(SM)-UCFLX05-014D1</b>	<b>C(CM)-UCFLX05-014D1</b>												
FLX05D1	<b>S(SM)-UCFLX05-015D1</b>	<b>C(CM)-UCFLX05-015D1</b>												
FLX05D1	<b>S(SM)-UCFLX05-100D1</b>	<b>C(CM)-UCFLX05-100D1</b>												
FLX06D1	<b>S(SM)-UCFLX06D1</b>	<b>C(CM)-UCFLX06D1</b>	8	10	55	59	98.5	47.5	1.5	1.6	1.8			
FLX06D1	<b>S(SM)-UCFLX06-101D1</b>	<b>C(CM)-UCFLX06-101D1</b>												
FLX06D1	<b>S(SM)-UCFLX06-102D1</b>	<b>C(CM)-UCFLX06-102D1</b>												
FLX06D1	<b>S(SM)-UCFLX06-103D1</b>	<b>C(CM)-UCFLX06-103D1</b>												
FLX06D1	<b>S(SM)-UCFLX06-104D1</b>	<b>C(CM)-UCFLX06-104D1</b>												
FLX07D1	<b>S(SM)-UCFLX07D1</b>	<b>C(CM)-UCFLX07D1</b>	8	9	62	66	108.5	52.5	1.8	1.9	2.2			
FLX07D1	<b>S(SM)-UCFLX07-105D1</b>	<b>C(CM)-UCFLX07-105D1</b>												
FLX07D1	<b>S(SM)-UCFLX07-106D1</b>	<b>C(CM)-UCFLX07-106D1</b>												
FLX07D1	<b>S(SM)-UCFLX07-107D1</b>	<b>C(CM)-UCFLX07-107D1</b>												
FLX08D1	<b>S(SM)-UCFLX08D1</b>	<b>C(CM)-UCFLX08D1</b>	8	12	63	70	114.5	55.5	2.0	2.1	2.4			
FLX08D1	<b>S(SM)-UCFLX08-108D1</b>	<b>C(CM)-UCFLX08-108D1</b>												
FLX08D1	<b>S(SM)-UCFLX08-109D1</b>	<b>C(CM)-UCFLX08-109D1</b>												
FLX09D1	<b>S(SM)-UCFLX09D1</b>	<b>C(CM)-UCFLX09D1</b>	7	12	65.5	73	119.5	58	2.2	2.3	2.7			
FLX09D1	<b>S(SM)-UCFLX09-110D1</b>	<b>C(CM)-UCFLX09-110D1</b>												
FLX09D1	<b>S(SM)-UCFLX09-111D1</b>	<b>C(CM)-UCFLX09-111D1</b>												
FLX09D1	<b>S(SM)-UCFLX09-112D1</b>	<b>C(CM)-UCFLX09-112D1</b>												
FLX09D1	<b>S(SM)-UCFLX09-113D1</b>	<b>C(CM)-UCFLX09-113D1</b>												
FLX10D1	<b>S(SM)-UCFLX10D1</b>	<b>C(CM)-UCFLX10D1</b>	9	11	71	76	133.5	66.5	3.0	3.2	3.6			
FLX10D1	<b>S(SM)-UCFLX10-114D1</b>	<b>C(CM)-UCFLX10-114D1</b>												
FLX10D1	<b>S(SM)-UCFLX10-115D1</b>	<b>C(CM)-UCFLX10-115D1</b>												
FLX10D1	<b>S(SM)-UCFLX10-200D1</b>	<b>C(CM)-UCFLX10-200D1</b>												

**Rhombus flanged units (Steel series)**  
**Set screw type**



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
12	UCFLG201D1	113	90	15	11	25.5	12	60	33.3	31	12.7	M10	UC201D1
15	UCFLG202D1	113	90	15	11	25.5	12	60	33.3	31	12.7	M10	UC202D1
17	UCFLG203D1	113	90	15	11	25.5	12	60	33.3	31	12.7	M10	UC203D1
20	UCFLG204D1	113	90	15	11	25.5	12	60	33.3	31	12.7	M10	UC204D1
25	UCFLG205D1	130	99	16	13	27	16	68	35.8	34.1	14.3	M14	UC205D1
30	UCFLG206D1	148	117	18	13	31	16	80	40.2	38.1	15.9	M14	UC206D1
35	UCFLG207D1	161	130	19	15	34	16	90	44.4	42.9	17.5	M14	UC207D1
40	UCFLG208D1	175	144	21	15	36	16	100	51.2	49.2	19	M14	UC208D1
45	UCFLG209D1	188	148	22	16	38	19	108	52.2	49.2	19	M16	UC209D1
50	UCFLG210D1	197	157	22	16	40	19	115	54.6	51.6	19	M16	UC210D1
55	UCFLG211D1	224	184	25	18	43	19	130	58.4	55.6	22.2	M16	UC211D1
60	UCFLG212D1	250	202	29	18	48	23	140	68.7	65.1	25.4	M20	UC212D1
65	UCFLG213D1	258	210	30	22	50	23	155	69.7	65.1	25.4	M20	UC213D1
70	UCFLG214D1	265	216	31	22	54	23	160	75.4	74.6	30.2	M20	UC214D1
75	UCFLG215D1	275	225	34	22	56	23	165	78.5	77.8	33.3	M20	UC215D1
80	UCFLG216D1	290	233	34	22	58	25	180	83.3	82.6	33.3	M22	UC216D1
85	UCFLG217D1	305	248	36	24	63	25	190	87.6	85.7	34.1	M22	UC217D1
90	UCFLG218D1	320	265	40	24	68	25	205	96.3	96	39.7	M22	UC218D1

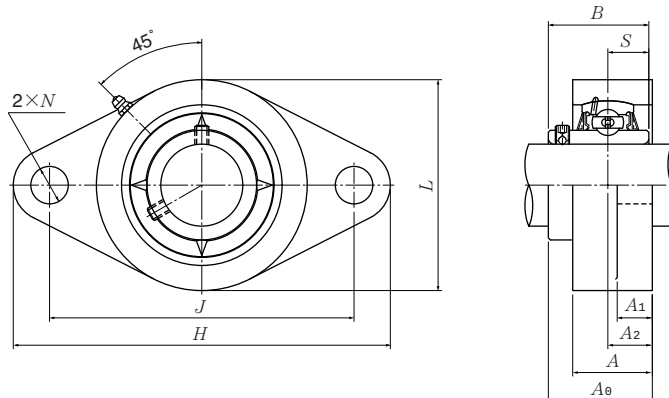
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 414-419 for inch series bearings.

Housing number	Mass (approx.) kg
FLG204D1	0.5
FLG205D1	0.7
FLG206D1	1.1
FLG207D1	1.4
FLG208D1	1.8
FLG209D1	2.4
FLG210D1	2.6
FLG211D1	3.6
FLG212D1	4.7
FLG213D1	6.0
FLG214D1	6.6
FLG215D1	7.2
FLG216D1	8.8
FLG217D1	11
FLG218D1	13

**Rhombus flanged units (Steel series)**  
**Set screw type**



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm										Bolt size mm	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
25	UCFLG305D1	150	113	16	13	29	19	80	39	38	15	M16	UC305D1
30	UCFLG306D1	180	134	18	15	32	23	90	44	43	17	M20	UC306D1
35	UCFLG307D1	185	141	20	16	36	23	100	49	48	19	M20	UC307D1
40	UCFLG308D1	200	158	23	17	40	23	112	56	52	19	M20	UC308D1
45	UCFLG309D1	230	177	25	18	44	25	125	60	57	22	M22	UC309D1
50	UCFLG310D1	240	187	28	19	48	25	140	67	61	22	M22	UC310D1
55	UCFLG311D1	250	198	30	20	52	25	150	71	66	25	M22	UC311D1
60	UCFLG312D1	270	212	33	22	56	31	160	78	71	26	M27	UC312D1
65	UCFLG313D1	295	240	33	25	58	31	175	78	75	30	M27	UC313D1
70	UCFLG314D1	315	250	36	28	61	35	185	81	78	33	M30	UC314D1
75	UCFLG315D1	320	260	39	30	66	35	195	89	82	32	M30	UC315D1
80	UCFLG316D1	355	285	38	32	68	38	210	90	86	34	M33	UC316D1
85	UCFLG317D1	370	300	44	32	74	38	220	100	96	40	M33	UC317D1
90	UCFLG318D1	385	315	44	36	76	38	235	100	96	40	M33	UC318D1
95	UCFLG319D1	405	330	59	40	94	41	250	121	103	41	M36	UC319D1
100	UCFLG320D1	440	360	59	40	94	44	270	125	108	42	M39	UC320D1
105	UCFLG321D1	440	360	59	40	94	44	270	127	112	44	M39	UC321D1
110	UCFLG322D1	470	390	60	42	96	44	300	131	117	46	M39	UC322D1
120	UCFLG324D1	520	430	65	48	110	47	330	140	126	51	M42	UC324D1
130	UCFLG326D1	550	460	65	50	115	47	360	146	135	54	M42	UC326D1
140	UCFLG328D1	600	500	75	60	125	51	400	161	145	59	M45	UC328D1

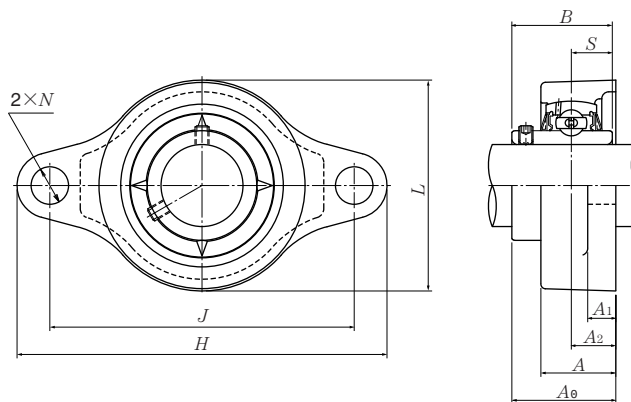
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 420-425 for inch series bearings.

Housing number	Mass (approx.) kg
FLG305D1	1.1
FLG306D1	1.6
FLG307D1	2.0
FLG308D1	2.6
FLG309D1	3.7
FLG310D1	4.8
FLG311D1	5.7
FLG312D1	6.9
FLG313D1	8.9
FLG314D1	11
FLG315D1	12
FLG316D1	15
FLG317D1	17
FLG318D1	21
FLG319D1	27
FLG320D1	32
FLG321D1	31
FLG322D1	40
FLG324D1	56
FLG326D1	69
FLG328D1	96

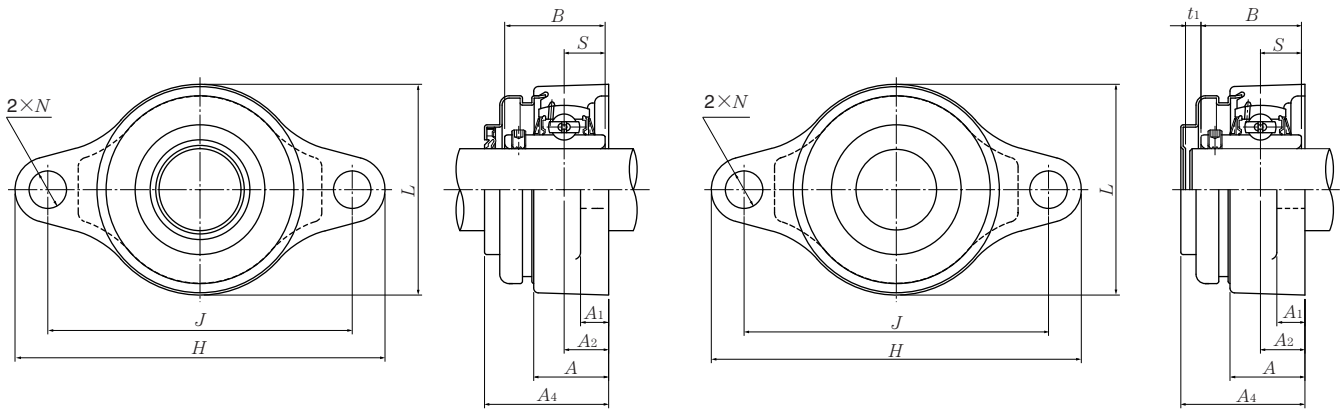
**Rhombus flanged units (Stainless series)**  
**Set screw type**



Shaft dia. mm	Unit number	Nominal dimensions mm										Bolt size mm
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S	
20	F-UCFM204/LP03	112	90	15	10	25.5	12	60	33.3	31	12.7	M10
25	F-UCFM205/LP03	127	99	16	10	26.5	16	68	35.8	34.1	14.3	M14
30	F-UCFM206/LP03	145	117	18	10	30	16	80	40.2	38.1	15.9	M14
35	F-UCFM207/LP03	158	130	19	12	32	16	90	44.4	42.9	17.5	M14
40	F-UCFM208/LP03	172	144	21	12	35	16	100	51.2	49.2	19	M14
45	F-UCFM209/LP03	180	148	22	13	36	19	108	52.2	49.2	19	M16
50	F-UCFM210/LP03	189	157	22	13	37	19	115	54.6	51.6	19	M16

Remark: 1) This series uses solid grease in the bearings as standard. A stainless steel bearing unit packed with a food grade grease or heat resistance grease is also available.

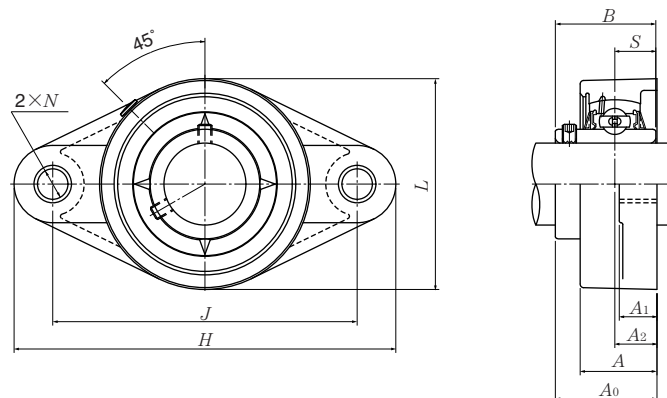
2) The basic dynamic load rating  $C_r$  of the bearing is different from a bearing made with standard bearing steel.



Stainless steel dust cover type

Bearing number mm	Basic load ratings		Housing number	Unit number		Nominal dimensions mm	Mass (approx.)	
	dynamic kN	static kN		Pressed stainless steel dust cover type	Open end		A <sub>4</sub>	kg
	C <sub>r</sub>	C <sub>or</sub>						F-UCFM UCFM
F-UC204D1/LP03	9.9	6.65	FM204	F-FS-UCFM204/LP03	F-FSM-UCFM204/LP03	5	40.5	0.4 0.4
F-UC205D1/LP03	10.8	7.85	FM205	F-FS-UCFM205/LP03	F-FSM-UCFM205/LP03	6.5	44	0.6 0.6
F-UC206D1/LP03	15.0	11.3	FM206	F-FS-UCFM206/LP03	F-FSM-UCFM206/LP03	6	48	0.8 0.9
F-UC207D1/LP03	19.7	15.3	FM207	F-FS-UCFM207/LP03	F-FSM-UCFM207/LP03	6.5	53.5	1.1 1.2
F-UC208D1/LP03	22.4	17.8	FM208	F-FS-UCFM208/LP03	F-FSM-UCFM208/LP03	7	61	1.4 1.5
F-UC209D1/LP03	25.2	20.4	FM209	F-FS-UCFM209/LP03	F-FSM-UCFM209/LP03	7	62	1.8 1.9
F-UC210D1/LP03	27.0	23.2	FM210	F-FS-UCFM210/LP03	F-FSM-UCFM210/LP03	7	64.5	1.9 2.0

**Rhombus flanged units (Plastic housing series)**  
**Set screw type**

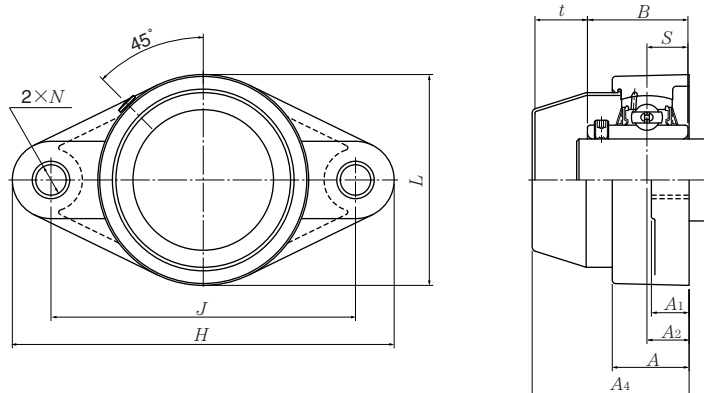


Shaft dia. mm	Unit number	Nominal dimensions										Bolt size mm
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S	
20	F-UCFLR204/LP03	113	90	15.4	11.4	26.5	11*	64	33.7	31	12.7	M10
25	F-UCFLR205/LP03	130	99	17	13.5	29.1	11*	70	36.8	34.1	14.3	M10*
30	F-UCFLR206/LP03	148	117	19	13.3	30.5	11*	80	41.2	38.1	15.9	M10*
35	F-UCFLR207/LP03	163	130	18	16.1	32.8	13*	90	43.4	42.9	17.5	M12*
40	F-UCFLR208/LP03	175	144	21.5	20	37.5	14*	100	51.7	49.2	19	M12*

Remark: 1) This series uses solid grease in the bearings as standard. Ball bearings packed with a food grade grease are also available.

2) Some dimensions are different from those for a cast iron housings (JIS product). (Main parts are shown with " \* " )

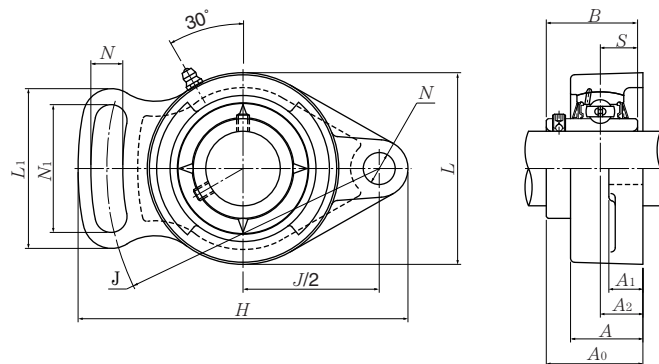
3) The basic dynamic load rating  $C_r$  of the bearing is different from a bearing made with standard bearing steel.



Resin dust cover type

Bearing number	Basic load ratings		Housing number	Unit number resin dust cover type	Nominal dimension		Mass (approx.)	
	dynamic $C_r$	static $C_{or}$			mm	$A_4$	$t$	kg
F-UC204D1/LP03	9.9	6.65	FLR204	F-RM-UCFLR204/LP03	47	12	0.3	0.3
F-UC205D1/LP03	10.8	7.85	FLR205	F-RM-UCFLR205/LP03	51	13	0.3	0.3
F-UC206D1/LP03	15.0	11.3	FLR206	F-RM-UCFLR206/LP03	59	16	0.5	0.5
F-UC207D1/LP03	19.7	15.3	FLR207	F-RM-UCFLR207/LP03	61	16	0.7	0.7
F-UC208D1/LP03	22.4	17.8	FLR208	F-RM-UCFLR208/LP03	71	18	0.9	1.0

**Modified rhombus flanged units cast housing**  
**Set screw type**



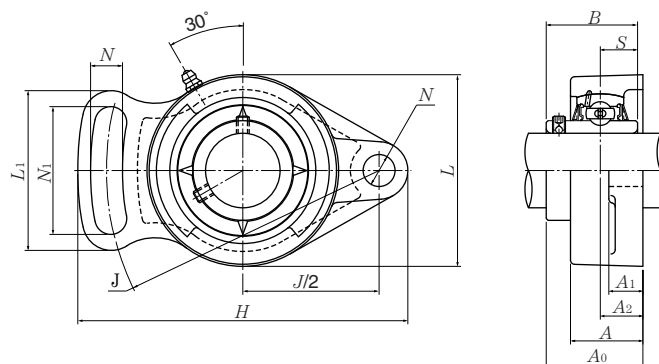
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	N <sub>1</sub>	L	L <sub>1</sub>	A <sub>0</sub>	B	S	
12 1/2	UCFA201D1 UCFA201-008D1	98 3 <sup>27</sup> / <sub>32</sub>	78 3 <sup>1</sup> / <sub>16</sub>	15 19 <sup>1</sup> / <sub>32</sub>	12 15 <sup>1</sup> / <sub>32</sub>	25.5 1	10 25 <sup>1</sup> / <sub>64</sub>	40 1 <sup>9</sup> / <sub>16</sub>	60 2 <sup>3</sup> / <sub>8</sub>	50 1 <sup>31</sup> / <sub>32</sub>	33.3 1 <sup>5</sup> / <sub>16</sub>	31 1.2205	12.7 0.500	M 8 5/ <sub>16</sub>
15 9/ <sub>16</sub> 5/ <sub>8</sub>	UCFA202D1 UCFA202-009D1 UCFA202-010D1	98 3 <sup>27</sup> / <sub>32</sub>	78 3 <sup>1</sup> / <sub>16</sub>	15 19 <sup>1</sup> / <sub>32</sub>	12 15 <sup>1</sup> / <sub>32</sub>	25.5 1	10 25 <sup>1</sup> / <sub>64</sub>	40 1 <sup>9</sup> / <sub>16</sub>	60 2 <sup>3</sup> / <sub>8</sub>	50 1 <sup>31</sup> / <sub>32</sub>	33.3 1 <sup>5</sup> / <sub>16</sub>	31 1.2205	12.7 0.500	M 8 5/ <sub>16</sub>
17 11/ <sub>16</sub>	UCFA203D1 UCFA203-011D1	98 3 <sup>27</sup> / <sub>32</sub>	78 3 <sup>1</sup> / <sub>16</sub>	15 19 <sup>1</sup> / <sub>32</sub>	12 15 <sup>1</sup> / <sub>32</sub>	25.5 1	10 25 <sup>1</sup> / <sub>64</sub>	40 1 <sup>9</sup> / <sub>16</sub>	60 2 <sup>3</sup> / <sub>8</sub>	50 1 <sup>31</sup> / <sub>32</sub>	33.3 1 <sup>5</sup> / <sub>16</sub>	31 1.2205	12.7 0.500	M 8 5/ <sub>16</sub>
20 3/ <sub>4</sub>	UCFA204D1 UCFA204-012D1	98 3 <sup>27</sup> / <sub>32</sub>	78 3 <sup>1</sup> / <sub>16</sub>	15 19 <sup>1</sup> / <sub>32</sub>	12 15 <sup>1</sup> / <sub>32</sub>	25.5 1	10 25 <sup>1</sup> / <sub>64</sub>	40 1 <sup>9</sup> / <sub>16</sub>	60 2 <sup>3</sup> / <sub>8</sub>	50 1 <sup>31</sup> / <sub>32</sub>	33.3 1 <sup>5</sup> / <sub>16</sub>	31 1.2205	12.7 0.500	M 8 5/ <sub>16</sub>
25 13/ <sub>16</sub> 7/ <sub>8</sub> 15/ <sub>16</sub> 1	UCFA205D1 UCFA205-013D1 UCFA205-014D1 UCFA205-015D1 UCFA205-100D1	124 4 <sup>7</sup> / <sub>8</sub>	96 3 <sup>25</sup> / <sub>32</sub>	15 19 <sup>1</sup> / <sub>32</sub>	14 9/ <sub>16</sub>	26.5 1 <sup>1</sup> / <sub>32</sub>	13 33 <sup>1</sup> / <sub>64</sub>	49 1 <sup>15</sup> / <sub>16</sub>	70 2 <sup>3</sup> / <sub>4</sub>	64 2 <sup>17</sup> / <sub>32</sub>	34.8 1 <sup>3</sup> / <sub>8</sub>	34.1 1.3425	14.3 0.563	M10 3/ <sub>8</sub>
30 1 <sup>1</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>8</sub> 1 <sup>3</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>4</sub>	UCFA206D1 UCFA206-101D1 UCFA206-102D1 UCFA206-103D1 UCFA206-104D1	141 5 <sup>9</sup> / <sub>16</sub>	115 4 <sup>17</sup> / <sub>32</sub>	18 45 <sup>1</sup> / <sub>64</sub>	14 9/ <sub>16</sub>	31 1 <sup>7</sup> / <sub>32</sub>	13 33 <sup>1</sup> / <sub>64</sub>	53 2 <sup>3</sup> / <sub>32</sub>	80 3 <sup>5</sup> / <sub>32</sub>	68 2 <sup>11</sup> / <sub>16</sub>	40.2 1 <sup>37</sup> / <sub>64</sub>	38.1 1.5000	15.9 0.626	M10 3/ <sub>8</sub>
35 1 <sup>1</sup> / <sub>4</sub> 1 <sup>5</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>8</sub> 1 <sup>7</sup> / <sub>16</sub>	UCFA207D1 UCFA207-104D1 UCFA207-105D1 UCFA207-106D1 UCFA207-107D1	155 6 <sup>3</sup> / <sub>32</sub>	128 5 <sup>1</sup> / <sub>32</sub>	20 25 <sup>1</sup> / <sub>32</sub>	16 5/ <sub>8</sub>	34 1 <sup>11</sup> / <sub>32</sub>	15 19 <sup>1</sup> / <sub>32</sub>	60 2 <sup>3</sup> / <sub>8</sub>	90 3 <sup>17</sup> / <sub>32</sub>	75 2 <sup>15</sup> / <sub>16</sub>	45.4 1 <sup>25</sup> / <sub>32</sub>	42.9 1.6890	17.5 0.689	7/ <sub>16</sub>
40 1 <sup>1</sup> / <sub>2</sub> 1 <sup>9</sup> / <sub>16</sub>	UCFA208D1 UCFA208-108D1 UCFA208-109D1	171 6 <sup>23</sup> / <sub>32</sub>	142 5 <sup>19</sup> / <sub>32</sub>	22 55 <sup>1</sup> / <sub>64</sub>	16 5/ <sub>8</sub>	36 1 <sup>13</sup> / <sub>32</sub>	15 19 <sup>1</sup> / <sub>32</sub>	69 2 <sup>23</sup> / <sub>32</sub>	100 3 <sup>15</sup> / <sub>16</sub>	84 3 <sup>5</sup> / <sub>16</sub>	52.2 2 <sup>1</sup> / <sub>16</sub>	49.2 1.9370	19 0.748	7/ <sub>16</sub>

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.)
		kg lb
UC201D1	FA204D1	0.5
UC201-008D1	FA204D1	1.1
<b>UC202D1</b>	<b>FA204D1</b>	<b>0.5</b>
UC202-009D1	FA204D1	1.1
UC202-010D1	FA204D1	
<b>UC203D1</b>	<b>FA204D1</b>	<b>0.5</b>
UC203-011D1	FA204D1	1.1
<b>UC204D1</b>	<b>FA204D1</b>	<b>0.5</b>
UC204-012D1	FA204D1	1.1
<b>UC205D1</b>	<b>FA205D1</b>	<b>0.7</b>
UC205-013D1	FA205D1	
UC205-014D1	FA205D1	
UC205-015D1	FA205D1	1.5
UC205-100D1	FA205D1	
<b>UC206D1</b>	<b>FA206D1</b>	<b>0.9</b>
UC206-101D1	FA206D1	
UC206-102D1	FA206D1	
UC206-103D1	FA206D1	2.0
UC206-104D1	FA206D1	
<b>UC207D1</b>	<b>FA207D1</b>	<b>1.2</b>
UC207-104D1	FA207D1	
UC207-105D1	FA207D1	
UC207-106D1	FA207D1	2.7
UC207-107D1	FA207D1	
<b>UC208D1</b>	<b>FA208D1</b>	<b>1.5</b>
UC208-108D1	FA208D1	
UC208-109D1	FA208D1	3.3

**Modified rhombus flanged units cast housing  
Set screw type**

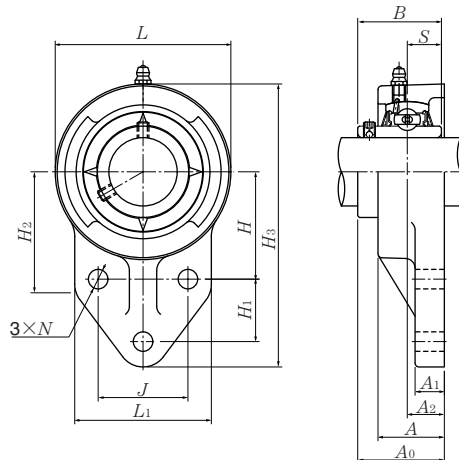


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	N <sub>1</sub>	L	L <sub>1</sub>	A <sub>0</sub>	B	S	
45  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UCFA209D1	179	146	22	18	38	17	72	110	88	52.2	49.2	19	M14
	UCFA209-110D1	$7\frac{1}{16}$	$5\frac{3}{4}$	$55\frac{5}{64}$	$23\frac{3}{32}$	$1\frac{1}{2}$	$43\frac{3}{64}$	$2\frac{27}{32}$	$41\frac{11}{32}$	$3\frac{15}{32}$	$2\frac{1}{16}$	1.9370	0.748	$\frac{1}{2}$
	UCFA209-111D1													
	UCFA209-112D1													
50  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UCFA210D1	189	155	22	18	40	17	75	115	92	54.6	51.6	19	M14
	UCFA210-113D1	$7\frac{7}{16}$	$6\frac{3}{32}$	$55\frac{5}{64}$	$23\frac{3}{32}$	$1\frac{9}{16}$	$43\frac{3}{64}$	$2\frac{15}{16}$	$41\frac{17}{32}$	$3\frac{5}{8}$	$2\frac{5}{32}$	2.0315	0.748	$\frac{1}{2}$
	UCFA210-114D1													
	UCFA210-115D1													
	UCFA210-200D1													
55  2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UCFA211D1	216	182	26	20	43	17	85	130	102	59.4	55.6	22.2	M14
	UCFA211-200D1	$8\frac{1}{8}$	$7\frac{5}{32}$	$1\frac{1}{32}$	$2\frac{25}{32}$	$1\frac{11}{16}$	$43\frac{3}{64}$	$3\frac{11}{32}$	$5\frac{1}{8}$	$4\frac{1}{32}$	$2\frac{11}{32}$	2.1890	0.874	$\frac{1}{2}$
	UCFA211-201D1													
	UCFA211-202D1													
	UCFA211-203D1													

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

<b>Bearing number</b>	<b>Housing number<sup>1)</sup></b>	<b>Mass (approx.)</b>	
		<b>kg</b>	<b>lb</b>
UC209D1	FA209D1	1.9	
UC209-110D1	FA209D1		
UC209-111D1	FA209D1	4.2	
UC209-112D1	FA209D1		
<b>UC210D1</b>	<b>FA210D1</b>	<b>2.2</b>	
UC210-113D1	FA210D1		
UC210-114D1	FA210D1	4.9	
UC210-115D1	FA210D1		
UC210-200D1	FA210D1		
<b>UC211D1</b>	<b>FA211D1</b>	<b>2.9</b>	
UC211-200D1	FA211D1		
UC211-201D1	FA211D1	6.4	
UC211-202D1	FA211D1		
UC211-203D1	FA211D1		

**Modified flanged units cast housing  
Set screw type**



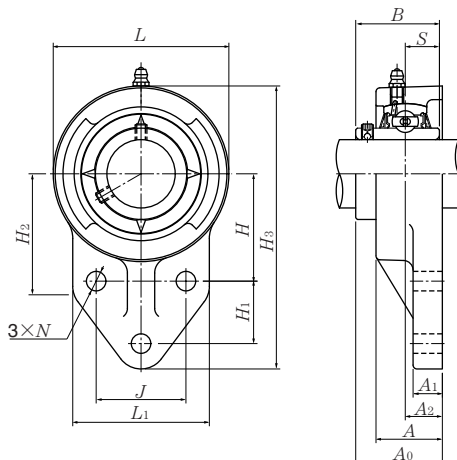
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions													
		H <sub>3</sub>	J	A <sub>2</sub>	A <sub>1</sub>	A	N	H	H <sub>1</sub>	L <sub>1</sub>	H <sub>2</sub>	L	A <sub>0</sub>	B	S
12 $\frac{1}{2}$	UCFH201D1 UCFH201-008D1	110 $4\frac{11}{32}$	32 $1\frac{17}{64}$	15 $\frac{19}{32}$	13 $\frac{1}{2}$	25.5 1	10 $\frac{25}{64}$	42 $1\frac{21}{32}$	27 $1\frac{1}{16}$	52 $2\frac{1}{16}$	52 $2\frac{1}{16}$	62 $2\frac{7}{16}$	33.3 $1\frac{5}{16}$	31 1.2205	12.7 0.500
15 $\frac{9}{16}$ $\frac{5}{8}$	UCFH202D1 UCFH202-009D1 UCFH202-010D1	110 $4\frac{11}{32}$	32 $1\frac{17}{64}$	15 $\frac{19}{32}$	13 $\frac{1}{2}$	25.5 1	10 $\frac{25}{64}$	42 $1\frac{21}{32}$	27 $1\frac{1}{16}$	52 $2\frac{1}{16}$	52 $2\frac{1}{16}$	62 $2\frac{7}{16}$	33.3 $1\frac{5}{16}$	31 1.2205	12.7 0.500
17 $\frac{11}{16}$	UCFH203D1 UCFH203-011D1	110 $4\frac{11}{32}$	32 $1\frac{17}{64}$	15 $\frac{19}{32}$	13 $\frac{1}{2}$	25.5 1	10 $\frac{25}{64}$	42 $1\frac{21}{32}$	27 $1\frac{1}{16}$	52 $2\frac{1}{16}$	52 $2\frac{1}{16}$	62 $2\frac{7}{16}$	33.3 $1\frac{5}{16}$	31 1.2205	12.7 0.500
20 $\frac{3}{4}$	UCFH204D1 UCFH204-012D1	110 $4\frac{11}{32}$	32 $1\frac{17}{64}$	15 $\frac{19}{32}$	13 $\frac{1}{2}$	25.5 1	10 $\frac{25}{64}$	42 $1\frac{21}{32}$	27 $1\frac{1}{16}$	52 $2\frac{1}{16}$	52 $2\frac{1}{16}$	62 $2\frac{7}{16}$	33.3 $1\frac{5}{16}$	31 1.2205	12.7 0.500
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UCFH205D1 UCFH205-013D1 UCFH205-014D1 UCFH205-015D1 UCFH205-100D1	116 $4\frac{9}{16}$	34 $1\frac{11}{32}$	16 $\frac{5}{8}$	13 $\frac{1}{2}$	27 $1\frac{1}{16}$	10 $\frac{25}{64}$	45 $1\frac{49}{64}$	27 $1\frac{1}{16}$	56 $2\frac{7}{32}$	52 $2\frac{1}{16}$	68 $2\frac{11}{16}$	35.8 $1\frac{13}{32}$	34.1 1.3425	14.3 0.563
30 $\frac{1}{16}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{4}$	UCFH206D1 UCFH206-101D1 UCFH206-102D1 UCFH206-103D1 UCFH206-104D1	130 $5\frac{1}{8}$	40 $\frac{37}{64}$	18 $\frac{45}{64}$	13 $\frac{1}{2}$	31 $1\frac{1}{32}$	10 $\frac{25}{64}$	50 $1\frac{31}{32}$	29 $1\frac{9}{64}$	65 $2\frac{5}{32}$	55 $3\frac{1}{16}$	78 $1\frac{37}{64}$	40.2 1.5000	38.1 0.626	15.9
35 $\frac{1}{4}$ $\frac{15}{16}$ $\frac{1}{8}$ $\frac{1}{16}$	UCFH207D1 UCFH207-104D1 UCFH207-105D1 UCFH207-106D1 UCFH207-107D1	144 $5\frac{21}{32}$	46 $1\frac{13}{16}$	19 $\frac{3}{4}$	15 $\frac{19}{32}$	34 $1\frac{11}{32}$	10 $\frac{25}{64}$	55 $2\frac{11}{64}$	32 $1\frac{17}{64}$	70 $2\frac{3}{4}$	62 $2\frac{7}{16}$	90 $3\frac{17}{32}$	44.4 $1\frac{3}{4}$	42.9 1.6890	17.5 0.689
40 $\frac{1}{2}$ $\frac{1}{16}$	UCFH208D1 UCFH208-108D1 UCFH208-109D1	164 $6\frac{15}{32}$	50 $1\frac{31}{32}$	21 $\frac{53}{64}$	16 $\frac{5}{8}$	36 $1\frac{13}{32}$	12 $1\frac{5}{32}$	60 $2\frac{23}{64}$	41 $1\frac{39}{64}$	78 $3\frac{1}{16}$	72 $2\frac{27}{32}$	100 $3\frac{15}{16}$	51.2 $2\frac{1}{64}$	49.2 1.9370	19 0.748
45 $\frac{1}{8}$ $\frac{11}{16}$ $\frac{1}{4}$	UCFH209D1 UCFH209-110D1 UCFH209-111D1 UCFH209-112D1	174 $6\frac{27}{32}$	54 $2\frac{1}{8}$	22 $\frac{55}{64}$	18 $\frac{23}{32}$	38 $1\frac{1}{2}$	12 $\frac{15}{32}$	65 $2\frac{9}{16}$	43 $1\frac{11}{16}$	80 $3\frac{5}{32}$	76 3	106 $4\frac{3}{16}$	52.2 $2\frac{1}{16}$	49.2 1.9370	19 0.748

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bolt size mm inch	Bearing number	Housing number <sup>1)</sup>	Mass (approx.) kg    lb
M 8 5/16	UC201D1 UC201-008D1	FH204D1 FH204D1	0.6 1.3
M 8 5/16	UC202D1 UC202-009D1 UC202-010D1	FH204D1 FH204D1 FH204D1	0.6 1.3
M 8 5/16	UC203D1 UC203-011D1	FH204D1 FH204D1	0.6 1.3
M 8 5/16	UC204D1 UC204-012D1	FH204D1 FH204D1	0.6 1.3
M 8 5/16	UC205D1 UC205-013D1 UC205-014D1 UC205-015D1 UC205-100D1	FH205D1 FH205D1 FH205D1 FH205D1 FH205D1	0.7 1.5
M 8 5/16	UC206D1 UC206-101D1 UC206-102D1 UC206-103D1 UC206-104D1	FH206D1 FH206D1 FH206D1 FH206D1 FH206D1	0.9 2.0
M 8 5/16	UC207D1 UC207-104D1 UC207-105D1 UC207-106D1 UC207-107D1	FH207D1 FH207D1 FH207D1 FH207D1 FH207D1	1.3 2.9
M10 3/8	UC208D1 UC208-108D1 UC208-109D1	FH208D1 FH208D1 FH208D1	1.8 4.0
M10 3/8	UC209D1 UC209-110D1 UC209-111D1 UC209-112D1	FH209D1 FH209D1 FH209D1 FH209D1	2.1 4.6

**Modified flanged units cast housing  
Set screw type**



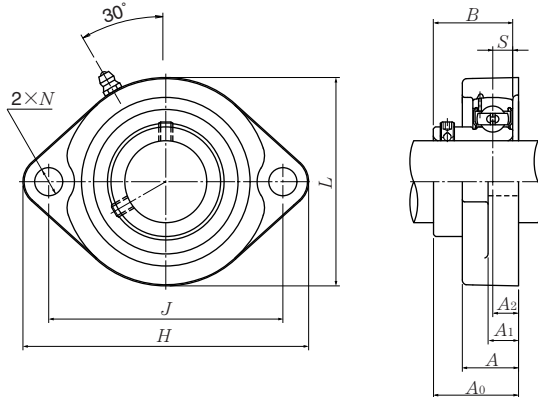
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions														
		H <sub>3</sub>	J	A <sub>2</sub>	A <sub>1</sub>	A	N	H	H <sub>1</sub>	L <sub>1</sub>	H <sub>2</sub>	L	A <sub>0</sub>	B	S	
50 $1\frac{13}{16}$	<b>UCFH210D1</b>	184	58	22	18	40	12	68	46	86	82	112	54.6	51.6	19	
$1\frac{7}{8}$	<b>UCFH210-113D1</b>	$7\frac{1}{4}$	$2\frac{9}{32}$	$55\frac{5}{64}$	$23\frac{3}{32}$	$1\frac{9}{16}$	$1\frac{15}{32}$	$2\frac{43}{64}$	$1\frac{13}{16}$	$3\frac{3}{8}$	$3\frac{7}{32}$	$4\frac{13}{32}$	$2\frac{5}{32}$	2.0315	0.748	
$1\frac{15}{16}$	<b>UCFH210-114D1</b>															
$1\frac{15}{16}$	<b>UCFH210-115D1</b>															
2	<b>UCFH210-200D1</b>															

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bolt size mm inch	Bearing number	Housing number <sup>1)</sup>	Mass (approx.) kg    lb
M10	UC210D1	FH210D1	2.4
	UC210-113D1	FH210D1	
$\frac{3}{8}$	UC210-114D1	FH210D1	5.3
	UC210-115D1	FH210D1	
	UC210-200D1	FH210D1	

**Light rhombus flanged units cast housing  
Set screw type**



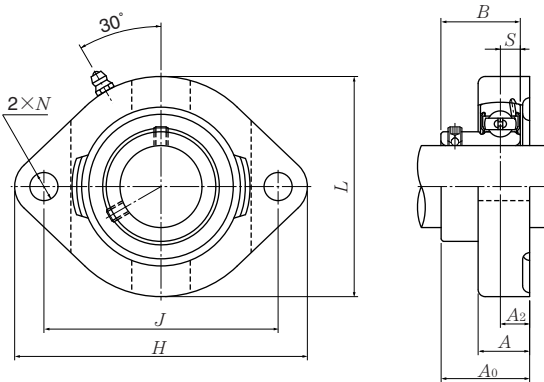
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>1)</sup>
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
12 1/2	ASFB201D1 ASFB201-008D1	81 3 3/16	63.5 2 1/2	9.5 3/8	9.5 3/8	18 23/32	7 9/32	56 2 7/32	25.5 1	22 0.8661	6 0.236	M6 1/4	AS201D1 AS201-008D1
15 9/16 5/8	ASFB202D1 ASFB202-009D1 ASFB202-010D1	81 3 3/16	63.5 2 1/2	9.5 3/8	9.5 3/8	18 23/32	7 9/32	56 2 7/32	25.5 1	22 0.8661	6 0.236	M6 1/4	AS202D1 AS202-009D1 AS202-010D1
17 11/16	ASFB203D1 ASFB203-011D1	81 3 3/16	63.5 2 1/2	9.5 3/8	9.5 3/8	18 23/32	7 9/32	56 2 7/32	25.5 1	22 0.8661	6 0.236	M6 1/4	AS203D1 AS203-011D1
20 3/4	ASFB204D1 ASFB204-012D1	90 3 35/64	71.5 2 13/16	11 7/16	11 7/16	20 25/32	10 25/64	61 2 13/32	29 1 9/64	25 0.9843	7 0.276	M8 5/16	AS204D1 AS204-012D1
25 13/16 7/8 15/16 1	ASFB205D1D1 ASFB205-013D1 ASFB205-014D1 ASFB205-015D1 ASFB205-100D1	95 3 3/4	76 2 63/64	11 7/16	11 7/16	20 25/32	10 25/64	64 2 17/32	30.5 1 13/64	27 1.0630	7.5 0.295	M8 5/16	AS205D1 AS205-013D1 AS205-014D1 AS205-015D1 AS205-100D1
30 1 1/16 1 1/8 1 3/16 1 1/4	ASFB206D1 ASFB206-101D1 ASFB206-102D1 ASFB206-103D1 ASFB206-104D1	113 4 7/16	90.5 3 9/16	12 15/32	12 15/32	22.5 7/8	12 15/32	76 3	33 1 19/64	29 1.1417	8 0.315	M10 3/8	AS206D1 AS206-101D1 AS206-102D1 AS206-103D1 AS206-104D1
35 1 1/4 1 5/16 1 3/8 1 7/16	ASFB207D1 ASFB207-104D1 ASFB207-105D1 ASFB207-106D1 ASFB207-107D1	122 4 51/64	100 3 15/16	11 7/16	13 1/2	24 15/16	12 15/32	89 3 1/2	36.5 1 7/16	34 1.3386	8.5 0.335	M10 3/8	AS207D1 AS207-104D1 AS207-105D1 AS207-106D1 AS207-107D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing <sup>1)</sup> number	Mass (approx.)
	kg    lb
FB201D1	0.3
FB201D1	0.7
<b>FB201D1</b>	<b>0.3</b>
FB201D1	0.7
<b>FB201D1</b>	<b>0.2</b>
FB201D1	0.4
<b>FB204D1</b>	<b>0.3</b>
FB204D1	0.7
<b>FB205D1</b>	<b>0.3</b>
FB205D1	0.7
<b>FB206D1</b>	<b>0.5</b>
FB206D1	1.1
<b>FB207D1</b>	<b>0.8</b>
FB207D1	1.8

**Light rhombus flanged units cast housing**  
**Set screw type**



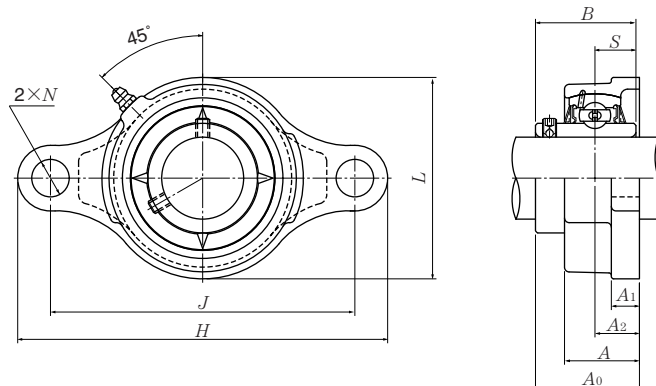
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions									Bolt size mm inch	Bearing number <sup>1)</sup>
		H	J	A <sub>2</sub>	A	N	L	A <sub>0</sub>	B	S		
12 1/2	A-ASFD201D1 A-ASFD201-008D1	81 3 3/16	63 2 31/64	8.5 21/64	15 19/32	7 9/32	59 2 5/16	24.5 31/32	22 0.8661	6 0.236	M6 1/4	A-AS201D1 A-AS201-008D1
15 9/16 5/8	A-ASFD202D1 A-ASFD202-009D1 A-ASFD202-010D1	81 3 3/16	63 2 31/64	8.5 21/64	15 19/32	7 9/32	59 2 5/16	24.5 31/32	22 0.8661	6 0.236	M6 1/4	A-AS202D1 A-AS202-009D1 A-AS202-010D1
17 11/16	A-ASFD203D1 A-ASFD203-011D1	81 3 3/16	63 2 31/64	8.5 21/64	15 19/32	7 9/32	59 2 5/16	24.5 31/32	22 0.8661	6 0.236	M6 1/4	A-AS203D1 A-AS203-011D1
20 3/4	A-ASFD204D1 A-ASFD204-012D1	90 3 35/64	71 2 51/64	9.5 3/8	17 21/32	10 25/64	67 2 5/8	27.5 1 5/64	25 0.9843	7 0.276	M8 5/16	A-AS204D1 A-AS204-012D1
25 13/16 7/8 15/16 1	A-ASFD205D1 A-ASFD205-013D1 A-ASFD205-014D1 A-ASFD205-015D1 A-ASFD205-100D1	95 3 3/4	76 2 63/64	9.5 3/8	17 21/32	10 25/64	71 2 25/32	29 1 9/64	27 1.0630	7.5 0.295	M8 5/16	A-AS205D1 A-AS205-013D1 A-AS205-014D1 A-AS205-015D1 A-AS205-100D1
30 1 1/16 1 1/8 1 3/16 1 1/4	A-ASFD206D1 A-ASFD206-101D1 A-ASFD206-102D1 A-ASFD206-103D1 A-ASFD206-104D1	113 4 7/16	90 3 35/64	12 15/32	21 13/16	12 15/32	84 3 5/16	33 1 19/64	29 1.1417	8 0.315	M10 3/8	A-AS206D1 A-AS206-101D1 A-AS206-102D1 A-AS206-103D1 A-AS206-104D1
35 1 1/4 1 5/16 1 3/8 1 7/16	A-ASFD207D1 A-ASFD207-104D1 A-ASFD207-105D1 A-ASFD207-106D1 A-ASFD207-107D1	125 4 29/32	100 3 15/16	12.5 31/64	22 7/8	12 15/32	94 3 11/16	38 1 1/2	34 1.3386	8.5 0.335	M10 3/8	A-AS207D1 A-AS207-104D1 A-AS207-105D1 A-AS207-106D1 A-AS207-107D1
40 1 1/2 1 9/16	A-ASFD208D1 A-ASFD208-108D1 A-ASFD208-109D1	148 5 53/64	119 4 11/16	14.5 37/64	25 31/32	13.5 17/32	104 4 3/32	43.5 1 23/32	38 1.4961	9 0.354	M12 7/16	A-AS208D1 A-AS208-108D1 A-AS208-109D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without prefix "A-" and suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing <sup>1)</sup> number	Mass (approx.)
	kg    lb
FD201D1	0.3
FD201D1	0.7
<b>FD201D1</b>	<b>0.3</b>
FD201D1	0.7
<b>FD201D1</b>	<b>0.3</b>
FD201D1	0.7
<b>FD204D1</b>	<b>0.4</b>
FD204D1	0.9
<b>FD205D1</b>	<b>0.5</b>
FD205D1	
FD205D1	1.1
FD205D1	
<b>FD206D1</b>	<b>0.8</b>
FD206D1	
FD206D1	1.8
FD206D1	
FD206D1	
<b>FD207D1</b>	<b>0.9</b>
FD207D1	
FD207D1	2.0
FD207D1	
FD207D1	
<b>FD208D1</b>	<b>1.3</b>
FD208D1	2.9
FD208D1	

**Rhombus flanged units ductile cast housing (Ductile series)**  
**Set screw type**



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions mm										Bolt size mm	Bearing number
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B	S		
12	UCFE201D1	112	90	15	10	25	12	57	33.3	31	12.7	M10	UC201D1
15	UCFE202D1	112	90	15	10	25	12	57	33.3	31	12.7	M10	UC202D1
17	UCFE203D1	112	90	15	10	25	12	57	33.3	31	12.7	M10	UC203D1
20	UCFE204D1	112	90	15	10	25	12	57	33.3	31	12.7	M10	UC204D1
25	UCFE205D1	127	99	16	10	26	16	62	35.8	34.1	14.3	M14	UC205D1
30	UCFE206D1	145	117	18	10	30	16	73	40.2	38.1	15.9	M14	UC206D1
35	UCFE207D1	158	130	19	12	32	16	86	44.4	42.9	17.5	M14	UC207D1
40	UCFE208D1	172	144	21	12	35	16	95	51.2	49.2	19	M14	UC208D1
45	UCFE209D1	180	148	22	13	36	19	101	52.2	49.2	19	M16	UC209D1
50	UCFE210D1	189	157	22	13	37	19	106	54.6	51.6	19	M16	UC210D1
55	UCFE211D1	216	184	25	18	41	19	118	58.4	55.6	22.2	M16	UC211D1
60	UCFE212D1	241	202	29	18	46	23	129	68.7	65.1	25.4	M20	UC212D1

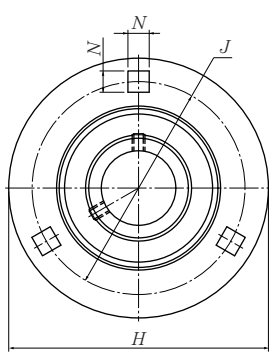
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

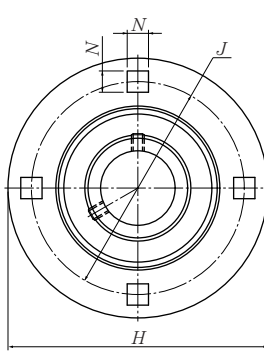
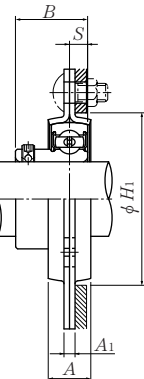
2) Please refer to page 410-415 for inch series bearings.

Housing number	Mass (approx.) kg
FE204D1	0.4
FE205D1	0.4
FE206D1	0.6
FE207D1	0.9
FE208D1	1.2
FE209D1	1.3
FE210D1	1.5
FE211D1	2.1
FE212D1	2.8

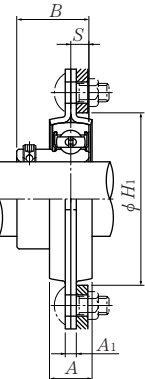
**Round flanged units pressed steel housing  
Set screw type**



ASPF201~ASPF207



ASPF208



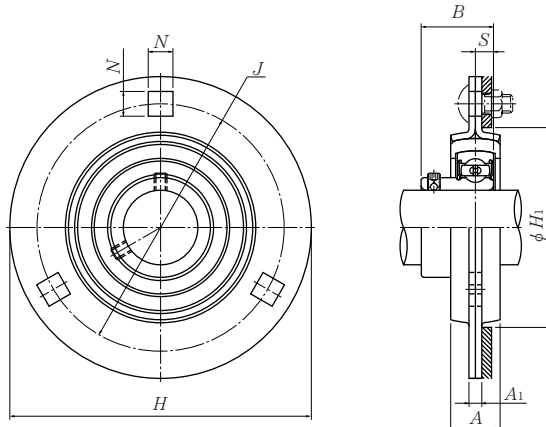
Shaft dia. mm inch	Unit number	Nominal dimensions								Bolt size mm inch	Max. load recommended		Bearing number
		mm				inch					radial N	axial lbf	
		H	J	A <sub>1</sub>	N <sup>1)</sup>	A	B	S	H <sub>1</sub> min.				
12 1/2	ASPF201 ASPF201-008	81 3 3/16	63.5 2 1/2	4 0.157	7.1 9/32	14 9/16	22 0.8661	6 0.236	49 1 59/64	M6 1/4	2 700 600	1 350 300	AS201 AS201-008
15 9/16 5/8	ASPF202 ASPF202-009 ASPF202-010	81 3 3/16	63.5 2 1/2	4 0.157	7.1 9/32	14 9/16	22 0.8661	6 0.236	49 1 59/64	M6 1/4	2 700 600	1 350 300	AS202 AS202-009 AS202-010
17 1 1/16	ASPF203 ASPF203-011	81 3 3/16	63.5 2 1/2	4 0.157	7.1 9/32	14 9/16	22 0.8661	6 0.236	49 1 59/64	M6 1/4	2 700 600	1 350 300	AS203 AS203-011
20 3/4	ASPF204 ASPF204-012	90 3 35/64	71.5 2 13/16	4 0.157	9 23/64	16 5/8	25 0.9843	7 0.276	56 2 13/64	M8 5/16	3 000 660	1 500 330	AS204 AS204-012
25 13/16 7/8 15/16 1	ASPF205 ASPF205-013 ASPF205-014 ASPF205-015 ASPF205-100	95 3 3/4	76 2 63/64	4 0.157	9 23/64	18 23/32	27 1.0630	7.5 0.295	60 2 23/64	M8 5/16	4 000 880	2 000 440	AS205 AS205-013 AS205-014 AS205-015 AS205-100
30 1 1/16 1 1/8 1 3/16 1 1/4	ASPF206 ASPF206-101 ASPF206-102 ASPF206-103 ASPF206-104	113 4 7/16	90.5 3 9/16	5.2 0.205	11 7/16	18 23/32	29 1.1417	8 0.315	71 2 51/64	M10 3/8	5 000 1 100	2 500 550	AS206 AS206-101 AS206-102 AS206-103 AS206-104
35 1 1/4 1 5/16 1 3/8 1 7/16	ASPF207 ASPF207-104 ASPF207-105 ASPF207-106 ASPF207-107	122 4 13/16	100 3 15/16	5.2 0.205	11 7/16	20 25/32	34 1.3386	8.5 0.335	81 3 3/16	M10 3/8	6 000 1 300	3 000 650	AS207 AS207-104 AS207-105 AS207-106 AS207-107
40 1 1/2 1 9/16	ASPF208 ASPF208-108 ASPF208-109	148 5 13/16	119 4 11/16	6.8 0.268	13.5 17/32	21 13/16	38 1.4961	9 0.354	91 3 37/64	M12 1/2	7 000 1 500	3 500 750	AS208 AS208-108 AS208-109

Remarks: 1) ASPF208 has four bolt holes.

2) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

Housing number	Mass (approx.)
	kg    lb
PF203	0.2
PF203	0.4
<b>PF203</b>	<b>0.2</b>
PF203	0.4
PF203	0.4
<b>PF203</b>	<b>0.2</b>
PF203	0.4
<b>PF204</b>	<b>0.2</b>
PF204	0.4
<b>PF205</b>	<b>0.3</b>
PF205	
PF205	0.7
PF205	
PF205	
<b>PF206</b>	<b>0.4</b>
PF206	
PF206	0.9
PF206	
PF206	
<b>PF207</b>	<b>0.6</b>
PF207	
PF207	1.3
PF207	
PF207	
<b>PF208</b>	<b>0.9</b>
PF208	2.0
PF208	

**Round flanged units pressed steel housing with rubber ring  
Set screw type**

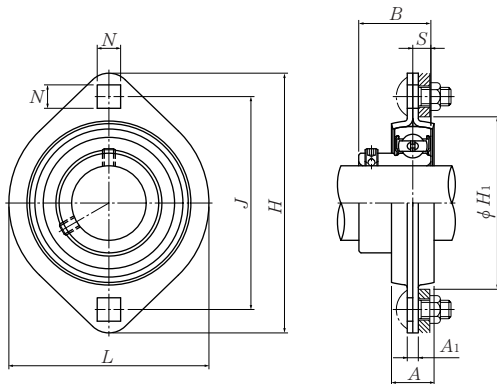


Shaft dia. mm inch	Unit number	Nominal dimensions								Bolt size mm inch	Max. load recommended		Bearing number
		mm				inch					radial N 220	axial lbf 40	
		H	J	A <sub>1</sub>	N	A	B	S	H <sub>1</sub> min.				
12 1/2	ASRPF201 ASRPF201-008	90 3 17/32	71.5 2 13/16	4 0.157	9 2 3/64	16 5/8	22 0.8661	6 0.236	56 2 13/64	M 8 5/16	1 000 220	200 40	AS201 AS201-008
15 9/16 5/8	ASRPF202 ASRPF202-009 ASRPF202-010	90 3 17/32	71.5 2 13/16	4 0.157	9 23/64	16 5/8	22 0.8661	6 0.236	56 2 13/64	M 8 5/16	1 000 220	200 40	AS202 AS202-009 AS202-010
17 11/16	ASRPF203 ASRPF203-011	90 3 17/32	71.5 2 13/16	4 0.157	9 23/64	16 5/8	22 0.8661	6 0.236	56 2 13/64	M 8 5/16	1 000 220	200 40	AS203 AS203-011
20 3/4	ASRPF204 ASRPF204-012	95 3 3/4	76 2 63/64	4 0.157	9 23/64	18 23/32	25 0.9843	7 0.276	60 2 23/64	M 8 5/16	1 150 250	200 40	AS204 AS204-012
25 13/16 7/8 15/16 1	ASRPF205 ASRPF205-013 ASRPF205-014 ASRPF205-015 ASRPF205-100	113 4 7/16	90.5 3 9/16	5.2 0.205	11 7/16	18 23/32	27 1.0630	7.5 0.295	71 2 51/64	M10 3/8	1 300 280	200 40	AS205 AS205-013 AS205-014 AS205-015 AS205-100
30 1 1/16 1 1/8 1 3/16 1 1/4	ASRPF206 ASRPF206-101 ASRPF206-102 ASRPF206-103 ASRPF206-104	122 4 13/16	100 3 15/16	5.2 0.205	11 7/16	20 25/32	29 1.1417	8 0.315	81 3 3/16	M10 3/8	1 500 330	200 40	AS206 AS206-101 AS206-102 AS206-103 AS206-104

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.  
2) When an anti-vibration rubber ring is used, the self alignment capability will be reduced.

Housing number		Mass (approx.)
		kg    lb
rubber ring	steel	
R201	PF204	0.2
R201	PF204	0.4
R201	PF204	0.2
R201	PF204	0.4
R201	PF204	0.2
R201	PF204	0.4
R204	PF205	0.2
R204	PF205	0.4
R205	PF206	0.3
R205	PF206	
R205	PF206	
R205	PF206	0.7
R205	PF206	
R206	PF207	0.5
R206	PF207	
R206	PF207	
R206	PF207	1.1
R206	PF207	

**Rhombus flanged units pressed steel housing**  
**Set screw type**

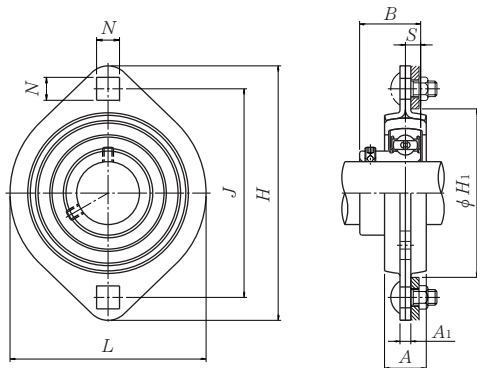


Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Max. load recommended		Bearing number
		mm				inch						N radial	lbf axial	
		H	J	A <sub>1</sub>	N	A	L	B	S	H <sub>1</sub> min.				
12 1/2	ASPFL201	81	63.5	4	7.1	14	59	22	6	49	M 6	2 700	1 350	AS201
	ASPFL201-008	3 <sup>3</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	0.157	9/32	9/16	2 <sup>5</sup> / <sub>16</sub>	0.8661	0.236	1 <sup>59</sup> / <sub>64</sub>	1/4	600	300	AS201-008
15 9/16 5/8	ASPFL202	81	63.5	4	7.1	14	59	22	6	49	M 6	2 700	1 350	AS202
	ASPFL202-009	3 <sup>3</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	0.157	9/32	9/16	2 <sup>5</sup> / <sub>16</sub>	0.8661	0.236	1 <sup>59</sup> / <sub>64</sub>	1/4	600	300	AS202-009
	ASPFL202-010													AS202-010
17 11/16	ASPFL203	81	63.5	4	7.1	14	59	22	6	49	M 6	2 700	1 350	AS203
	ASPFL203-011	3 <sup>3</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	0.157	9/32	9/16	2 <sup>5</sup> / <sub>16</sub>	0.8661	0.236	1 <sup>59</sup> / <sub>64</sub>	1/4	600	300	AS203-011
20 3/4	ASPFL204	90	71.5	4	9	16	67	25	7	56	M 8	3 000	1 500	AS204
	ASPFL204-012	3 <sup>17</sup> / <sub>32</sub>	2 <sup>13</sup> / <sub>16</sub>	0.157	23/64	5/8	2 <sup>5</sup> / <sub>8</sub>	0.9843	0.276	2 <sup>13</sup> / <sub>64</sub>	5/16	660	330	AS204-012
25 13/16 7/8 15/16 1	ASPFL205	95	76	4	9	18	71	27	7.5	60	M 8	4 000	2 000	AS205
	ASPFL205-013	3 <sup>3</sup> / <sub>4</sub>	2 <sup>63</sup> / <sub>64</sub>	0.157	23/64	23/32	2 <sup>25</sup> / <sub>32</sub>	1.0630	0.295	2 <sup>23</sup> / <sub>64</sub>	5/16	880	440	AS205-013
	ASPFL205-014													AS205-014
	ASPFL205-015													AS205-015
	ASPFL205-100													AS205-100
30 1 1/16 1 1/8 1 3/16 1 1/4	ASPFL206	113	90.5	5.2	11	18	84	29	8	71	M10	5 000	2 500	AS206
	ASPFL206-101	4 <sup>7</sup> / <sub>16</sub>	3 <sup>9</sup> / <sub>16</sub>	0.205	7/16	23/32	3 <sup>5</sup> / <sub>16</sub>	1.1417	0.315	2 <sup>51</sup> / <sub>64</sub>	3/8	1 100	550	AS206-101
	ASPFL206-102													AS206-102
	ASPFL206-103													AS206-103
	ASPFL206-104													AS206-104
35 1 1/4 1 5/16 1 3/8 1 7/16	ASPFL207	122	100	5.2	11	20	94	34	8.5	81	M10	6 000	3 000	AS207
	ASPFL207-104	4 <sup>13</sup> / <sub>16</sub>	3 <sup>15</sup> / <sub>16</sub>	0.205	7/16	25/32	3 <sup>11</sup> / <sub>16</sub>	1.3386	0.335	3 <sup>3</sup> / <sub>16</sub>	3/8	1 300	650	AS207-104
	ASPFL207-105													AS207-105
	ASPFL207-106													AS207-106
	ASPFL207-107													AS207-107
40 1 1/2 1 9/16	ASPFL208	148	119	6.8	13.5	21	100	38	9	91	M12	6 000	3 000	AS208
	ASPFL208-108	5 <sup>53</sup> / <sub>64</sub>	4 <sup>11</sup> / <sub>16</sub>	0.268	17/32	53/64	3 <sup>15</sup> / <sub>16</sub>	1.4961	0.354	3 <sup>37</sup> / <sub>64</sub>	1/2	1 300	650	AS208-108
	ASPFL208-109													AS208-109

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

Housing number	Mass (approx.)
	kg lb
PFL203	0.2
PFL203	0.4
<b>PFL203</b>	<b>0.2</b>
PFL203	0.4
<b>PFL203</b>	<b>0.2</b>
PFL203	0.4
<b>PFL204</b>	<b>0.2</b>
PFL204	0.4
<b>PFL205</b>	<b>0.3</b>
PFL205	
PFL205	0.7
PFL205	
PFL205	
<b>PFL206</b>	<b>0.4</b>
PFL206	
PFL206	0.9
PFL206	
PFL206	
<b>PFL207</b>	<b>0.6</b>
PFL207	
PFL207	1.3
PFL207	
PFL207	
<b>PFL208</b>	<b>0.8</b>
PFL208	1.4
PFL208	

**Rhombus flanged units pressed steel housing with rubber ring**  
**Set screw type**

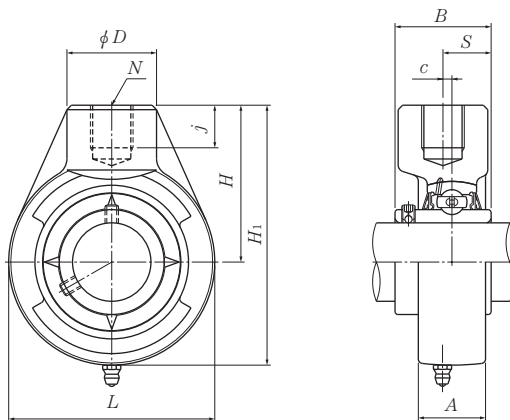


Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Max. load recommended		Bearing number
		mm				inch						N radial	lbf axial	
		H	J	A <sub>1</sub>	N	A	L	B	S	H <sub>1</sub> min.				
12 1/2	ASRPFL201	90	71.5	4	9	16	67	25	7	56	M 8	1 000	200	AS201
	ASRPFL201-008	3 <sup>17</sup> / <sub>32</sub>	2 <sup>13</sup> / <sub>16</sub>	0.157	2 <sup>3</sup> / <sub>64</sub>	5/8	2 <sup>5</sup> / <sub>8</sub>	0.9843	0.276	2 <sup>13</sup> / <sub>64</sub>	5/16	220	40	AS201-008
15 9/16 5/8	ASRPFL202	90	71.5	4	9	16	67	25	7	56	M 8	1 000	200	AS202
	ASRPFL202-009	3 <sup>17</sup> / <sub>32</sub>	2 <sup>13</sup> / <sub>16</sub>	0.157	2 <sup>3</sup> / <sub>64</sub>	5/8	2 <sup>5</sup> / <sub>8</sub>	0.9843	0.276	2 <sup>13</sup> / <sub>64</sub>	5/16	220	40	AS202-009
	ASRPFL202-010													AS202-010
17 11/16	ASRPFL203	90	71.5	4	9	16	67	25	7	56	M 8	1 000	200	AS203
	ASRPFL203-011	3 <sup>17</sup> / <sub>32</sub>	2 <sup>13</sup> / <sub>16</sub>	0.157	2 <sup>3</sup> / <sub>64</sub>	5/8	2 <sup>5</sup> / <sub>8</sub>	0.9843	0.276	2 <sup>13</sup> / <sub>64</sub>	5/16	220	40	AS203-011
20 3/4	ASRPFL204	95	76	4	9	18	71	27	7.5	60	M 8	1 150	200	AS204
	ASRPFL204-012	3 <sup>3</sup> / <sub>4</sub>	2 <sup>63</sup> / <sub>64</sub>	0.157	2 <sup>3</sup> / <sub>64</sub>	2 <sup>3</sup> / <sub>32</sub>	2 <sup>25</sup> / <sub>32</sub>	1.0630	0.295	2 <sup>23</sup> / <sub>64</sub>	5/16	250	40	AS204-012
25 13/16 7/8 15/16 1	ASRPFL205	113	90.5	5.2	11	18	84	29	8	71	M10	1 300	200	AS205
	ASRPFL205-013	4 <sup>7</sup> / <sub>16</sub>	3 <sup>9</sup> / <sub>16</sub>	0.205	7/16	2 <sup>3</sup> / <sub>32</sub>	3 <sup>5</sup> / <sub>16</sub>	1.1417	0.315	2 <sup>51</sup> / <sub>64</sub>	3/8	280	40	AS205-013
	ASRPFL205-014													AS205-014
	ASRPFL205-015													AS205-015
	ASRPFL205-100													AS205-100
30 1 1/16 1 1/8 1 3/16 1 1/4	ASRPFL206	122	100	5.2	11	20	94	34	8.5	81	M10	1 500	200	AS206
	ASRPFL206-101	4 <sup>13</sup> / <sub>16</sub>	3 <sup>15</sup> / <sub>16</sub>	0.205	7/16	2 <sup>5</sup> / <sub>32</sub>	3 <sup>11</sup> / <sub>16</sub>	1.3386	0.335	2 <sup>3</sup> / <sub>16</sub>	3/8	330	40	AS206-101
	ASRPFL206-102													AS206-102
	ASRPFL206-103													AS206-103
	ASRPFL206-104													AS206-104
35 1 1/4 1 5/16 1 3/8 1 7/16	ASRPFL207	148	119	6.8	13.5	21	100	38	9	91	M12	1 500	200	AS207
	ASRPFL207-104	5 <sup>53</sup> / <sub>64</sub>	4 <sup>11</sup> / <sub>16</sub>	0.268	17/32	53/64	3 <sup>15</sup> / <sub>16</sub>	1.4961	0.354	3 <sup>37</sup> / <sub>64</sub>	1/2	330	40	AS207-104
	ASRPFL207-105													AS207-105
	ASRPFL207-106													AS207-106
	ASRPFL207-107													AS207-107

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

Housing number		Mass (approx.)
Rubber	Steel	kg    lb
R201	PFL204	0.2
R201	PFL204	0.4
R201	PFL204	0.2
R201	PFL204	0.4
R201	PFL204	0.2
R201	PFL204	0.4
R204	PFL205	0.2
R204	PFL205	0.4
R205	PFL206	0.3
R205	PFL206	
R205	PFL206	0.7
R205	PFL206	
R205	PFL206	
R206	PFL207	0.4
R206	PFL207	
R206	PFL207	0.9
R206	PFL207	
R206	PFL207	
R207	PFL208	0.6
R207	PFL208	
R207	PFL208	1.3
R207	PFL208	
R207	PFL208	

**Hanger units cast housing  
Set screw type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bearing number
		mm					inch					
		L	H <sub>1</sub>	c	A	H	N	D	j	B	S	
12 $\frac{1}{2}$	UCHB201D1 UCHB201-008D1	64 $2\frac{17}{32}$	96 $3\frac{25}{32}$	0 0	21 $1\frac{3}{16}$	64 $2\frac{33}{64}$	RP $\frac{3}{4}$ RP $\frac{3}{4}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	31 1.2205	12.7 0.500	UC201D1 UC201-008D1
15 $\frac{9}{16}$ $\frac{5}{8}$	UCHB202D1 UCHB202-009D1 UCHB202-010D1	64 $2\frac{17}{32}$	96 $3\frac{25}{32}$	0 0	21 $1\frac{3}{16}$	64 $2\frac{33}{64}$	RP $\frac{3}{4}$ RP $\frac{3}{4}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	31 1.2205	12.7 0.500	UC202D1 UC202-009D1 UC202-010D1
17 $\frac{11}{16}$	UCHB203D1 UCHB203-011D1	64 $2\frac{17}{32}$	96 $3\frac{25}{32}$	0 0	21 $1\frac{3}{16}$	64 $2\frac{33}{64}$	RP $\frac{3}{4}$ RP $\frac{3}{4}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	31 1.2205	12.7 0.500	UC203D1 UC203-011D1
20 $\frac{3}{4}$	UCHB204D1 UCHB204-012D1	64 $2\frac{17}{32}$	96 $3\frac{25}{32}$	0 0	21 $1\frac{3}{16}$	64 $2\frac{33}{64}$	RP $\frac{3}{4}$ RP $\frac{3}{4}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	31 1.2205	12.7 0.500	UC204D1 UC204-012D1
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UCHB205D1 UCHB205-013D1 UCHB205-014D1 UCHB205-015D1 UCHB205-100D1	78 $3\frac{1}{16}$	103 $4\frac{1}{16}$	0 0	24 $1\frac{5}{16}$	64 $2\frac{33}{64}$	RP $\frac{3}{4}$ RP $\frac{3}{4}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	34.1 1.3425	14.3 0.563	UC205D1 UC205-013D1 UC205-014D1 UC205-015D1 UC205-100D1
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UCHB206D1 UCHB206-101D1 UCHB206-102D1 UCHB206-103D1 UCHB206-104D1	78 $3\frac{1}{16}$	103 $4\frac{1}{16}$	0 0	28 $1\frac{3}{32}$	64 $2\frac{33}{64}$	RP $\frac{3}{4}$ RP $\frac{3}{4}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	38.1 1.5000	15.9 0.626	UC206D1 UC206-101D1 UC206-102D1 UC206-103D1 UC206-104D1
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UCHB207D1 UCHB207-104D1 UCHB207-105D1 UCHB207-106D1 UCHB207-107D1	92 $3\frac{5}{8}$	116 $4\frac{9}{16}$	0 0	30 $1\frac{3}{16}$	70 $2\frac{3}{4}$	RP $\frac{3}{4}$ RP $\frac{3}{4}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	42.9 1.6890	17.5 0.689	UC207D1 UC207-104D1 UC207-105D1 UC207-106D1 UC207-107D1
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UCHB208D1 UCHB208-108D1 UCHB208-109D1	96 $3\frac{25}{32}$	121 $4\frac{3}{4}$	2 $\frac{3}{32}$	33 $1\frac{5}{16}$	73 $2\frac{7}{8}$	RP $\frac{3}{4}$ RP $\frac{3}{4}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	49.2 1.9370	19 0.748	UC208D1 UC208-108D1 UC208-109D1
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UCHB209D1 UCHB209-110D1 UCHB209-111D1 UCHB209-112D1	108 $4\frac{1}{4}$	136 $5\frac{11}{32}$	5 $\frac{3}{16}$	35 $1\frac{3}{8}$	82 $3\frac{15}{64}$	RP1 RP1	48 $1\frac{7}{8}$	21 $\frac{13}{16}$	49.2 1.9370	19 0.748	UC209D1 UC209-110D1 UC209-111D1 UC209-112D1

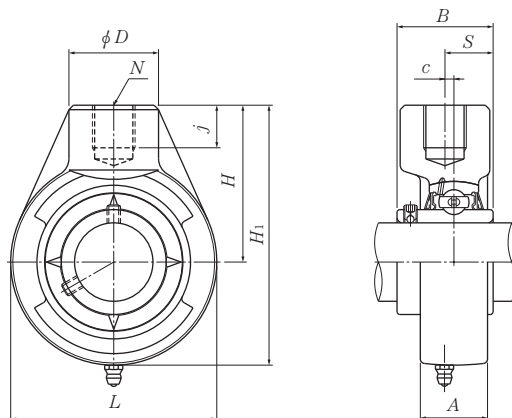
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
HB204D1	1.0
HB204D1	2.2
<b>HB204D1</b>	<b>0.9</b>
HB204D1	2.0
HB204D1	2.0
<b>HB204D1</b>	<b>0.9</b>
HB204D1	2.0
<b>HB204D1</b>	<b>0.9</b>
HB204D1	2.0
<b>HB205D1</b>	<b>0.9</b>
HB205D1	
HB205D1	2.0
HB205D1	
HB205D1	
<b>HB206D1</b>	<b>0.8</b>
HB206D1	
HB206D1	1.8
HB206D1	
HB206D1	
<b>HB207D1</b>	<b>1.2</b>
HB207D1	
HB207D1	2.7
HB207D1	
HB207D1	
<b>HB208D1</b>	<b>1.3</b>
HB208D1	2.9
HB208D1	
<b>HB209D1</b>	<b>1.8</b>
HB209D1	
HB209D1	4.0
HB209D1	

Nominal Designation of Thread	Nominal dimensions mm		
	Major Diameter of Internal Thread	Pitch Diameter	Minor Diameter of Internal Thread
Rp <sup>3</sup> / <sub>4</sub> (PS <sup>3</sup> / <sub>4</sub> )	26.441	25.279	24.117
Rp1(PS1)	33.249	31.770	30.291
Rp1 <sup>1</sup> / <sub>4</sub> (PS1 <sup>1</sup> / <sub>4</sub> )	41.910	40.431	38.952
Rp1 <sup>1</sup> / <sub>2</sub> (PS1 <sup>1</sup> / <sub>2</sub> )	47.803	46.324	44.845

**Hanger units cast housing  
Set screw type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bearing number
		L	H <sub>1</sub>	c	A	H	N	D	j	B	S	
50  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	<b>UCHB210D1</b>	118	142	5	37	83	RP1	48	21	51.6	19	UC210D1
	<b>UCHB210-113D1</b>											UC210-113D1
	<b>UCHB210-114D1</b>											UC210-114D1
	<b>UCHB210-115D1</b>											UC210-115D1
	<b>UCHB210-200D1</b>											UC210-200D1
55  2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	<b>UCHB211D1</b>	126	158	7	38	95	RP1 $\frac{1}{4}$	60	25	55.6	22.2	UC211D1
	<b>UCHB211-200D1</b>											UC211-200D1
	<b>UCHB211-201D1</b>											UC211-201D1
	<b>UCHB211-202D1</b>											UC211-202D1
	<b>UCHB211-203D1</b>											UC211-203D1
60  $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UCHB212D1</b>	142	173	9	42	102	RP1 $\frac{1}{4}$	60	28	65.1	25.4	UC212D1
	<b>UCHB212-204D1</b>											UC212-204D1
	<b>UCHB212-205D1</b>											UC212-205D1
	<b>UCHB212-206D1</b>											UC212-206D1
	<b>UCHB212-207D1</b>											UC212-207D1
65  $2\frac{1}{2}$	<b>UCHB213D1</b>	166	200	9.5	44	117	RP1 $\frac{1}{2}$	70	32	65.1	25.4	UC213D1
	<b>UCHB213-208D1</b>	6 $\frac{17}{32}$	7 $\frac{7}{8}$	$\frac{3}{8}$	1 $\frac{23}{32}$	4 $\frac{39}{64}$	RP1 $\frac{1}{2}$	2 $\frac{3}{4}$	1 $\frac{1}{4}$	2.5630	1.000	UC213-208D1

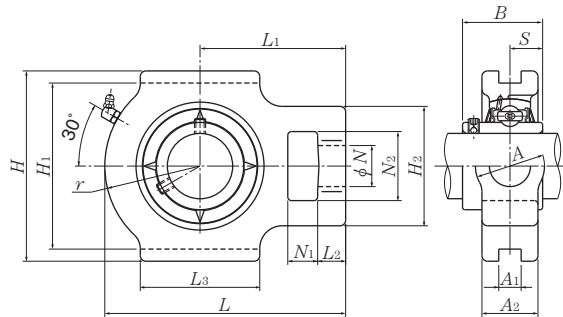
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
HB210D1	2.2
HB210D1	
HB210D1	4.9
HB210D1	
HB210D1	
HB211D1	2.8
HB211D1	
HB211D1	6.2
HB211D1	
HB211D1	
HB212D1	3.7
HB212D1	
HB212D1	8.2
HB212D1	
HB212D1	
HB213D1	5.7
HB213D1	12.6

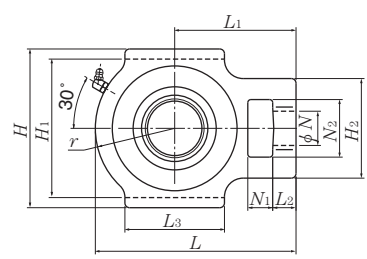
Nominal Designation of Thread	Nominal dimensions mm		
	Major Diameter of Internal Thread	Pitch Diameter	Minor Diameter of Internal Thread
Rp <sup>3</sup> / <sub>4</sub> (PS <sup>3</sup> / <sub>4</sub> )	26.441	25.279	24.117
Rp1(PS1)	33.249	31.770	30.291
Rp1 <sup>1</sup> / <sub>4</sub> (PS1 <sup>1</sup> / <sub>4</sub> )	41.910	40.431	38.952
Rp1 <sup>1</sup> / <sub>2</sub> (PS1 <sup>1</sup> / <sub>2</sub> )	47.803	46.324	44.845

**Take-up units cast housing  
Set screw type**

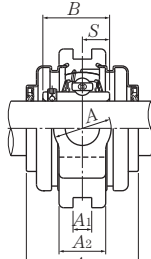


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm								inch							
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B	S
12 1/2	UCT201D1	16	12	51	32	19	51	12	76	89	94	21	32	33	61	31	12.7
	UCT201-008D1	5/8	15/32	2	1 1/4	3/4	2	0.472	2 63/64	3 1/2	3 11/16	13/16	1 1/4	1 5/16	2 13/32	1.2205	0.500
15 9/16 5/8	UCT202D1	16	12	51	32	19	51	12	76	89	94	21	32	33	61	31	12.7
	UCT202-009D1	5/8	15/32	2	1 1/4	3/4	2	0.472	2 63/64	3 1/2	3 11/16	13/16	1 1/4	1 5/16	2 13/32	1.2205	0.500
17 11/16	UCT203D1	16	12	51	32	19	51	12	76	89	94	21	32	33	61	31	12.7
	UCT203-011D1	5/8	15/32	2	1 1/4	3/4	2	0.472	2 63/64	3 1/2	3 11/16	13/16	1 1/4	1 5/16	2 13/32	1.2205	0.500
20 3/4	UCT204D1	16	12	51	32	19	51	12	76	89	94	21	32	33	61	31	12.7
	UCT204-012D1	5/8	15/32	2	1 1/4	3/4	2	0.472	2 63/64	3 1/2	3 11/16	13/16	1 1/4	1 5/16	2 13/32	1.2205	0.500
25 13/16 7/8 15/16 1	UCT205D1	16	12	51	32	19	51	12	76	89	97	24	32	35	62	34.1	14.3
	UCT205-013D1	5/8	15/32	2	1 1/4	3/4	2	0.472	2 63/64	3 1/2	3 13/16	15/16	1 1/4	1 3/8	2 7/16	1.3425	0.563
30 1 1/16 1 1/8 1 3/16 1 1/4	UCT206D1	16	12	56	37	22	57	12	89	102	113	28	37	43	70	38.1	15.9
	UCT206-101D1	5/8	15/32	2 7/32	1 15/32	7/8	2 1/4	0.472	3 1/2	4 1/32	4 7/16	1 3/32	1 15/32	1 11/16	2 3/4	1.5000	0.626
	UCT206-102D1																
	UCT206-103D1																
	UCT206-104D1																
35 1 1/4 1 5/16 1 3/8 1 7/16	UCT207D1	16	15	64	37	22	64	12	89	102	129	30	37	51	78	42.9	17.5
	UCT207-104D1	5/8	19/32	2 17/32	1 15/32	7/8	2 17/32	0.472	3 1/2	4 1/32	5 3/32	1 3/16	1 15/32	2	3 1/16	1.6890	0.689
	UCT207-105D1																
	UCT207-106D1																
	UCT207-107D1																

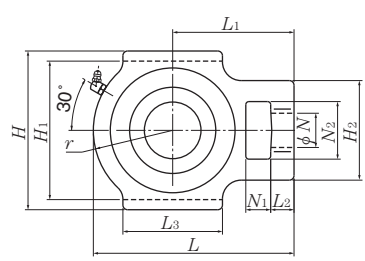
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.



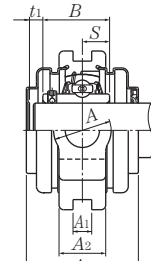
**Press steel dust cover type (Open end)**  
**S-UCT...D1**



**Cast dust cover type (Open end)**  
**C-UCT...D1**



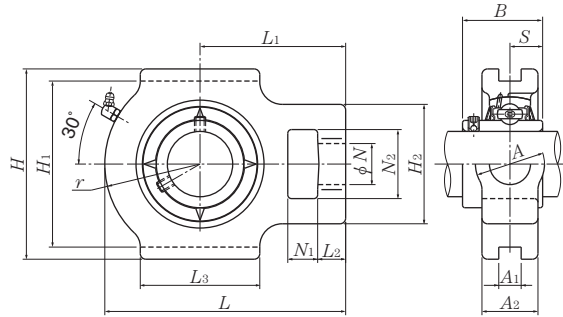
**Press steel dust cover type (Close end)**  
**SM-UCT...D1**



**Cast dust cover type (Close end)**  
**CM-UCT...D1**

Bearing number	Housing number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
				t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	L <sub>4</sub>	A <sub>5</sub>	mm	inch	kg
									UCT	S(SM)	C(CM)
UC201D1	T204D1	<b>S(SM)-UCT201D1</b>	<b>C(CM)-UCT201D1</b>	5	8	51	97	62	0.6	0.8	1.1
UC201-008D1	T204D1	<b>S(SM)-UCT201-008D1</b>	<b>C(CM)-UCT201-008D1</b>	13/64	5/16	2	3 13/16	2 7/16	1.3	1.8	2.4
UC202D1	T204D1	<b>S(SM)-UCT202D1</b>	<b>C(CM)-UCT202D1</b>	5	8	51	97	62	0.6	0.8	1.1
UC202-009D1	T204D1	<b>S(SM)-UCT202-009D1</b>	<b>C(CM)-UCT202-009D1</b>	13/64	5/16	2	3 13/16	2 7/16	1.3	1.8	2.4
UC202-010D1	T204D1	<b>S(SM)-UCT202-010D1</b>	<b>C(CM)-UCT202-010D1</b>								
UC203D1	T204D1	<b>S(SM)-UCT203D1</b>	<b>C(CM)-UCT203D1</b>	5	8	51	97	62	0.6	0.8	1.0
UC203-011D1	T204D1	<b>S(SM)-UCT203-011D1</b>	<b>C(CM)-UCT203-011D1</b>	13/64	5/16	2	3 13/16	2 7/16	1.3	1.8	2.2
UC204D1	T204D1	<b>S(SM)-UCT204D1</b>	<b>C(CM)-UCT204D1</b>	5	8	51	97	62	0.6	0.8	1.0
UC204-012D1	T204D1	<b>S(SM)-UCT204-012D1</b>	<b>C(CM)-UCT204-012D1</b>	13/64	5/16	2	3 13/16	2 7/16	1.3	1.8	2.2
UC205D1	T205D1	<b>S(SM)-UCT205D1</b>	<b>C(CM)-UCT205D1</b>	7	11	57	100.5	70	0.8	0.9	1.1
UC205-013D1	T205D1	<b>S(SM)-UCT205-013D1</b>	<b>C(CM)-UCT205-013D1</b>								
UC205-014D1	T205D1	<b>S(SM)-UCT205-014D1</b>	<b>C(CM)-UCT205-014D1</b>								
UC205-015D1	T205D1	<b>S(SM)-UCT205-015D1</b>	<b>C(CM)-UCT205-015D1</b>								
UC205-100D1	T205D1	<b>S(SM)-UCT205-100D1</b>	<b>C(CM)-UCT205-100D1</b>								
UC206D1	T206D1	<b>S(SM)-UCT206D1</b>	<b>C(CM)-UCT206D1</b>	7	11	62	113.5	75	1.3	1.3	1.7
UC206-101D1	T206D1	<b>S(SM)-UCT206-101D1</b>	<b>C(CM)-UCT206-101D1</b>								
UC206-102D1	T206D1	<b>S(SM)-UCT206-102D1</b>	<b>C(CM)-UCT206-102D1</b>								
UC206-103D1	T206D1	<b>S(SM)-UCT206-103D1</b>	<b>C(CM)-UCT206-103D1</b>								
UC206-104D1	T206D1	<b>S(SM)-UCT206-104D1</b>	<b>C(CM)-UCT206-104D1</b>								
UC207D1	T207D1	<b>S(SM)-UCT207D1</b>	<b>C(CM)-UCT207D1</b>	8	10	72	129	80	1.6	1.7	2.1
UC207-104D1	T207D1	<b>S(SM)-UCT207-104D1</b>	<b>C(CM)-UCT207-104D1</b>								
UC207-105D1	T207D1	<b>S(SM)-UCT207-105D1</b>	<b>C(CM)-UCT207-105D1</b>								
UC207-106D1	T207D1	<b>S(SM)-UCT207-106D1</b>	<b>C(CM)-UCT207-106D1</b>								
UC207-107D1	T207D1	<b>S(SM)-UCT207-107D1</b>	<b>C(CM)-UCT207-107D1</b>								

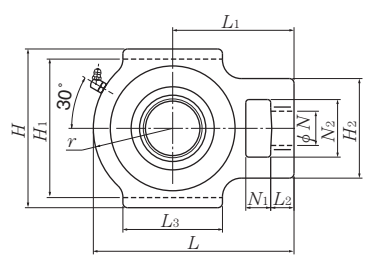
**Take-up units cast housing**  
Set screw type



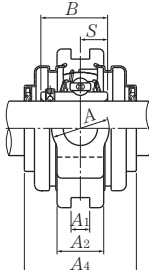
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm								inch							
N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B	S		
<b>40</b>	<b>UCT208D1</b>	19	18	83	49	29	83	16	102	114	144	33	49	56	88	49.2	19
<b>1½</b> <b>1¾</b> <b>1⅓</b>	<b>UCT208-108D1</b>	¾	2¾	3¾	115/16	15/32	3¾	0.630	41/64	4½	521/32	15/16	115/16	27/32	315/32	1.9370	0.748
<b>45</b>	<b>UCT209D1</b>	19	18	83	49	29	83	16	102	117	145	35	49	57	88	49.2	19
<b>1½</b> <b>1¾</b> <b>1⅓</b> <b>1⅔</b>	<b>UCT209-110D1</b>	¾	2¾	3¾	115/16	15/32	3¾	0.630	41/64	419/32	523/32	13/8	115/16	2¼	315/32	1.9370	0.748
<b>50</b>	<b>UCT210D1</b>	19	18	83	49	29	86	16	102	117	151	37	49	59	92	51.6	19
<b>113/16</b> <b>1¾</b> <b>1⅓</b> <b>1⅔</b>	<b>UCT210-113D1</b>	¾	2¾	3¾	115/16	15/32	3¾	0.630	41/64	419/32	515/16	115/32	115/16	25/16	35/8	2.0315	0.748
<b>2</b>	<b>UCT210-114D1</b>																
<b>2</b>	<b>UCT210-115D1</b>																
<b>2</b>	<b>UCT210-200D1</b>																
<b>55</b>	<b>UCT211D1</b>	25	21	102	64	35	95	22	130	146	171	38	64	65	106	55.6	22.2
<b>2</b>	<b>UCT211-200D1</b>	31/32	13/16	41/32	217/32	13/8	3¾	0.866	51/8	53/4	623/32	1½	217/32	29/16	43/16	2.1890	0.874
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT211-201D1</b>																
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT211-202D1</b>																
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT211-203D1</b>																
<b>60</b>	<b>UCT212D1</b>	32	21	102	64	35	102	22	130	146	194	42	64	75	119	65.1	25.4
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT212-204D1</b>	1¼	13/16	41/32	217/32	13/8	41/32	0.866	51/8	53/4	75/8	121/32	217/32	215/16	411/16	2.5630	1.000
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT212-205D1</b>																
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT212-206D1</b>																
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT212-207D1</b>																
<b>65</b>	<b>UCT213D1</b>	32	23	111	70	41	121	26	151	167	224	44	70	87	137	65.1	25.4
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT213-208D1</b>	1¼	29/32	4¾	2¾	15/8	4¾	1.024	515/16	69/16	813/16	123/32	2¾	37/16	513/32	2.5630	1.000
<b>2½</b> <b>2¾</b> <b>2⅓</b>	<b>UCT213-209D1</b>																

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

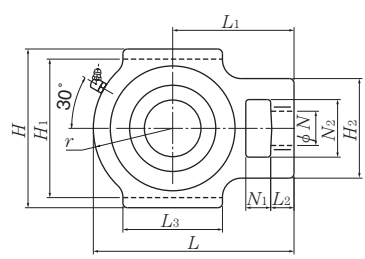
Note: Please refer to page 36 for size of grease fitting.



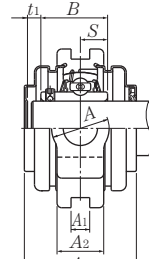
**Press steel dust cover type (Open end)**  
**S-UCT...D1**



**Cast dust cover type (Open end)**  
**C-UCT...D1**



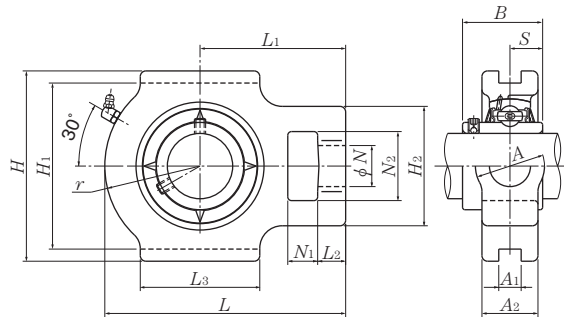
**Press steel dust cover type (Close end)**  
**SM-UCT...D1**



**Cast dust cover type (Close end)**  
**CM-UCT...D1**

Bearing number	Housing number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)			
				mm		inch			kg		lb	
				t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	L <sub>4</sub>	A <sub>5</sub>	UCT	S(SM)	C(CM)	
UC208D1	T208D1	<b>S(SM)-UCT208D1</b>	<b>C(CM)-UCT208D1</b>	8	9	82	144	90	2.4	2.5	3.1	
UC208-108D1	T208D1	<b>S(SM)-UCT208-108D1</b>	<b>C(CM)-UCT208-108D1</b>	5 <sub>16</sub>	23 <sub>64</sub>	3 <sub>7</sub> / <sub>32</sub>	5 <sub>21</sub> / <sub>32</sub>	3 <sub>17</sub> / <sub>32</sub>	5.3	5.5	6.8	
UC208-109D1	T208D1	<b>S(SM)-UCT208-109D1</b>	<b>C(CM)-UCT208-109D1</b>									
<b>UC209D1</b>	<b>T209D1</b>	<b>S(SM)-UCT209D1</b>	<b>C(CM)-UCT209D1</b>	8	12	82	145.5	95	2.4	2.5	3.3	
UC209-110D1	T209D1	<b>S(SM)-UCT209-110D1</b>	<b>C(CM)-UCT209-110D1</b>	5 <sub>16</sub>	15 <sub>32</sub>	3 <sub>7</sub> / <sub>32</sub>	5 <sub>23</sub> / <sub>32</sub>	3 <sub>3</sub> / <sub>4</sub>	5.3	5.5	7.3	
UC209-111D1	T209D1	<b>S(SM)-UCT209-111D1</b>	<b>C(CM)-UCT209-111D1</b>									
UC209-112D1	T209D1	<b>S(SM)-UCT209-112D1</b>	<b>C(CM)-UCT209-112D1</b>									
<b>UC210D1</b>	<b>T210D1</b>	<b>S(SM)-UCT210D1</b>	<b>C(CM)-UCT210D1</b>	8	12	87	152	100	2.6	2.7	3.6	
UC210-113D1	T210D1	<b>S(SM)-UCT210-113D1</b>	<b>C(CM)-UCT210-113D1</b>	5 <sub>16</sub>	15 <sub>32</sub>	3 <sub>7</sub> / <sub>16</sub>	5 <sub>31</sub> / <sub>32</sub>	3 <sub>15</sub> / <sub>16</sub>	5.7	6.0	7.9	
UC210-114D1	T210D1	<b>S(SM)-UCT210-114D1</b>	<b>C(CM)-UCT210-114D1</b>									
UC210-115D1	T210D1	<b>S(SM)-UCT210-115D1</b>	<b>C(CM)-UCT210-115D1</b>									
UC210-200D1	T210D1	<b>S(SM)-UCT210-200D1</b>	<b>C(CM)-UCT210-200D1</b>									
<b>UC211D1</b>	<b>T211D1</b>	<b>S(SM)-UCT211D1</b>	<b>C(CM)-UCT211D1</b>	10	11	92	171.5	100	3.9	4.1	5.0	
UC211-200D1	T211D1	<b>S(SM)-UCT211-200D1</b>	<b>C(CM)-UCT211-200D1</b>	25 <sub>64</sub>	7 <sub>16</sub>	3 <sub>5</sub> / <sub>8</sub>	6 <sub>3</sub> / <sub>4</sub>	3 <sub>15</sub> / <sub>16</sub>	8.6	9.0	11	
UC211-201D1	T211D1	<b>S(SM)-UCT211-201D1</b>	<b>C(CM)-UCT211-201D1</b>									
UC211-202D1	T211D1	<b>S(SM)-UCT211-202D1</b>	<b>C(CM)-UCT211-202D1</b>									
UC211-203D1	T211D1	<b>S(SM)-UCT211-203D1</b>	<b>C(CM)-UCT211-203D1</b>									
<b>UC212D1</b>	<b>T212D1</b>	<b>S(SM)-UCT212D1</b>	<b>C(CM)-UCT212D1</b>	8	12	102	194	115	4.8	5.1	6.1	
UC212-204D1	T212D1	<b>S(SM)-UCT212-204D1</b>	<b>C(CM)-UCT212-204D1</b>	5 <sub>16</sub>	15 <sub>32</sub>	4 <sub>1</sub> / <sub>32</sub>	7 <sub>5</sub> / <sub>8</sub>	4 <sub>17</sub> / <sub>32</sub>	11	11	13	
UC212-205D1	T212D1	<b>S(SM)-UCT212-205D1</b>	<b>C(CM)-UCT212-205D1</b>									
UC212-206D1	T212D1	<b>S(SM)-UCT212-206D1</b>	<b>C(CM)-UCT212-206D1</b>									
UC212-207D1	T212D1	<b>S(SM)-UCT212-207D1</b>	<b>C(CM)-UCT212-207D1</b>									
<b>UC213D1</b>	<b>T213D1</b>	<b>S(SM)-UCT213D1</b>	<b>C(CM)-UCT213D1</b>	11	15	107	224	120	7.0	7.3	8.4	
UC213-208D1	T213D1	<b>S(SM)-UCT213-208D1</b>	<b>C(CM)-UCT213-208D1</b>	7 <sub>16</sub>	19 <sub>32</sub>	4 <sub>7</sub> / <sub>32</sub>	8 <sub>13</sub> / <sub>16</sub>	4 <sub>23</sub> / <sub>32</sub>	15	16	19	
UC213-209D1	T213D1	<b>S(SM)-UCT213-209D1</b>	<b>C(CM)-UCT213-209D1</b>									

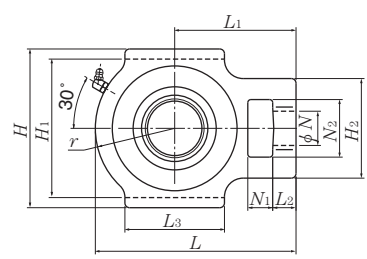
**Take-up units cast housing  
Set screw type**



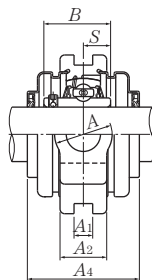
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm								inch							
		<i>N</i> <sub>1</sub>	<i>L</i> <sub>2</sub>	<i>H</i> <sub>2</sub>	<i>N</i> <sub>2</sub>	<i>N</i>	<i>L</i> <sub>3</sub>	<i>A</i> <sub>1</sub>	<i>H</i> <sub>1</sub>	<i>H</i>	<i>L</i>	<i>A</i> <sub>2</sub>	<i>A</i>	<i>r</i>	<i>L</i> <sub>1</sub>	<i>B</i>	<i>S</i>
<b>70</b> <b>2<sup>5</sup>/<sub>8</sub></b> <b>2<sup>11</sup>/<sub>16</sub></b> <b>2<sup>3</sup>/<sub>4</sub></b>	<b>UCT214D1</b>	32	23	111	70	41	121	26	151	167	224	46	70	87	137	74.6	30.2
	<b>UCT214-210D1</b>	1 <sup>1</sup> / <sub>4</sub>	2 <sup>9</sup> / <sub>32</sub>	4 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>5</sup> / <sub>8</sub>	4 <sup>3</sup> / <sub>4</sub>	1.024	5 <sup>15</sup> / <sub>16</sub>	6 <sup>9</sup> / <sub>16</sub>	8 <sup>13</sup> / <sub>16</sub>	1 <sup>13</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	3 <sup>7</sup> / <sub>16</sub>	5 <sup>13</sup> / <sub>32</sub>	2.9370	1.189
	<b>UCT214-211D1</b>																
	<b>UCT214-212D1</b>																
<b>75</b> <b>2<sup>13</sup>/<sub>16</sub></b> <b>2<sup>7</sup>/<sub>8</sub></b> <b>2<sup>15</sup>/<sub>16</sub></b> <b>3</b>	<b>UCT215D1</b>	32	23	111	70	41	121	26	151	167	232	48	70	92	140	77.8	33.3
	<b>UCT215-213D1</b>	1 <sup>1</sup> / <sub>4</sub>	2 <sup>9</sup> / <sub>32</sub>	4 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>5</sup> / <sub>8</sub>	4 <sup>3</sup> / <sub>4</sub>	1.024	5 <sup>15</sup> / <sub>16</sub>	6 <sup>9</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>8</sub>	1 <sup>7</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	3 <sup>5</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>2</sub>	3.0630	1.311
	<b>UCT215-214D1</b>																
	<b>UCT215-215D1</b>																
	<b>UCT215-300D1</b>																
<b>80</b> <b>3<sup>1</sup>/<sub>16</sub></b> <b>3<sup>1</sup>/<sub>8</sub></b> <b>3<sup>3</sup>/<sub>16</sub></b>	<b>UCT216D1</b>	32	23	111	70	41	121	26	165	184	235	51	70	95	140	82.6	33.3
	<b>UCT216-301D1</b>	1 <sup>1</sup> / <sub>4</sub>	2 <sup>9</sup> / <sub>32</sub>	4 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>5</sup> / <sub>6</sub>	4 <sup>3</sup> / <sub>4</sub>	1.024	6 <sup>1</sup> / <sub>2</sub>	7 <sup>1</sup> / <sub>4</sub>	9 <sup>1</sup> / <sub>4</sub>	2	2 <sup>3</sup> / <sub>4</sub>	3 <sup>3</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>2</sub>	3.2520	1.311
	<b>UCT216-302D1</b>																
	<b>UCT216-303D1</b>																
<b>85</b> <b>3<sup>1</sup>/<sub>4</sub></b> <b>3<sup>5</sup>/<sub>16</sub></b> <b>3<sup>7</sup>/<sub>16</sub></b>	<b>UCT217D1</b>	38	31	124	73	48	157	30	173	198	260	54	73	98	162	85.7	34.1
	<b>UCT217-304D1</b>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>7</sup> / <sub>32</sub>	4 <sup>7</sup> / <sub>8</sub>	2 <sup>7</sup> / <sub>8</sub>	1 <sup>7</sup> / <sub>8</sub>	6 <sup>3</sup> / <sub>16</sub>	1.181	6 <sup>13</sup> / <sub>16</sub>	7 <sup>25</sup> / <sub>32</sub>	10 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>8</sub>	2 <sup>7</sup> / <sub>8</sub>	3 <sup>27</sup> / <sub>32</sub>	6 <sup>3</sup> / <sub>8</sub>	3.3740	1.343
	<b>UCT217-305D1</b>																
	<b>UCT217-307D1</b>																

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

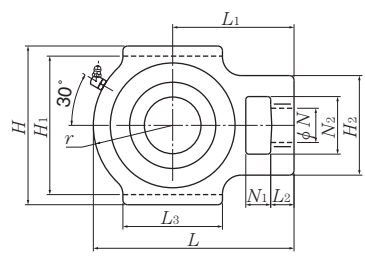
Note: Please refer to page 36 for size of grease fitting.



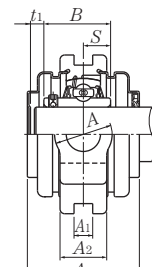
**Press steel dust cover type (Open end)**  
**S-UCT...D1**



**Cast dust cover type (Open end)**  
**C-UCT...D1**



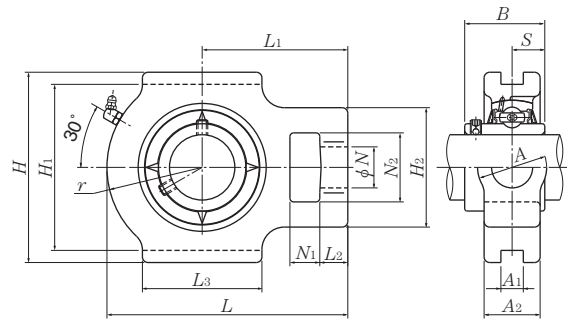
**Press steel dust cover type (Close end)**  
**SM-UCT...D1**



**Cast dust cover type (Close end)**  
**CM-UCT...D1**

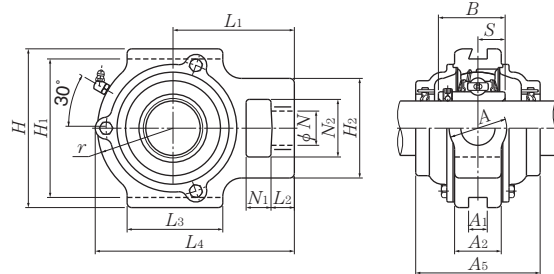
Bearing number	Housing number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)			
				t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	L <sub>4</sub>	A <sub>5</sub>	mm	inch	kg	lb
									UCT	S(SM)	C(CM)	
<b>UC214D1</b>	<b>T214D1</b>	—	<b>C(CM)-UCT214D1</b>	—	17	—	224	135	7.0	—	9.1	
UC214-210D1	T214D1	—	<b>C(CM)-UCT214-210D1</b>	—	—	2 $\frac{1}{32}$	—	8 $\frac{13}{16}$ 5 $\frac{5}{16}$	15	—	20	
UC214-211D1	T214D1	—	<b>C(CM)-UCT214-211D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{8}$ 5 $\frac{5}{16}$	16	—	22	
UC214-212D1	T214D1	—	<b>C(CM)-UCT214-212D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{8}$ 5 $\frac{5}{16}$	16	—	22	
<b>UC215D1</b>	<b>T215D1</b>	—	<b>C(CM)-UCT215D1</b>	—	17	—	232	135	7.4	—	9.8	
UC215-213D1	T215D1	—	<b>C(CM)-UCT215-213D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{8}$ 5 $\frac{5}{16}$	16	—	22	
UC215-214D1	T215D1	—	<b>C(CM)-UCT215-214D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{8}$ 5 $\frac{5}{16}$	16	—	22	
UC215-215D1	T215D1	—	<b>C(CM)-UCT215-215D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{8}$ 5 $\frac{5}{16}$	16	—	22	
UC215-300D1	T215D1	—	<b>C(CM)-UCT215-300D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{8}$ 5 $\frac{5}{16}$	16	—	22	
<b>UC216D1</b>	<b>T216D1</b>	—	<b>C(CM)-UCT216D1</b>	—	17	—	235	145	8.2	—	11	
UC216-301D1	T216D1	—	<b>C(CM)-UCT216-301D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{4}$ 5 $\frac{23}{32}$	18	—	24	
UC216-302D1	T216D1	—	<b>C(CM)-UCT216-302D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{4}$ 5 $\frac{23}{32}$	18	—	24	
UC216-303D1	T216D1	—	<b>C(CM)-UCT216-303D1</b>	—	—	2 $\frac{1}{32}$	—	9 $\frac{1}{4}$ 5 $\frac{23}{32}$	18	—	24	
<b>UC217D1</b>	<b>T217D1</b>	—	<b>C(CM)-UCT217D1</b>	—	19	—	260	155	11	—	14	
UC217-304D1	T217D1	—	<b>C(CM)-UCT217-304D1</b>	—	—	3 $\frac{1}{4}$	—	10 $\frac{1}{4}$ 6 $\frac{3}{32}$	24	—	31	
UC217-305D1	T217D1	—	<b>C(CM)-UCT217-305D1</b>	—	—	3 $\frac{1}{4}$	—	10 $\frac{1}{4}$ 6 $\frac{3}{32}$	24	—	31	
UC217-307D1	T217D1	—	<b>C(CM)-UCT217-307D1</b>	—	—	3 $\frac{1}{4}$	—	10 $\frac{1}{4}$ 6 $\frac{3}{32}$	24	—	31	

**Take-up units cast housing**  
**Set screw type**

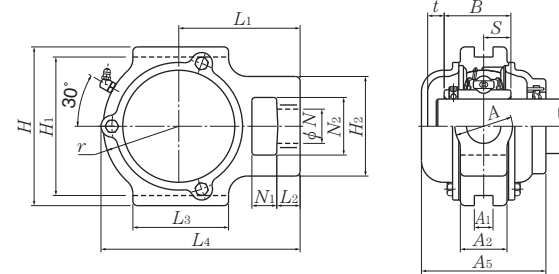


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm								inch							
25 13/16 7/8 15/16 1	UCT305D1	16	14	62	36	26	65	12	80	89	122	26	36	46	76	38	15
	UCT305-013D1	5/8	9/16	27/16	113/32	11/32	29/16	0.472	35/32	31/2	413/16	11/32	113/32	113/16	3	1.4961	0.591
	UCT305-014D1																
	UCT305-015D1																
	UCT305-100D1																
30 1 1/16 1 1/8 1 3/16	UCT306D1	18	16	70	41	28	74	16	90	100	137	28	41	52	85	43	17
	UCT306-101D1	23/32	5/8	23/4	15/8	13/32	229/32	0.630	335/64	315/16	513/32	13/32	15/8	21/16	311/32	1.6929	0.669
	UCT306-102D1																
	UCT306-103D1																
35 1 1/4 1 5/16 1 3/8 1 7/16	UCT307D1	20	17	75	45	30	80	16	100	111	150	32	45	56	94	48	19
	UCT307-104D1	25/32	21/32	215/16	125/32	13/16	35/32	0.630	315/16	43/8	529/32	11/4	125/32	27/32	311/16	1.8898	0.748
	UCT307-105D1																
	UCT307-106D1																
	UCT307-107D1																
40 1 1/2 1 9/16	UCT308D1	22	19	83	50	32	89	18	112	124	162	34	50	62	100	52	19
	UCT308-108D1	7/8	3/4	39/32	131/32	11/4	31/2	0.709	413/32	47/8	63/8	111/32	131/32	27/16	315/16	2.0472	0.748
	UCT308-109D1																
45 1 5/8 1 11/16 1 3/4	UCT309D1	24	20	90	55	34	97	18	125	138	178	38	55	68	110	57	22
	UCT309-110D1	15/16	25/32	317/32	25/32	111/32	313/16	0.709	459/64	57/16	7	11/2	25/32	211/16	411/32	2.2441	0.866
	UCT309-111D1																
	UCT309-112D1																
50 1 13/16 1 7/8 1 15/16	UCT310D1	27	22	98	61	37	106	20	140	151	192	40	61	74	118	61	22
	UCT310-113D1	11/16	7/8	327/32	213/32	115/32	43/16	0.787	533/64	515/16	79/16	19/16	213/32	229/32	421/32	2.4016	0.866
	UCT310-114D1																
	UCT310-115D1																
55 2 2 1/16 2 1/8 2 3/16	UCT311D1	29	23	105	66	39	115	22	150	163	207	44	66	80	127	66	25
	UCT311-200D1	15/32	29/32	41/8	219/32	117/32	417/32	0.866	529/32	613/32	85/32	123/32	219/32	35/32	5	2.5984	0.984
	UCT311-201D1																
	UCT311-202D1																
	UCT311-203D1																

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.



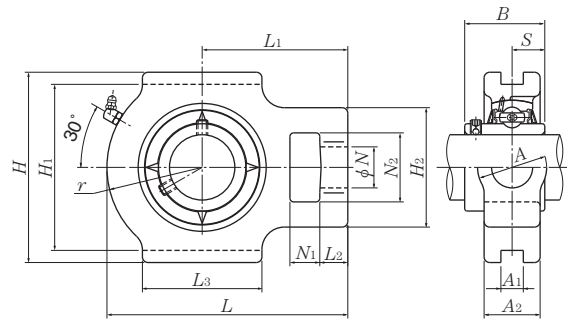
Cast dust cover type (Open end)  
C-UCT...D1



Cast dust cover type (Close end)  
CM-UCT...D1

Bearing number	Housing number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
			mm	inch		kg	lb
			t	L <sub>4</sub>	A <sub>5</sub>	UCT	C(CM)
UC305D1	T305D1	<b>C(CM)-UCT305D1</b>	12	122	80	1.4	1.7
UC305-013D1	T305D1	<b>C(CM)-UCT305-013D1</b>					
UC305-014D1	T305D1	<b>C(CM)-UCT305-014D1</b>					
UC305-015D1	T305D1	<b>C(CM)-UCT305-015D1</b>					
UC305-100D1	T305D1	<b>C(CM)-UCT305-100D1</b>					
<b>UC306D1</b>	<b>T306D1</b>	<b>C(CM)-UCT306D1</b>	11	139	85	1.8	2.4
UC306-101D1	T306D1	<b>C(CM)-UCT306-101D1</b>					
UC306-102D1	T306D1	<b>C(CM)-UCT306-102D1</b>					
UC306-103D1	T306D1	<b>C(CM)-UCT306-103D1</b>					
<b>UC307D1</b>	<b>T307D1</b>	<b>C(CM)-UCT307D1</b>	13	152	95	2.3	3.2
UC307-104D1	T307D1	<b>C(CM)-UCT307-104D1</b>					
UC307-105D1	T307D1	<b>C(CM)-UCT307-105D1</b>					
UC307-106D1	T307D1	<b>C(CM)-UCT307-106D1</b>					
UC307-107D1	T307D1	<b>C(CM)-UCT307-107D1</b>					
<b>UC308D1</b>	<b>T308D1</b>	<b>C(CM)-UCT308D1</b>	13	164	105	3.0	4.2
UC308-108D1	T308D1	<b>C(CM)-UCT308-108D1</b>					
UC308-109D1	T308D1	<b>C(CM)-UCT308-109D1</b>					
<b>UC309D1</b>	<b>T309D1</b>	<b>C(CM)-UCT309D1</b>	14	181	110	4.0	5.4
UC309-110D1	T309D1	<b>C(CM)-UCT309-110D1</b>					
UC309-111D1	T309D1	<b>C(CM)-UCT309-111D1</b>					
UC309-112D1	T309D1	<b>C(CM)-UCT309-112D1</b>					
<b>UC310D1</b>	<b>T310D1</b>	<b>C(CM)-UCT310D1</b>	15	197	120	5.0	7.0
UC310-113D1	T310D1	<b>C(CM)-UCT310-113D1</b>					
UC310-114D1	T310D1	<b>C(CM)-UCT310-114D1</b>					
UC310-115D1	T310D1	<b>C(CM)-UCT310-115D1</b>					
<b>UC311D1</b>	<b>T311D1</b>	<b>C(CM)-UCT311D1</b>	15	211	125	6.3	8.4
UC311-200D1	T311D1	<b>C(CM)-UCT311-200D1</b>					
UC311-201D1	T311D1	<b>C(CM)-UCT311-201D1</b>					
UC311-202D1	T311D1	<b>C(CM)-UCT311-202D1</b>					
UC311-203D1	T311D1	<b>C(CM)-UCT311-203D1</b>					

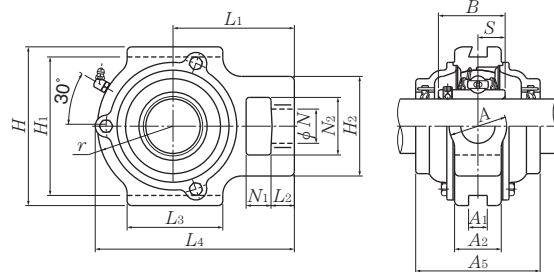
**Take-up units cast housing**  
Set screw type



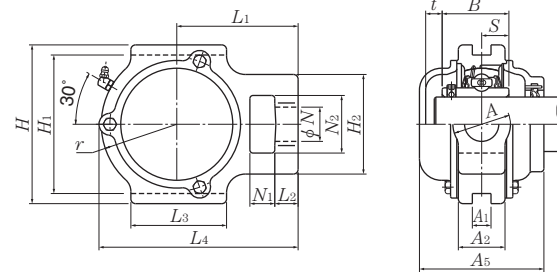
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions																	
		mm									inch								
$N_1$	$L_2$	$H_2$	$N_2$	$N$	$L_3$	$A_1$	$H_1$	$H$	$L$	$A_2$	$A$	$r$	$L_1$	$B$	$S$				
<b>60</b> $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UCT312D1</b>	31	25	113	71	41	123	22	160	178	220	46	71	85	135	71	26		
	<b>UCT312-204D1</b>	$1\frac{7}{32}$	$3\frac{1}{32}$	$4\frac{7}{16}$	$2\frac{25}{32}$	$1\frac{5}{8}$	$4\frac{27}{32}$	0.866	$6\frac{19}{64}$	7	$8\frac{21}{32}$	$1\frac{13}{16}$	$2\frac{25}{32}$	$3\frac{11}{32}$	$5\frac{5}{16}$	2.7953	1.024		
	<b>UCT312-205D1</b>																		
	<b>UCT312-206D1</b>																		
	<b>UCT312-207D1</b>																		
<b>65</b> $2\frac{1}{2}$ $2\frac{9}{16}$	<b>UCT313D1</b>	32	27	116	70	43	134	26	170	190	238	50	80	92	146	75	30		
	<b>UCT313-208D1</b>	$1\frac{1}{4}$	$1\frac{1}{16}$	$4\frac{9}{16}$	$2\frac{3}{4}$	$1\frac{11}{16}$	$5\frac{9}{32}$	1.024	$6\frac{11}{16}$	$7\frac{15}{32}$	$9\frac{3}{8}$	$1\frac{31}{32}$	$3\frac{5}{32}$	$3\frac{5}{8}$	$5\frac{3}{4}$	2.9528	1.181		
	<b>UCT313-209D1</b>																		
<b>70</b> $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	<b>UCT314D1</b>	36	27	130	85	46	140	26	180	202	252	52	90	97	155	78	33		
	<b>UCT314-210D1</b>	$1\frac{13}{32}$	$1\frac{1}{16}$	$5\frac{1}{8}$	$3\frac{11}{32}$	$1\frac{13}{16}$	$5\frac{1}{2}$	1.024	$7\frac{3}{32}$	$7\frac{15}{16}$	$9\frac{29}{32}$	$2\frac{1}{16}$	$3\frac{17}{32}$	$3\frac{13}{16}$	$6\frac{3}{32}$	3.0709	1.299		
	<b>UCT314-211D1</b>																		
	<b>UCT314-212D1</b>																		
<b>75</b> $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ $3$	<b>UCT315D1</b>	36	27	132	85	46	150	26	192	216	262	55	90	102	160	82	32		
	<b>UCT315-213D1</b>	$1\frac{13}{32}$	$1\frac{1}{16}$	$5\frac{3}{16}$	$3\frac{11}{32}$	$1\frac{13}{16}$	$5\frac{29}{32}$	1.024	$7\frac{9}{16}$	$8\frac{1}{2}$	$10\frac{5}{16}$	$2\frac{5}{32}$	$3\frac{17}{32}$	$4\frac{1}{32}$	$6\frac{5}{16}$	3.2283	1.260		
	<b>UCT315-214D1</b>																		
	<b>UCT315-215D1</b>																		
	<b>UCT315-300D1</b>																		
<b>80</b> $3\frac{1}{16}$ $3\frac{1}{8}$ $3\frac{3}{16}$	<b>UCT316D1</b>	42	30	150	98	53	160	30	204	230	282	60	102	108	174	86	34		
	<b>UCT316-301D1</b>	$1\frac{21}{32}$	$1\frac{3}{16}$	$5\frac{29}{32}$	$3\frac{27}{32}$	$2\frac{3}{32}$	$6\frac{5}{16}$	1.181	$8\frac{1}{32}$	$9\frac{1}{16}$	$11\frac{3}{32}$	$2\frac{3}{8}$	$4\frac{1}{32}$	$4\frac{1}{4}$	$6\frac{27}{32}$	3.3858	1.339		
	<b>UCT316-302D1</b>																		
	<b>UCT316-303D1</b>																		
<b>85</b> $3\frac{1}{4}$ $3\frac{5}{16}$ $3\frac{7}{16}$	<b>UCT317D1</b>	42	32	152	98	53	170	32	214	240	298	64	102	115	183	96	40		
	<b>UCT317-304D1</b>	$1\frac{21}{32}$	$1\frac{1}{4}$	$5\frac{31}{32}$	$3\frac{27}{32}$	$2\frac{3}{32}$	$6\frac{11}{16}$	1.260	$8\frac{27}{64}$	$9\frac{7}{16}$	$11\frac{23}{32}$	$2\frac{17}{32}$	$4\frac{1}{32}$	$4\frac{17}{32}$	$7\frac{7}{32}$	3.7795	1.575		
	<b>UCT317-305D1</b>																		
	<b>UCT317-307D1</b>																		
<b>90</b> $3\frac{7}{16}$ $3\frac{1}{2}$	<b>UCT318D1</b>	46	32	160	106	57	175	32	228	255	312	66	110	120	192	96	40		
	<b>UCT318-307D1</b>	$1\frac{13}{16}$	$1\frac{1}{4}$	$6\frac{5}{16}$	$4\frac{3}{16}$	$2\frac{1}{4}$	$6\frac{7}{8}$	1.260	$8\frac{31}{32}$	$10\frac{1}{32}$	$12\frac{9}{32}$	$2\frac{19}{32}$	$4\frac{11}{32}$	$4\frac{23}{32}$	$7\frac{9}{16}$	3.7795	1.575		
	<b>UCT318-308D1</b>																		
<b>95</b> $3\frac{5}{8}$ $3\frac{11}{16}$ $3\frac{3}{4}$	<b>UCT319D1</b>	46	33	165	106	57	180	35	240	270	322	72	110	125	197	103	41		
	<b>UCT319-310D1</b>	$1\frac{13}{16}$	$1\frac{5}{16}$	$6\frac{1}{2}$	$4\frac{3}{16}$	$2\frac{1}{4}$	$7\frac{3}{32}$	1.378	$9\frac{29}{64}$	$10\frac{5}{8}$	$12\frac{11}{16}$	$2\frac{27}{32}$	$4\frac{11}{32}$	$4\frac{29}{32}$	$7\frac{3}{4}$	4.0551	1.614		
	<b>UCT319-311D1</b>																		
	<b>UCT319-312D1</b>																		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



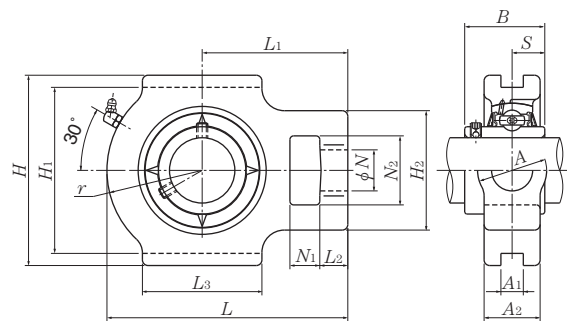
Cast dust cover type (Open end)  
C-UCT...D1



Cast dust cover type (Close end)  
CM-UCT...D1

Bearing number	Housing number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
			mm      inch			kg	lb
			t	L <sub>4</sub>	A <sub>5</sub>	UCT	C(CM)
UC312D1	T312D1	<b>C(CM)-UCT312D1</b>	16	227	135	7.6	10
UC312-204D1	T312D1	<b>C(CM)-UCT312-204D1</b>	$\frac{5}{8}$	$8\frac{15}{16}$	$5\frac{5}{16}$	17	22
UC312-205D1	T312D1	<b>C(CM)-UCT312-205D1</b>					
UC312-206D1	T312D1	<b>C(CM)-UCT312-206D1</b>					
UC312-207D1	T312D1	<b>C(CM)-UCT312-207D1</b>					
<b>UC313D1</b>	<b>T313D1</b>	<b>C(CM)-UCT313D1</b>	19	244	140	9.4	12
UC313-208D1	T313D1	<b>C(CM)-UCT313-208D1</b>	$\frac{3}{4}$	$9\frac{19}{32}$	$5\frac{1}{2}$	21	26
UC313-209D1	T313D1	<b>C(CM)-UCT313-209D1</b>					
<b>UC314D1</b>	<b>T314D1</b>	<b>C(CM)-UCT314D1</b>	19	258	140	11	14
UC314-210D1	T314D1	<b>C(CM)-UCT314-210D1</b>					
UC314-211D1	T314D1	<b>C(CM)-UCT314-211D1</b>	$\frac{3}{4}$	$10\frac{5}{32}$	$5\frac{1}{2}$	24	31
UC314-212D1	T314D1	<b>C(CM)-UCT314-212D1</b>					
<b>UC315D1</b>	<b>T315D1</b>	<b>C(CM)-UCT315D1</b>	19	268	150	13	17
UC315-213D1	T315D1	<b>C(CM)-UCT315-213D1</b>					
UC315-214D1	T315D1	<b>C(CM)-UCT315-214D1</b>	$\frac{3}{4}$	$10\frac{9}{16}$	$5\frac{29}{32}$	29	37
UC315-215D1	T315D1	<b>C(CM)-UCT315-215D1</b>					
UC315-300D1	T315D1	<b>C(CM)-UCT315-300D1</b>					
<b>UC316D1</b>	<b>T316D1</b>	<b>C(CM)-UCT316D1</b>	18	287	155	16	20
UC316-301D1	T316D1	<b>C(CM)-UCT316-301D1</b>					
UC316-302D1	T316D1	<b>C(CM)-UCT316-302D1</b>	$2\frac{3}{32}$	$11\frac{5}{16}$	$6\frac{3}{32}$	35	44
UC316-303D1	T316D1	<b>C(CM)-UCT316-303D1</b>					
<b>UC317D1</b>	<b>T317D1</b>	<b>C(CM)-UCT317D1</b>	21	303	170	19	25
UC317-304D1	T317D1	<b>C(CM)-UCT317-304D1</b>					
UC317-305D1	T317D1	<b>C(CM)-UCT317-305D1</b>	$1\frac{3}{16}$	$11\frac{15}{16}$	$6\frac{11}{16}$	42	55
UC317-307D1	T317D1	<b>C(CM)-UCT317-307D1</b>					
<b>UC318D1</b>	<b>T318D1</b>	<b>C(CM)-UCT318D1</b>	21	317	170	21	27
UC318-307D1	T318D1	<b>C(CM)-UCT318-307D1</b>	$1\frac{3}{16}$	$12\frac{15}{32}$	$6\frac{11}{16}$	46	60
UC318-308D1	T318D1	<b>C(CM)-UCT318-308D1</b>					
<b>UC319D1</b>	<b>T319D1</b>	<b>C(CM)-UCT319D1</b>	20	327	180	24	31
UC319-310D1	T319D1	<b>C(CM)-UCT319-310D1</b>					
UC319-311D1	T319D1	<b>C(CM)-UCT319-311D1</b>	$2\frac{5}{32}$	$12\frac{7}{8}$	$7\frac{3}{32}$	53	68
UC319-312D1	T319D1	<b>C(CM)-UCT319-312D1</b>					

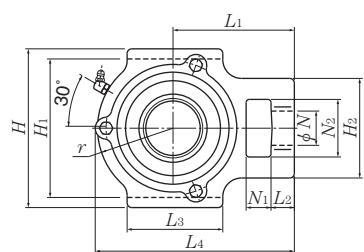
**Take-up units cast housing**  
**Set screw type**



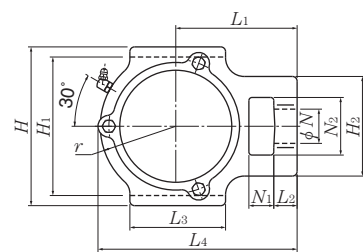
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm								inch							
		<i>N</i> <sub>1</sub>	<i>L</i> <sub>2</sub>	<i>H</i> <sub>2</sub>	<i>N</i> <sub>2</sub>	<i>N</i>	<i>L</i> <sub>3</sub>	<i>A</i> <sub>1</sub>	<i>H</i> <sub>1</sub>	<i>H</i>	<i>L</i>	<i>A</i> <sub>2</sub>	<i>A</i>	<i>r</i>	<i>L</i> <sub>1</sub>	<i>B</i>	<i>S</i>
100  $3\frac{13}{16}$ $3\frac{7}{8}$ $3\frac{15}{16}$ 4	UCT320D1	48	34	175	115	59	200	35	260	290	345	75	120	135	210	108	42
	UCT320-313D1	$1\frac{7}{8}$	$1\frac{11}{32}$	$6\frac{7}{8}$	$4\frac{17}{32}$	$2\frac{5}{16}$	$7\frac{7}{8}$	1.378	$10\frac{15}{64}$	$11\frac{13}{32}$	$13\frac{19}{32}$	$2\frac{15}{16}$	$4\frac{23}{32}$	$5\frac{5}{16}$	$8\frac{9}{32}$	4.2520	1.654
	UCT320-314D1																
	UCT320-315D1																
	UCT320-400D1																
105	UCT321D1	48	34	175	115	59	200	35	260	290	347	75	120	135	212	112	44
110	UCT322D1	52	40	185	125	65	215	38	285	320	385	80	130	150	235	117	46
120	UCT324D1	60	44	210	140	70	230	45	320	355	432	90	140	165	267	126	51
130	UCT326D1	65	47	220	150	75	240	50	350	385	465	100	150	180	285	135	54
140	UCT328D1	70	52	230	160	80	255	50	380	415	515	100	155	200	315	145	59

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



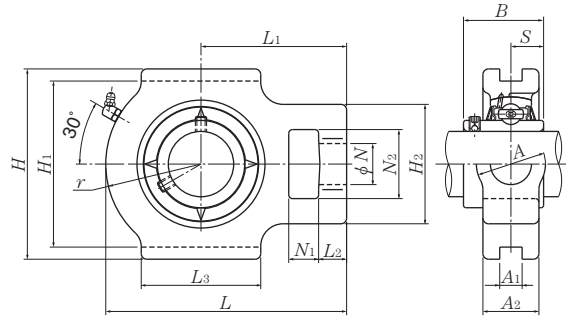
**Cast dust cover type (Open end)**  
**C-UCT...D1**



**Cast dust cover type (Close end)**  
**CM-UCT...D1**

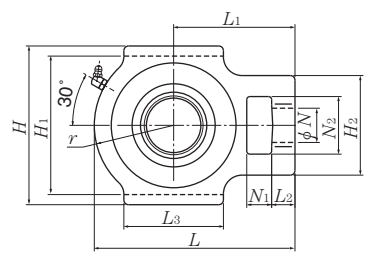
Bearing number	Housing <sup>1)</sup> number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
			mm	inch		kg	lb
			t	L <sub>4</sub>	A <sub>5</sub>	UCT	C(CM)
UC320D1	T320D1	<b>C(CM)-UCT320D1</b>	20	350	190	30	38
UC320-313D1	T320D1	<b>C(CM)-UCT320-313D1</b>					
UC320-314D1	T320D1	<b>C(CM)-UCT320-314D1</b>				66	84
UC320-315D1	T320D1	<b>C(CM)-UCT320-315D1</b>					
UC320-400D1	T320D1	<b>C(CM)-UCT320-400D1</b>					
UC321D1D1	T321D1	<b>C(CM)-UCT321D1</b>	20	359	195	32	43
UC322D1D1	T322D1	<b>C(CM)-UCT322D1</b>	20	395	200	40	55
UC324D1D1	T324D1	<b>C(CM)-UCT324D1</b>	22	439	215	55	71
UC326D1D1	T326D1	<b>C(CM)-UCT326D1</b>	21	476	225	69	92
UC328D1D1	T328D1	<b>C(CM)-UCT328D1</b>	21	519	235	84	111

**Take-up units cast housing  
Set screw type**

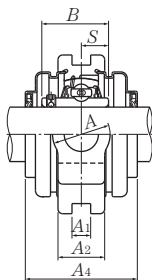


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm								inch							
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B	S
<b>25</b>  $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ <b>1</b>	<b>UCTX05D1</b>	16	12	56	37	22	57	12	89	102	113	28	37	43	70	38.1	15.9
	<b>UCTX05-013D1</b>	$\frac{5}{8}$	$\frac{15}{32}$	$2\frac{7}{32}$	$1\frac{15}{32}$	$\frac{7}{8}$	$2\frac{1}{4}$	0.472	$3\frac{1}{2}$	$4\frac{1}{32}$	$4\frac{7}{16}$	$1\frac{3}{32}$	$1\frac{15}{32}$	$1\frac{1}{16}$	$2\frac{3}{4}$	1.5000	0.626
	<b>UCTX05-014D1</b>																
	<b>UCTX05-015D1</b>																
	<b>UCTX05-100D1</b>																
<b>30</b>  $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	<b>UCTX06D1</b>	16	15	64	37	22	64	12	89	102	129	30	37	51	78	42.9	17.5
	<b>UCTX06-101D1</b>	$\frac{5}{8}$	$\frac{19}{32}$	$2\frac{17}{32}$	$1\frac{15}{32}$	$\frac{7}{8}$	$2\frac{17}{32}$	0.472	$3\frac{1}{2}$	$4\frac{1}{32}$	$5\frac{3}{32}$	$1\frac{3}{16}$	$1\frac{15}{32}$	2	$3\frac{1}{16}$	1.6890	0.689
	<b>UCTX06-102D1</b>																
	<b>UCTX06-103D1</b>																
	<b>UCTX06-104D1</b>																
<b>35</b>  $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	<b>UCTX07D1</b>	19	17	83	49	29	83	16	102	114	144	36	49	56	88	49.2	19
	<b>UCTX07-105D1</b>	$\frac{3}{4}$	$2\frac{1}{32}$	$3\frac{9}{32}$	$1\frac{15}{16}$	$1\frac{5}{32}$	$3\frac{9}{32}$	0.630	$4\frac{1}{64}$	$4\frac{1}{2}$	$5\frac{21}{32}$	$1\frac{13}{32}$	$1\frac{15}{16}$	$2\frac{7}{32}$	$3\frac{15}{32}$	1.9370	0.748
	<b>UCTX07-106D1</b>																
	<b>UCTX07-107D1</b>																
<b>40</b>  $1\frac{1}{2}$ $1\frac{9}{16}$	<b>UCTX08D1</b>	19	17	83	49	29	83	16	102	117	144	36	49	57	87	49.2	19
	<b>UCTX08-108D1</b>	$\frac{3}{4}$	$2\frac{1}{32}$	$3\frac{9}{32}$	$1\frac{15}{16}$	$1\frac{5}{32}$	$3\frac{9}{32}$	0.630	$4\frac{1}{64}$	$4\frac{19}{32}$	$5\frac{21}{32}$	$1\frac{13}{32}$	$1\frac{15}{16}$	$2\frac{1}{4}$	$3\frac{7}{16}$	1.9370	0.748
	<b>UCTX08-109D1</b>																
<b>45</b>  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$ $1\frac{13}{16}$	<b>UCTX09D1</b>	19	18	83	49	29	86	16	102	117	151	38	49	59	92	51.6	19
	<b>UCTX09-110D1</b>	$\frac{3}{4}$	$2\frac{3}{32}$	$3\frac{9}{32}$	$1\frac{15}{16}$	$1\frac{5}{32}$	$3\frac{3}{8}$	0.630	$4\frac{1}{64}$	$4\frac{19}{32}$	$5\frac{15}{16}$	$1\frac{1}{2}$	$1\frac{15}{16}$	$2\frac{5}{16}$	$3\frac{5}{8}$	2.0315	0.748
	<b>UCTX09-111D1</b>																
	<b>UCTX09-112D1</b>																
	<b>UCTX09-113D1</b>																
<b>50</b>  $1\frac{7}{8}$ $1\frac{15}{16}$ <b>2</b>	<b>UCTX10D1</b>	25	21	102	64	35	95	22	130	146	171	42	64	65	106	55.6	22.2
	<b>UCTX10-114D1</b>	$\frac{31}{32}$	$1\frac{3}{16}$	$4\frac{1}{32}$	$2\frac{17}{32}$	$1\frac{3}{8}$	$3\frac{3}{4}$	0.866	$5\frac{1}{8}$	$5\frac{3}{4}$	$6\frac{23}{32}$	$1\frac{21}{32}$	$2\frac{17}{32}$	$2\frac{9}{16}$	$4\frac{3}{16}$	2.1890	0.874
	<b>UCTX10-115D1</b>																
	<b>UCTX10-200D1</b>																

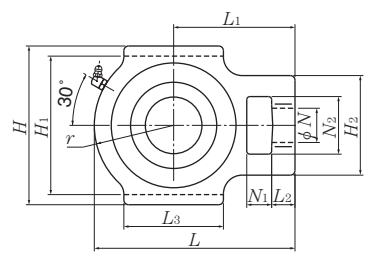
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.



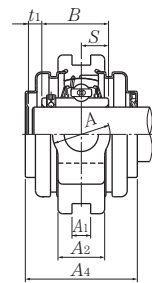
**Press steel dust cover type (Open end)**  
**S-UCT...D1**



**Cast dust cover type (Open end)**  
**C-UCT...D1**



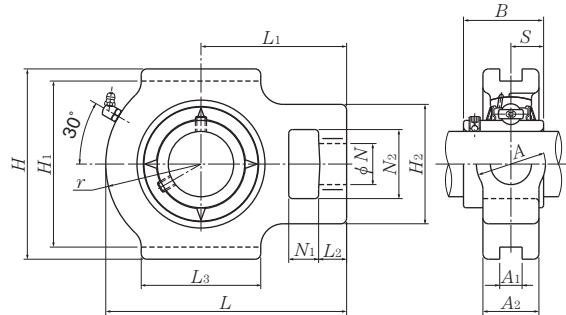
**Press steel dust cover type (Close end)**  
**SM-UCT...D1**



**Cast dust cover type (Close end)**  
**CM-UCT...D1**

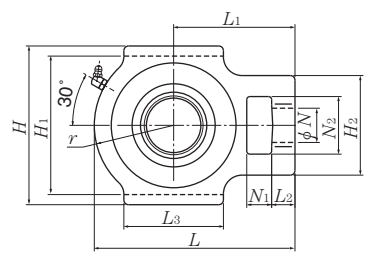
Bearing number	Housing number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
				mm		inch			kg	lb	
				t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	L <sub>4</sub>	A <sub>5</sub>	UCT	S(SM)	C(CM)
<b>UCX05D1</b>	<b>TX05D1</b>	<b>S(SM)-UCTX05D1</b>	<b>C(CM)-UCTX05D1</b>	7	11	62	113.5	75	1.4	1.5	1.8
UCX05-013D1	TX05D1	S(SM)-UCTX05-013D1	C(CM)-UCTX05-013D1								
UCX05-014D1	TX05D1	S(SM)-UCTX05-014D1	C(CM)-UCTX05-014D1								
UCX05-015D1	TX05D1	S(SM)-UCTX05-015D1	C(CM)-UCTX05-015D1								
UCX05-100D1	TX05D1	S(SM)-UCTX05-100D1	C(CM)-UCTX05-100D1								
<b>UCX06D1</b>	<b>TX06D1</b>	<b>S(SM)-UCTX06D1</b>	<b>C(CM)-UCTX06D1</b>	8	10	72	129	80	1.8	2.0	2.3
UCX06-101D1	TX06D1	S(SM)-UCTX06-101D1	C(CM)-UCTX06-101D1								
UCX06-102D1	TX06D1	S(SM)-UCTX06-102D1	C(CM)-UCTX06-102D1								
UCX06-103D1	TX06D1	S(SM)-UCTX06-103D1	C(CM)-UCTX06-103D1								
UCX06-104D1	TX06D1	S(SM)-UCTX06-104D1	C(CM)-UCTX06-104D1								
<b>UCX07D1</b>	<b>TX07D1</b>	<b>S(SM)-UCTX07D1</b>	<b>C(CM)-UCTX07D1</b>	8	9	82	144	90	2.6	2.8	3.5
UCX07-105D1	TX07D1	S(SM)-UCTX07-105D1	C(CM)-UCTX07-105D1								
UCX07-106D1	TX07D1	S(SM)-UCTX07-106D1	C(CM)-UCTX07-106D1								
UCX07-107D1	TX07D1	S(SM)-UCTX07-107D1	C(CM)-UCTX07-107D1								
<b>UCX08D1</b>	<b>TX08D1</b>	<b>S(SM)-UCTX08D1</b>	<b>C(CM)-UCTX08D1</b>	8	12	82	144.5	95	2.6	2.8	3.5
UCX08-108D1	TX08D1	S(SM)-UCTX08-108D1	C(CM)-UCTX08-108D1								
UCX08-109D1	TX08D1	S(SM)-UCTX08-109D1	C(CM)-UCTX08-109D1								
<b>UCX09D1</b>	<b>TX09D1</b>	<b>S(SM)-UCTX09D1</b>	<b>C(CM)-UCTX09D1</b>	8	12	87	152	100	2.7	3.0	3.7
UCX09-110D1	TX09D1	S(SM)-UCTX09-110D1	C(CM)-UCTX09-110D1								
UCX09-111D1	TX09D1	S(SM)-UCTX09-111D1	C(CM)-UCTX09-111D1								
UCX09-112D1	TX09D1	S(SM)-UCTX09-112D1	C(CM)-UCTX09-112D1								
UCX09-113D1	TX09D1	S(SM)-UCTX09-113D1	C(CM)-UCTX09-113D1								
<b>UCX10D1</b>	<b>TX10D1</b>	<b>S(SM)-UCTX10D1</b>	<b>C(CM)-UCTX10D1</b>	10	11	92	171.5	100	4.2	4.6	5.4
UCX10-114D1	TX10D1	S(SM)-UCTX10-114D1	C(CM)-UCTX10-114D1								
UCX10-115D1	TX10D1	S(SM)-UCTX10-115D1	C(CM)-UCTX10-115D1								
UCX10-200D1	TX10D1	S(SM)-UCTX10-200D1	C(CM)-UCTX10-200D1								

**Take-up units cast housing  
Set screw type**

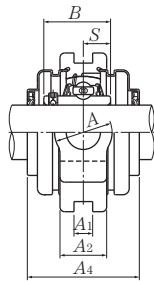


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions																
		mm								inch								
55  2½/16 2½/8 2¾/16 2½/4 2½/16	UCTX11D1	32	21	102	64	35	102	22	130	146	194	44	64	75	119	65.1	25.4	
	UCTX11-201D1	1¼	1¾/16	4¼/32	2⅓/32	1¾/8	4¼/32	0.866	5½/8	5¾/4	7½/8	1²³/32	2⅓/32	2¹⁵/₁₆	4¹¹/₁₆	2.5630	1.000	
	UCTX11-202D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	8¹³/₁₆	1¾/8	2¾/4	3¾/16	5¹³/₃₂	2.5630	1.000	
	UCTX11-203D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	8¹³/₁₆	1¾/8	2¾/4	3¾/16	5¹³/₃₂	2.5630	1.000	
	UCTX11-204D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	8¹³/₁₆	1¾/8	2¾/4	3¾/16	5¹³/₃₂	2.5630	1.000	
	UCTX11-205D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	8¹³/₁₆	1¾/8	2¾/4	3¾/16	5¹³/₃₂	2.5630	1.000	
60  2¾/8 2¾/16	UCTX12D1	32	23	111	70	41	121	26	151	167	224	48	70	87	137	65.1	25.4	
	UCTX12-206D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	8¹³/₁₆	1¾/8	2¾/4	3¾/16	5¹³/₃₂	2.5630	1.000	
	UCTX12-207D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	8¹³/₁₆	1¾/8	2¾/4	3¾/16	5¹³/₃₂	2.5630	1.000	
65  2½/2 2¾/16	UCTX13D1	32	23	111	70	41	121	26	151	167	224	48	70	87	137	74.6	30.2	
	UCTX13-208D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	8¹³/₁₆	1¾/8	2¾/4	3¾/16	5¹³/₃₂	2.9370	1.189	
	UCTX13-209D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	8¹³/₁₆	1¾/8	2¾/4	3¾/16	5¹³/₃₂	2.9370	1.189	
70  2½/8 2¹¹/₁₆ 2¾/4	UCTX14D1	32	23	111	70	41	121	26	151	167	232	48	70	92	140	77.8	33.3	
	UCTX14-210D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	9¹/₈	1¾/8	2¾/4	3¾/8	5½/₄	3.0630	1.311	
	UCTX14-211D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	9¹/₈	1¾/8	2¾/4	3¾/8	5½/₄	3.0630	1.311	
	UCTX14-212D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.024	5¹⁵/₁₆	6⁹/₁₆	9¹/₈	1¾/8	2¾/4	3¾/8	5½/₄	3.0630	1.311	
75  2¹³/₁₆ 2¾/8 2¹⁵/₁₆ 3	UCTX15D1	32	23	111	70	41	121	28	165	184	235	48	70	95	140	82.6	33.3	
	UCTX15-213D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.102	6½/2	7¼/4	9¼/4	1¾/8	2¾/4	3¾/4	5½/₄	3.2520	1.311	
	UCTX15-214D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.102	6½/2	7¼/4	9¼/4	1¾/8	2¾/4	3¾/4	5½/₄	3.2520	1.311	
	UCTX15-215D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.102	6½/2	7¼/4	9¼/4	1¾/8	2¾/4	3¾/4	5½/₄	3.2520	1.311	
	UCTX15-300D1	1¼	29/32	4¾/8	2¾/4	1½/8	4¾/4	1.102	6½/2	7¼/4	9¼/4	1¾/8	2¾/4	3¾/4	5½/₄	3.2520	1.311	
80  3½/16 3½/8 3¾/16 3½/4	UCTX16D1	38	30	124	73	48	157	28	173	198	260	54	73	98	162	85.7	34.1	
	UCTX16-301D1	1½	1¾/16	4¾/8	2¾/8	1¾/8	6¾/16	1.102	6¹³/₁₆	7²⁵/₃₂	10¼/₄	2¾/8	2¾/8	3¾/₃₂	6¾/₈	3.3740	1.343	
	UCTX16-302D1	1½	1¾/16	4¾/8	2¾/8	1¾/8	6¾/16	1.102	6¹³/₁₆	7²⁵/₃₂	10¼/₄	2¾/8	2¾/8	3¾/₃₂	6¾/₈	3.3740	1.343	
	UCTX16-303D1	1½	1¾/16	4¾/8	2¾/8	1¾/8	6¾/16	1.102	6¹³/₁₆	7²⁵/₃₂	10¼/₄	2¾/8	2¾/8	3¾/₃₂	6¾/₈	3.3740	1.343	
	UCTX16-304D1	1½	1¾/16	4¾/8	2¾/8	1¾/8	6¾/16	1.102	6¹³/₁₆	7²⁵/₃₂	10¼/₄	2¾/8	2¾/8	3¾/₃₂	6¾/₈	3.3740	1.343	

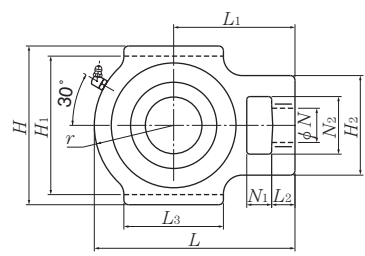
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.



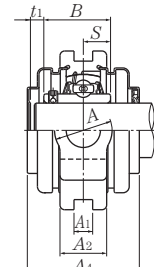
**Press steel dust cover type (Open end)**  
S-UCT...D1



**Cast dust cover type (Open end)**  
C-UCT...D1



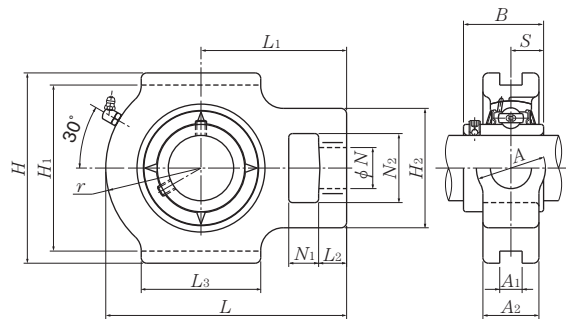
**Press steel dust cover type (Close end)**  
SM-UCT...D1



**Cast dust cover type (Close end)**  
CM-UCT...D1

Bearing number	Housing number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
				mm		inch			kg	lb	
				$t_1$	$t_2$	$A_4$	$L_4$	$A_5$	UCT	S(SM)	C(CM)
UCX11D1	TX11D1	S(SM)-UCTX11D1	C(CM)-UCTX11D1	8	12	102	194	115	5.2	5.6	6.7
UCX11-201D1	TX11D1	S(SM)-UCTX11-201D1	C(CM)-UCTX11-201D1								
UCX11-202D1	TX11D1	S(SM)-UCTX11-202D1	C(CM)-UCTX11-202D1								
UCX11-203D1	TX11D1	S(SM)-UCTX11-203D1	C(CM)-UCTX11-203D1								
UC212-204D1	TX11D1	S(SM)-UCTX11-204D1	C(CM)-UCTX11-204D1								
UC212-205D1	TX11D1	S(SM)-UCTX11-205D1	C(CM)-UCTX11-205D1								
UCX12D1	TX12D1	S(SM)-UCTX12D1	C(CM)-UCTX12D1	11	15	107	224	120	7.2	7.7	9.0
UCX12-206D1	TX12D1	S(SM)-UCTX12-206D1	C(CM)-UCTX12-206D1								
UCX12-207D1	TX12D1	S(SM)-UCTX12-207D1	C(CM)-UCTX12-207D1								
UCX13D1	TX13D1	—	C(CM)-UCTX13D1	—	17	—	224	135	7.5	—	9.8
UCX13-208D1	TX13D1	—	C(CM)-UCTX13-208D1								
UCX13-209D1	TX13D1	—	C(CM)-UCTX13-209D1								
UCX14D1	TX14D1	—	C(CM)-UCTX14D1	—	17	—	232	135	7.7	—	10
UCX14-210D1	TX14D1	—	C(CM)-UCTX14-210D1								
UCX14-211D1	TX14D1	—	C(CM)-UCTX14-211D1								
UCX14-212D1	TX14D1	—	C(CM)-UCTX14-212D1								
UCX15D1	TX15D1	—	C(CM)-UCTX15D1	—	17	—	235	145	8.3	—	11
UCX15-213D1	TX15D1	—	C(CM)-UCTX15-213D1								
UCX15-214D1	TX15D1	—	C(CM)-UCTX15-214D1								
UCX15-215D1	TX15D1	—	C(CM)-UCTX15-215D1								
UCX15-300D1	TX15D1	—	C(CM)-UCTX15-300D1								
UCX16D1	TX16D1	—	C(CM)-UCTX16D1	—	19	—	260	155	11	—	14
UCX16-301D1	TX16D1	—	C(CM)-UCTX16-301D1								
UCX16-302D1	TX16D1	—	C(CM)-UCTX16-302D1								
UCX16-303D1	TX16D1	—	C(CM)-UCTX16-303D1								
UC217-304D1	TX16D1	—	C(CM)-UCTX16-304D1								

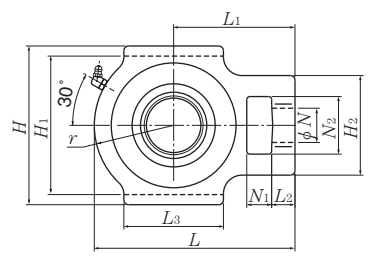
**Take-up units cast housing  
Set screw type**



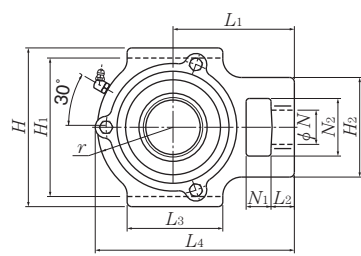
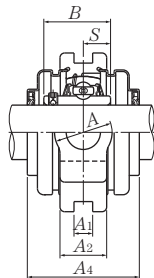
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm								inch							
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B	S
85	UCTX17D1	38	30	124	73	48	157	28	173	198	260	54	73	98	162	96	39.7
$\frac{35}{16}$ $3\frac{7}{16}$	UCTX17-305D1	$1\frac{1}{2}$	$1\frac{3}{16}$	$4\frac{7}{8}$	$2\frac{7}{8}$	$1\frac{7}{8}$	$6\frac{3}{16}$	1.102	$6\frac{13}{16}$	$7\frac{25}{32}$	$10\frac{1}{4}$	$2\frac{1}{8}$	$2\frac{7}{8}$	$3\frac{27}{32}$	$6\frac{3}{8}$	3.7795	1.563

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

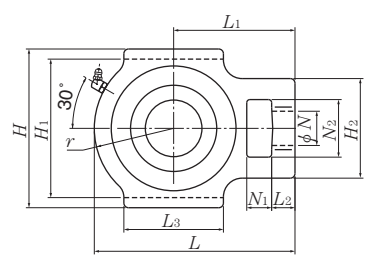
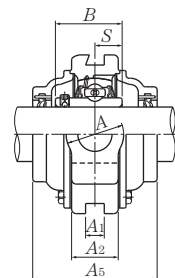
Note: Please refer to page 36 for size of grease fitting.



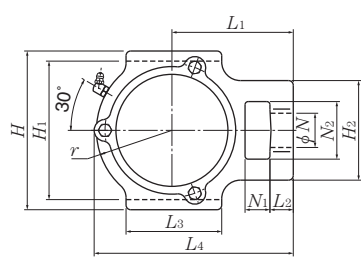
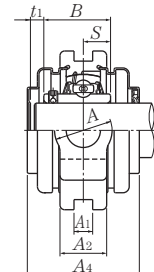
**Press steel dust cover type (Open end)**  
**S-UCT...D1**



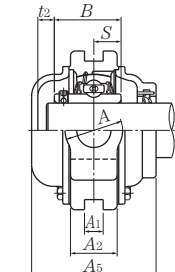
**Cast dust cover type (Open end)**  
**C-UCT...D1**



**Press steel dust cover type (Close end)**  
**SM-UCT...D1**

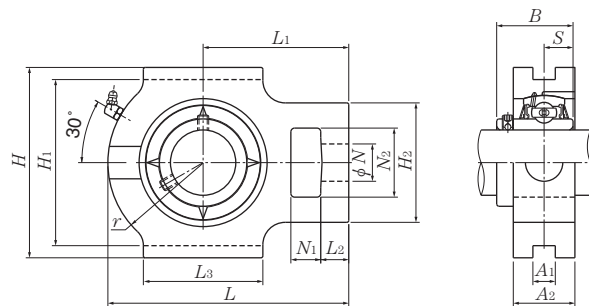


**Cast dust cover type (Close end)**  
**CM-UCT...D1**



Bearing number	Housing number	Unit number <sup>1)</sup> pressed steel dust cover type	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
				mm		inch			kg	lb	
				t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	L <sub>4</sub>	A <sub>5</sub>	UCT	S(SM)	C(CM)
UCX17D1	TX17D1	—	C(CM)-UCTX17D1	—	20	—	262	165	11	—	15
UCX17-305D1	TX17D1	—	C(CM)-UCTX17-305D1	—	25/32	—	10 <sup>5</sup> / <sub>16</sub>	6 <sup>1</sup> / <sub>2</sub>	24	—	33
UCX17-307D1	TX17D1	—	C(CM)-UCTX17-307D1	—							

**Take-up units (Steel series)**  
Set screw type



Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions															
		mm															
		<i>N</i> <sub>1</sub>	<i>L</i> <sub>2</sub>	<i>H</i> <sub>2</sub>	<i>N</i> <sub>2</sub>	<i>N</i>	<i>L</i> <sub>3</sub>	<i>A</i> <sub>1</sub>	<i>H</i> <sub>1</sub>	<i>H</i>	<i>L</i>	<i>A</i> <sub>2</sub>	<i>r</i>	<i>L</i> <sub>1</sub>	<i>B</i>	<i>S</i>	
12	UCTG201D1	16	12	51	32	19	51	12	76	89	94	30	33	61	31	12.7	
15	UCTG202D1	16	12	51	32	19	51	12	76	89	94	30	33	61	31	12.7	
17	UCTG203D1	16	12	51	32	19	51	12	76	89	94	30	33	61	31	12.7	
20	UCTG204D1	16	12	51	32	19	51	12	76	89	94	30	33	61	31	12.7	
25	UCTG205D1	16	12	51	32	19	51	12	76	89	97	30	35	62	34.1	14.3	
30	UCTG206D1	16	12	56	37	22	57	12	89	102	113	35	43	70	38.1	15.9	
35	UCTG207D1	16	15	64	37	22	64	12	89	102	129	35	51	78	42.9	17.5	
40	UCTG208D1	19	18	83	49	29	83	16	102	114	144	45	56	88	49.2	19	
45	UCTG209D1	19	18	83	49	29	83	16	102	117	145	45	57	88	49.2	19	
50	UCTG210D1	19	18	83	49	29	86	16	102	117	151	45	59	92	51.6	19	
55	UCTG211D1	25	21	102	64	35	95	22	130	146	171	55	65	106	55.6	22.2	
60	UCTG212D1	32	21	102	64	35	102	22	130	146	194	55	75	119	65.1	25.4	
65	UCTG213D1	32	23	111	70	41	121	26	151	167	224	60	87	137	65.1	25.4	
70	UCTG214D1	32	23	111	70	41	121	26	151	167	224	60	87	137	74.6	30.2	
75	UCTG215D1	32	23	111	70	41	121	26	151	167	232	60	92	140	77.8	33.3	
80	UCTG216D1	32	23	111	70	41	121	26	165	184	235	60	95	140	82.6	33.3	
85	UCTG217D1	38	31	124	73	48	157	30	173	198	260	70	98	162	85.7	34.1	

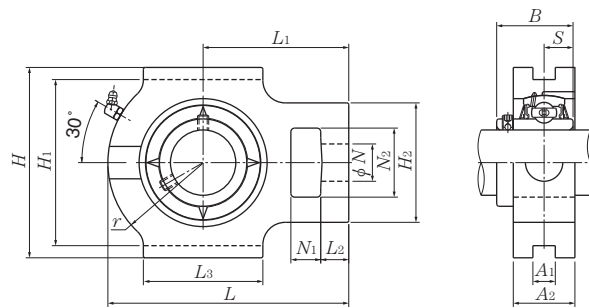
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

2) Please refer to page 410-415 for inch series bearings.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.) kg
UC201D1	TG204D1	1.2
UC202D1	TG204D1	1.2
UC203D1	TG204D1	1.1
UC204D1	TG204D1	1.1
UC205D1	TG205D1	1.1
UC206D1	TG206D1	1.7
UC207D1	TG207D1	2.0
UC208D1	TG208D1	3.3
UC209D1	TG209D1	3.2
UC210D1	TG210D1	3.3
UC211D1	TG211D1	5.7
UC212D1	TG212D1	6.4
UC213D1	TG213D1	9.6
UC214D1	TG214D1	9.4
UC215D1	TG215D1	9.7
UC216D1	TG216D1	10
UC217D1	TG217D1	15

**Take-up units (Steel series)**  
Set screw type



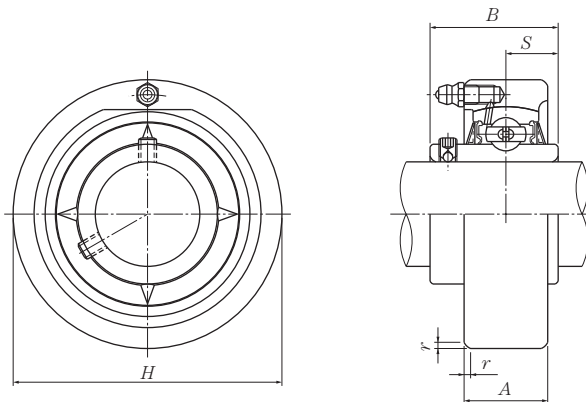
Shaft dia. mm	Unit number <sup>1)</sup>	Nominal dimensions															
		mm															
		<i>N</i> <sub>1</sub>	<i>L</i> <sub>2</sub>	<i>H</i> <sub>2</sub>	<i>N</i> <sub>2</sub>	<i>N</i>	<i>L</i> <sub>3</sub>	<i>A</i> <sub>1</sub>	<i>H</i> <sub>1</sub>	<i>H</i>	<i>L</i>	<i>A</i> <sub>2</sub>	<i>r</i>	<i>L</i> <sub>1</sub>	<i>B</i>	<i>S</i>	
25	UCTG305D1	16	14	62	36	26	65	12	80	89	122	35	46	76	38	15	
30	UCTG306D1	18	16	70	41	28	74	16	90	100	137	40	52	85	43	17	
35	UCTG307D1	20	17	75	45	30	80	16	100	111	150	40	56	94	48	19	
40	UCTG308D1	22	19	83	50	32	89	18	112	124	162	45	62	100	52	19	
45	UCTG309D1	24	20	90	55	34	97	18	125	138	178	50	68	110	57	22	
50	UCTG310D1	27	22	98	61	37	106	20	140	151	192	55	74	118	61	22	
55	UCTG311D1	29	23	105	66	39	115	22	150	163	207	60	80	127	66	25	
60	UCTG312D1	31	25	113	71	41	123	22	160	178	220	65	85	135	71	26	
65	UCTG313D1	32	27	116	70	43	134	26	170	190	238	65	92	146	75	30	
70	UCTG314D1	36	27	130	85	46	140	26	180	202	252	70	97	155	78	33	
75	UCTG315D1	36	27	132	85	46	150	26	192	216	262	70	102	160	82	32	
80	UCTG316D1	42	30	150	98	53	160	30	204	230	282	80	108	174	86	34	
85	UCTG317D1	42	32	152	98	53	170	32	214	240	298	80	115	183	96	40	
90	UCTG318D1	46	32	160	106	57	175	32	228	255	312	90	120	192	96	40	
95	UCTG319D1	46	33	165	106	57	180	35	240	270	322	90	125	197	103	41	
100	UCTG320D1	48	34	175	115	59	200	35	260	290	345	100	135	210	108	42	
105	UCTG321D1	48	34	175	115	59	200	35	260	290	347	100	135	212	112	44	
110	UCTG322D1	52	40	185	125	65	215	38	285	320	385	100	150	235	117	46	
120	UCTG324D1	60	44	210	140	70	230	45	320	355	432	110	165	267	126	51	
130	UCTG326D1	65	47	220	150	75	240	50	350	385	465	120	180	285	135	54	
140	UCTG328D1	70	52	230	160	80	255	50	380	415	515	120	200	315	145	59	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: 1) Please refer to page 36 for size of grease fitting.

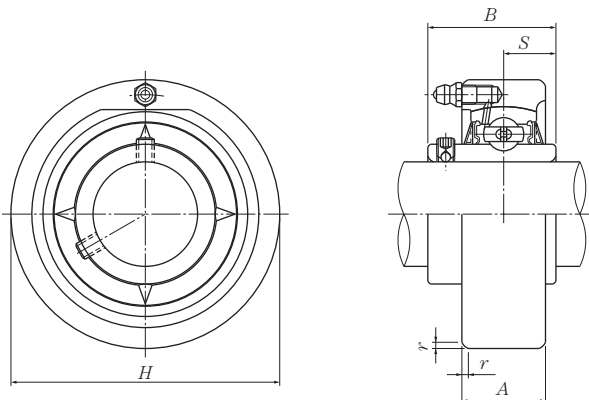
2) Please refer to page 416-420 for inch series bearings.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.) kg
UC305D1	TG305D1	1.8
UC306D1	TG306D1	2.5
UC307D1	TG307D1	3.0
UC308D1	TG308D1	4.0
UC309D1	TG309D1	5.4
UC310D1	TG310D1	6.9
UC311D1	TG311D1	8.6
UC312D1	TG312D1	11
UC313D1	TG313D1	12
UC314D1	TG314D1	15
UC315D1	TG315D1	17
UC316D1	TG316D1	22
UC317D1	TG317D1	24
UC318D1	TG318D1	29
UC319D1	TG319D1	31
UC320D1	TG320D1	41
UC321D1	TG321D1	40
UC322D1	TG322D1	49
UC324D1	TG324D1	68
UC326D1	TG326D1	85
UC328D1	TG328D1	103

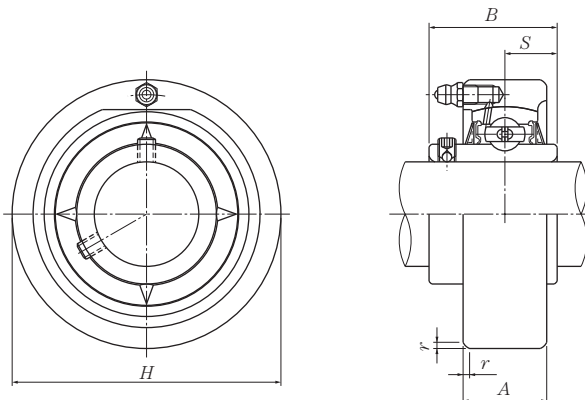
**Cartridge units cast housing  
Set screw type**


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing number	<b>Mass</b> (approx.) kg lb
		H	A	r	B	S			
12 $\frac{1}{2}$	UCC201D1 UCC201-008D1	72 2.8346	20 $\frac{25}{32}$	2 0.079	31 1.2205	12.7 0.500	UC201D1 UC201-008D1	C204D1 C204D1	0.5 1.1
15 $\frac{9}{16}$ $\frac{5}{8}$	UCC202D1 UCC202-009D1 UCC202-010D1	72 2.8346	20 $\frac{25}{32}$	2 0.079	31 1.2205	12.7 0.500	UC202D1 UC202-009D1 UC202-010D1	C204D1 C204D1 C204D1	0.5 1.1
17 $\frac{11}{16}$	UCC203D1 UCC203-011D1	72 2.8346	20 $\frac{25}{32}$	2 0.079	31 1.2205	12.7 0.500	UC203D1 UC203-011D1	C204D1 C204D1	0.5 1.1
20 $\frac{3}{4}$	UCC204D1 UCC204-012D1	72 2.8346	20 $\frac{25}{32}$	2 0.079	31 1.2205	12.7 0.500	UC204D1 UC204-012D1	C204D1 C204D1	0.5 1.1
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UCC205D1 UCC205-013D1 UCC205-014D1 UCC205-015D1 UCC205-100D1	80 3.1496	22 $\frac{55}{64}$	2 0.079	34.1 1.3425	14.3 0.563	UC205D1 UC205-013D1 UC205-014D1 UC205-015D1 UC205-100D1	C205D1 C205D1 C205D1 C205D1 C205D1	0.6 1.3
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UCC206D1 UCC206-101D1 UCC206-102D1 UCC206-103D1 UCC206-104D1	85 3.3465	27 $1\frac{1}{16}$	2 0.079	38.1 1.5000	15.9 0.626	UC206D1 UC206-101D1 UC206-102D1 UC206-103D1 UC206-104D1	C206D1 C206D1 C206D1 C206D1 C206D1	0.8 1.8
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UCC207D1 UCC207-104D1 UCC207-105D1 UCC207-106D1 UCC207-107D1	90 3.5433	28 $1\frac{7}{64}$	2 0.079	42.9 1.6890	17.5 0.689	UC207D1 UC207-104D1 UC207-105D1 UC207-106D1 UC207-107D1	C207D1 C207D1 C207D1 C207D1 C207D1	0.9 2.0
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UCC208D1 UCC208-108D1 UCC208-109D1	100 3.9370	30 $1\frac{3}{16}$	2.5 0.098	49.2 1.9370	19 0.748	UC208D1 UC208-108D1 UC208-109D1	C208D1 C208D1 C208D1	1.2 2.7
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UCC209D1 UCC209-110D1 UCC209-111D1 UCC209-112D1	110 4.3307	31 $1\frac{7}{32}$	2.5 0.098	49.2 1.9370	19 0.748	UC209D1 UC209-110D1 UC209-111D1 UC209-112D1	C209D1 C209D1 C209D1 C209D1	1.5 3.3

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

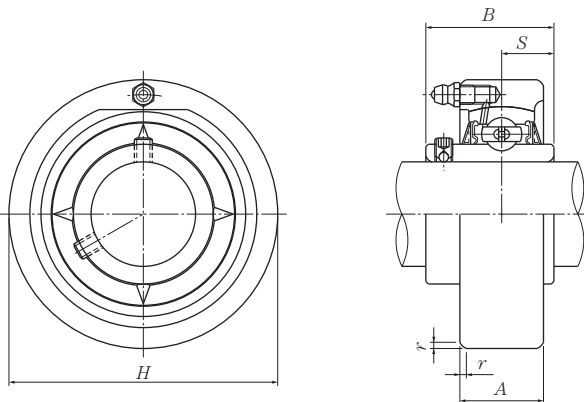


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing number	Mass <sup>1)</sup> (approx.) kg lb
		H	A	r	B	S			
50 $1\frac{13}{16}$	<b>UCC210D1</b>	120	33	2.5	51.6	19	UC210D1	C210D1	1.9
	<b>UCC210-113D1</b>						UC210-113D1	C210D1	
	<b>UCC210-114D1</b>	4.7244	$1\frac{19}{64}$	0.098	2.0315	0.748	UC210-114D1	C210D1	
	<b>UCC210-115D1</b>						UC210-115D1	C210D1	4.2
	<b>UCC210-200D1</b>						UC210-200D1	C210D1	
55 2 $1\frac{1}{8}$	<b>UCC211D1</b>	125	35	2.5	55.6	22.2	UC211D1	C211D1	2.1
	<b>UCC211-200D1</b>						UC211-200D1	C211D1	
	<b>UCC211-201D1</b>	4.9213	$1\frac{3}{8}$	0.098	2.1890	0.874	UC211-201D1	C211D1	
	<b>UCC211-202D1</b>						UC211-202D1	C211D1	4.6
	<b>UCC211-203D1</b>						UC211-203D1	C211D1	
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UCC212D1</b>	130	38	2.5	65.1	25.4	UC212D1	C212D1	2.5
	<b>UCC212-204D1</b>						UC212-204D1	C212D1	
	<b>UCC212-205D1</b>	5.1181	$1\frac{1}{2}$	0.098	2.5630	1.000	UC212-205D1	C212D1	
	<b>UCC212-206D1</b>						UC212-206D1	C212D1	5.5
	<b>UCC212-207D1</b>						UC212-207D1	C212D1	
65 $2\frac{1}{2}$ $2\frac{9}{16}$	<b>UCC213D1</b>	140	40	3	65.1	25.4	UC213D1	C213D1	3.0
	<b>UCC213-208D1</b>	5.5118	$1\frac{37}{64}$	0.118	2.5630	1.000	UC213-208D1	C213D1	
	<b>UCC213-209D1</b>						UC213-209D1	C213D1	6.6

**Cartridge units cast housing  
Set screw type**


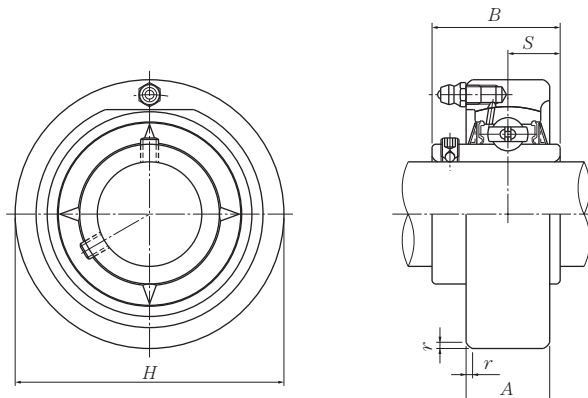
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing number <sup>1)</sup>	Mass (approx.) kg lb
		H	A	r	B	S			
25 $1\frac{13}{16}$ $\frac{7}{8}$ $1\frac{15}{16}$ 1	<b>UCC305D1</b>	90	26	2.5	38	15	UC305D1	C305D1	1.0
	<b>UCC305-013D1</b>	3.5433	1 $\frac{1}{32}$	0.098	1.4961	0.591	UC305-013D1	C305D1	
	<b>UCC305-014D1</b>						UC305-014D1	C305D1	
	<b>UCC305-015D1</b>						UC305-015D1	C305D1	2.2
	<b>UCC305-100D1</b>						UC305-100D1	C305D1	
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	<b>UCC306D1</b>	100	28	2.5	43	17	UC306D1	C306D1	1.3
	<b>UCC306-101D1</b>	3.9370	1 $\frac{7}{64}$	0.098	1.6929	0.669	UC306-101D1	C306D1	
	<b>UCC306-102D1</b>						UC306-102D1	C306D1	
	<b>UCC306-103D1</b>						UC306-103D1	C306D1	2.9
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	<b>UCC307D1</b>	110	32	3	48	19	UC307D1	C307D1	1.7
	<b>UCC307-104D1</b>	4.3307	1 $\frac{17}{64}$	0.118	1.8898	0.748	UC307-104D1	C307D1	
	<b>UCC307-105D1</b>						UC307-105D1	C307D1	
	<b>UCC307-106D1</b>						UC307-106D1	C307D1	3.8
	<b>UCC307-107D1</b>						UC307-107D1	C307D1	
40 $1\frac{1}{2}$ $1\frac{9}{16}$	<b>UCC308D1</b>	120	34	3	52	19	UC308D1	C308D1	2.1
	<b>UCC308-108D1</b>	4.7244	1 $\frac{11}{32}$	0.118	2.0472	0.748	UC308-108D1	C308D1	
	<b>UCC308-109D1</b>						UC308-109D1	C308D1	4.6
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	<b>UCC309D1</b>	130	38	3.5	57	22	UC309D1	C309D1	2.7
	<b>UCC309-110D1</b>	5.1181	1 $\frac{1}{2}$	0.138	2.2441	0.866	UC309-110D1	C309D1	
	<b>UCC309-111D1</b>						UC309-111D1	C309D1	
	<b>UCC309-112D1</b>						UC309-112D1	C309D1	6.0
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	<b>UCC310D1</b>	140	40	3.5	61	22	UC310D1	C310D1	3.3
	<b>UCC310-113D1</b>	5.5118	1 $\frac{37}{64}$	0.138	2.4016	0.866	UC310-113D1	C310D1	
	<b>UCC310-114D1</b>						UC310-114D1	C310D1	
	<b>UCC310-115D1</b>						UC310-115D1	C310D1	7.3
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	<b>UCC311D1</b>	150	44	3.5	66	25	UC311D1	C311D1	4.0
	<b>UCC311-200D1</b>	5.9055	1 $\frac{47}{64}$	0.138	2.5984	0.984	UC311-200D1	C311D1	
	<b>UCC311-201D1</b>						UC311-201D1	C311D1	
	<b>UCC311-202D1</b>						UC311-202D1	C311D1	
	<b>UCC311-203D1</b>						UC311-203D1	C311D1	8.8

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.



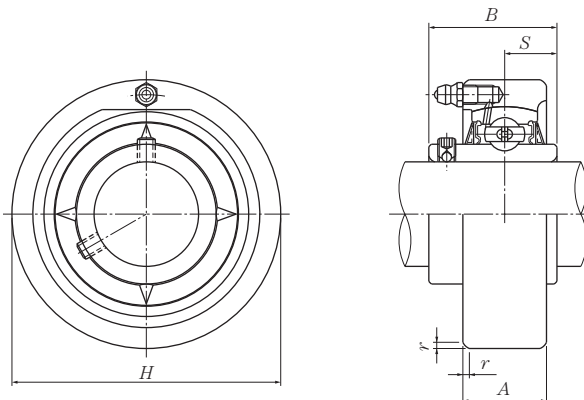
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing number	Mass (approx.) kg lb
		H	A	r	B	S			
<b>60</b> <b>2 1/4</b> <b>2 5/16</b> <b>2 3/8</b> <b>2 7/16</b>	<b>UCC312D1</b>	160	46	3.5	71	26	UC312D1	C312D1	4.8
	<b>UCC312-204D1</b>	6.2992	1 13/16	0.138	2.7953	1.024	UC312-204D1	C312D1	
	<b>UCC312-205D1</b>						UC312-205D1	C312D1	
	<b>UCC312-206D1</b>						UC312-206D1	C312D1	11
	<b>UCC312-207D1</b>						UC312-207D1	C312D1	
<b>65</b> <b>2 1/2</b> <b>2 9/16</b>	<b>UCC313D1</b>	170	50	3.5	75	30	UC313D1	C313D1	5.8
	<b>UCC313-208D1</b>	6.6929	1 31/32	0.138	2.9528	1.181	UC313-208D1	C313D1	
	<b>UCC313-209D1</b>						UC313-209D1	C313D1	13
<b>70</b> <b>2 5/8</b> <b>2 11/16</b> <b>2 3/4</b>	<b>UCC314D1</b>	180	52	4	78	33	UC314D1	C314D1	6.8
	<b>UCC314-210D1</b>	7.0866	2 3/64	0.157	3.0709	1.299	UC314-210D1	C314D1	
	<b>UCC314-211D1</b>						UC314-211D1	C314D1	15
	<b>UCC314-212D1</b>						UC314-212D1	C314D1	
<b>75</b> <b>2 13/16</b> <b>2 7/8</b> <b>2 15/16</b> <b>3</b>	<b>UCC315D1</b>	190	55	4	82	32	UC315D1	C315D1	7.9
	<b>UCC315-213D1</b>	7.4803	2 11/64	0.157	3.2283	1.260	UC315-213D1	C315D1	
	<b>UCC315-214D1</b>						UC315-214D1	C315D1	
	<b>UCC315-215D1</b>						UC315-215D1	C315D1	17
	<b>UCC315-300D1</b>						UC315-300D1	C315D1	
<b>80</b> <b>3 1/16</b> <b>3 1/8</b> <b>3 3/16</b>	<b>UCC316D1</b>	200	60	4	86	34	UC316D1	C316D1	9.3
	<b>UCC316-301D1</b>	7.8740	2 23/64	0.157	3.3858	1.339	UC316-301D1	C316D1	
	<b>UCC316-302D1</b>						UC316-302D1	C316D1	21
	<b>UCC316-303D1</b>						UC316-303D1	C316D1	
<b>85</b> <b>3 1/4</b> <b>3 5/16</b> <b>3 7/16</b>	<b>UCC317D1</b>	215	64	4	96	40	UC317D1	C317D1	11
	<b>UCC317-304D1</b>	8.4646	2 33/64	0.157	3.7795	1.575	UC317-304D1	C317D1	
	<b>UCC317-305D1</b>						UC317-305D1	C317D1	24
	<b>UCC317-307D1</b>						UC317-307D1	C317D1	
<b>90</b> <b>3 1/2</b>	<b>UCC318D1</b>	225	66	4	96	40	UC318D1	C318D1	13
	<b>UCC318-308D1</b>	8.8583	2 19/32	0.157	3.7795	1.575	UC318-308D1	C318D1	29
<b>95</b> <b>3 5/8</b> <b>3 11/16</b> <b>3 3/4</b>	<b>UCC319D1</b>	240	72	4	103	41	UC319D1	C319D1	16
	<b>UCC319-310D1</b>	9.4488	2 53/64	0.157	4.0551	1.614	UC319-310D1	C319D1	
	<b>UCC319-311D1</b>						UC319-311D1	C319D1	
	<b>UCC319-312D1</b>						UC319-312D1	C319D1	35

**Cartridge units cast housing  
Set screw type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing number <sup>1)</sup>	Mass (approx.) kg lb
		H	A	r	B	S			
100  $3\frac{13}{16}$ $3\frac{7}{8}$ $3\frac{15}{16}$ 4	<b>UCC320D1</b>	260	75	4	108	42	UC320D1	C320D1	20
	<b>UCC320-313D1</b>	10.2362	$2\frac{61}{64}$	0.157	4.2520	1.654	UC320-313D1	C320D1	
	<b>UCC320-314D1</b>						UC320-314D1	C320D1	
	<b>UCC320-315D1</b>						UC320-315D1	C320D1	
	<b>UCC320-400D1</b>						UC320-400D1	C320D1	
<b>105</b>	<b>UCC321D1</b>	260	75	4	112	44	UC321D1	C321D1	19
<b>110</b>	<b>UCC322D1</b>	300	80	5	117	46	UC322D1	C322D1	29
<b>120</b>	<b>UCC324D1</b>	320	90	5	126	51	UC324D1	C324D1	36
<b>130</b>	<b>UCC326D1</b>	340	100	5	135	54	UC326D1	C326D1	43
<b>140</b>	<b>UCC328D1</b>	360	100	5	145	59	UC328D1	C328D1	50

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

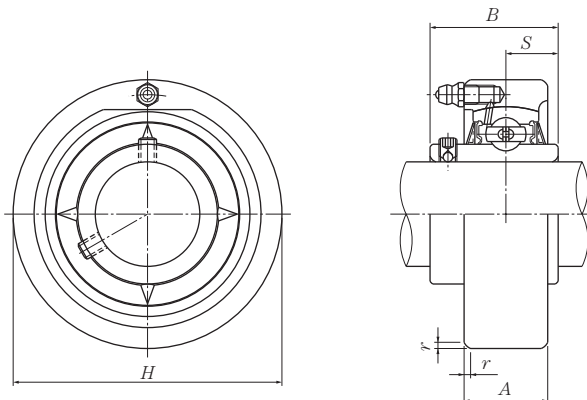
**Cartridge units cast housing  
Set screw type**


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing number <sup>1)</sup>	Mass (approx.) kg lb
		H	A	r	B	S			
<b>25</b> $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ <b>1</b>	<b>UCCX05D1</b>	90	27	2	38.1	15.9	UCX05D1	CX05D1	1.1
	<b>UCCX05-013D1</b>	3.5433	$1\frac{1}{16}$	0.079	1.5000	0.626	UCX05-013D1	CX05D1	2.4
	<b>UCCX05-014D1</b>						UCX05-014D1	CX05D1	
	<b>UCCX05-015D1</b>						UCX05-015D1	CX05D1	
	<b>UCCX05-100D1</b>						UCX05-100D1	CX05D1	
<b>30</b> $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	<b>UCCX06D1</b>	100	30	2.5	42.9	17.5	UCX06D1	CX06D1	1.6
	<b>UCCX06-101D1</b>	3.9370	$1\frac{3}{16}$	0.098	1.6890	0.689	UCX06-101D1	CX06D1	3.5
	<b>UCCX06-102D1</b>						UCX06-102D1	CX06D1	
	<b>UCCX06-103D1</b>						UCX06-103D1	CX06D1	
	<b>UCCX06-104D1</b>						UC207-104D1	CX06D1	
<b>35</b> $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	<b>UCCX07D1</b>	110	34	2.5	49.2	19	UCX07D1	CX07D1	1.8
	<b>UCCX07-105D1</b>	4.3307	$1\frac{11}{32}$	0.098	1.9370	0.748	UCX07-105D1	CX07D1	4.0
	<b>UCCX07-106D1</b>						UCX07-106D1	CX07D1	
	<b>UCCX07-107D1</b>						UCX07-107D1	CX07D1	
<b>40</b> $1\frac{1}{2}$ $1\frac{9}{16}$	<b>UCCX08D1</b>	120	38	2.5	49.2	19	UCX08D1	CX08D1	2.5
	<b>UCCX08-108D1</b>	4.7244	$1\frac{1}{2}$	0.098	1.9370	0.748	UCX08-108D1	CX08D1	5.5
	<b>UCCX08-109D1</b>						UCX08-109D1	CX08D1	
<b>45</b> $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$ $1\frac{13}{16}$	<b>UCCX09D1</b>	120	38	2.5	51.6	19	UCX09D1	CX09D1	2.2
	<b>UCCX09-110D1</b>	4.7244	$1\frac{1}{2}$	0.098	2.0315	0.748	UCX09-110D1	CX09D1	4.9
	<b>UCCX09-111D1</b>						UCX09-111D1	CX09D1	
	<b>UCCX09-112D1</b>						UCX09-112D1	CX09D1	
	<b>UCCX09-113D1</b>						UC210-113D1	CX09D1	
<b>50</b> $1\frac{7}{8}$ $1\frac{15}{16}$ <b>2</b>	<b>UCCX10D1</b>	130	40	2.5	55.6	22.2	UCX10D1	CX10D1	2.7
	<b>UCCX10-114D1</b>	5.1181	$1\frac{37}{64}$	0.098	2.1890	0.874	UCX10-114D1	CX10D1	6.0
	<b>UCCX10-115D1</b>						UCX10-115D1	CX10D1	
	<b>UCCX10-200D1</b>						UC211-200D1	CX10D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

**Cartridge units cast housing  
Set screw type**

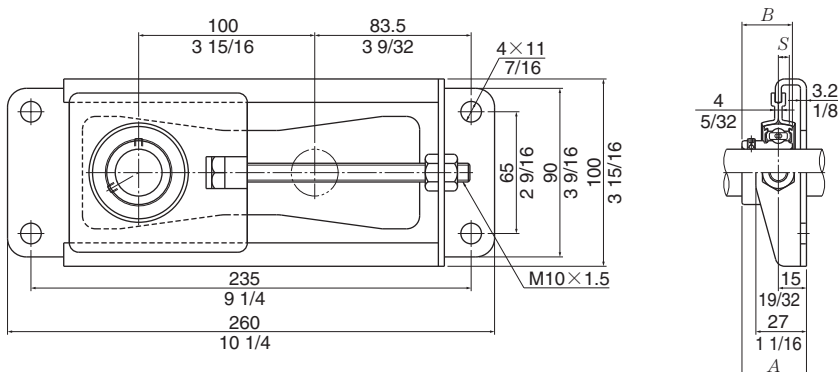


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing number	Mass (approx.) kg lb
		H	A	r	B	S			
55 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{5}{16}$	<b>UCCX11D1</b>	150	42	3	65.1	25.4	UCX11D1	CX11D1	4.1
	<b>UCCX11-201D1</b>						UCX11-201D1	CX11D1	
	<b>UCCX11-202D1</b>						UCX11-202D1	CX11D1	
	<b>UCCX11-203D1</b>	5.9055	$1\frac{21}{32}$	0.118	2.5630	1.000	UCX11-203D1	CX11D1	9.0
	<b>UCCX11-204D1</b>						UC212-204D1	CX11D1	
	<b>UCCX11-205D1</b>						UC212-205D1	CX11D1	
60 $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UCCX12D1</b>	160	44	3	65.1	25.4	UCX12D1	CX12D1	3.9
	<b>UCCX12-206D1</b>	6.2992	$1\frac{47}{64}$	0.118	2.5630	1.000	UCX12-206D1	CX12D1	8.6
	<b>UCCX12-207D1</b>						UCX12-207D1	CX12D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

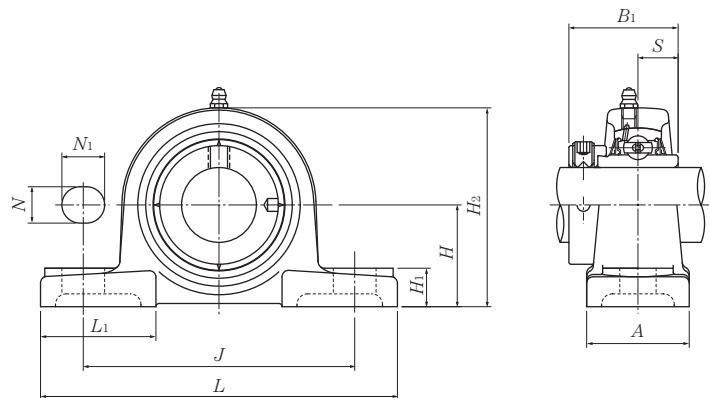
**Mini stretcher units**  
**Set screw type**



Shaft dia. mm inch	Unit number	Nominal dimensions			Bolt size mm inch	Max. load <sup>1)</sup> recommended N lbf	Bearing number	Mass (approx.) kg lb
		A mm	B mm	S inch				
12 1/2	ASPT201-10 ASPT201-008-10	31 1 7/32	22 0.8661	6 0.236	M10 3/8	3 500 770	AS201 AS201-008	1.1 2.4
15 9/16 5/8	ASPT202-10 ASPT202-009-10 ASPT202-010-10	31 1 7/32	22 0.8661	6 0.236	M10 3/8	3 500 770	AS202 AS202-009 AS202-010	1.1 2.4
17 11/16	ASPT203-10 ASPT203-011-10	31 1 7/32	22 0.8661	6 0.236	M10 3/8	3 500 770	AS203 AS203-011	1.1 2.4
20 3/4	ASPT204-10 ASPT204-012-10	33 1 19/64	25 0.9843	7 0.276	M10 3/8	3 500 770	AS204 AS204-012	1.1 2.4
25 13/16 7/8 15/16 1	ASPT205-10 ASPT205-013-10 ASPT205-014-10 ASPT205-015-10 ASPT205-100-10	34.5 1 23/64	27 1.0630	7.5 0.295	M10 3/8	3 500 770	AS205 AS205-013 AS205-014 AS205-015 AS205-100	1.1 2.4

Remarks: 1) The Stretcher Unit is designed to only take a horizontal radial load, in line with the adjustment direction. Axial loads or vertical radical loads can deform or break the housing.

**Pillow blocks cast housing  
Eccentric locking collar type**



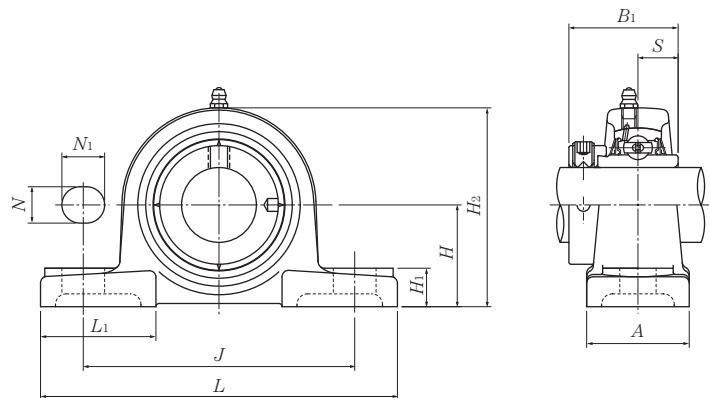
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
20 $\frac{3}{4}$	UELP204D1W3 UELP204-012D1W3	33.3 $1\frac{5}{16}$	127 5	95 $3\frac{3}{4}$	38 $1\frac{1}{2}$	13 $\frac{1}{2}$	16 $\frac{5}{8}$	14 $\frac{9}{16}$	65 $2\frac{9}{16}$	42 $1\frac{21}{32}$	43.7 1.720	17.1 0.673	M10 $\frac{3}{8}$
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELP205D1W3 UELP205-013D1W3 UELP205-014D1W3 UELP205-015D1W3 UELP205-100D1W3	36.5 $1\frac{7}{16}$	140 $5\frac{1}{2}$	105 $4\frac{1}{8}$	38 $1\frac{1}{2}$	13 $\frac{1}{2}$	16 $\frac{5}{8}$	15 $\frac{19}{32}$	71 $2\frac{25}{32}$	42 $1\frac{21}{32}$	44.4 1.748	17.45 0.687	M10 $\frac{3}{8}$
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UELP206D1W3 UELP206-101D1W3 UELP206-102D1W3 UELP206-103D1W3 UELP206-104D1W3	42.9 $1\frac{11}{16}$	165 $6\frac{1}{2}$	121 $4\frac{3}{4}$	48 $1\frac{7}{8}$	17 $2\frac{1}{32}$	20 $\frac{25}{32}$	17 $2\frac{1}{32}$	83 $3\frac{9}{32}$	54 $2\frac{1}{8}$	48.4 1.906	18.25 0.719	M14 $\frac{1}{2}$
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELP207D1W3 UELP207-104D1W3 UELP207-105D1W3 UELP207-106D1W3 UELP207-107D1W3	47.6 $1\frac{7}{8}$	167 $6\frac{9}{16}$	127 5	48 $1\frac{7}{8}$	17 $2\frac{1}{32}$	20 $\frac{25}{32}$	18 $2\frac{3}{32}$	93 $3\frac{21}{32}$	54 $2\frac{1}{8}$	51.1 2.012	18.8 0.740	M14 $\frac{1}{2}$
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELP208D1W3 UELP208-108D1W3 UELP208-109D1W3	49.2 $1\frac{15}{16}$	184 $7\frac{1}{4}$	137 $5\frac{13}{32}$	54 $2\frac{1}{8}$	17 $2\frac{1}{32}$	20 $\frac{25}{32}$	18 $\frac{23}{32}$	98 $3\frac{27}{32}$	52 $2\frac{1}{16}$	56.3 2.217	21.4 0.843	M14 $\frac{1}{2}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELP209D1W3 UELP209-110D1W3 UELP209-111D1W3 UELP209-112D1W3	54 $2\frac{1}{8}$	190 $7\frac{15}{32}$	146 $5\frac{3}{4}$	54 $2\frac{1}{8}$	17 $2\frac{1}{32}$	20 $\frac{25}{32}$	20 $\frac{25}{32}$	106 $4\frac{3}{16}$	60 $2\frac{3}{8}$	56.3 2.217	21.4 0.843	M14 $\frac{1}{2}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELP210D1W3 UELP210-113D1W3 UELP210-114D1W3 UELP210-115D1W3 UELP210-200D1W3	57.2 $2\frac{1}{4}$	206 $8\frac{1}{8}$	159 $6\frac{1}{4}$	60 $2\frac{3}{8}$	20 $2\frac{29}{32}$	23 $1\frac{13}{16}$	21 $4\frac{1}{2}$	114 $2\frac{9}{16}$	65 2.469	62.7 0.969	24.6	M16 $\frac{5}{8}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL204D1W3	P204D1	0.8
UEL204-012D1W3	P204D1	1.8
UEL205D1W3	P205D1	0.9
UEL205-013D1W3	P205D1	
UEL205-014D1W3	P205D1	2.0
UEL205-015D1W3	P205D1	
UEL205-100D1W3	P205D1	
UEL206D1W3	P206D1	1.5
UEL206-101D1W3	P206D1	
UEL206-102D1W3	P206D1	3.3
UEL206-103D1W3	P206D1	
UEL206-104D1W3	P206D1	
UEL207D1W3	P207D1	1.8
UEL207-104D1W3	P207D1	
UEL207-105D1W3	P207D1	4.0
UEL207-106D1W3	P207D1	
UEL207-107D1W3	P207D1	
UEL208D1W3	P208D1	2.1
UEL208-108D1W3	P208D1	
UEL208-109D1W3	P208D1	4.6
UEL209D1W3	P209D1	2.3
UEL209-110D1W3	P209D1	
UEL209-111D1W3	P209D1	5.1
UEL209-112D1W3	P209D1	
UEL210D1W3	P210D1	2.9
UEL210-113D1W3	P210D1	
UEL210-114D1W3	P210D1	6.4
UEL210-115D1W3	P210D1	
UEL210-200D1W3	P210D1	

**Pillow blocks cast housing  
Eccentric locking collar type**



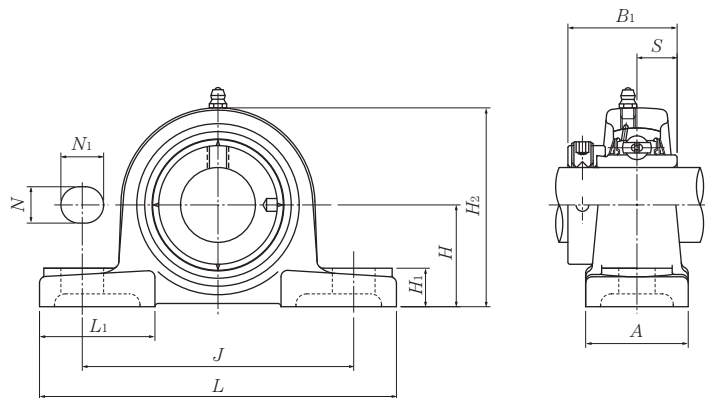
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELP211D1W3	63.5	219	171	60	20	23	23	126	65	71.4	27.75	M16
	UELP211-200D1W3	$2\frac{1}{2}$	$8\frac{5}{8}$	$6\frac{23}{32}$	$2\frac{3}{8}$	$\frac{25}{32}$	$\frac{29}{32}$	$\frac{29}{32}$	$4\frac{31}{32}$	$2\frac{9}{16}$	2.811	1.093	$\frac{5}{8}$
	UELP211-201D1W3												
	UELP211-202D1W3												
	UELP211-203D1W3												
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UELP212D1W3	69.8	241	184	70	20	23	25	138	70	77.8	30.95	M16
	UELP212-204D1W3	$2\frac{3}{4}$	$9\frac{1}{2}$	$7\frac{1}{4}$	$2\frac{3}{4}$	$\frac{25}{32}$	$\frac{29}{32}$	$\frac{31}{32}$	$5\frac{7}{16}$	$2\frac{3}{4}$	3.063	1.219	$\frac{5}{8}$
	UELP212-205D1W3												
	UELP212-206D1W3												
	UELP212-207D1W3												
65 $2\frac{1}{2}$ $2\frac{9}{16}$	UELP213D1W3	76.2	265	203	70	25	28	27	151	77	85.7	34.15	M20
	UELP213-208D1W3	3	$10\frac{7}{16}$	8	$2\frac{3}{4}$	$3\frac{1}{32}$	$1\frac{3}{32}$	$1\frac{1}{16}$	$5\frac{15}{16}$	$3\frac{1}{32}$	3.374	1.344	$\frac{3}{4}$
	UELP213-209D1W3												
70 $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UELP214D1W3	79.4	266	210	72	25	28	27	157	77	85.7	34.15	M20
	UELP214-210D1W3	$3\frac{1}{8}$	$10\frac{15}{32}$	$8\frac{9}{32}$	$2\frac{27}{32}$	$\frac{31}{32}$	$1\frac{3}{32}$	$1\frac{1}{16}$	$6\frac{3}{16}$	$3\frac{1}{32}$	3.374	1.344	$\frac{3}{4}$
	UELP214-211D1W3												
	UELP214-212D1W3												
75 $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UELP215D1W3	82.6	275	217	74	25	28	28	163	80	92	37.3	M20
	UELP215-213D1W3	$3\frac{1}{4}$	$10\frac{13}{16}$	$8\frac{17}{32}$	$2\frac{29}{32}$	$\frac{31}{32}$	$1\frac{3}{32}$	$1\frac{3}{32}$	$6\frac{13}{32}$	$3\frac{5}{32}$	3.622	1.469	$\frac{3}{4}$
	UELP215-214D1W3												
	UELP215-215D1W3												
	UELP215-300D1W3												

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL211D1W3	P211D1	3.7
UEL211-200D1W3	P211D1	
UEL211-201D1W3	P211D1	8.2
UEL211-202D1W3	P211D1	
UEL211-203D1W3	P211D1	
UEL212D1W3	P212D1	5.0
UEL212-204D1W3	P212D1	
UEL212-205D1W3	P212D1	11
UEL212-206D1W3	P212D1	
UEL212-207D1W3	P212D1	
UEL213D1W3	P213D1	6.2
UEL213-208D1W3	P213D1	14
UEL213-209D1W3	P213D1	
UEL214D1W3	P214D1	6.9
UEL214-210D1W3	P214D1	
UEL214-211D1W3	P214D1	15
UEL214-212D1W3	P214D1	
UEL215D1W3	P215D1	7.6
UEL215-213D1W3	P215D1	
UEL215-214D1W3	P215D1	17
UEL215-215D1W3	P215D1	
UEL215-300D1W3	P215D1	

**Pillow blocks cast housing  
Eccentric locking collar type**



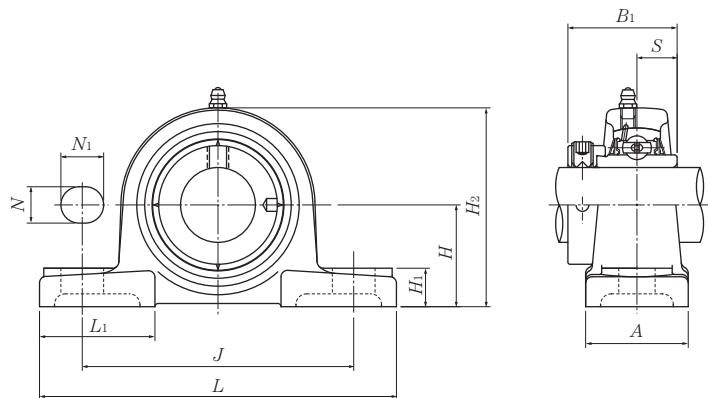
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELP305D1W3 UELP305-013D1W3 UELP305-014D1W3 UELP305-015D1W3 UELP305-100D1W3	45 $1\frac{49}{64}$	175 $6\frac{7}{8}$	132 $5\frac{3}{16}$	45 $1\frac{25}{32}$	17 $2\frac{1}{32}$	20 $\frac{25}{32}$	15 $\frac{19}{32}$	85 $3\frac{11}{32}$	54 $2\frac{1}{8}$	46.8 1.843	16.7 0.657	M14 $\frac{1}{2}$
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UELP306D1W3 UELP306-101D1W3 UELP306-102D1W3 UELP306-103D1W3	50 $1\frac{31}{32}$	180 $7\frac{3}{32}$	140 $5\frac{1}{2}$	50 $1\frac{31}{32}$	17 $2\frac{1}{32}$	20 $\frac{25}{32}$	18 $\frac{23}{32}$	95 $3\frac{3}{4}$	54 $2\frac{1}{8}$	50 1.969	17.5 0.689	M14 $\frac{1}{2}$
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELP307D1W3 UELP307-104D1W3 UELP307-105D1W3 UELP307-106D1W3 UELP307-107D1W3	56 $2\frac{13}{64}$	210 $8\frac{9}{32}$	160 $6\frac{5}{16}$	56 $2\frac{7}{32}$	17 $2\frac{1}{32}$	25 $\frac{31}{32}$	20 $\frac{25}{32}$	106 $4\frac{3}{16}$	60 $2\frac{3}{8}$	51.6 2.031	18.3 0.720	M14 $\frac{1}{2}$
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELP308D1W3 UELP308-108D1W3 UELP308-109D1W3	60 $2\frac{23}{64}$	220 $8\frac{21}{32}$	170 $6\frac{11}{16}$	60 $2\frac{3}{8}$	17 $2\frac{1}{32}$	27 $1\frac{1}{16}$	22 $\frac{7}{8}$	116 $4\frac{9}{16}$	60 $2\frac{3}{8}$	57.1 2.248	19.8 0.780	M14 $\frac{1}{2}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELP309D1W3 UELP309-110D1W3 UELP309-111D1W3 UELP309-112D1W3	67 $2\frac{41}{64}$	245 $9\frac{21}{32}$	190 $7\frac{15}{32}$	67 $2\frac{5}{8}$	20 $\frac{25}{32}$	30 $1\frac{3}{16}$	24 $\frac{15}{16}$	129 $5\frac{3}{32}$	65 $2\frac{9}{16}$	58.7 2.311	19.8 0.780	M16 $\frac{5}{8}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UELP310D1W3 UELP310-113D1W3 UELP310-114D1W3 UELP310-115D1W3	75 $2\frac{61}{64}$	275 $10\frac{13}{16}$	212 $8\frac{11}{32}$	75 $2\frac{15}{16}$	20 $\frac{25}{32}$	35 $1\frac{3}{8}$	27 $1\frac{1}{16}$	143 $5\frac{5}{8}$	75 $2\frac{15}{16}$	66.6 2.622	24.6 0.969	M16 $\frac{5}{8}$
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELP311D1W3 UELP311-200D1W3 UELP311-201D1W3 UELP311-202D1W3 UELP311-203D1W3	80 $3\frac{5}{32}$	310 $12\frac{7}{32}$	236 $9\frac{9}{32}$	80 $3\frac{5}{32}$	20 $\frac{25}{32}$	38 $1\frac{1}{2}$	30 $1\frac{3}{16}$	154 $6\frac{1}{16}$	85 $3\frac{11}{32}$	73 2.874	27.8 1.094	M16 $\frac{5}{8}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL305D1W3	P305D1	1.5
UEL305-013D1W3	P305D1	
UEL305-014D1W3	P305D1	3.3
UEL305-015D1W3	P305D1	
UEL305-100D1W3	P305D1	
UEL306D1W3	P306D1	1.9
UEL306-101D1W3	P306D1	
UEL306-102D1W3	P306D1	4.2
UEL306-103D1W3	P306D1	
UEL307D1W3	P307D1	2.6
UEL307-104D1W3	P307D1	
UEL307-105D1W3	P307D1	5.7
UEL307-106D1W3	P307D1	
UEL307-107D1W3	P307D1	
UEL308D1W3	P308D1	3.2
UEL308-108D1W3	P308D1	
UEL308-109D1W3	P308D1	7.1
UEL309D1W3	P309D1	4.2
UEL309-110D1W3	P309D1	
UEL309-111D1W3	P309D1	9.3
UEL309-112D1W3	P309D1	
UEL310D1W3	P310D1	5.8
UEL310-113D1W3	P310D1	
UEL310-114D1W3	P310D1	13
UEL310-115D1W3	P310D1	
UEL311D1W3	P311D1	7.6
UEL311-200D1W3	P311D1	
UEL311-201D1W3	P311D1	17
UEL311-202D1W3	P311D1	
UEL311-203D1W3	P311D1	

**Pillow blocks cast housing  
Eccentric locking collar type**



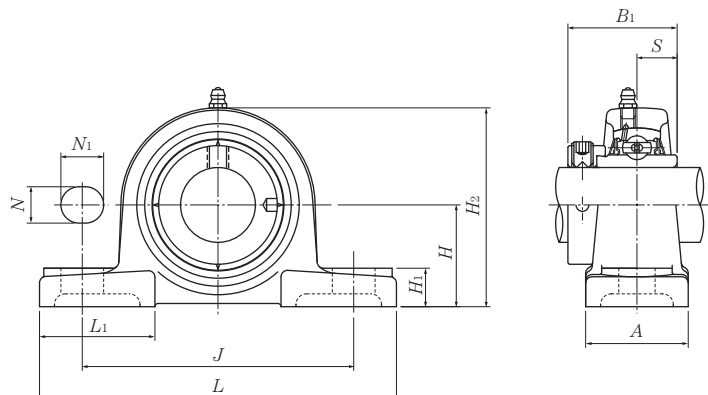
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
60 $2\frac{1}{4}$	UELP312D1W3	85	330	250	85	25	38	32	165	95	79.4	30.95	M20
$2\frac{5}{16}$	UELP312-204D1W3	$3\frac{11}{32}$	13	$9\frac{27}{32}$	$3\frac{11}{32}$	$3\frac{1}{32}$	$1\frac{1}{2}$	$1\frac{1}{4}$	$6\frac{1}{2}$	$3\frac{3}{4}$	3.126	1.219	$\frac{3}{4}$
$2\frac{3}{8}$	UELP312-205D1W3												
$2\frac{7}{16}$	UELP312-206D1W3												
	UELP312-207D1W3												
65 $2\frac{1}{2}$	UELP313D1W3	90	340	260	90	25	38	33	176	105	85.7	32.55	M20
$2\frac{9}{16}$	UELP313-208D1W3	$3\frac{35}{64}$	$13\frac{3}{8}$	$10\frac{1}{4}$	$3\frac{17}{32}$	$3\frac{1}{32}$	$1\frac{1}{2}$	$1\frac{5}{16}$	$6\frac{15}{16}$	$4\frac{1}{8}$	3.374	1.281	$\frac{3}{4}$
	UELP313-209D1W3												
70 $2\frac{5}{8}$	UELP314D1W3	95	360	280	90	27	40	35	187	105	92.1	34.15	M22
$2\frac{11}{16}$	UELP314-210D1W3	$3\frac{47}{64}$	$14\frac{3}{16}$	$11\frac{1}{32}$	$3\frac{17}{32}$	$1\frac{1}{16}$	$1\frac{9}{16}$	$1\frac{3}{8}$	$7\frac{3}{8}$	$4\frac{1}{8}$	3.626	1.344	$\frac{7}{8}$
$2\frac{3}{4}$	UELP314-211D1W3												
	UELP314-212D1W3												
75 $2\frac{13}{16}$	UELP315D1W3	100	380	290	100	27	40	35	198	110	100	37.3	M22
$2\frac{7}{8}$	UELP315-213D1W3	$3\frac{15}{16}$	$14\frac{31}{32}$	$11\frac{13}{32}$	$3\frac{15}{16}$	$1\frac{1}{16}$	$1\frac{9}{16}$	$1\frac{3}{8}$	$7\frac{25}{32}$	$4\frac{11}{32}$	3.937	1.469	$\frac{7}{8}$
$2\frac{15}{16}$	UELP315-214D1W3												
3	UELP315-215D1W3												
	UELP315-300D1W3												
80 $3\frac{1}{16}$	UELP316D1W3	106	400	300	110	27	40	40	210	110	106.4	40.5	M22
$3\frac{1}{8}$	UELP316-301D1W3	$4\frac{11}{64}$	$15\frac{3}{4}$	$11\frac{13}{16}$	$4\frac{11}{32}$	$1\frac{1}{16}$	$1\frac{9}{16}$	$1\frac{9}{16}$	$8\frac{9}{32}$	$4\frac{11}{32}$	4.189	1.594	$\frac{7}{8}$
$3\frac{3}{16}$	UELP316-302D1W3												
	UELP316-303D1W3												
85 $3\frac{1}{4}$	UELP317D1W3	112	420	320	110	33	45	40	220	120	109.5	42.05	M27
$3\frac{5}{16}$	UELP317-304D1W3	$4\frac{13}{32}$	$16\frac{17}{32}$	$12\frac{19}{32}$	$4\frac{11}{32}$	$1\frac{5}{16}$	$1\frac{25}{32}$	$1\frac{9}{16}$	$8\frac{21}{32}$	$4\frac{23}{32}$	4.311	1.656	1
$3\frac{7}{16}$	UELP317-305D1W3												
	UELP317-307D1W3												
90 $3\frac{7}{16}$	UELP318D1W3	118	430	330	110	33	45	45	235	120	115.9	43.65	M27
$3\frac{1}{2}$	UELP318-307D1W3	$4\frac{41}{64}$	$16\frac{15}{16}$	13	$4\frac{11}{32}$	$1\frac{5}{16}$	$1\frac{25}{32}$	$1\frac{25}{32}$	$9\frac{1}{4}$	$4\frac{23}{32}$	4.563	1.719	1
	UELP318-308D1W3												

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL312D1W3	P312D1	9.7
UEL312-204D1W3	P312D1	
UEL312-205D1W3	P312D1	21
UEL312-206D1W3	P312D1	
UEL312-207D1W3	P312D1	
UEL313D1W3	P313D1	11
UEL313-208D1W3	P313D1	
UEL313-209D1W3	P313D1	24
UEL314D1W3	P314D1	12
UEL314-210D1W3	P314D1	
UEL314-211D1W3	P314D1	26
UEL314-212D1W3	P314D1	
UEL315D1W3	P315D1	15
UEL315-213D1W3	P315D1	
UEL315-214D1W3	P315D1	
UEL315-215D1W3	P315D1	33
UEL315-300D1W3	P315D1	
UEL316D1W3	P316D1	18
UEL316-301D1W3	P316D1	
UEL316-302D1W3	P316D1	40
UEL316-303D1W3	P316D1	
UEL317D1W3	P317D1	21
UEL317-304D1W3	P317D1	
UEL317-305D1W3	P317D1	46
UEL317-307D1W3	P317D1	
UEL318D1W3	P318D1	23
UEL318-307D1W3	P318D1	
UEL318-308D1W3	P318D1	51

**Pillow blocks cast housing  
Eccentric locking collar type**



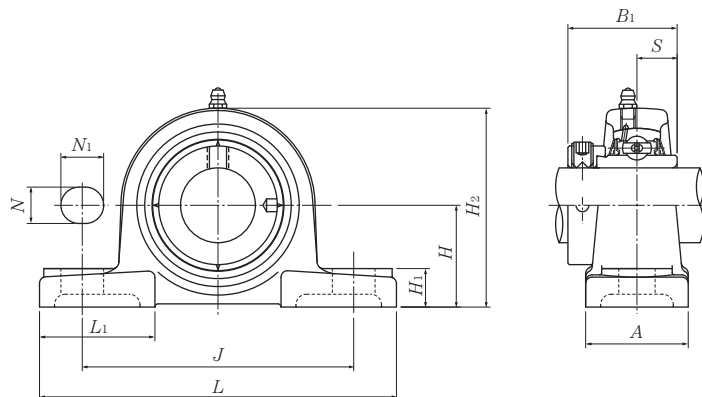
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
95 $3\frac{5}{8}$	UELP319D1W3	125	470	360	120	36	50	45	250	125	122.3	38.9	M30
$3\frac{11}{16}$	UELP319-310D1W3	$4\frac{59}{64}$	$18\frac{1}{2}$	$14\frac{3}{16}$	$4\frac{23}{32}$	$1\frac{13}{32}$	$1\frac{31}{32}$	$1\frac{25}{32}$	$9\frac{27}{32}$	$4\frac{29}{32}$	4.815	1.531	$1\frac{1}{8}$
$3\frac{3}{4}$	UELP319-311D1W3												
	UELP319-312D1W3												
100 $3\frac{13}{16}$	UELP320D1W3	140	490	380	120	36	50	50	275	130	128.6	50	M30
$3\frac{7}{8}$	UELP320-313D1W3	$5\frac{33}{64}$	$19\frac{9}{32}$	$14\frac{31}{32}$	$4\frac{23}{32}$	$1\frac{13}{32}$	$1\frac{31}{32}$	$1\frac{31}{32}$	$10\frac{13}{16}$	$5\frac{1}{8}$	5.063	1.969	$1\frac{1}{8}$
$3\frac{15}{16}$	UELP320-314D1W3												
4	UELP320-315D1W3												
	UELP320-400D1W3												
105	UELP321D1W3	140	490	380	120	36	50	50	280	130	139.7	48.4	M30
110	UELP322D1W3	150	520	400	140	40	55	55	300	135	141.3	49.2	M33

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg lb
UEL319D1W3	P319D1	28
UEL319-310D1W3	P319D1	
UEL319-311D1W3	P319D1	66
UEL319-312D1W3	P319D1	
UEL320D1W3	P320D1	35
UEL320-313D1W3	P320D1	
UEL320-314D1W3	P320D1	82
UEL320-315D1W3	P320D1	
UEL320-400D1W3	P320D1	
UEL321D1W3	P321D1	37
UEL322D1W3	P322D1	46

**Pillow blocks cast housing low center height  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number 1)2)3)	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
20 $\frac{3}{4}$	UELPL204D1W3 UELPL204-012D1W3	31.75 $1\frac{1}{4}$	127 5	95 $3\frac{3}{4}$	38 $1\frac{1}{2}$	13 $\frac{1}{2}$	16 $\frac{5}{8}$	14 $\frac{9}{16}$	64 $2\frac{17}{32}$	42 $1\frac{21}{32}$	43.7 1.720	17.1 0.673	M10 $\frac{3}{8}$
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELPL205D1W3 UELPL205-013D1W3 UELPL205-014D1W3 UELPL205-015D1W3 UELPL205-100D1W3	33.34 $1\frac{5}{16}$	140 $5\frac{1}{2}$	105 $4\frac{1}{8}$	38 $1\frac{1}{2}$	13 $\frac{1}{2}$	16 $\frac{5}{8}$	15 $\frac{19}{32}$	68 $2\frac{11}{16}$	42 $1\frac{21}{32}$	44.4 1.748	17.45 0.687	M10 $\frac{3}{8}$
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UELPL206D1W3 UELPL206-101D1W3 UELPL206-102D1W3 UELPL206-103D1W3 UELPL206-104D1W3	39.69 $1\frac{9}{16}$	165 $6\frac{1}{2}$	121 $4\frac{3}{4}$	48 $1\frac{7}{8}$	17 $2\frac{1}{32}$	20 $2\frac{5}{32}$	17 $2\frac{1}{32}$	80 $3\frac{5}{32}$	54 $2\frac{1}{8}$	48.4 1.906	18.25 0.719	M14 $\frac{1}{2}$
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELPL207D1W3 UELPL207-104D1W3 UELPL207-105D1W3 UELPL207-106D1W3 UELPL207-107D1W3	46.04 $1\frac{13}{16}$	167 $6\frac{9}{16}$	127 5	48 $1\frac{7}{8}$	17 $2\frac{1}{32}$	20 $2\frac{5}{32}$	18 $2\frac{3}{32}$	91 $3\frac{19}{32}$	54 $2\frac{1}{8}$	51.1 2.012	18.8 0.740	M14 $\frac{1}{2}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELPL209D1W3 UELPL209-110D1W3 UELPL209-111D1W3 UELPL209-112D1W3	52.39 $2\frac{1}{16}$	190 $7\frac{15}{32}$	146 $5\frac{3}{4}$	54 $2\frac{1}{8}$	17 $2\frac{1}{32}$	20 $2\frac{5}{32}$	20 $2\frac{5}{32}$	104 $4\frac{3}{32}$	60 $2\frac{3}{8}$	56.3 2.217	21.4 0.843	M14 $\frac{1}{2}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELPL210D1W3 UELPL210-113D1W3 UELPL210-114D1W3 UELPL210-115D1W3 UELPL210-200D1W3	55.56 $2\frac{3}{16}$	206 $8\frac{1}{8}$	159 $6\frac{1}{4}$	60 $2\frac{3}{8}$	20 $2\frac{5}{32}$	23 $2\frac{29}{32}$	21 $1\frac{13}{16}$	112 $4\frac{13}{32}$	65 $2\frac{9}{16}$	62.7 2.469	24.6 0.969	M16 $\frac{5}{8}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1"

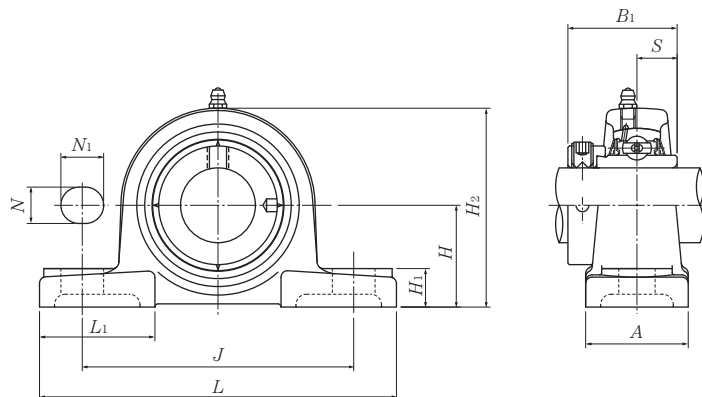
2) UELPL204 and UELPL205 has solid bases.

3) UELPL208 has the same dimension as UELP208 shown in page 230

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL204D1W3	PL204D1	0.8
UEL204-012D1W3	PL204D1	1.8
<b>UEL205D1W3</b>	<b>PL205D1</b>	<b>0.9</b>
UEL205-013D1W3	PL205D1	
UEL205-014D1W3	PL205D1	2.0
UEL205-015D1W3	PL205D1	
UEL205-100D1W3	PL205D1	
<b>UEL206D1W3</b>	<b>PL206D1</b>	<b>1.4</b>
UEL206-101D1W3	PL206D1	
UEL206-102D1W3	PL206D1	3.1
UEL206-103D1W3	PL206D1	
UEL206-104D1W3	PL206D1	
<b>UEL207D1W3</b>	<b>PL207D1</b>	<b>1.7</b>
UEL207-104D1W3	PL207D1	
UEL207-105D1W3	PL207D1	3.7
UEL207-106D1W3	PL207D1	
UEL207-107D1W3	PL207D1	
<b>UEL209D1W3</b>	<b>PL209D1</b>	<b>2.3</b>
UEL209-110D1W3	PL209D1	
UEL209-111D1W3	PL209D1	5.1
UEL209-112D1W3	PL209D1	
<b>UEL210D1W3</b>	<b>PL210D1</b>	<b>3.0</b>
UEL210-113D1W3	PL210D1	
UEL210-114D1W3	PL210D1	6.6
UEL210-115D1W3	PL210D1	
UEL210-200D1W3	PL210D1	

**Pillow blocks cast housing low center height  
Eccentric locking collar type**



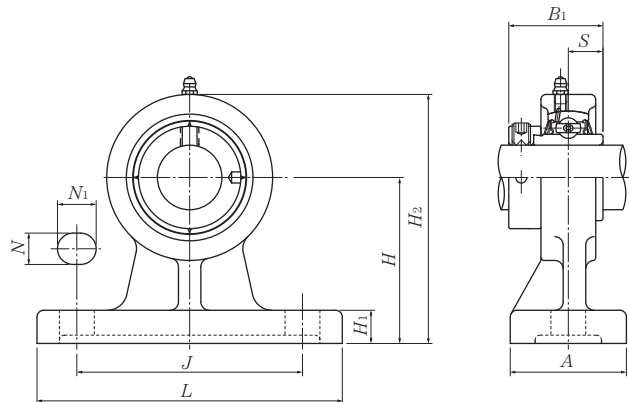
Shaft dia. mm inch	Unit number <sup>1)2)3)</sup>	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	<b>UELPL211D1W3</b> <b>UELPL211-200D1W3</b> <b>UELPL211-201D1W3</b> <b>UELPL211-202D1W3</b> <b>UELPL211-203D1W3</b>	61.91 $2\frac{7}{16}$	219 $8\frac{5}{8}$	171 $6\frac{23}{32}$	60 $2\frac{3}{8}$	20 $\frac{25}{32}$	23 $\frac{29}{32}$	23 $\frac{29}{32}$	124 $4\frac{7}{8}$	65 $2\frac{9}{16}$	71.4 2.811	27.75 1.093	M16 $\frac{5}{8}$
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UELPL212D1W3</b> <b>UELPL212-204D1W3</b> <b>UELPL212-205D1W3</b> <b>UELPL212-206D1W3</b> <b>UELPL212-207D1W3</b>	68.26 $2\frac{11}{16}$	241 $9\frac{1}{2}$	184 $7\frac{1}{4}$	70 $2\frac{3}{4}$	20 $\frac{25}{32}$	23 $\frac{29}{32}$	25 $\frac{31}{32}$	136 $5\frac{11}{32}$	70 $2\frac{3}{4}$	77.8 3.063	30.95 1.219	M16 $\frac{5}{8}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL211D1W3	PL211D1	3.7
UEL211-200D1W3	PL211D1	
UEL211-201D1W3	PL211D1	8.2
UEL211-202D1W3	PL211D1	
UEL211-203D1W3	PL211D1	
UEL212D1W3	PL212D1	5.0
UEL212-204D1W3	PL212D1	
UEL212-205D1W3	PL212D1	11
UEL212-206D1W3	PL212D1	
UEL212-207D1W3	PL212D1	

**Pillow blocks cast housing high center height  
Eccentric locking collar type**



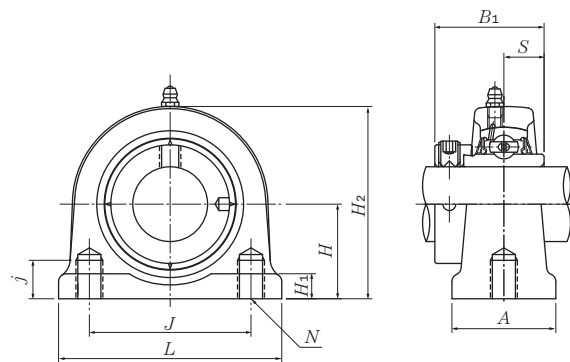
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	S		
20 $\frac{3}{4}$	UELHP204D1W3 UELHP204-012D1W3	70 $2\frac{3}{4}$	127 5	95 $3\frac{3}{4}$	40 $1\frac{9}{16}$	13 $\frac{1}{2}$	19 $\frac{3}{4}$	13 $\frac{1}{2}$	101 $3\frac{31}{32}$	43.7 1.720	17.1 0.673	M10 $\frac{3}{8}$	UEL204D1W3 UEL204-012D1W3
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELHP205D1W3 UELHP205-013D1W3 UELHP205-014D1W3 UELHP205-015D1W3 UELHP205-100D1W3	80 $3\frac{5}{32}$	142 $5\frac{19}{32}$	105 $4\frac{1}{8}$	50 $1\frac{31}{32}$	13 $\frac{1}{2}$	19 $\frac{3}{4}$	13 $\frac{1}{2}$	114 $4\frac{1}{2}$	44.4 1.748	17.45 0.687	M10 $\frac{3}{8}$	UEL205D1W3 UEL205-013D1W3 UEL205-014D1W3 UEL205-015D1W3 UEL205-100D1W3
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UELHP206D1W3 UELHP206-101D1W3 UELHP206-102D1W3 UELHP206-103D1W3 UELHP206-104D1W3	90 $3\frac{35}{64}$	165 $6\frac{1}{2}$	120 $4\frac{23}{32}$	50 $1\frac{31}{32}$	17 $2\frac{1}{32}$	21 $1\frac{13}{16}$	16 $\frac{5}{8}$	130 $5\frac{1}{8}$	48.4 1.906	18.25 0.719	M14 $\frac{1}{2}$	UEL206D1W3 UEL206-101D1W3 UEL206-102D1W3 UEL206-103D1W3 UEL206-104D1W3
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELHP207D1W3 UELHP207-104D1W3 UELHP207-105D1W3 UELHP207-106D1W3 UELHP207-107D1W3	95 $3\frac{47}{64}$	166 $6\frac{17}{32}$	127 5	60 $2\frac{3}{8}$	17 $2\frac{1}{32}$	21 $1\frac{13}{16}$	18 $2\frac{25}{32}$	140 $6\frac{7}{32}$	51.1 2.012	18.8 0.740	M14 $\frac{1}{2}$	UEL207D1W3 UEL207-104D1W3 UEL207-105D1W3 UEL207-106D1W3 UEL207-107D1W3
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELHP208D1W3 UELHP208-108D1W3 UELHP208-109D1W3	100 $3\frac{15}{16}$	184 $7\frac{1}{4}$	136 $5\frac{11}{32}$	70 $2\frac{3}{4}$	17 $2\frac{1}{32}$	21 $1\frac{13}{16}$	20 $2\frac{25}{32}$	150 $5\frac{29}{32}$	56.3 2.217	21.4 0.843	M14 $\frac{1}{2}$	UEL208D1W3 UEL208-108D1W3 UEL208-109D1W3
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELHP209D1W3 UELHP209-110D1W3 UELHP209-111D1W3 UELHP209-112D1W3	105 $4\frac{9}{64}$	190 $7\frac{15}{32}$	146 $5\frac{3}{4}$	70 $2\frac{3}{4}$	17 $2\frac{1}{32}$	22 $\frac{7}{8}$	20 $2\frac{25}{32}$	158 $6\frac{7}{32}$	56.3 2.217	21.4 0.843	M14 $\frac{1}{2}$	UEL209D1W3 UEL209-110D1W3 UEL209-111D1W3 UEL209-112D1W3
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELHP210D1W3 UELHP210-113D1W3 UELHP210-114D1W3 UELHP210-115D1W3 UELHP210-200D1W3	110 $4\frac{21}{64}$	206 $8\frac{1}{8}$	159 $6\frac{1}{4}$	70 $2\frac{3}{4}$	20 $2\frac{25}{32}$	22 $\frac{7}{8}$	22 $\frac{7}{8}$	165 $6\frac{1}{2}$	62.7 2.469	24.6 0.969	M16 $\frac{5}{8}$	UEL210D1W3 UEL210-113D1W3 UEL210-114D1W3 UEL210-115D1W3 UEL210-200D1W3

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
HP204D1	0.9
HP204D1	2.0
<b>HP205D1</b>	<b>1.3</b>
HP205D1	
HP205D1	2.9
HP205D1	
HP205D1	
<b>HP206D1</b>	<b>1.9</b>
HP206D1	
HP206D1	4.2
HP206D1	
HP206D1	
<b>HP207D1</b>	<b>2.4</b>
HP207D1	
HP207D1	5.3
HP207D1	
HP207D1	
<b>HP208D1</b>	<b>3.3</b>
HP208D1	
HP208D1	7.3
HP208D1	
<b>HP209D1</b>	<b>3.7</b>
HP209D1	
HP209D1	8.2
HP209D1	
<b>HP210D1</b>	<b>4.1</b>
HP210D1	
HP210D1	9.0
HP210D1	
HP210D1	

**Narrow pillow blocks cast housing  
Eccentric locking collar type**



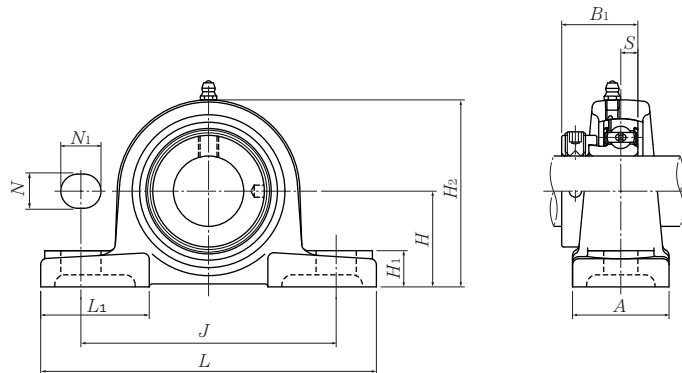
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bearing number
		H	L	J	A	j	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	S	N	
20 $\frac{3}{4}$	UELUP204D1W3 UELUP204-012D1W3	30.2 $1\frac{3}{16}$	76 3	52 $2\frac{1}{16}$	38 $1\frac{1}{2}$	13 $\frac{1}{2}$	11 $\frac{7}{16}$	62 $2\frac{7}{16}$	43.7 1.720	17.1 0.673	M10 × 1.5 M10 × 1.5	UEL204D1W3 UEL204-012D1W3
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELUP205D1W3 UELUP205-013D1W3 UELUP205-014D1W3 UELUP205-015D1W3 UELUP205-100D1W3	36.5 $1\frac{7}{16}$	84 $3\frac{5}{16}$	56 $2\frac{7}{32}$	38 $1\frac{1}{2}$	15 $1\frac{9}{32}$	12 $1\frac{15}{32}$	72 $2\frac{27}{32}$	44.4 1.748	17.45 0.687	M10 × 1.5 M10 × 1.5	UEL205D1W3 UEL205-013D1W3 UEL205-014D1W3 UEL205-015D1W3 UEL205-100D1W3
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UELUP206D1W3 UELUP206-101D1W3 UELUP206-102D1W3 UELUP206-103D1W3 UELUP206-104D1W3	42.9 $1\frac{11}{16}$	94 $3\frac{11}{16}$	66 $2\frac{19}{32}$	48 $1\frac{7}{8}$	18 $2\frac{3}{32}$	12 $1\frac{15}{32}$	84 $3\frac{5}{16}$	48.4 1.906	18.25 0.719	M14 × 2 M14 × 2	UEL206D1W3 UEL206-101D1W3 UEL206-102D1W3 UEL206-103D1W3 UEL206-104D1W3
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELUP207D1W3 UELUP207-104D1W3 UELUP207-105D1W3 UELUP207-106D1W3 UELUP207-107D1W3	47.6 $1\frac{7}{8}$	110 $4\frac{11}{32}$	80 $3\frac{5}{32}$	48 $1\frac{7}{8}$	20 $2\frac{5}{32}$	13 $\frac{1}{2}$	95 $3\frac{3}{4}$	51.1 2.012	18.8 0.740	M14 × 2 M14 × 2	UEL207D1W3 UEL207-104D1W3 UEL207-105D1W3 UEL207-106D1W3 UEL207-107D1W3
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELUP208D1W3 UELUP208-108D1W3 UELUP208-109D1W3	49.2 $1\frac{15}{16}$	116 $4\frac{9}{16}$	84 $3\frac{5}{16}$	54 $2\frac{1}{8}$	20 $2\frac{5}{32}$	13 $\frac{1}{2}$	100 $3\frac{15}{16}$	56.3 2.217	21.4 0.843	M14 × 2 M14 × 2	UEL208D1W3 UEL208-108D1W3 UEL208-109D1W3
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELUP209D1W3 UELUP209-110D1W3 UELUP209-111D1W3 UELUP209-112D1W3	54.2 $2\frac{1}{8}$	120 $4\frac{23}{32}$	90 $3\frac{17}{32}$	54 $2\frac{1}{8}$	25 $3\frac{1}{32}$	13 $\frac{1}{2}$	108 $4\frac{1}{4}$	56.3 2.217	21.4 0.843	M14 × 2 M14 × 2	UEL209D1W3 UEL209-110D1W3 UEL209-111D1W3 UEL209-112D1W3
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELUP210D1W3 UELUP210-113D1W3 UELUP210-114D1W3 UELUP210-115D1W3 UELUP210-200D1W3	57.2 $2\frac{1}{4}$	130 $5\frac{1}{8}$	94 $3\frac{11}{16}$	60 $2\frac{3}{8}$	25 $3\frac{1}{32}$	14 $\frac{1}{16}$	116 $4\frac{9}{16}$	62.7 2.469	24.6 0.969	M16 × 2 M16 × 2	UEL210D1W3 UEL210-113D1W3 UEL210-114D1W3 UEL210-115D1W3 UEL210-200D1W3

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
UP204D1	0.6
UP204D1	1.3
<b>UP205D1</b>	<b>0.8</b>
UP205D1	
UP205D1	1.8
UP205D1	
UP205D1	
<b>UP206D1</b>	<b>1.3</b>
UP206D1	
UP206D1	2.9
UP206D1	
UP206D1	
<b>UP207D1</b>	<b>1.7</b>
UP207D1	
UP207D1	3.8
UP207D1	
UP207D1	
<b>UP208D1</b>	<b>2.0</b>
UP208D1	4.4
UP208D1	
<b>UP209D1</b>	<b>2.3</b>
UP209D1	
UP209D1	5.1
UP209D1	
<b>UP210D1</b>	<b>2.8</b>
UP210D1	
UP210D1	6.2
UP210D1	
UP210D1	

**Pillow blocks cast housing low center height**  
**Eccentric locking collar type**



Shaft dia. mm inch	Unit number 1) 2) 3)	Nominal dimensions											Bolt size mm inch	
		mm		inch		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>
12 1/2	AELPL201D1W3 AELPL201-008D1W3	26.99 1 1/16	121 4 3/4	89 3 1/2	35 1 3/8	11 7/16	14 9/16	13 1/2	54 2 1/8	40 1 9/16	28.6 1.126	6.5 0.256	M10 3/8	
15 9/16 5/8	AELPL202D1W3 AELPL202-009D1W3 AELPL202-010D1W3	26.99 1 1/16	121 4 3/4	89 3 1/2	35 1 3/8	11 7/16	14 9/16	13 1/2	54 2 1/8	40 1 9/16	28.6 1.126	6.5 0.256	M10 3/8	
17 1 1/16	AELPL203D1W3 AELPL203-011D1W3	26.99 1 1/16	121 4 3/4	89 3 1/2	35 1 3/8	11 7/16	14 9/16	13 1/2	54 2 1/8	40 1 9/16	28.6 1.126	6.5 0.256	M10 3/8	
20 3/4	AELPL204D1W3 AELPL204-012D1W3	31.75 1 1/4	127 5	95 3 3/4	38 1 1/2	13 1/2	16 5/8	14 9/16	64 2 17/32	42 1 21/32	31 1 21/32	7.5 1.220	M10 3/8	
25 13/16 7/8 15/16 1	AELPL205D1W3 AELPL205-013D1W3 AELPL205-014D1W3 AELPL205-015D1W3 AELPL205-100D1W3	33.34 1 5/16	140 5 1/2	105 4 1/8	38 1 1/2	13 1/2	16 5/8	15 19/32	68 2 11/16	42 1 21/32	31 1.220	7.5 0.295	M10 3/8	
30 1 1/16 1 1/8 1 3/16 1 1/4	AELPL206D1W3 AELPL206-101D1W3 AELPL206-102D1W3 AELPL206-103D1W3 AELPL206-104D1W3	39.69 1 9/16	165 6 1/2	121 4 3/4	48 1 7/8	17 2 1/32	20 25/32	17 21/32	80 3 5/32	54 2 1/8	35.7 1.406	9 0.354	M14 1/2	
35 1 1/4 1 5/16 1 3/8 1 7/16	AELPL207D1W3 AELPL207-104D1W3 AELPL207-105D1W3 AELPL207-106D1W3 AELPL207-107D1W3	46.04 1 13/16	167 6 9/16	127 5	48 1 7/8	17 2 1/32	20 25/32	18 23/32	91 3 19/32	54 2 1/8	38.9 1.531	9.5 0.374	M14 1/2	
40 1 1/2 1 9/16	AELP208D1W3 AELP208-108D1W3 AELP208-109D1W3	49.2 1 15/16	184 7 1/4	137 5 13/32	54 2 1/8	17 2 1/32	20 25/32	18 23/32	98 3 27/32	52 2 1/16	43.7 1.720	11 0.433	M14 1/2	

Remarks: 1) AELPL201 to AELPL205 has solid base.

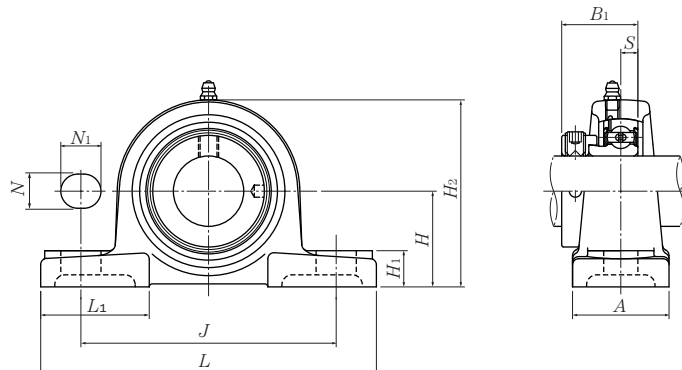
2) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

3) AELPL208 has the same dimension as AELP208.

Note: Please refer to page 36 for size of grease fitting.

Bearing number <sup>2)</sup>	Housing <sup>2)</sup> number	Mass (approx.)
		kg    lb
AEL201D1W3	PL201D1	0.5
AEL201-008D1W3	PL201D1	1.1
<b>AEL202D1W3</b>	<b>PL201D1</b>	<b>0.5</b>
AEL202-009D1W3	PL201D1	
AEL202-010D1W3	PL201D1	
<b>AEL203D1W3</b>	<b>PL201D1</b>	<b>0.5</b>
AEL203-011D1W3	PL201D1	1.1
<b>AEL204D1W3</b>	<b>PL204D1</b>	<b>0.7</b>
AEL204-012D1W3	PL204D1	1.5
<b>AEL205D1W3</b>	<b>PL205D1</b>	<b>0.8</b>
AEL205-013D1W3	PL205D1	
AEL205-014D1W3	PL205D1	
AEL205-015D1W3	PL205D1	
AEL205-100D1W3	PL205D1	
<b>AEL206D1W3</b>	<b>PL206D1</b>	<b>1.3</b>
AEL206-101D1W3	PL206D1	
AEL206-102D1W3	PL206D1	
AEL206-103D1W3	PL206D1	
AEL206-104D1W3	PL206D1	
<b>AEL207D1W3</b>	<b>PL207D1</b>	<b>1.6</b>
AEL207-104D1W3	PL207D1	
AEL207-105D1W3	PL207D1	
AEL207-106D1W3	PL207D1	
AEL207-107D1W3	PL207D1	
<b>AEL208W3D1</b>	<b>P208D1</b>	<b>2.0</b>
AEL208-108D1W3	P208D1	
AEL208-109D1W3	P208D1	

**Pillow blocks cast housing low center height  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number 1) 2) 3)	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	AELPL209D1W3	52.39	190	146	54	17	20	20	104	60	43.7	11	M14
	AELPL209-110D1W3	$2\frac{1}{16}$	$7\frac{15}{32}$	$5\frac{3}{4}$	$2\frac{1}{8}$	$2\frac{1}{32}$	$2\frac{5}{32}$	$2\frac{5}{32}$	$4\frac{3}{32}$	$2\frac{3}{8}$	1.720	0.433	$\frac{1}{2}$
	AELPL209-111D1W3												
	AELPL209-112D1W3												
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	AELPL210D1W3	55.56	206	159	60	20	23	21	112	65	43.7	11	M16
	AELPL210-113D1W3	$2\frac{3}{16}$	$8\frac{1}{8}$	$6\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{5}{32}$	$2\frac{9}{32}$	$1\frac{3}{16}$	$4\frac{13}{32}$	$2\frac{9}{16}$	1.720	0.433	$\frac{5}{8}$
	AELPL210-114D1W3												
	AELPL210-115D1W3												
	AELPL210-200D1W3												
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	AELPL211D1W3	61.91	219	171	60	20	23	23	124	65	48.4	12	M16
	AELPL211-200D1W3	$2\frac{7}{16}$	$8\frac{5}{8}$	$6\frac{23}{32}$	$2\frac{3}{8}$	$2\frac{5}{32}$	$2\frac{9}{32}$	$2\frac{9}{32}$	$4\frac{7}{8}$	$2\frac{9}{16}$	1.906	0.472	$\frac{5}{8}$
	AELPL211-201D1W3												
	AELPL211-202D1W3												
	AELPL211-203D1W3												
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	AELPL212D1W3	68.26	241	184	70	20	23	25	136	70	53.1	13.5	M16
	AELPL212-204D1W3	$2\frac{11}{16}$	$9\frac{1}{2}$	$7\frac{1}{4}$	$2\frac{3}{4}$	$2\frac{5}{32}$	$2\frac{9}{32}$	$3\frac{1}{32}$	$5\frac{11}{32}$	$2\frac{3}{4}$	2.091	0.531	$\frac{5}{8}$
	AELPL212-205D1W3												
	AELPL212-206D1W3												
	AELPL212-207D1W3												

Remarks: 1) AELPL201 to AELPL205 has solid base.

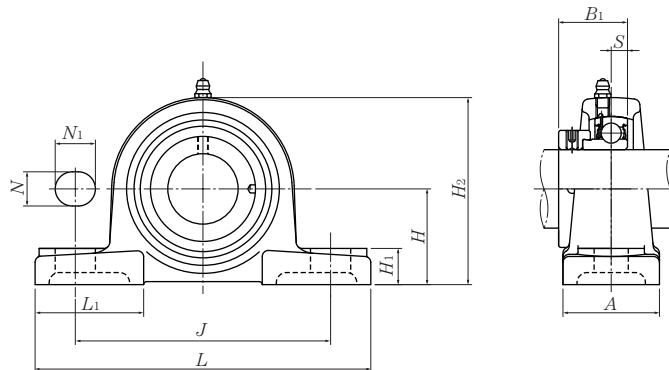
2) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

3) AELPL208 has the same dimension as AELP208.

Note: Please refer to page 36 for size of grease fitting.

Bearing number <sup>2)</sup>	Housing <sup>2)</sup> number	Mass (approx.)
		kg    lb
AEL209D1W3	PL209D1	2.2
AEL209-110D1W3	PL209D1	
AEL209-111D1W3	PL209D1	4.9
AEL209-112D1W3	PL209D1	
<b>AEL210D1W3</b>	<b>PL210D1</b>	<b>2.7</b>
AEL210-113D1W3	PL210D1	
AEL210-114D1W3	PL210D1	6.0
AEL210-115D1W3	PL210D1	
AEL210-200D1W3	PL210D1	
<b>AEL211D1W3</b>	<b>PL211D1</b>	<b>3.3</b>
AEL211-200D1W3	PL211D1	
AEL211-201D1W3	PL211D1	7.3
AEL211-202D1W3	PL211D1	
AEL211-203D1W3	PL211D1	
<b>AEL212D1W3</b>	<b>PL212D1</b>	<b>4.5</b>
AEL212-204D1W3	PL212D1	
AEL212-205D1W3	PL212D1	9.9
AEL212-206D1W3	PL212D1	
AEL212-207D1W3	PL212D1	

**Pillow blocks cast housing low center height  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number 1) 2) 3)	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
12 1/2	JELPL201D1W3 JELPL201-008D1W3	26.99 1 1/16	121 4 3/4	89 3 1/2	35 1 3/8	11 7/16	14 9/16	13 1/2	54 2 1/8	40 1 9/16	28.6 1.126	6.5 0.256	M10 3/8
15 9/16 5/8	JELPL202D1W3 JELPL202-009D1W3 JELPL202-010D1W3	26.99 1 1/16	121 4 3/4	89 3 1/2	35 1 3/8	11 7/16	14 9/16	13 1/2	54 2 1/8	40 1 9/16	28.6 1.126	6.5 0.256	M10 3/8
17 1 1/16	JELPL203D1W3 JELPL203-011D1W3	26.99 1 1/16	121 4 3/4	89 3 1/2	35 1 3/8	11 7/16	14 9/16	13 1/2	54 2 1/8	40 1 9/16	28.6 1.126	6.5 0.256	M10 3/8
20 3/4	JELPL204D1W3 JELPL204-012D1W3	31.75 1 1/4	127 5	95 3 3/4	38 1 1/2	13 1/2	16 5/8	14 9/16	64 2 17/32	42 1 21/32	31 1.220	7.5 0.295	M10 3/8
25 13/16 7/8 15/16 1	JELPL205D1W3 JELPL205-013D1W3 JELPL205-014D1W3 JELPL205-015D1W3 JELPL205-100D1W3	33.34 1 5/16	140 5 1/2	105 4 1/8	38 1 1/2	13 1/2	16 5/8	15 19/32	68 2 11/16	42 1 21/32	31 1.220	7.5 0.295	M10 3/8
30 1 1/16 1 1/8 1 3/16 1 1/4	JELPL206D1W3 JELPL206-101D1W3 JELPL206-102D1W3 JELPL206-103D1W3 JELPL206-104D1W3	39.69 1 9/16	165 6 1/2	121 4 3/4	48 1 7/8	17 2 1/32	20 25/32	17 21/32	80 3 5/32	54 2 1/8	35.7 1.406	9 0.354	M14 1/2
35 1 1/4 1 5/16 1 3/8 1 7/16	JELPL207D1W3 JELPL207-104D1W3 JELPL207-105D1W3 JELPL207-106D1W3 JELPL207-107D1W3	46.04 1 13/16	167 6 9/16	127 5	48 1 7/8	17 2 1/32	20 25/32	18 23/32	91 3 19/32	54 2 1/8	38.9 1.531	9.5 0.374	M14 1/2
40 1 1/2 1 9/16	JELP208D1W3 JELP208-108D1W3 JELP208-109D1W3	49.2 1 15/16	184 7 1/4	137 5 13/32	54 2 1/8	17 2 1/32	20 25/32	18 23/32	98 3 27/32	52 2 1/16	43.7 1.720	11 0.433	M14 1/2

Remarks: 1) JELPL201 to JELPL205 has solid base.

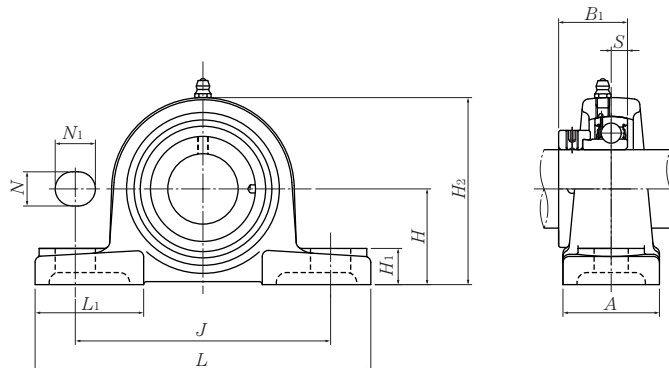
2) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

3) JELPL208 has the same dimension as JELP208.

Note: Please refer to page 36 for size of grease fitting.

Bearing number <sup>2)</sup>	Housing <sup>2)</sup> number	Mass (approx.)
		kg    lb
JEL201D1W3	PL201D1	0.5
JEL201-008D1W3	PL201D1	1.1
<b>JEL202D1W3</b>	<b>PL201D1</b>	<b>0.5</b>
JEL202-009D1W3	PL201D1	
JEL202-010D1W3	PL201D1	
<b>JEL203D1W3</b>	<b>PL201D1</b>	<b>0.5</b>
JEL203-011D1W3	PL201D1	1.1
<b>JEL204D1W3</b>	<b>PL204D1</b>	<b>0.7</b>
JEL204-012D1W3	PL204D1	1.5
<b>JEL205D1W3</b>	<b>PL205D1</b>	<b>0.8</b>
JEL205-013D1W3	PL205D1	
JEL205-014D1W3	PL205D1	
JEL205-015D1W3	PL205D1	
JEL205-100D1W3	PL205D1	
<b>JEL206D1W3</b>	<b>PL206D1</b>	<b>1.3</b>
JEL206-101D1W3	PL206D1	
JEL206-102D1W3	PL206D1	
JEL206-103D1W3	PL206D1	
JEL206-104D1W3	PL206D1	
<b>JEL207D1W3</b>	<b>PL207D1</b>	<b>1.6</b>
JEL207-104D1W3	PL207D1	
JEL207-105D1W3	PL207D1	
JEL207-106D1W3	PL207D1	
JEL207-107D1W3	PL207D1	
<b>JEL208D1W3</b>	<b>P208D1</b>	<b>2.0</b>
JEL208-108D1W3	P208D1	
JEL208-109D1W3	P208D1	

**Pillow blocks cast housing low center height  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number 1) 2) 3)	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	JELPL209D1W3	52.39	190	146	54	17	20	20	104	60	43.7	11	M14
	JELPL209-110D1W3	$2\frac{1}{16}$	$7\frac{15}{32}$	$5\frac{3}{4}$	$2\frac{1}{8}$	$2\frac{1}{32}$	$2\frac{5}{32}$	$2\frac{5}{32}$	$4\frac{3}{32}$	$2\frac{3}{8}$	1.720	0.433	$\frac{1}{2}$
	JELPL209-111D1W3												
	JELPL209-112D1W3												
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	JELPL210D1W3	55.56	206	159	60	20	23	21	112	65	43.7	11	M16
	JELPL210-113D1W3	$2\frac{3}{16}$	$8\frac{1}{8}$	$6\frac{1}{4}$	$2\frac{3}{8}$	$2\frac{5}{32}$	$2\frac{9}{32}$	$1\frac{3}{16}$	$4\frac{13}{32}$	$2\frac{9}{16}$	1.720	0.433	$\frac{5}{8}$
	JELPL210-114D1W3												
	JELPL210-115D1W3												
	JELPL210-200D1W3												
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	JELPL211D1W3	61.91	219	171	60	20	23	23	124	65	48.4	12	M16
	JELPL211-200D1W3	$2\frac{7}{16}$	$8\frac{5}{8}$	$6\frac{23}{32}$	$2\frac{3}{8}$	$2\frac{5}{32}$	$2\frac{9}{32}$	$2\frac{9}{32}$	$4\frac{7}{8}$	$2\frac{9}{16}$	1.906	0.472	$\frac{5}{8}$
	JELPL211-201D1W3												
	JELPL211-202D1W3												
	JELPL211-203D1W3												
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	JELPL212D1W3	68.26	241	184	70	20	23	25	136	70	53.1	13.5	M16
	JELPL212-204D1W3	$2\frac{11}{16}$	$9\frac{1}{2}$	$7\frac{1}{4}$	$2\frac{3}{4}$	$2\frac{5}{32}$	$2\frac{9}{32}$	$3\frac{1}{32}$	$5\frac{11}{32}$	$2\frac{3}{4}$	2.091	0.531	$\frac{5}{8}$
	JELPL212-205D1W3												
	JELPL212-206D1W3												
	JELPL212-207D1W3												

Remarks: 1) JELPL201 to JELPL205 has solid base.

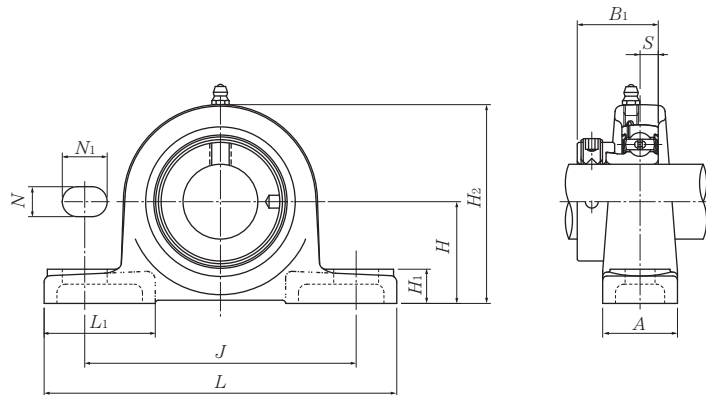
2) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

3) JELPL208 has the same dimension as JELP208.

Note: Please refer to page 36 for size of grease fitting.

Bearing number <sup>2)</sup>	Housing <sup>2)</sup> number	Mass (approx.)
		kg    lb
JEL209D1W3	PL209D1	2.2
JEL209-110D1W3	PL209D1	
JEL209-111D1W3	PL209D1	4.9
JEL209-112D1W3	PL209D1	
<b>JEL210D1W3</b>	<b>PL210D1</b>	<b>2.8</b>
JEL210-113D1W3	PL210D1	
JEL210-114D1W3	PL210D1	6.2
JEL210-115D1W3	PL210D1	
JEL210-200D1W3	PL210D1	
<b>JEL211D1W3</b>	<b>PL211D1</b>	<b>3.5</b>
JEL211-200D1W3	PL211D1	
JEL211-201D1W3	PL211D1	7.7
JEL211-202D1W3	PL211D1	
JEL211-203D1W3	PL211D1	
<b>JEL212D1W3</b>	<b>PL212D1</b>	<b>4.7</b>
JEL212-204D1W3	PL212D1	
JEL212-205D1W3	PL212D1	10
JEL212-206D1W3	PL212D1	
JEL212-207D1W3	PL212D1	

**Light pillow blocks cast housing  
Eccentric locking collar type**

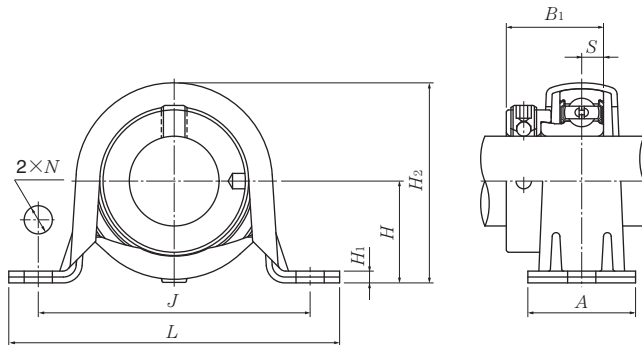


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions											Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	L <sub>1</sub>	B <sub>1</sub>	S	
12 1/2	AELPB201D1W3 AELPB201-008D1W3	30.2 1 3/16	114 4 1/2	87 3 7/16	25 31/32	11 7/16	16 5/8	12 15/32	57 2 1/4	38 1 1/2	28.6 1.126	6.5 0.256	M8 5/16
15 9/16 5/8	AELPB202D1W3 AELPB202-009D1W3 AELPB202-010D1W3	30.2 1 3/16	114 4 1/2	87 3 7/16	25 31/32	11 7/16	16 5/8	12 15/32	57 2 1/4	38 1 1/2	28.6 1.126	6.5 0.256	M8 5/16
17 11/16	AELPB203D1W3 AELPB203-011D1W3	30.2 1 3/16	114 4 1/2	87 3 7/16	25 31/32	11 7/16	16 5/8	12 15/32	57 2 1/4	38 1 1/2	28.6 1.126	6.5 0.256	M8 5/16
20 3/4	AELPB204D1W3 AELPB204-012D1W3	33.3 1 5/16	125 4 29/32	97 3 13/16	27 1 1/16	11 7/16	16 5/8	13 1/2	65 2 9/16	40 1 9/16	31 1.220	7.5 0.295	M8 5/16
25 13/16 7/8 15/16 1	AELPB205D1W3 AELPB205-013D1W3 AELPB205-014D1W3 AELPB205-015D1W3 AELPB205-100D1W3	36.5 1 7/16	130 5 1/8	100 3 15/16	29 1 5/32	11 7/16	16 5/8	13 1/2	71 2 25/32	42 1 21/32	31 1.220	7.5 0.295	M8 5/16
30 1 1/16 1 1/8 1 3/16 1 1/4	AELPB206D1W3 AELPB206-101D1W3 AELPB206-102D1W3 AELPB206-103D1W3 AELPB206-104D1W3	42.9 1 11/16	156 6 5/32	120 4 23/32	33 1 5/16	14 9/16	21 13/16	14 9/16	83 3 9/32	52 2 1/16	35.7 1.406	9 0.354	M12 1/2
35 1 1/4 1 5/16 1 3/8 1 7/16	AELPB207D1W3 AELPB207-104D1W3 AELPB207-105D1W3 AELPB207-106D1W3 AELPB207-107D1W3	47.6 1 7/8	165 6 1/2	127 5	35 1 3/8	14 9/16	21 13/16	16 5/8	93 3 21/32	52 2 1/16	38.9 1.531	9.5 0.374	M12 1/2
40 1 1/2 1 9/16	AELPB208D1W3 AELPB208-108D1W3 AELPB208-109D1W3	50.8 2	184 7 1/4	140 5 1/2	37 1 15/32	14 9/16	22 7/8	18 23/32	102 4 1/32	52 2 1/16	43.7 1.720	11 0.433	M12 1/2

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

Bearing number <sup>1)</sup>	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
AEL201D1W3	PB201D1	0.4
AEL201-008D1W3	PB201D1	0.9
<b>AEL202D1W3</b>	<b>PB201D1</b>	<b>0.4</b>
AEL202-009D1W3	PB201D1	0.9
AEL202-010D1W3		
<b>AEL203D1W3</b>	<b>PB201D1</b>	<b>0.4</b>
AEL203-011D1W3	PB201D1	0.9
<b>AEL204D1W3</b>	<b>PB204D1</b>	<b>0.6</b>
AEL204-012D1W3	PB204D1	1.3
<b>AEL205D1W3</b>	<b>PB205D1</b>	<b>0.7</b>
AEL205-013D1W3		
AEL205-014D1W3	PB205D1	1.5
AEL205-015D1W3		
AEL205-100D1W3		
<b>AEL206D1W3</b>	<b>PB206D1</b>	<b>1.1</b>
AEL206-101D1W3		
AEL206-102D1W3	PB206D1	2.4
AEL206-103D1W3		
AEL206-104D1W3		
<b>AEL207D1W3</b>	<b>PB207D1</b>	<b>1.4</b>
AEL207-104D1W3		
AEL207-105D1W3	PB207D1	3.1
AEL207-106D1W3		
AEL207-107D1W3		
<b>AEL208D1W3</b>	<b>PB208D1</b>	<b>2.0</b>
AEL208-108D1W3	PB208D1	4.4
AEL208-109D1W3		

**Pillow blocks pressed steel housing  
Eccentric locking collar type**

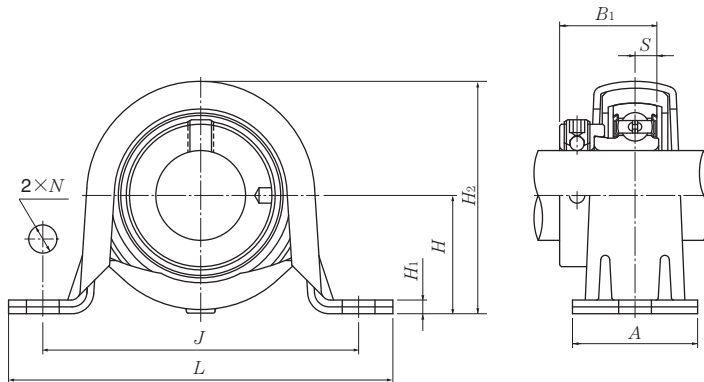


Shaft dia. mm inch	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number
		H	L	J	A	N	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	S			
12 1/2	AELPP201W3	22.2	86	68	25	9.5	3.2	43.8	28.6	6.5	M 8	5/16	AEL201W3
	AELPP201-008W3	7/8	3 3/8	2 11/16	31/32	3/8	0.126	1 23/32	1.126	0.256			AEL201-008W3
15 9/16 5/8	AELPP202W3	22.2	86	68	25	9.5	3.2	43.8	28.6	6.5	M 8	5/16	AEL202W3
	AELPP202-009W3	7/8	3 3/8	2 11/16	31/32	3/8	0.126	1 23/32	1.126	0.256			AEL202-009W3
	AELPP202-010W3												AEL202-010W3
17 11/16	AELPP203W3	22.2	86	68	25	9.5	3.2	43.8	28.6	6.5	M 8	5/16	AEL203W3
	AELPP203-011W3	7/8	3 3/8	2 11/16	31/32	3/8	0.126	1 23/32	1.126	0.256			AEL203-011W3
20 3/4	AELPP204W3	25.4	98	76	32	9.5	3.2	50.5	31	7.5	M 8	5/16	AEL204W3
	AELPP204-012W3	1	3 27/32	3	1 1/4	3/8	0.126	2	1.220	0.295			AEL204-012W3
25 13/16 7/8 15/16 1	AELPP205W3	28.6	108	86	32	11.5	4	56.6	31	7.5	M10	3/8	AEL205W3
	AELPP205-013W3												AEL205-013W3
	AELPP205-014W3	1 1/8	4 1/4	3 3/8	1 1/4	29/64	0.157	2 7/32	1.220	0.295			AEL205-014W3
	AELPP205-015W3												AEL205-015W3
	AELPP205-100W3												AEL205-100W3
30 1 1/16 1 1/8 1 3/16 1 1/4	AELPP206W3	33.3	117	95	38	11.5	4	66.3	35.7	9	M10	3/8	AEL206W3
	AELPP206-101W3												AEL206-101W3
	AELPP206-102W3	1 5/16	4 19/32	3 3/4	1 1/2	29/64	0.157	2 5/8	1.406	0.354			AEL206-102W3
	AELPP206-103W3												AEL206-103W3
	AELPP206-104W3												AEL206-104W3
35 1 1/4 1 5/16 1 3/8 1 7/16	AELPP207W3	39.7	129	106	42	11.5	4.6	78	38.9	9.5	M10	3/8	AEL207W3
	AELPP207-104W3												AEL207-104W3
	AELPP207-105W3	1 9/16	5 3/32	4 3/16	1 21/32	29/64	0.181	3 1/16	1.531	0.374			AEL207-105W3
	AELPP207-106W3												AEL207-106W3
	AELPP207-107W3												AEL207-107W3

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.  
The mounting surface should be flat.

Housing number	Max. load <sup>1)</sup> recommended		Mass (approx.)
	kg	lb	
	radial	axial	
PP203	2 000	800	0.2
PP203	440	160	0.4
PP203	2 000	800	0.2
PP203	440	160	0.4
PP203	2 000	800	0.2
PP203	440	160	0.4
PP204	2 500	1 000	0.3
PP204	550	200	0.7
PP205	3 500	1 400	0.3
PP205			
PP205	770	280	0.7
PP205			
PP205			
PP206	4 000	1 600	0.5
PP206			
PP206	880	320	1.1
PP206			
PP206			
PP207	4 500	1 800	0.8
PP207			
PP207	990	360	1.8
PP207			
PP207			

**Pillow blocks pressed steel housing with rubber ring**  
**Eccentric locking collar type**



Shaft dia. mm inch	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number
		H	L	J	A	N	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	S			
12 1/2	AELRPP201W3	25.4	98	76	32	9.5	3.2	50.5	28.6	6.5	M 8	AEL201W3	
	AELRPP201-008W3	1	3 <sup>27</sup> / <sub>32</sub>	3	1 <sup>1</sup> / <sub>4</sub>	3/8	0.126	2	1.126	0.256	5/16	AEL201-008W3	
15 9/16 5/8	AELRPP202W3	25.4	98	76	32	9.5	3.2	50.5	28.6	6.5	M 8	AEL202W3	
	AELRPP202-009W3	1	3 <sup>27</sup> / <sub>32</sub>	3	1 <sup>1</sup> / <sub>4</sub>	3/8	0.126	2	1.126	0.256	5/16	AEL202-009W3	
	AELRPP202-010W3											AEL202-010W3	
17 11/16	AELRPP203W3	25.4	98	76	32	9.5	3.2	50.5	28.6	6.5	M 8	AEL203W3	
	AELRPP203-011W3	1	3 <sup>27</sup> / <sub>32</sub>	3	1 <sup>1</sup> / <sub>4</sub>	3/8	0.126	2	1.126	0.256	5/16	AEL203-011W3	
20 3/4	AELRPP204W3	28.6	108	86	32	11.5	4	56.6	31	7.5	M10	AEL204W3	
	AELRPP204-012W3	1 <sup>1</sup> / <sub>8</sub>	4 <sup>1</sup> / <sub>4</sub>	3 <sup>3</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	29/ <sub>64</sub>	0.157	2 <sup>5</sup> / <sub>32</sub>	1.220	0.295	3/8	AEL204-012W3	
25 13/16 7/8 15/16 1	AELRPP205W3	33.3	117	95	38	11.5	4	66.3	31	7.5	M10	AEL205W3	
	AELRPP205-013W3	1 <sup>5</sup> / <sub>16</sub>	4 <sup>19</sup> / <sub>32</sub>	3 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	29/ <sub>64</sub>	0.157	2 <sup>5</sup> / <sub>8</sub>	1.220	0.295	3/8	AEL205-013W3	
	AELRPP205-014W3											AEL205-014W3	
	AELRPP205-015W3											AEL205-015W3	
	AELRPP205-100W3											AEL205-100W3	
30 1 <sup>1</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>8</sub> 1 <sup>3</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>4</sub>	AELRPP206W3	39.7	129	106	42	11.5	4.6	78	35.7	9	M10	AEL206W3	
	AELRPP206-101W3	1 <sup>9</sup> / <sub>16</sub>	5 <sup>3</sup> / <sub>32</sub>	4 <sup>3</sup> / <sub>16</sub>	1 <sup>21</sup> / <sub>32</sub>	29/ <sub>64</sub>	0.181	3 <sup>1</sup> / <sub>16</sub>	1.406	0.354	3/8	AEL206-101W3	
	AELRPP206-102W3											AEL206-102W3	
	AELRPP206-103W3											AEL206-103W3	
	AELRPP206-104W3											AEL206-104W3	

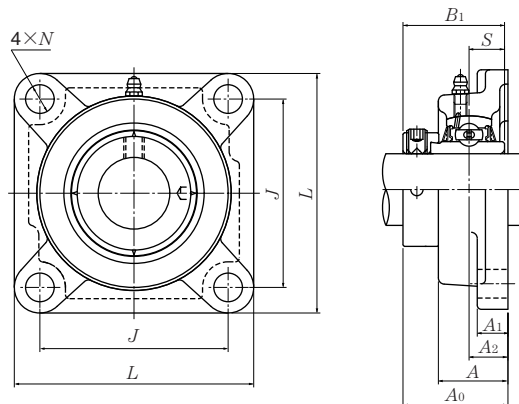
Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

The mounting surface should be flat.

2) When an anti-vibration rubber ring is used, the self alignment capability will be reduced.

Housing number		Max. load <sup>1)</sup> recommended		Mass (approx.)
		kg	lb	N lbf
rubber ring	steel	radial	axial	
R201	PP204	1 000	200	0.2
R201	PP204	220	40	0.4
R201	PP204	1 000	200	0.2
R201	PP204	220	40	0.4
R201	PP204	1 000	200	0.2
R201	PP204	220	40	0.4
R204	PP205	1 150	200	0.3
R204	PP205	250	40	0.7
R205	PP206	1 300	200	0.4
R205	PP206			
R205	PP206	280	40	0.9
R205	PP206			
R205	PP206			
R206	PP207	1 500	200	0.6
R206	PP207			
R206	PP207	330	40	1.3
R206	PP207			
R206	PP207			

**Square flanged units cast housing  
Eccentric locking collar type**

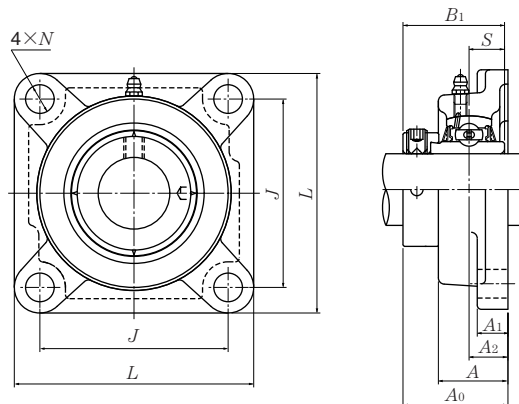


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		mm					inch						
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	S			
20 $\frac{3}{4}$	UEL FU204D1W3 UEL FU204-012D1W3	86 $3\frac{3}{8}$	63.5 $2\frac{1}{2}$	19 $\frac{3}{4}$	15 $1\frac{19}{32}$	29.5 $1\frac{5}{32}$	11.5 $\frac{29}{64}$	45.6 $1\frac{51}{64}$	43.7 1.720	17.1 0.673	M10 $\frac{3}{8}$	UEL204D1W3 UEL204-012D1W3	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UEL FU205D1W3 UEL FU205-013D1W3 UEL FU205-014D1W3 UEL FU205-015D1W3 UEL FU205-100D1W3	96 $3\frac{25}{32}$	70 $2\frac{3}{4}$	19 $\frac{3}{4}$	15 $1\frac{19}{32}$	30 $1\frac{3}{16}$	11.5 $\frac{29}{64}$	45.9 $1\frac{13}{16}$	44.4 1.748	17.45 0.687	M10 $\frac{3}{8}$	UEL205D1W3 UEL205-013D1W3 UEL205-014D1W3 UEL205-015D1W3 UEL205-100D1W3	
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UEL FU206D1W3 UEL FU206-101D1W3 UEL FU206-102D1W3 UEL FU206-103D1W3 UEL FU206-104D1W3	109 $4\frac{9}{32}$	82.5 $3\frac{1}{4}$	20 $2\frac{5}{32}$	16 $\frac{5}{8}$	33 $1\frac{5}{16}$	11.5 $\frac{29}{64}$	50.1 $1\frac{31}{32}$	48.4 1.906	18.25 0.719	M10 $\frac{3}{8}$	UEL206D1W3 UEL206-101D1W3 UEL206-102D1W3 UEL206-103D1W3 UEL206-104D1W3	
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UEL FU207D1W3 UEL FU207-104D1W3 UEL FU207-105D1W3 UEL FU207-106D1W3 UEL FU207-107D1W3	118 $4\frac{21}{32}$	92 $3\frac{5}{8}$	21 $5\frac{3}{64}$	17 $2\frac{1}{32}$	36 $1\frac{13}{32}$	14 $3\frac{5}{64}$	53.3 $2\frac{3}{32}$	51.1 2.012	18.8 0.740	M12 $\frac{1}{2}$	UEL207D1W3 UEL207-104D1W3 UEL207-105D1W3 UEL207-106D1W3 UEL207-107D1W3	
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UEL FU208D1W3 UEL FU208-108D1W3 UEL FU208-109D1W3	131 $5\frac{5}{32}$	101.5 4	24 $1\frac{15}{16}$	17 $2\frac{21}{32}$	39 $1\frac{17}{32}$	14 $3\frac{5}{64}$	58.9 $2\frac{5}{16}$	56.3 2.217	21.4 0.843	M12 $\frac{1}{2}$	UEL208D1W3 UEL208-108D1W3 UEL208-109D1W3	
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UEL FU209D1W3 UEL FU209-110D1W3 UEL FU209-111D1W3 UEL FU209-112D1W3	137 $5\frac{13}{32}$	105 $4\frac{9}{64}$	24 $1\frac{15}{16}$	18 $2\frac{23}{32}$	40 $1\frac{9}{16}$	16 $\frac{5}{8}$	58.9 $2\frac{5}{16}$	56.3 2.217	21.4 0.843	M14 $\frac{1}{2}$	UEL209D1W3 UEL209-110D1W3 UEL209-111D1W3 UEL209-112D1W3	
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UEL FU210D1W3 UEL FU210-113D1W3 UEL FU210-114D1W3 UEL FU210-115D1W3 UEL FU210-200D1W3	144 $5\frac{21}{32}$	111 $4\frac{3}{8}$	28 $1\frac{7}{64}$	20 $2\frac{25}{32}$	46 $1\frac{13}{16}$	18 $\frac{45}{64}$	66.1 $2\frac{39}{64}$	62.7 2.469	24.6 0.969	M16 $\frac{5}{8}$	UEL210D1W3 UEL210-113D1W3 UEL210-114D1W3 UEL210-115D1W3 UEL210-200D1W3	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
FU204D1	0.8
FU204D1	1.8
<b>FU205D1</b>	<b>1.0</b>
FU205D1	
FU205D1	2.2
FU205D1	
FU205D1	
<b>FU206D1</b>	<b>1.4</b>
FU206D1	
FU206D1	3.1
FU206D1	
FU206D1	
<b>FU207D1</b>	<b>1.7</b>
FU207D1	
FU207D1	3.8
FU207D1	
FU207D1	
<b>FU208D1</b>	<b>2.2</b>
FU208D1	4.9
FU208D1	
<b>FU209D1</b>	<b>2.4</b>
FU209D1	
FU209D1	5.3
FU209D1	
<b>FU210D1</b>	<b>2.9</b>
FU210D1	
FU210D1	6.4
FU210D1	
FU210D1	

**Square flanged units cast housing  
Eccentric locking collar type**



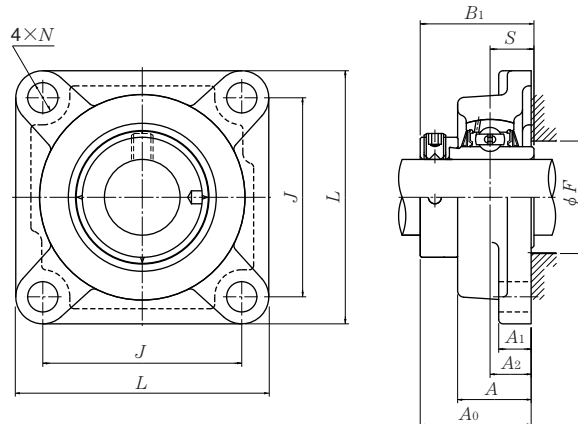
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	S			
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELFU211D1W3	163	130	31	21	49	18	74.6	71.4	27.75	M16	UEL211D1W3	
	UELFU211-200D1W3	$6\frac{13}{32}$	$5\frac{1}{8}$	$1\frac{7}{32}$	$\frac{13}{16}$	$1\frac{15}{16}$	$\frac{45}{64}$	$2\frac{15}{16}$	2.811	1.093	$\frac{5}{8}$	UEL211-200D1W3	
	UELFU211-201D1W3											UEL211-201D1W3	
	UELFU211-202D1W3											UEL211-202D1W3	
	UELFU211-203D1W3											UEL211-203D1W3	
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UELFU212D1W3	175	143	34	21	53	18	80.8	77.8	30.95	M16	UEL212D1W3	
	UELFU212-204D1W3	$6\frac{7}{8}$	$5\frac{5}{8}$	$1\frac{11}{32}$	$\frac{13}{16}$	$2\frac{3}{32}$	$\frac{45}{64}$	$3\frac{3}{16}$	3.063	1.219	$\frac{5}{8}$	UEL212-204D1W3	
	UELFU212-205D1W3											UEL212-205D1W3	
	UELFU212-206D1W3											UEL212-206D1W3	
	UELFU212-207D1W3											UEL212-207D1W3	
65 $2\frac{1}{2}$ $2\frac{9}{16}$	UELFU213D1W3	187	149	38	22	59	20.5	89.55	85.7	34.15	M18	UEL213D1W3	
	UELFU213-208D1W3	$7\frac{3}{8}$	$5\frac{55}{64}$	$1\frac{1}{2}$	$\frac{7}{8}$	$2\frac{5}{16}$	$1\frac{3}{16}$	$3\frac{17}{32}$	3.374	1.344	$\frac{5}{8}$	UEL213-208D1W3	
	UELFU213-209D1W3											UEL213-209D1W3	
70 $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UELFU214D1W3	193	152	38	22	62	20.5	89.55	85.7	34.15	M18	UEL214D1W3	
	UELFU214-210D1W3	$7\frac{19}{32}$	$5\frac{63}{64}$	$1\frac{1}{2}$	$\frac{7}{8}$	$2\frac{7}{16}$	$1\frac{3}{16}$	$3\frac{17}{32}$	3.374	1.344	$\frac{5}{8}$	UEL214-210D1W3	
	UELFU214-211D1W3											UEL214-211D1W3	
	UELFU214-212D1W3											UEL214-212D1W3	
75 $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UELFU215D1W3	200	159	41	22	64	20.5	95.7	92	37.3	M18	UEL215D1W3	
	UELFU215-213D1W3	$7\frac{7}{8}$	$6\frac{17}{64}$	$1\frac{39}{64}$	$\frac{7}{8}$	$2\frac{33}{64}$	$1\frac{3}{16}$	$3\frac{49}{64}$	3.622	1.469	$\frac{5}{8}$	UEL215-213D1W3	
	UELFU215-214D1W3											UEL215-214D1W3	
	UELFU215-215D1W3											UEL215-215D1W3	
	UELFU215-300D1W3											UEL215-300D1W3	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
FU211D1	3.9
FU211D1	
FU211D1	8.6
FU211D1	
FU211D1	
<b>FU212D1</b>	<b>4.7</b>
FU212D1	
FU212D1	10
FU212D1	
FU212D1	
<b>FU213D1</b>	<b>6.3</b>
FU213D1	14
FU213D1	
<b>FU214D1</b>	<b>6.7</b>
FU214D1	
FU214D1	15
FU214D1	
<b>FU215D1</b>	<b>7.0</b>
FU215D1	
FU215D1	15
FU215D1	
FU215D1	

**Square flanged units cast housing  
Eccentric locking collar type**



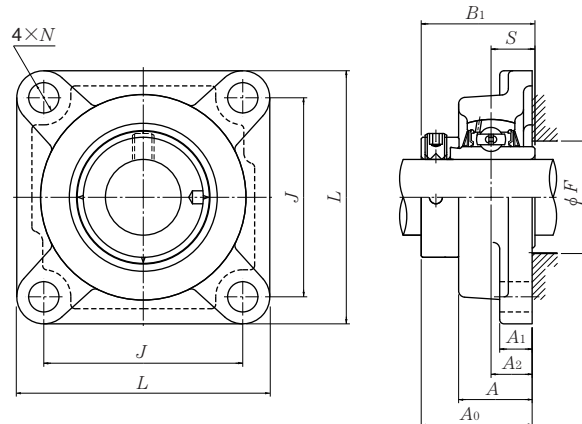
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	S	F min.	
20 $\frac{3}{4}$	UELFF204D1W3 UELFF204-012D1W3	86 $3\frac{3}{8}$	64 $2\frac{33}{64}$	15 $1\frac{9}{32}$	11 $\frac{7}{16}$	25.5 1	12 $1\frac{15}{32}$	41.6 $1\frac{41}{64}$	43.7 1.720	17.1 0.673	34 $1\frac{11}{32}$	M10 $\frac{3}{8}$
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELFF205D1W3 UELFF205-013D1W3 UELFF205-014D1W3 UELFF205-015D1W3 UELFF205-100D1W3	95 $3\frac{3}{4}$	70 $2\frac{3}{4}$	16 $\frac{5}{8}$	13 $\frac{1}{2}$	27 $1\frac{1}{16}$	12 $1\frac{15}{32}$	42.9 $1\frac{11}{16}$	44.4 1.748	17.45 0.687	38 $1\frac{1}{2}$	M10
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UELFF206D1W3 UELFF206-101D1W3 UELFF206-102D1W3 UELFF206-103D1W3 UELFF206-104D1W3	108 $4\frac{1}{4}$	83 $3\frac{17}{64}$	18 $4\frac{5}{64}$	13 $\frac{1}{2}$	31 $1\frac{7}{32}$	12 $1\frac{15}{32}$	48.1 $1\frac{57}{64}$	48.4 1.906	18.25 0.719	45 $1\frac{25}{32}$	M10 $\frac{3}{8}$
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELFF207D1W3 UELFF207-104D1W3 UELFF207-105D1W3 UELFF207-106D1W3 UELFF207-107D1W3	117 $4\frac{19}{32}$	92 $3\frac{5}{8}$	19 $\frac{3}{4}$	15 $1\frac{9}{32}$	34 $1\frac{11}{32}$	14 $3\frac{35}{64}$	51.3 $2\frac{1}{64}$	51.1 2.012	18.8 0.740	51 2	M12 $\frac{7}{16}$
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELFF208D1W3 UELFF208-108D1W3 UELFF208-109D1W3	130 $5\frac{1}{8}$	102 $4\frac{1}{64}$	21 $5\frac{3}{64}$	15 $1\frac{9}{32}$	36 $1\frac{13}{32}$	16 $\frac{5}{8}$	55.9 $2\frac{13}{64}$	56.3 2.217	21.4 0.843	57 $2\frac{1}{4}$	M14 $\frac{1}{2}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELFF209D1W3 UELFF209-110D1W3 UELFF209-111D1W3 UELFF209-112D1W3	137 $5\frac{13}{32}$	105 $4\frac{9}{64}$	22 $5\frac{5}{64}$	16 $\frac{5}{8}$	38 $1\frac{1}{2}$	16 $\frac{5}{8}$	56.9 $2\frac{15}{64}$	56.3 2.217	21.4 0.843	62 $2\frac{7}{16}$	M14 $\frac{1}{2}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELFF210D1W3 UELFF210-113D1W3 UELFF210-114D1W3 UELFF210-115D1W3 UELFF210-200D1W3	143 $5\frac{5}{8}$	111 $4\frac{3}{8}$	22 $5\frac{5}{64}$	16 $\frac{5}{8}$	40 $1\frac{9}{16}$	16 $\frac{5}{8}$	60.1 $2\frac{23}{64}$	62.7 2.469	24.6 0.969	67 $2\frac{41}{64}$	M14 $\frac{1}{2}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.)
		kg lb
UEL204D1W3	F204D1	0.6
UEL204-012D1W3	F204D1	1.3
<b>UEL205D1W3</b>	<b>F205D1</b>	<b>0.9</b>
UEL205-013D1W3	F205D1	
UEL205-014D1W3	F205D1	2.0
UEL205-015D1W3	F205D1	
UEL205-100D1W3	F205D1	
<b>UEL206D1W3</b>	<b>F206D1</b>	<b>1.2</b>
UEL206-101D1W3	F206D1	
UEL206-102D1W3	F206D1	2.6
UEL206-103D1W3	F206D1	
UEL206-104D1W3	F206D1	
<b>UEL207D1W3</b>	<b>F207D1</b>	<b>1.6</b>
UEL207-104D1W3	F207D1	
UEL207-105D1W3	F207D1	3.5
UEL207-106D1W3	F207D1	
UEL207-107D1W3	F207D1	
<b>UEL208D1W3</b>	<b>F208D1</b>	<b>1.9</b>
UEL208-108D1W3	F208D1	4.2
UEL208-109D1W3	F208D1	
<b>UEL209D1W3</b>	<b>F209D1</b>	<b>2.3</b>
UEL209-110D1W3	F209D1	
UEL209-111	F209D1	5.1
UEL209-112	F209D1	
<b>UEL210D1W3</b>	<b>F210D1</b>	<b>2.7</b>
UEL210-113D1W3	F210D1	
UEL210-114D1W3	F210D1	6.0
UEL210-115D1W3	F210D1	
UEL210-200D1W3	F210D1	

**Square flanged units cast housing  
Eccentric locking collar type**



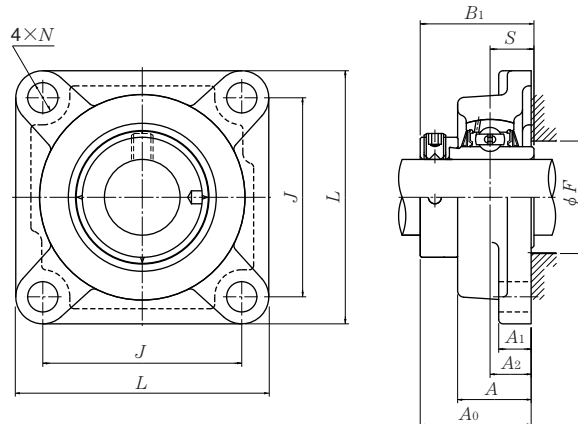
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	S	F min.	
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELF211D1W3	162	130	25	18	43	19	68.6	71.4	27.75	73	M16
	UELF211-200D1W3	$6\frac{3}{8}$	$5\frac{1}{8}$	$\frac{63}{64}$	$\frac{23}{32}$	$1\frac{11}{16}$	$\frac{3}{4}$	$2\frac{45}{64}$	2.811	1.093	$2\frac{7}{8}$	$\frac{5}{8}$
	UELF211-201D1W3											
	UELF211-202D1W3											
	UELF211-203D1W3											
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UELF212D1W3	175	143	29	18	48	19	75.8	77.8	30.95	81	M16
	UELF212-204D1W3	$6\frac{7}{8}$	$5\frac{5}{8}$	$1\frac{9}{64}$	$\frac{23}{32}$	$1\frac{7}{8}$	$\frac{3}{4}$	$2\frac{63}{64}$	3.063	1.219	$3\frac{3}{16}$	$\frac{5}{8}$
	UELF212-205D1W3											
	UELF212-206D1W3											
	UELF212-207D1W3											
65 $2\frac{1}{2}$ $2\frac{9}{16}$	UELF213D1W3	187	149	30	22	50	19	81.55	85.7	34.15	87	M16
	UELF213-208D1W3	$7\frac{3}{8}$	$5\frac{55}{64}$	$1\frac{3}{16}$	$\frac{7}{8}$	$1\frac{31}{32}$	$\frac{3}{4}$	$3\frac{13}{16}$	3.374	1.344	$3\frac{7}{16}$	$\frac{5}{8}$
	UELF213-209D1W3											
70 $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UELF214D1W3	193	152	31	22	54	19	82.55	85.7	34.15	91	M16
	UELF214-210D1W3	$7\frac{19}{32}$	$5\frac{63}{64}$	$1\frac{7}{32}$	$\frac{7}{8}$	$2\frac{1}{8}$	$\frac{3}{4}$	$3\frac{1}{4}$	3.374	1.344	$3\frac{37}{64}$	$\frac{5}{8}$
	UELF214-211D1W3											
	UELF214-212D1W3											
75 $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UELF215D1W3	200	159	34	22	56	19	88.7	92	37.3	97	M16
	UELF215-213D1W3	$7\frac{7}{8}$	$6\frac{17}{64}$	$1\frac{11}{32}$	$\frac{7}{8}$	$2\frac{7}{32}$	$\frac{3}{4}$	$3\frac{31}{64}$	3.622	1.469	$3\frac{13}{16}$	$\frac{5}{8}$
	UELF215-214D1W3											
	UELF215-215D1W3											
	UELF215-300D1W3											

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.)
		kg    lb
UEL211D1W3	F211D1	3.6
UEL211-200D1W3	F211D1	
UEL211-201D1W3	F211D1	7.9
UEL211-202D1W3	F211D1	
UEL211-203D1W3	F211D1	
<b>UEL212D1W3</b>	<b>F212D1</b>	<b>4.2</b>
UEL212-204D1W3	F212D1	
UEL212-205D1W3	F212D1	9.3
UEL212-206D1W3	F212D1	
UEL212-207D1W3	F212D1	
<b>UEL213D1W3</b>	<b>F213D1</b>	<b>6.1</b>
UEL213-208D1W3	F213D1	13
UEL213-209D1W3	F213D1	
<b>UEL214D1W3</b>	<b>F214D1</b>	<b>6.6</b>
UEL214-210D1W3	F214D1	
UEL214-211D1W3	F214D1	15
UEL214-212D1W3	F214D1	
<b>UEL215D1W3</b>	<b>F215D1</b>	<b>6.9</b>
UEL215-213D1W3	F215D1	
UEL215-214D1W3	F215D1	15
UEL215-215D1W3	F215D1	
UEL215-300D1W3	F215D1	

**Square flanged units cast housing  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	S	F min.	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELFF305D1W3 UELFF305-013D1W3 UELFF305-014D1W3 UELFF305-015D1W3 UELFF305-100D1W3	110 $4\frac{11}{32}$	80 $3\frac{5}{32}$	16 $\frac{5}{8}$	13 $\frac{1}{2}$	29 $1\frac{5}{32}$	16 $\frac{5}{8}$	46.1 $1\frac{13}{16}$	46.8 1.843	16.7 0.657	41 $1\frac{39}{64}$	M14 $\frac{1}{2}$
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UELFF306D1W3 UELFF306-101D1W3 UELFF306-102D1W3 UELFF306-103D1W3	125 $4\frac{29}{32}$	95 $3\frac{47}{64}$	18 $\frac{45}{64}$	15 $1\frac{19}{32}$	32 $1\frac{1}{4}$	16 $\frac{5}{8}$	50.5 $1\frac{63}{64}$	50 1.969	17.5 0.689	49 $1\frac{15}{16}$	M14 $\frac{1}{2}$
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELFF307D1W3 UELFF307-104D1W3 UELFF307-105D1W3 UELFF307-106D1W3 UELFF307-107D1W3	135 $5\frac{5}{16}$	100 $3\frac{15}{16}$	20 $\frac{25}{32}$	16 $\frac{5}{8}$	36 $1\frac{13}{32}$	19 $\frac{3}{4}$	53.3 $2\frac{3}{32}$	51.6 2.031	18.3 0.720	—	M16 $\frac{5}{8}$
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELFF308D1W3 UELFF308-108D1W3 UELFF308-109D1W3	150 $5\frac{29}{32}$	112 $4\frac{13}{32}$	23 $\frac{29}{32}$	17 $2\frac{1}{32}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	60.3 $2\frac{3}{8}$	57.1 2.248	19.8 0.780	—	M16 $\frac{5}{8}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELFF309D1W3 UELFF309-110D1W3 UELFF309-111D1W3 UELFF309-112D1W3	160 $6\frac{5}{16}$	125 $4\frac{59}{64}$	25 $\frac{63}{64}$	18 $\frac{23}{32}$	44 $1\frac{23}{32}$	19 $\frac{3}{4}$	63.9 $2\frac{33}{64}$	58.7 2.311	19.8 0.780	—	M16 $\frac{5}{8}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UELFF310D1W3 UELFF310-113D1W3 UELFF310-114D1W3 UELFF310-115D1W3	175 $6\frac{7}{8}$	132 $5\frac{13}{64}$	28 $1\frac{7}{64}$	19 $\frac{3}{4}$	48 $1\frac{1}{8}$	23 $\frac{29}{32}$	70 $2\frac{3}{4}$	66.6 2.622	24.6 0.969	—	M20 $\frac{3}{4}$
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELFF311D1W3 UELFF311-200D1W3 UELFF311-201D1W3 UELFF311-202D1W3 UELFF311-203D1W3	185 $7\frac{9}{32}$	140 $5\frac{33}{64}$	30 $1\frac{3}{16}$	20 $\frac{25}{32}$	52 $2\frac{1}{16}$	23 $\frac{29}{32}$	75.2 $2\frac{61}{64}$	73 2.874	27.8 1.094	—	M20 $\frac{3}{4}$

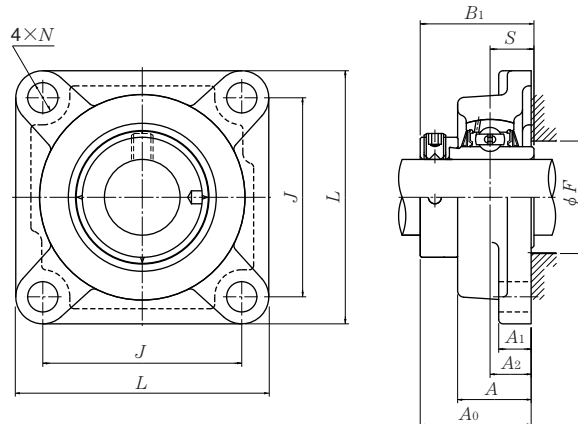
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1"

2) Inner race face does not protrude from the housing face except UELFF305 and UELFF316.

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.)
		kg    lb
UEL305D1W3	F305D1	1.2
UEL305-013D1W3	F305D1	
UEL305-014D1W3	F305D1	2.6
UEL305-015D1W3	F305D1	
UEL305-100D1W3	F305D1	
<b>UEL306D1W3</b>	<b>F306D1</b>	<b>1.8</b>
UEL306-101D1W3	F306D1	
UEL306-102D1W3	F306D1	4.0
UEL306-103D1W3	F306D1	
<b>UEL307D1W3</b>	<b>F307D1</b>	<b>2.2</b>
UEL307-104D1W3	F307D1	
UEL307-105D1W3	F307D1	4.9
UEL307-106D1W3	F307D1	
UEL307-107D1W3	F307D1	
<b>UEL308D1W3</b>	<b>F308D1</b>	<b>2.9</b>
UEL308-108D1W3	F308D1	
UEL308-109D1W3	F308D1	6.4
<b>UEL309D1W3</b>	<b>F309D1</b>	<b>3.6</b>
UEL309-110D1W3	F309D1	
UEL309-111D1W3	F309D1	7.9
UEL309-112D1W3	F309D1	
<b>UEL310D1W3</b>	<b>F310D1</b>	<b>4.6</b>
UEL310-113D1W3	F310D1	
UEL310-114D1W3	F310D1	10
UEL310-115D1W3	F310D1	
<b>UEL311D1W3</b>	<b>F311D1</b>	<b>5.6</b>
UEL311-200D1W3	F311D1	
UEL311-201D1W3	F311D1	12
UEL311-202D1W3	F311D1	
UEL311-203D1W3	F311D1	

**Square flanged units cast housing  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	S	F min.	
60 $2\frac{1}{4}$	UELF312D1W3	195	150	33	22	56	23	81.45	79.4	30.95	—	M20
$2\frac{5}{16}$	UELF312-204D1W3	$7\frac{11}{16}$	$5\frac{29}{32}$	$1\frac{19}{64}$	$\frac{7}{8}$	$2\frac{7}{32}$	$\frac{29}{32}$	$3\frac{13}{64}$	3.126	1.219	—	$\frac{3}{4}$
$2\frac{3}{8}$	UELF312-205D1W3											
$2\frac{7}{16}$	UELF312-206D1W3											
	UELF312-207D1W3											
65 $2\frac{1}{2}$	UELF313D1W3	208	166	33	22	58	23	86.15	85.7	32.55	93	M20
$2\frac{9}{16}$	UELF313-208D1W3	$8\frac{3}{16}$	$6\frac{17}{32}$	$1\frac{19}{64}$	$\frac{7}{8}$	$2\frac{9}{32}$	$\frac{29}{32}$	$3\frac{25}{64}$	3.374	1.281	$3\frac{21}{32}$	$\frac{3}{4}$
$2\frac{5}{8}$	UELF313-209D1W3											
70 $2\frac{5}{8}$	UELF314D1W3	226	178	36	25	61	25	93.95	92.1	34.15	—	M22
$2\frac{11}{16}$	UELF314-210D1W3	$8\frac{29}{32}$	$6\frac{1}{64}$	$1\frac{27}{64}$	$3\frac{1}{32}$	$2\frac{13}{32}$	$\frac{63}{64}$	$3\frac{45}{64}$	3.626	1.344	—	$\frac{7}{8}$
$2\frac{3}{4}$	UELF314-211D1W3											
	UELF314-212D1W3											
75 $2\frac{13}{16}$	UELF315D1W3	236	184	39	25	66	25	101.7	100	37.3	106	M22
$2\frac{7}{8}$	UELF315-213D1W3	$9\frac{9}{32}$	$7\frac{1}{4}$	$1\frac{17}{32}$	$3\frac{1}{32}$	$2\frac{19}{32}$	$\frac{63}{64}$	4	3.937	1.469	$4\frac{11}{64}$	$\frac{7}{8}$
$2\frac{15}{16}$	UELF315-214D1W3											
3	UELF315-215D1W3											
	UELF315-300D1W3											
80 $3\frac{1}{16}$	UELF316D1W3	250	196	38	27	68	31	103.9	106.4	40.5	112	M27
$3\frac{1}{8}$	UELF316-301D1W3	$9\frac{27}{32}$	$7\frac{23}{32}$	$1\frac{1}{2}$	$1\frac{1}{16}$	$2\frac{11}{16}$	$1\frac{7}{32}$	$4\frac{3}{32}$	4.189	1.594	$4\frac{13}{32}$	1
$3\frac{3}{16}$	UELF316-302D1W3											
	UELF316-303D1W3											
85 $3\frac{1}{4}$	UELF317D1W3	260	204	44	27	74	31	111.45	109.5	42.05	119	M27
$3\frac{5}{16}$	UELF317-304D1W3	$10\frac{1}{4}$	$8\frac{1}{32}$	$1\frac{47}{64}$	$1\frac{1}{16}$	$2\frac{29}{32}$	$1\frac{7}{32}$	$4\frac{25}{64}$	4.311	1.656	$4\frac{11}{16}$	1
$3\frac{7}{16}$	UELF317-305D1W3											
	UELF317-307D1W3											
90 $3\frac{7}{16}$	UELF318D1W3	280	216	44	30	76	35	116.25	115.9	43.65	125	M30
$3\frac{1}{2}$	UELF318-307D1W3	$11\frac{1}{32}$	$8\frac{1}{2}$	$1\frac{47}{64}$	$1\frac{3}{16}$	3	$1\frac{3}{8}$	$4\frac{37}{64}$	4.563	1.719	$4\frac{59}{64}$	$1\frac{1}{8}$
	UELF318-308D1W3											

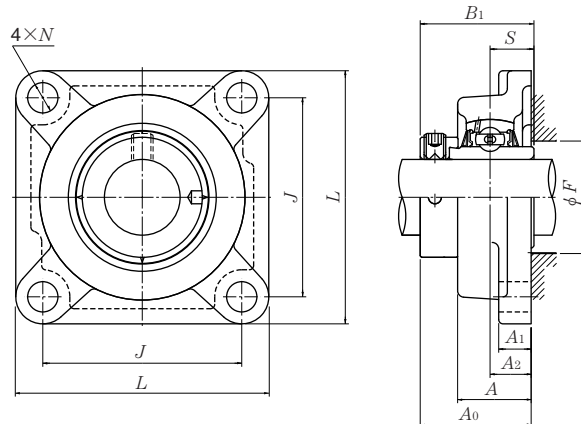
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Inner race face does not protrude from the housing face except UELF305 and UELF316.

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number <sup>1)</sup>	Mass (approx.)
		kg    lb
UEL312D1W3	F312D1	6.7
UEL312-204D1W3	F312D1	
UEL312-205D1W3	F312D1	15
UEL312-206D1W3	F312D1	
UEL312-207D1W3	F312D1	
<b>UEL313D1W3</b>	<b>F313D1</b>	<b>8.4</b>
UEL313-208D1W3	F313D1	
UEL313-209D1W3	F313D1	19
<b>UEL314D1W3</b>	<b>F314D1</b>	<b>10</b>
UEL314-210D1W3	F314D1	
UEL314-211D1W3	F314D1	22
UEL314-212D1W3	F314D1	
<b>UEL315D1W3</b>	<b>F315D1</b>	<b>12</b>
UEL315-213D1W3	F315D1	
UEL315-214D1W3	F315D1	
UEL315-215D1W3	F315D1	26
UEL315-300D1W3	F315D1	
<b>UEL316D1W3</b>	<b>F316D1</b>	<b>15</b>
UEL316-301D1W3	F316D1	
UEL316-302D1W3	F316D1	33
UEL316-303D1W3	F316D1	
<b>UEL317D1W3</b>	<b>F317D1</b>	<b>16</b>
UEL317-304D1W3	F317D1	
UEL317-305D1W3	F317D1	35
UEL317-307D1W3	F317D1	
<b>UEL318D1W3</b>	<b>F318D1</b>	<b>20</b>
UEL318-308D1W3	F318D1	
UEL318-308D1W3	F318D1	44

**Square flanged units cast housing  
Eccentric locking collar type**



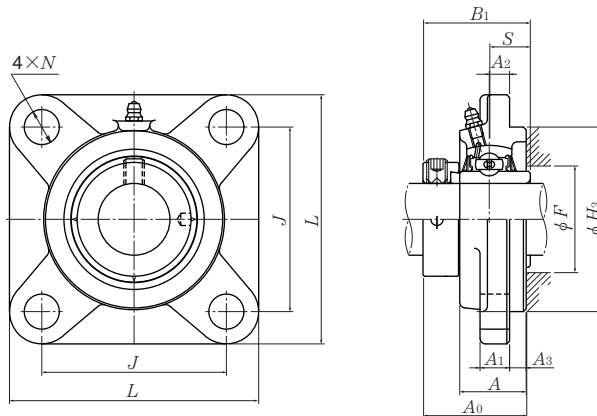
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	S	F <sub>min</sub>		
95 3 <sup>5</sup> / <sub>8</sub>	UEL319D1W3	290	228	59	30	94	35	142.4	122.3	38.9	—	M30	UEL319D1W3
3 <sup>11</sup> / <sub>16</sub>	UEL319-310D1W3	11 <sup>13</sup> / <sub>32</sub>	8 <sup>31</sup> / <sub>32</sub>	2 <sup>21</sup> / <sub>64</sub>	1 <sup>3</sup> / <sub>16</sub>	3 <sup>11</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>8</sub>	5 <sup>39</sup> / <sub>64</sub>	4.815	1.531	—	1 <sup>1</sup> / <sub>8</sub>	UEL319-311D1W3
3 <sup>3</sup> / <sub>4</sub>	UEL319-312D1W3												UEL319-312D1W3
100 3 <sup>13</sup> / <sub>16</sub>	UEL320D1W3	310	242	59	32	94	38	137.6	128.6	50	—	M33	UEL320D1W3
3 <sup>7</sup> / <sub>8</sub>	UEL320-313D1W3	12 <sup>7</sup> / <sub>32</sub>	9 <sup>17</sup> / <sub>32</sub>	2 <sup>21</sup> / <sub>64</sub>	1 <sup>1</sup> / <sub>4</sub>	3 <sup>11</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub>	5 <sup>27</sup> / <sub>64</sub>	5.063	1.969	—	1 <sup>1</sup> / <sub>4</sub>	UEL320-314D1W3
3 <sup>15</sup> / <sub>16</sub>	UEL320-315D1W3												UEL320-315D1W3
4	UEL320-400D1W3												UEL320-400D1W3
105	UEL321D1W3	310	242	59	32	94	38	150.3	139.7	48.4	—	M33	UEL321D1W3
110	UEL322D1W3	340	266	60	35	96	41	152.1	141.3	49.2	—	M36	UEL322D1W3

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
F319D1	24
F319D1	
F319D1	53
F319D1	
<b>F320D1</b>	<b>29</b>
F320D1	
F320D1	64
F320D1	
F320D1	
<b>F321D1</b>	<b>28</b>
F322D1	37

**Square flanged units cast housing w/spigot joint  
Eccentric locking collar type**



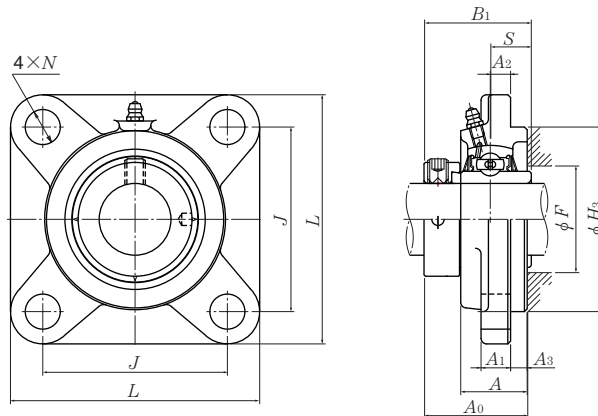
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	S	F min	
25  $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELFS305D1W3	110	80	9	16	7	13	29	80	46.1	46.8	16.7	42	M14
	UELFS305-013D1W3	$4\frac{11}{32}$	$3\frac{5}{32}$	$\frac{23}{64}$	$\frac{5}{8}$	$\frac{9}{32}$	$\frac{1}{2}$	$1\frac{9}{64}$	3.1496	$1\frac{13}{16}$	1.843	0.657	$1\frac{21}{32}$	$\frac{1}{2}$
	UELFS305-014D1W3													
	UELFS305-015D1W3													
	UELFS305-100D1W3													
30  $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UELFS306D1W3	125	95	10	16	8	15	32	90	50.5	50	17.5	51	M14
	UELFS306-101D1W3	$4\frac{29}{32}$	$3\frac{47}{64}$	$\frac{25}{64}$	$\frac{5}{8}$	$\frac{5}{16}$	$\frac{19}{32}$	$1\frac{17}{64}$	3.5433	$1\frac{63}{64}$	1.969	0.689	2	$\frac{1}{2}$
	UELFS306-102D1W3													
	UELFS306-103D1W3													
35  $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELFS307D1W3	135	100	11	19	9	16	36	100	53.3	51.6	18.3	—	M16
	UELFS307-104D1W3	$5\frac{5}{16}$	$3\frac{15}{16}$	$\frac{7}{16}$	$\frac{3}{4}$	$\frac{23}{64}$	$\frac{5}{8}$	$1\frac{13}{32}$	3.9370	$2\frac{3}{32}$	2.031	0.720	—	$\frac{5}{8}$
	UELFS307-105D1W3													
	UELFS307-106D1W3													
	UELFS307-107D1W3													
40  $1\frac{1}{2}$ $1\frac{9}{16}$	UELFS308D1W3	150	112	13	19	10	17	40	115	60.3	57.1	19.8	—	M16
	UELFS308-108D1W3	$5\frac{29}{32}$	$4\frac{13}{32}$	$\frac{33}{64}$	$\frac{3}{4}$	$\frac{25}{64}$	$2\frac{1}{32}$	$1\frac{9}{16}$	4.5276	$2\frac{3}{8}$	2.248	0.780	—	$\frac{5}{8}$
	UELFS308-109D1W3													
45  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELFS309D1W3	160	125	14	19	11	18	44	125	63.9	58.7	19.8	—	M16
	UELFS309-110D1W3	$6\frac{5}{16}$	$4\frac{59}{64}$	$\frac{35}{64}$	$\frac{3}{4}$	$\frac{7}{16}$	$\frac{23}{32}$	$1\frac{47}{64}$	4.9213	$2\frac{33}{64}$	2.311	0.780	—	$\frac{5}{8}$
	UELFS309-111D1W3													
	UELFS309-112D1W3													
50  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UELFS310D1W3	175	132	16	23	12	19	48	140	70	66.6	24.6	—	M20
	UELFS310-113D1W3	$6\frac{7}{8}$	$5\frac{13}{64}$	$\frac{5}{8}$	$\frac{29}{32}$	$\frac{15}{32}$	$\frac{3}{4}$	$1\frac{57}{64}$	5.5118	$2\frac{3}{4}$	2.622	0.969	—	$\frac{3}{4}$
	UELFS310-114D1W3													
	UELFS310-115D1W3													
55  2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELFS311D1W3	185	140	17	23	13	20	52	150	75.2	73	27.8	—	M20
	UELFS311-200D1W3	$7\frac{9}{32}$	$5\frac{33}{64}$	$\frac{43}{64}$	$\frac{29}{32}$	$\frac{33}{64}$	$\frac{25}{32}$	$2\frac{3}{64}$	5.9055	$2\frac{61}{64}$	2.874	1.094	—	$\frac{3}{4}$
	UELFS311-201D1W3													
	UELFS311-202D1W3													
	UELFS311-203D1W3													

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL305D1W3	FS305D1	1.3
UEL305-013D1W3	FS305D1	
UEL305-014D1W3	FS305D1	2.9
UEL305-015D1W3	FS305D1	
UEL305-100D1W3	FS305D1	
UEL306D1W3	FS306D1	1.9
UEL306-101D1W3	FS306D1	
UEL306-102D1W3	FS306D1	4.2
UEL306-103D1W3	FS306D1	
UEL307D1W3	FS307D1	2.3
UEL307-104D1W3	FS307D1	
UEL307-105D1W3	FS307D1	5.1
UEL307-106D1W3	FS307D1	
UEL307-107D1W3	FS307D1	
UEL308D1W3	FS308D1	3.3
UEL308-108D1W3	FS308D1	
UEL308-109D1W3	FS308D1	7.3
UEL309D1W3	FS309D1	4.0
UEL309-110D1W3	FS309D1	
UEL309-111D1W3	FS309D1	8.8
UEL309-112D1W3	FS309D1	
UEL310D1W3	FS310D1	5.2
UEL310-113D1W3	FS310D1	
UEL310-114D1W3	FS310D1	11
UEL310-115D1W3	FS310D1	
UEL311D1W3	FS311D1	6.2
UEL311-200D1W3	FS311D1	
UEL311-201D1W3	FS311D1	14
UEL311-202D1W3	FS311D1	
UEL311-203D1W3	FS311D1	

**Square flanged units cast housing w/spigot joint  
Eccentric locking collar type**



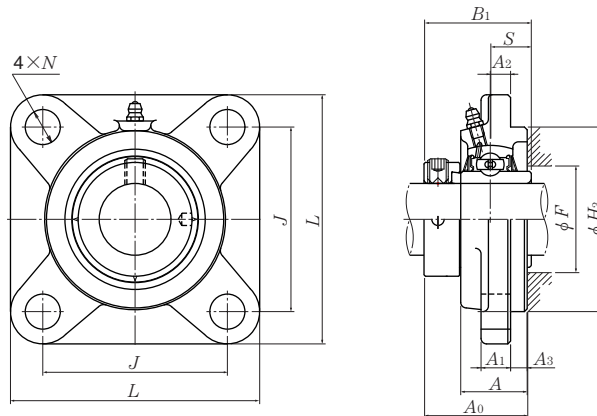
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	S	F <sub>min</sub>	
60  $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UELFS312D1W3	195	150	19	23	14	22	56	160	81.5	79.4	30.95	—	M20
	UELFS312-204D1W3	$7\frac{11}{16}$	$5\frac{29}{32}$	$\frac{3}{4}$	$\frac{29}{32}$	$\frac{35}{64}$	$\frac{7}{8}$	$2\frac{13}{16}$	6.2992	$3\frac{13}{64}$	3.126	1.219	—	$\frac{3}{4}$
	UELFS312-205D1W3													
	UELFS312-206D1W3													
	UELFS312-207D1W3													
65  $2\frac{1}{2}$ $2\frac{9}{16}$	UELFS313D1W3	208	166	15	23	18	22	58	175	86.2	85.7	32.55	95	M20
	UELFS313-208D1W3	$8\frac{3}{16}$	$6\frac{17}{32}$	$1\frac{9}{32}$	$\frac{29}{32}$	$\frac{45}{64}$	$\frac{7}{8}$	$2\frac{9}{32}$	6.8898	$3\frac{25}{64}$	3.374	1.281	$3\frac{3}{4}$	$\frac{3}{4}$
	UELFS313-209D1W3													
70  $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UELFS314D1W3	226	178	18	25	18	25	61	185	94.0	92.1	34.15	102	M22
	UELFS314-210D1W3	$8\frac{29}{32}$	$7\frac{1}{64}$	$\frac{45}{64}$	$\frac{63}{64}$	$\frac{45}{64}$	$3\frac{1}{32}$	$2\frac{13}{32}$	7.2835	$3\frac{45}{64}$	3.626	1.344	4	$\frac{7}{8}$
	UELFS314-211D1W3													
	UELFS314-212D1W3													
75  $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UELFS315D1W3	236	184	21	25	18	25	66	200	101.7	100	37.3	108	M22
	UELFS315-213D1W3	$9\frac{9}{32}$	$7\frac{1}{4}$	$\frac{53}{64}$	$\frac{63}{64}$	$\frac{45}{64}$	$3\frac{1}{32}$	$2\frac{19}{32}$	7.8740	4	3.937	1.469	$4\frac{1}{4}$	$\frac{7}{8}$
	UELFS315-214D1W3													
	UELFS315-215D1W3													
	UELFS315-300D1W3													
80  $3\frac{1}{16}$ $3\frac{1}{8}$ $3\frac{3}{16}$	UELFS316D1W3	250	196	18	31	20	27	68	210	103.9	106.4	40.5	115	M27
	UELFS316-301D1W3	$9\frac{27}{32}$	$7\frac{23}{32}$	$\frac{45}{64}$	$1\frac{1}{32}$	$\frac{25}{32}$	$1\frac{1}{16}$	$2\frac{43}{64}$	8.2677	$4\frac{3}{32}$	4.189	1.594	$4\frac{17}{32}$	1
	UELFS316-302D1W3													
	UELFS316-303D1W3													
85  $3\frac{1}{4}$ $3\frac{5}{16}$ $3\frac{7}{16}$	UELFS317D1W3	260	204	24	31	20	27	74	220	111.5	109.5	42.05	122	M27
	UELFS317-304D1W3	$10\frac{1}{4}$	$8\frac{1}{32}$	$\frac{15}{16}$	$1\frac{1}{32}$	$\frac{25}{32}$	$1\frac{1}{16}$	$2\frac{29}{32}$	8.6614	$4\frac{25}{64}$	4.311	1.656	$4\frac{13}{16}$	1
	UELFS317-305D1W3													
	UELFS317-307D1W3													
90  $3\frac{7}{16}$ $3\frac{1}{2}$	UELFS318D1W3	280	216	24	35	20	30	76	240	116.3	115.9	43.65	128	M30
	UELFS318-307D1W3	$11\frac{1}{32}$	$8\frac{1}{2}$	$\frac{15}{16}$	$1\frac{3}{8}$	$\frac{25}{32}$	$1\frac{3}{16}$	$2\frac{63}{64}$	9.4488	$4\frac{37}{64}$	4.563	1.719	$5\frac{1}{32}$	$1\frac{1}{8}$
	UELFS318-308D1W3													

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL312D1W3	FS312D1	7.4
UEL312-204D1W3	FS312D1	
UEL312-205D1W3	FS312D1	16
UEL312-206D1W3	FS312D1	
UEL312-207D1W3	FS312D1	
UEL313D1W3	FS313D1	9.0
UEL313-208D1W3	FS313D1	20
UEL313-209D1W3	FS313D1	
UEL314D1W3	FS314D1	11
UEL314-210D1W3	FS314D1	
UEL314-211D1W3	FS314D1	24
UEL314-212D1W3	FS314D1	
UEL315D1W3	FS315D1	13
UEL315-213D1W3	FS315D1	
UEL315-214D1W3	FS315D1	
UEL315-215D1W3	FS315D1	29
UEL315-300D1W3	FS315D1	
UEL316D1W3	FS316D1	16
UEL316-301D1W3	FS316D1	
UEL316-302D1W3	FS316D1	35
UEL316-303D1W3	FS316D1	
UEL317D1W3	FS317D1	18
UEL317-304D1W3	FS317D1	
UEL317-305D1W3	FS317D1	40
UEL317-307D1W3	FS317D1	
UEL318D1W3	FS318D1	22
UEL318-307D1W3	FS318D1	49
UEL318-308D1W3	FS318D1	

**Square flanged units cast housing w/spigot joint  
Eccentric locking collar type**



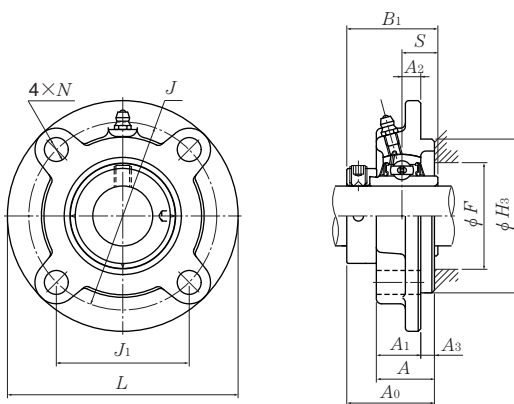
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	S	F <sub>min</sub>	
95  3 5/8  3 11/16  3 3/4	UELFS319D1W3	290	228	39	35	20	30	94	250	142.4	122.3	38.9	—	M30
	UELFS319-310D1W3	11 13/32	8 31/32	1 17/32	1 3/8	25/32	1 3/16	3 45/64	9.8425	5 39/64	4.815	1.531	—	1 1/8
	UELFS319-311D1W3													
	UELFS319-312D1W3													
100  3 13/16  3 7/8  3 15/16  4	UELFS320D1W3	310	242	39	38	20	32	94	260	137.6	128.6	50	—	M33
	UELFS320-313D1W3	12 7/32	9 17/32	1 17/32	1 1/2	25/32	1 1/4	3 45/64	10.2362	5 27/64	5.063	1.969	—	1 1/4
	UELFS320-314D1W3													
	UELFS320-315D1W3													
	UELFS320-400D1W3													
105	UELFS321D1W3	310	242	39	38	20	32	94	260	150.3	139.7	48.4	—	M33
110	UELFS322D1W3	340	266	35	41	25	35	96	300	152.1	141.3	49.2	—	M36

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg lb
UEL319D1W3	FS319D1	26
UEL319-310D1W3	FS319D1	
UEL319-311D1W3	FS319D1	57
UEL319-312D1W3	FS319D1	
UEL320D1W3	FS320D1	31
UEL320-313D1W3	FS320D1	
UEL320-314D1W3	FS320D1	68
UEL320-315D1W3	FS320D1	
UEL320-400D1W3	FS320D1	
UEL321D1W3	FS321D1	31
UEL322D1W3	FS322D1	41

**Round flanged units cast housing w/spigot joint  
Eccentric locking collar type**



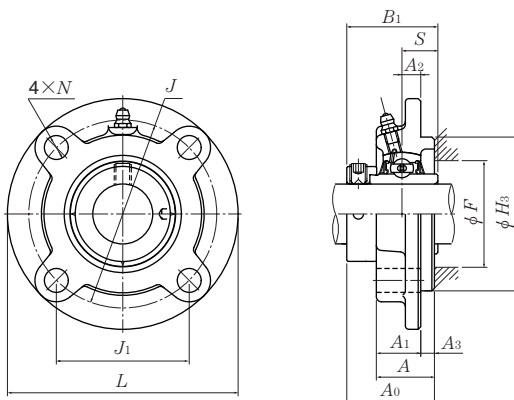
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions													Bolt size mm inch
		mm							inch						
L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	S	F min			
20 $\frac{3}{4}$	UELFC204D1W3 UELFC204-012D1W3	100 $3\frac{15}{16}$	78 $3\frac{5}{64}$	55.2 $2\frac{11}{64}$	10 $\frac{25}{64}$	12 $\frac{15}{32}$	5 $\frac{13}{64}$	20.5 $\frac{13}{16}$	25.5 $1$	62 2.4409	41.6 $1\frac{41}{64}$	43.7 1.720	17.1 0.673	35 $1\frac{3}{8}$	M10 $\frac{3}{8}$
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELFC205D1W3 UELFC205-013D1W3 UELFC205-014D1W3 UELFC205-015D1W3 UELFC205-100D1W3	115 $4\frac{17}{32}$	90 $3\frac{35}{64}$	63.6 $2\frac{1}{2}$	10 $\frac{25}{64}$	12 $\frac{15}{32}$	6 $\frac{15}{64}$	21 $\frac{13}{16}$	27 $1\frac{1}{16}$	70 2.7559	42.9 $1\frac{11}{16}$	44.4 1.748	17.45 0.687	40 $1\frac{9}{16}$	M10
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UELFC206D1W3 UELFC206-110D1W3 UELFC206-102D1W3 UELFC206-103D1W3 UELFC206-104D1W3	125 $4\frac{29}{32}$	100 $3\frac{15}{16}$	70.7 $2\frac{25}{32}$	10 $\frac{25}{64}$	12 $\frac{15}{32}$	8 $\frac{5}{16}$	23 $\frac{29}{32}$	31 $1\frac{7}{32}$	80 3.1496	48.1 $1\frac{57}{64}$	48.4 1.906	18.25 0.719	47 $1\frac{27}{32}$	M10 $\frac{3}{8}$
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELFC207D1W3 UELFC207-104D1W3 UELFC207-105D1W3 UELFC207-106D1W3 UELFC207-107D1W3	135 $5\frac{5}{16}$	110 $4\frac{21}{64}$	77.8 $3\frac{1}{16}$	11 $\frac{7}{16}$	14 $\frac{35}{64}$	8 $\frac{5}{16}$	26 $1\frac{1}{32}$	34 $1\frac{11}{32}$	90 3.5433	51.3 $2\frac{1}{64}$	51.1 2.012	18.8 0.740	53 $2\frac{3}{32}$	M12 $\frac{7}{16}$
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELFC208D1W3 UELFC208-108D1W3 UELFC208-109D1W3	145 $5\frac{23}{32}$	120 $4\frac{23}{32}$	84.9 $3\frac{11}{32}$	11 $\frac{7}{16}$	14 $\frac{35}{64}$	10 $\frac{25}{64}$	26 $1\frac{1}{32}$	36 $1\frac{27}{64}$	100 3.9370	55.9 $2\frac{13}{64}$	56.3 2.217	21.4 0.843	59 $2\frac{5}{16}$	M12 $\frac{7}{16}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELFC209D1W3 UELFC209-110D1W3 UELFC209-111D1W3 UELFC209-112D1W3	160 $6\frac{5}{16}$	132 $5\frac{13}{64}$	93.3 $3\frac{43}{64}$	10 $\frac{25}{64}$	16 $\frac{5}{8}$	12 $\frac{15}{32}$	26 $1\frac{1}{32}$	38 $1\frac{1}{2}$	105 4.1339	56.9 $2\frac{15}{64}$	56.3 2.217	21.4 0.843	63 $2\frac{15}{32}$	M14 $\frac{1}{2}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELFC210D1W3 UELFC210-113D1W3 UELFC210-114D1W3 UELFC210-115D1W3 UELFC210-200D1W3	165 $6\frac{1}{2}$	138 $5\frac{7}{16}$	97.6 $3\frac{27}{32}$	10 $\frac{25}{64}$	16 $\frac{5}{8}$	12 $\frac{15}{32}$	28 $1\frac{3}{32}$	40 $1\frac{37}{64}$	110 4.3307	60.1 $2\frac{23}{64}$	62.7 2.469	24.6 0.969	69 $2\frac{23}{32}$	M14 $\frac{1}{2}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL204D1W3	FC204D1	0.8
UEL204-012D1W3	FC204D1	1.8
UEL205D1W3	FC205D1	1.1
UEL205-013D1W3	FC205D1	
UEL205-014D1W3	FC205D1	2.4
UEL205-015D1W3	FC205D1	
UEL205-100D1W3	FC205D1	
UEL206D1W3	FC206D1	1.4
UEL206-101D1W3	FC206D1	
UEL206-102D1W3	FC206D1	3.1
UEL206-103D1W3	FC206D1	
UEL206-104D1W3	FC206D1	
UEL207D1W3	FC207D1	1.8
UEL207-104D1W3	FC207D1	
UEL207-105D1W3	FC207D1	4.0
UEL207-106D1W3	FC207D1	
UEL207-107D1W3	FC207D1	
UEL208D1W3	FC208D1	2.1
UEL208-108D1W3	FC208D1	4.6
UEL208-109D1W3	FC208D1	
UEL209D1W3	FC209D1	2.8
UEL209-110D1W3	FC209D1	
UEL209-111D1W3	FC209D1	6.2
UEL209-112D1W3	FC209D1	
UEL210D1W3	FC210D1	3.1
UEL210-113D1W3	FC210D1	
UEL210-114D1W3	FC210D1	6.8
UEL210-115D1W3	FC210D1	
UEL210-200D1W3	FC210D1	

**Round flanged units cast housing w/spigot joint  
Eccentric locking collar type**



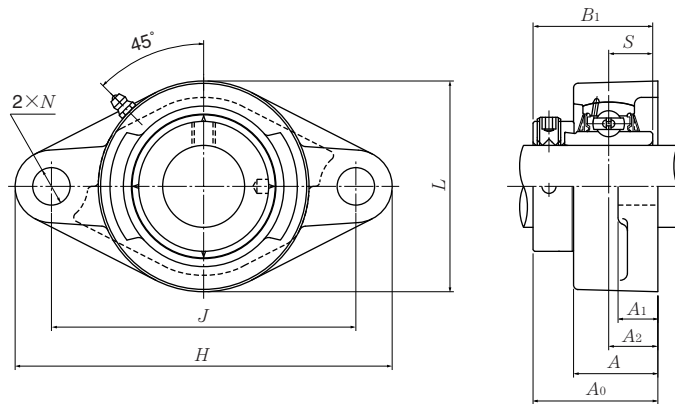
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions													Bolt size mm inch
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	S	F min	
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELFC211D1W3 UELFC211-200D1W3 UELFC211-201D1W3 UELFC211-202D1W3 UELFC211-203D1W3	185 $7\frac{9}{32}$	150 $5\frac{29}{32}$	106.1 $4\frac{11}{64}$	13 $\frac{33}{64}$	19 $\frac{3}{4}$	12 $\frac{15}{32}$	31 $1\frac{1}{32}$	43 $1\frac{11}{16}$	125 4.9213	68.6 $2\frac{45}{64}$	71.4 2.811	27.75 1.093	75 $2\frac{15}{16}$	M16 $\frac{5}{8}$
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UELFC212D1W3 UELFC212-204D1W3 UELFC212-205D1W3 UELFC212-206D1W3 UELFC212-207D1W3	195 $7\frac{11}{16}$	160 $6\frac{19}{64}$	113.1 $4\frac{29}{64}$	17 $\frac{43}{64}$	19 $\frac{3}{4}$	12 $\frac{15}{32}$	36 $1\frac{13}{32}$	48 $1\frac{57}{64}$	135 5.3150	75.8 $2\frac{63}{64}$	77.8 3.063	30.95 1.219	84 $3\frac{5}{16}$	M16 $\frac{5}{8}$
65 $2\frac{1}{2}$ $2\frac{9}{16}$	UELFC213D1W3 UELFC213-208D1W3 UELFC213-209D1W3	205 $8\frac{1}{16}$	170 $6\frac{11}{16}$	120.2 $4\frac{47}{64}$	16 $\frac{5}{8}$	19 $\frac{3}{4}$	14 $\frac{35}{64}$	36 $1\frac{13}{32}$	50 $1\frac{31}{32}$	145 5.7087	81.6 $3\frac{7}{32}$	85.7 3.374	34.15 1.344	89 $3\frac{1}{2}$	M16 $\frac{5}{8}$
70 $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UELFC214D1W3 UELFC214-210D1W3 UELFC214-211D1W3 UELFC214-212D1W3	215 $8\frac{15}{32}$	177 $6\frac{31}{32}$	125.2 $4\frac{59}{64}$	17 $\frac{43}{64}$	19 $\frac{3}{4}$	14 $\frac{35}{64}$	40 $1\frac{9}{16}$	54 $2\frac{1}{8}$	150 5.9055	82.6 $3\frac{1}{4}$	85.7 3.374	34.15 1.344	94 $3\frac{45}{64}$	M16 $\frac{5}{8}$
75 $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UELFC215D1W3 UELFC215-213D1W3 UELFC215-214D1W3 UELFC215-215D1W3 UELFC215-300D1W3	220 $8\frac{21}{32}$	184 $7\frac{1}{4}$	130.1 $5\frac{1}{8}$	18 $\frac{45}{64}$	19 $\frac{3}{4}$	16 $\frac{5}{8}$	40 $1\frac{9}{16}$	56 $2\frac{13}{64}$	160 6.2992	88.7 $3\frac{31}{64}$	92 3.622	37.3 1.469	100 $3\frac{15}{16}$	M16 $\frac{5}{8}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL211D1W3	FC211D1	4.3
UEL211-200D1W3	FC211D1	
UEL211-201D1W3	FC211D1	9.5
UEL211-202D1W3	FC211D1	
UEL211-203D1W3	FC211D1	
UEL212D1W3	FC212D1	5.2
UEL212-204D1W3	FC212D1	
UEL212-205D1W3	FC212D1	11
UEL212-206D1W3	FC212D1	
UEL212-207D1W3	FC212D1	
UEL213D1W3	FC213D1	6.5
UEL213-208D1W3	FC213D1	14
UEL213-209D1W3	FC213D1	
UEL214D1W3	FC214D1	7.4
UEL214-210D1W3	FC214D1	
UEL214-211D1W3	FC214D1	16
UEL214-212D1W3	FC214D1	
UEL215D1W3	FC215D1	7.8
UEL215-213D1W3	FC215D1	
UEL215-214D1W3	FC215D1	17
UEL215-215D1W3	FC215D1	
UEL215-300D1W3	FC215D1	

**Rhombus flanged units cast housing  
Eccentric locking collar type**



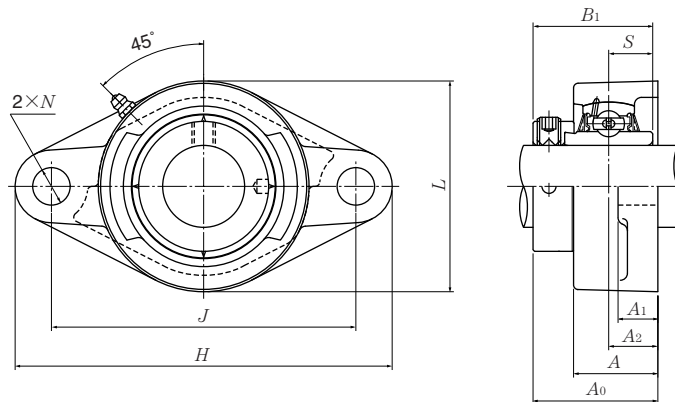
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch
		mm					inch					
H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>	S			
20 $\frac{3}{4}$	UELFLU204D1W3 UELFLU204-012D1W3	113 $4\frac{7}{16}$	90 $3\frac{35}{64}$	19 $\frac{3}{4}$	15 $1\frac{19}{32}$	29.5 $1\frac{29}{64}$	11.5 $1\frac{29}{64}$	61 $2\frac{13}{32}$	45.6 $1\frac{51}{64}$	43.7 1.720	17.1 0.673	M10 $\frac{5}{16}$
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELFLU205D1W3 UELFLU205-013D1W3	125	99	19	15	30	11.5	70	45.9	44.4	17.45	M10
	UELFLU205-014D1W3 UELFLU205-015D1W3 UELFLU205-100D1W3	$4\frac{29}{32}$	$3\frac{57}{64}$	$\frac{3}{4}$	$1\frac{19}{32}$	$1\frac{3}{16}$	$29\frac{29}{64}$	$2\frac{3}{4}$	$1\frac{13}{16}$	1.748	0.687	$\frac{3}{8}$
	UELFLU206D1W3 UELFLU206-101D1W3 UELFLU206-102D1W3 UELFLU206-103D1W3 UELFLU206-104D1W3	142	116.5	20	16	33	11.5	83	50.1	48.4	18.25	M10
		$5\frac{19}{32}$	$4\frac{19}{32}$	$2\frac{5}{32}$	$\frac{5}{8}$	$1\frac{5}{16}$	$29\frac{29}{64}$	$3\frac{9}{32}$	$1\frac{31}{32}$	1.906	0.719	$\frac{3}{8}$
	UELFLU207D1W3 UELFLU207-104D1W3 UELFLU207-105D1W3 UELFLU207-106D1W3 UELFLU207-107D1W3	156	130	21	17	36	14	96	53.3	51.1	18.8	M12
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$		$6\frac{5}{32}$	$5\frac{1}{8}$	$53\frac{3}{64}$	$2\frac{1}{32}$	$1\frac{13}{32}$	$35\frac{35}{64}$	$3\frac{25}{32}$	$2\frac{3}{32}$	2.012	0.740	$\frac{1}{2}$
	UELFLU208D1W3 UELFLU208-108D1W3 UELFLU208-109D1W3	172	143.5	24	17	39	14	105	58.9	56.3	21.4	M12
		$6\frac{25}{32}$	$5\frac{21}{32}$	$1\frac{5}{16}$	$2\frac{1}{32}$	$1\frac{17}{32}$	$35\frac{35}{64}$	$4\frac{1}{8}$	$2\frac{5}{16}$	2.217	0.843	$\frac{1}{2}$
	UELFLU209D1W3 UELFLU209-110D1W3 UELFLU209-111D1W3 UELFLU209-112D1W3	180	148.5	24	18	40	16	111	58.9	56.3	21.4	M14
		$7\frac{3}{32}$	$5\frac{27}{32}$	$1\frac{5}{16}$	$2\frac{3}{32}$	$1\frac{9}{16}$	$\frac{5}{8}$	$4\frac{3}{8}$	$2\frac{5}{16}$	2.217	0.843	$\frac{1}{2}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELFLU210D1W3 UELFLU210-113D1W3 UELFLU210-114D1W3 UELFLU210-115D1W3 UELFLU210-200D1W3	190	157	28	20	46	18	116	66.1	62.7	24.6	M16
		$7\frac{15}{32}$	$6\frac{3}{16}$	$1\frac{7}{64}$	$2\frac{5}{32}$	$1\frac{13}{16}$	$45\frac{45}{64}$	$4\frac{9}{16}$	$2\frac{39}{64}$	2.469	0.969	$\frac{5}{8}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL204D1W3	FLU204D1	0.6
UEL204-012D1W3	FLU204D1	1.3
UEL205D1W3	FLU205D1	0.7
UEL205-013D1W3	FLU205D1	
UEL205-014D1W3	FLU205D1	1.5
UEL205-015D1W3	FLU205D1	
UEL205-100D1W3	FLU205D1	
UEL206D1W3	FLU206D1	1.1
UEL206-101D1W3	FLU206D1	
UEL206-102D1W3	FLU206D1	2.4
UEL206-103D1W3	FLU206D1	
UEL206-104D1W3	FLU206D1	
UEL207D1W3	FLU207D1	1.5
UEL207-104D1W3	FLU207D1	
UEL207-105D1W3	FLU207D1	3.3
UEL207-106D1W3	FLU207D1	
UEL207-107D1W3	FLU207D1	
UEL208D1W3	FLU208D1	1.9
UEL208-108D1W3	FLU208D1	4.2
UEL208-109D1W3	FLU208D1	
UEL209D1W3	FLU209D1	2.3
UEL209-110D1W3	FLU209D1	
UEL209-111D1W3	FLU209D1	5.1
UEL209-112D1W3	FLU209D1	
UEL210D1W3	FLU210D1	2.9
UEL210-113D1W3	FLU210D1	
UEL210-114D1W3	FLU210D1	6.4
UEL210-115D1W3	FLU210D1	
UEL210-200D1W3	FLU210D1	

**Rhombus flanged units cast housing  
Eccentric locking collar type**



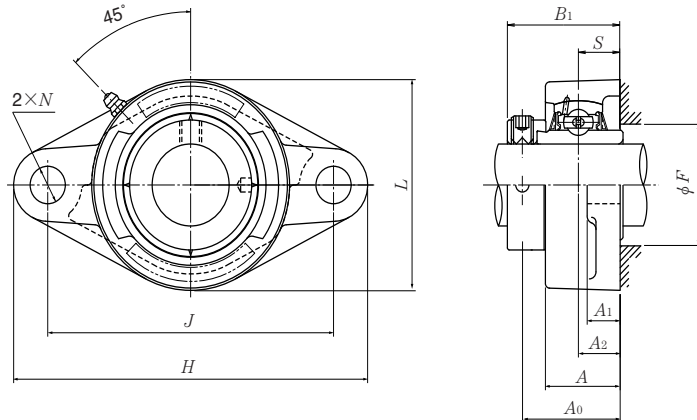
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>	S	
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELFLU211D1W3 UELFLU211-200D1W3 UELFLU211-201D1W3 UELFLU211-202D1W3 UELFLU211-203D1W3	217 $8\frac{17}{32}$	184 $7\frac{1}{4}$	31 $1\frac{7}{32}$	21 $1\frac{3}{16}$	49 $1\frac{15}{16}$	18 $\frac{45}{64}$	134 $5\frac{9}{32}$	74.6 $2\frac{15}{16}$	71.4 2.811	27.75 1.093	M16 $\frac{5}{8}$
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UELFLU212D1W3 UELFLU212-204D1W3 UELFLU212-205D1W3 UELFLU212-206D1W3 UELFLU212-207D1W3	235 $9\frac{1}{4}$	202 $7\frac{61}{64}$	34 $1\frac{11}{32}$	21 $1\frac{3}{16}$	53 $2\frac{3}{32}$	18 $\frac{45}{64}$	138 $5\frac{7}{16}$	80.8 $3\frac{3}{16}$	77.8 3.063	30.95 1.219	M16 $\frac{5}{8}$
65 $2\frac{1}{2}$ $2\frac{9}{16}$	UELFLU213D1W3 UELFLU213-208D1W3 UELFLU213-209D1W3	248 $9\frac{3}{4}$	210 $8\frac{17}{64}$	38 $1\frac{1}{2}$	22 $\frac{7}{8}$	59 $2\frac{5}{16}$	20.5 $1\frac{3}{16}$	152 $5\frac{31}{32}$	89.55 $3\frac{17}{32}$	85.7 3.374	34.15 1.344	M18 $\frac{5}{8}$
70 $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UELFLU214D1W3 UELFLU214-210D1W3 UELFLU214-211D1W3 UELFLU214-212D1W3	257 $10\frac{1}{8}$	216 $8\frac{1}{2}$	38 $1\frac{1}{2}$	22 $\frac{7}{8}$	62 $2\frac{7}{16}$	20.5 $1\frac{3}{16}$	159 $6\frac{1}{4}$	89.55 $3\frac{17}{32}$	85.7 3.374	34.15 1.344	M18 $\frac{5}{8}$
75 $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UELFLU215D1W3 UELFLU215-213D1W3 UELFLU215-214D1W3 UELFLU215-215D1W3 UELFLU215-300D1W3	266 $10\frac{15}{32}$	225 $8\frac{55}{64}$	41 $1\frac{39}{64}$	22 $\frac{7}{8}$	65 $2\frac{9}{16}$	20.5 $1\frac{3}{16}$	165 $6\frac{1}{2}$	95.7 $3\frac{49}{64}$	92 3.622	37.3 1.469	M18 $\frac{5}{8}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL211D1W3	FLU211D1	3.6
UEL211-200D1W3	FLU211D1	
UEL211-201D1W3	FLU211D1	7.9
UEL211-202D1W3	FLU211D1	
UEL211-203D1W3	FLU211D1	
UEL212D1W3	FLU212D1	4.0
UEL212-204D1W3	FLU212D1	
UEL212-205D1W3	FLU212D1	8.8
UEL212-206D1W3	FLU212D1	
UEL212-207D1W3	FLU212D1	
UEL213D1W3	FLU213D1	5.6
UEL213-208D1W3	FLU213D1	12
UEL213-209D1W3	FLU213D1	
UEL214D1W3	FLU214D1	6.3
UEL214-210D1W3	FLU214D1	
UEL214-211D1W3	FLU214D1	14
UEL214-212D1W3	FLU214D1	
UEL215D1W3	FLU215D1	6.8
UEL215-213D1W3	FLU215D1	
UEL215-214D1W3	FLU215D1	15
UEL215-215D1W3	FLU215D1	
UEL215-300D1W3	FLU215D1	

**Rhombus flanged units cast housing  
Eccentric locking collar type**



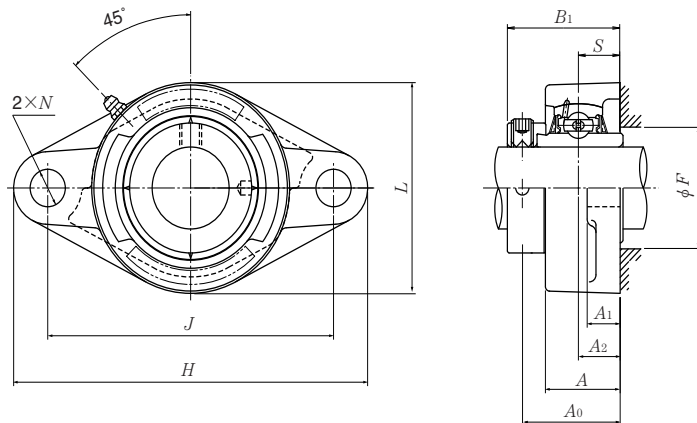
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		H	J	A <sub>2</sub>	A <sub>1</sub>	mm A	inch N	L	A <sub>0</sub>	B <sub>1</sub>	S	F min.		
20 $\frac{3}{4}$	UELFL204D1W3 UELFL204-012D1W3	113 $4\frac{7}{16}$	90 $3\frac{35}{64}$	15 $1\frac{19}{32}$	11 $\frac{7}{16}$	25.5 1	12 $1\frac{15}{32}$	60 $2\frac{3}{8}$	41.6 $1\frac{41}{64}$	43.7 1.720	17.1 0.673	34 $1\frac{11}{32}$	M10 $\frac{3}{8}$	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELFL205D1W3 UELFL205-013D1W3 UELFL205-014D1W3 UELFL205-015D1W3 UELFL205-100D1W3	130	99	16	13	27	16	68	42.9	44.4	17.45	38	M14	
		5 $\frac{1}{8}$	$3\frac{57}{64}$	$\frac{5}{8}$	$\frac{1}{2}$	$1\frac{1}{16}$	$\frac{5}{8}$	$2\frac{11}{64}$	$1\frac{11}{16}$	1.748	0.687	$1\frac{1}{2}$		$\frac{1}{2}$
30 $1\frac{1}{6}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UELFL206D1W3 UELFL206-101D1W3 UELFL206-102D1W3 UELFL206-103D1W3 UELFL206-104D1W3	148	117	18	13	31	16	80	48.1	48.4	18.25	45	M14	
		$5\frac{13}{16}$	$4\frac{9}{64}$	$4\frac{5}{64}$	$\frac{1}{2}$	$1\frac{7}{32}$	$\frac{5}{8}$	$3\frac{5}{32}$	$1\frac{57}{64}$	1.906	0.719	$1\frac{25}{32}$		$\frac{1}{2}$
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELFL207D1W3 UELFL207-104D1W3 UELFL207-105D1W3 UELFL207-106D1W3 UELFL207-107D1W3	161	130	19	15	34	16	90	51.3	51.1	18.8	51	M14	
		$6\frac{1}{32}$	$5\frac{1}{8}$	$\frac{3}{4}$	$1\frac{19}{32}$	$1\frac{11}{32}$	$\frac{5}{8}$	$3\frac{17}{32}$	$2\frac{1}{64}$	2.012	0.740	2		$\frac{1}{2}$
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELFL208D1W3 UELFL208-108D1W3 UELFL208-109D1W3	175	144	21	15	36	16	100	55.9	56.3	21.4	57	M14	
		$6\frac{7}{8}$	$5\frac{43}{64}$	$5\frac{3}{64}$	$1\frac{19}{32}$	$1\frac{13}{32}$	$\frac{5}{8}$	$3\frac{15}{16}$	$2\frac{13}{16}$	2.217	0.843	$2\frac{1}{4}$		$\frac{1}{2}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELFL209D1W3 UELFL209-110D1W3 UELFL209-111D1W3 UELFL209-112D1W3	188	148	22	16	38	19	108	56.9	56.3	21.4	62	M16	
		$7\frac{13}{32}$	$5\frac{53}{64}$	$5\frac{5}{64}$	$\frac{5}{8}$	$1\frac{1}{2}$	$\frac{3}{4}$	$4\frac{1}{4}$	$2\frac{15}{64}$	2.217	0.843	$2\frac{7}{16}$		$\frac{5}{8}$
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELFL210D1W3 UELFL210-113D1W3 UELFL210-114D1W3 UELFL210-115D1W3 UELFL210-200D1W3	197	157	22	16	40	19	115	60.1	62.7	24.6	67	M16	
		$7\frac{3}{4}$	$6\frac{3}{16}$	$5\frac{5}{64}$	$\frac{5}{8}$	$1\frac{9}{16}$	$\frac{3}{4}$	$4\frac{17}{32}$	$2\frac{23}{64}$	2.469	0.969	$2\frac{41}{64}$		$\frac{5}{8}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL204D1W3	FL204D1	0.5
UEL204-012D1W3	FL204D1	1.1
UEL205D1W3	FL205D1	0.7
UEL205-013D1W3	FL205D1	
UEL205-014D1W3	FL205D1	1.5
UEL205-015D1W3	FL205D1	
UEL205-100D1W3	FL205D1	
UEL206D1W3	FL206D1	1.0
UEL206-101D1W3	FL206D1	
UEL206-102D1W3	FL206D1	2.2
UEL206-103D1W3	FL206D1	
UEL206-104D1W3	FL206D1	
UEL207D1W3	FL207D1	1.3
UEL207-104D1W3	FL207D1	
UEL207-105D1W3	FL207D1	2.9
UEL207-106D1W3	FL207D1	
UEL207-107D1W3	FL207D1	
UEL208D1W3	FL208D1	1.6
UEL208-108D1W3	FL208D1	
UEL208-109D1W3	FL208D1	3.5
UEL209D1W3	FL209D1	2.0
UEL209-110D1W3	FL209D1	
UEL209-111D1W3	FL209D1	4.4
UEL209-112D1W3	FL209D1	
UEL210D1W3	FL210D1	2.2
UEL210-113D1W3	FL210D1	
UEL210-114D1W3	FL210D1	4.9
UEL210-115D1W3	FL210D1	
UEL210-200D1W3	FL210D1	

**Rhombus flanged units cast housing  
Eccentric locking collar type**



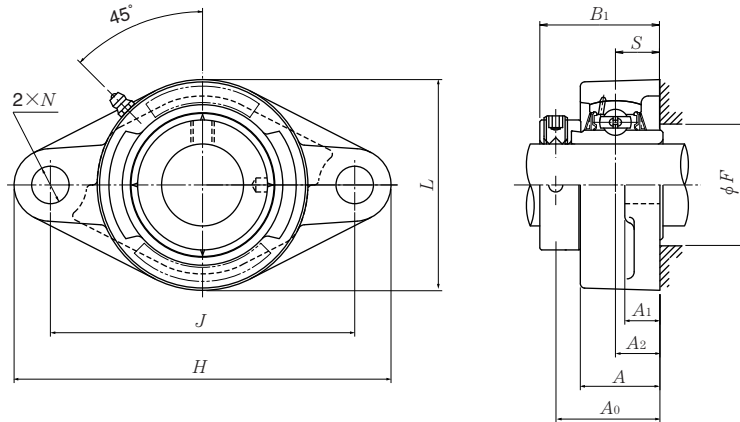
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>	S	F min.		
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELFL211D1W3	224	184	25	18	43	19	130	68.6	71.4	27.75	73	M16	
	UELFL211-200D1W3	$8\frac{13}{16}$	$7\frac{1}{4}$	$6\frac{3}{64}$	$2\frac{3}{32}$	$1\frac{11}{16}$	$\frac{3}{4}$	$5\frac{1}{8}$	$2\frac{45}{64}$	2.811	1.093	$2\frac{7}{8}$	$\frac{5}{8}$	
	UELFL211-201D1W3													
	UELFL211-202D1W3													
	UELFL211-203D1W3													
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UELFL212D1W3	250	202	29	18	48	23	140	75.8	77.8	30.95	81	M20	
	UELFL212-204D1W3	$9\frac{27}{32}$	$7\frac{61}{64}$	$1\frac{9}{64}$	$2\frac{3}{32}$	$1\frac{7}{8}$	$2\frac{29}{32}$	$5\frac{1}{2}$	$2\frac{63}{64}$	3.063	1.219	$3\frac{3}{16}$	$\frac{3}{4}$	
	UELFL212-205D1W3													
	UELFL212-206D1W3													
	UELFL212-207D1W3													
65 $2\frac{1}{2}$ $2\frac{9}{16}$	UELFL213D1W3	258	210	30	22	50	23	155	81.55	85.7	34.15	87	M20	
	UELFL213-208D1W3	$10\frac{5}{32}$	$8\frac{17}{64}$	$1\frac{3}{16}$	$\frac{7}{8}$	$1\frac{31}{32}$	$2\frac{29}{32}$	$6\frac{3}{32}$	$3\frac{13}{64}$	3.374	1.344	$3\frac{7}{16}$	$\frac{3}{4}$	
	UELFL213-209D1W3													
70 $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UELFL214D1W3	265	216	31	22	54	23	160	82.55	85.7	34.15	91	M20	
	UELFL214-210D1W3	$10\frac{7}{16}$	$8\frac{1}{2}$	$1\frac{7}{32}$	$\frac{7}{8}$	$2\frac{1}{8}$	$2\frac{29}{32}$	$6\frac{5}{16}$	$3\frac{1}{4}$	3.374	1.344	$3\frac{37}{64}$	$\frac{3}{4}$	
	UELFL214-211D1W3													
	UELFL214-212D1W3													
75 $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UELFL215D1W3	275	225	34	22	56	23	165	88.7	92	37.3	97	M20	
	UELFL215-213D1W3	$10\frac{13}{16}$	$8\frac{55}{64}$	$1\frac{11}{32}$	$\frac{7}{8}$	$2\frac{7}{32}$	$2\frac{29}{32}$	$6\frac{1}{2}$	$3\frac{31}{64}$	3.622	1.469	$3\frac{13}{16}$	$\frac{3}{4}$	
	UELFL215-214D1W3													
	UELFL215-215D1W3													
	UELFL215-300D1W3													

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL211D1W3	FL211D1	3.2
UEL211-200D1W3	FL211D1	
UEL211-201D1W3	FL211D1	7.1
UEL211-202D1W3	FL211D1	
UEL211-203D1W3	FL211D1	
UEL212D1W3	FL212D1	4.1
UEL212-204D1W3	FL212D1	
UEL212-205D1W3	FL212D1	9.0
UEL212-206D1W3	FL212D1	
UEL212-207D1W3	FL212D1	
UEL213D1W3	FL213D1	5.5
UEL213-208D1W3	FL213D1	12
UEL213-209D1W3	FL213D1	
UEL214D1W3	FL214D1	5.8
UEL214-210D1W3	FL214D1	
UEL214-211D1W3	FL214D1	13
UEL214-212D1W3	FL214D1	
UEL215D1W3	FL215D1	6.3
UEL215-213D1W3	FL215D1	
UEL215-214D1W3	FL215D1	14
UEL215-215D1W3	FL215D1	
UEL215-300D1W3	FL215D1	

**Rhombus flanged units cast housing  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		H	J	A <sub>2</sub>	A <sub>1</sub>	mm A	inch N	L	A <sub>0</sub>	B <sub>1</sub>	S	F min.		
25 $1\frac{3}{16}$ $\frac{7}{8}$ $1\frac{15}{16}$ 1	UELFL305D1W3 UELFL305-013D1W3 UELFL305-014D1W3 UELFL305-015D1W3 UELFL305-100D1W3	150 $5\frac{29}{32}$	113 $4\frac{29}{64}$	16 $\frac{5}{8}$	13 $\frac{1}{2}$	29 $1\frac{5}{32}$	19 $\frac{3}{4}$	80 $3\frac{5}{32}$	46.1 $1\frac{13}{16}$	46.8 1.843	16.7 0.657	41 $1\frac{39}{64}$	M16 $\frac{5}{8}$	
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UELFL306D1W3 UELFL306-101D1W3 UELFL306-102D1W3 UELFL306-103D1W3	180 $7\frac{3}{32}$	134 $5\frac{9}{32}$	18 $\frac{45}{64}$	15 $1\frac{19}{32}$	32 $1\frac{1}{4}$	23 $\frac{29}{32}$	90 $3\frac{17}{32}$	50.5 $1\frac{63}{64}$	50 1.969	17.5 0.689	49 $1\frac{15}{16}$	M20 $\frac{3}{4}$	
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELFL307D1W3 UELFL307-104D1W3 UELFL307-105D1W3 UELFL307-106D1W3 UELFL307-107D1W3	185 $7\frac{9}{32}$	141 $5\frac{35}{64}$	20 $2\frac{25}{32}$	16 $\frac{5}{8}$	36 $1\frac{13}{32}$	23 $\frac{29}{32}$	100 $3\frac{15}{16}$	53.3 $2\frac{3}{32}$	51.6 2.031	18.3 0.720	—	M20 $\frac{3}{4}$	
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELFL308D1W3 UELFL308-108D1W3 UELFL308-109D1W3	200 $7\frac{7}{8}$	158 $6\frac{7}{32}$	23 $2\frac{29}{32}$	17 $2\frac{1}{32}$	40 $1\frac{9}{16}$	23 $\frac{29}{32}$	112 $4\frac{13}{32}$	60.3 $2\frac{3}{8}$	57.1 2.248	19.8 0.780	—	M20 $\frac{3}{4}$	
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELFL309D1W3 UELFL309-110D1W3 UELFL309-111D1W3 UELFL309-112D1W3	230 $9\frac{1}{16}$	177 $6\frac{31}{32}$	25 $6\frac{3}{64}$	18 $2\frac{23}{32}$	44 $1\frac{23}{32}$	25 $\frac{63}{64}$	125 $4\frac{29}{32}$	63.9 $2\frac{33}{64}$	58.7 2.311	19.8 0.780	—	M22 $\frac{7}{8}$	
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UELFL310D1W3 UELFL310-113D1W3 UELFL310-114D1W3 UELFL310-115D1W3	240 $9\frac{7}{16}$	187 $7\frac{23}{64}$	28 $1\frac{7}{64}$	19 $\frac{3}{4}$	48 $1\frac{7}{8}$	25 $\frac{63}{64}$	140 $5\frac{1}{2}$	70 $2\frac{3}{4}$	66.6 2.622	24.6 0.969	—	M22 $\frac{7}{8}$	
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELFL311D1W3 UELFL311-200D1W3 UELFL311-201D1W3 UELFL311-202D1W3 UELFL311-203D1W3	250 $9\frac{27}{32}$	198 $7\frac{51}{64}$	30 $1\frac{3}{16}$	20 $2\frac{25}{32}$	52 $2\frac{1}{16}$	25 $\frac{63}{64}$	150 $5\frac{29}{32}$	75.2 $2\frac{61}{64}$	73 2.874	27.8 1.094	—	M22 $\frac{7}{8}$	

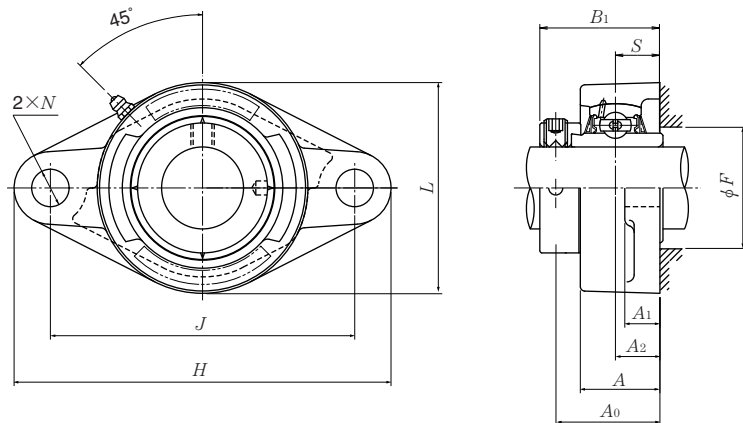
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Inner race face does not protrude from the housing face except UELFL305 and UELFL316.

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL305D1W3	FL305D1	1.0
UEL305-013D1W3	FL305D1	
UEL305-014D1W3	FL305D1	2.2
UEL305-015D1W3	FL305D1	
UEL305-100D1W3	FL305D1	
UEL306D1W3	FL306D1	1.6
UEL306-101D1W3	FL306D1	
UEL306-102D1W3	FL306D1	3.5
UEL306-103D1W3	FL306D1	
UEL307D1W3	FL307D1	1.8
UEL307-104D1W3	FL307D1	
UEL307-105D1W3	FL307D1	4.0
UEL307-106D1W3	FL307D1	
UEL307-107D1W3	FL307D1	
UEL308D1W3	FL308D1	2.3
UEL308-108D1W3	FL308D1	
UEL308-109D1W3	FL308D1	5.1
UEL309D1W3	FL309D1	3.1
UEL309-110D1W3	FL309D1	
UEL309-111D1W3	FL309D1	6.8
UEL309-112D1W3	FL309D1	
UEL310D1W3	FL310D1	4.2
UEL310-113D1W3	FL310D1	
UEL310-114D1W3	FL310D1	9.3
UEL310-115D1W3	FL310D1	
UEL311D1W3	FL311D1	4.9
UEL311-200D1W3	FL311D1	
UEL311-201D1W3	FL311D1	11
UEL311-202D1W3	FL311D1	
UEL311-203D1W3	FL311D1	

**Rhombus flanged units cast housing  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions												Bolt size mm inch
		H	J	A <sub>2</sub>	A <sub>1</sub>	mm A	inch N	L	A <sub>0</sub>	B <sub>1</sub>	S	F min.		
60  $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	UELFL312D1W3	270	212	33	22	56	31	160	81.45	79.4	30.95	—	M27	
	UELFL312-204D1W3	$10\frac{5}{8}$	$8\frac{11}{32}$	$1\frac{1}{64}$	$\frac{7}{8}$	$2\frac{7}{32}$	$1\frac{7}{32}$	$6\frac{5}{16}$	$3\frac{13}{64}$	3.126	1.219	—	1	
	UELFL312-205D1W3													
	UELFL312-206D1W3													
	UELFL312-207D1W3													
65  $2\frac{1}{2}$ $2\frac{9}{16}$	UELFL313D1W3	295	240	33	25	58	31	175	86.15	85.7	32.55	93	M27	
	UELFL313-208D1W3	$11\frac{5}{8}$	$9\frac{29}{64}$	$1\frac{1}{64}$	$3\frac{1}{32}$	$2\frac{9}{32}$	$1\frac{7}{32}$	$6\frac{7}{8}$	$3\frac{25}{64}$	3.374	1.281	$3\frac{21}{32}$	1	
	UELFL313-209D1W3													
70  $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	UELFL314D1W3	315	250	36	28	61	35	185	93.95	92.1	34.15	—	M30	
	UELFL314-210D1W3	$12\frac{13}{32}$	$9\frac{27}{32}$	$1\frac{27}{64}$	$1\frac{3}{32}$	$2\frac{13}{32}$	$1\frac{3}{8}$	$7\frac{9}{32}$	$3\frac{45}{64}$	3.626	1.344	—	$1\frac{1}{8}$	
	UELFL314-211D1W3													
	UELFL314-212D1W3													
75  $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	UELFL315D1W3	320	260	39	30	66	35	195	101.7	100	37.3	106	M30	
	UELFL315-213D1W3	$12\frac{19}{32}$	$10\frac{15}{64}$	$1\frac{1}{32}$	$1\frac{3}{16}$	$2\frac{19}{32}$	$1\frac{3}{8}$	$7\frac{11}{16}$	4	3.937	1.469	$4\frac{11}{64}$	$1\frac{1}{8}$	
	UELFL315-214D1W3													
	UELFL315-215D1W3													
	UELFL315-300D1W3													
80  $3\frac{1}{16}$ $3\frac{1}{8}$ $3\frac{3}{16}$	UELFL316D1W3	355	285	38	32	68	38	210	103.9	106.4	40.5	112	M33	
	UELFL316-301D1W3	$13\frac{31}{32}$	$11\frac{7}{32}$	$1\frac{1}{2}$	$1\frac{1}{4}$	$2\frac{11}{16}$	$1\frac{1}{2}$	$8\frac{9}{32}$	$4\frac{3}{32}$	4.189	1.594	$4\frac{13}{32}$	$1\frac{1}{4}$	
	UELFL316-302D1W3													
	UELFL316-303D1W3													
85  $3\frac{1}{4}$ $3\frac{5}{16}$ $3\frac{7}{16}$	UELFL317D1W3	370	300	44	32	74	38	220	111.45	109.5	42.05	119	M33	
	UELFL317-304D1W3	$14\frac{9}{16}$	$11\frac{13}{16}$	$1\frac{47}{64}$	$1\frac{1}{4}$	$2\frac{29}{32}$	$1\frac{1}{2}$	$8\frac{21}{32}$	$4\frac{25}{64}$	4.311	1.656	$4\frac{11}{16}$	$1\frac{1}{4}$	
	UELFL317-305D1W3													
	UELFL317-307D1W3													
90  $3\frac{7}{16}$ $3\frac{1}{2}$	UELFL318D1W3	385	315	44	36	76	38	235	116.25	115.9	43.65	125	M33	
	UELFL318-307D1W3	$15\frac{5}{32}$	$12\frac{13}{32}$	$1\frac{47}{64}$	$1\frac{13}{32}$	3	$1\frac{1}{2}$	$9\frac{1}{4}$	$4\frac{37}{64}$	4.563	1.719	$4\frac{59}{64}$	$1\frac{1}{4}$	
	UELFL318-308D1W3													

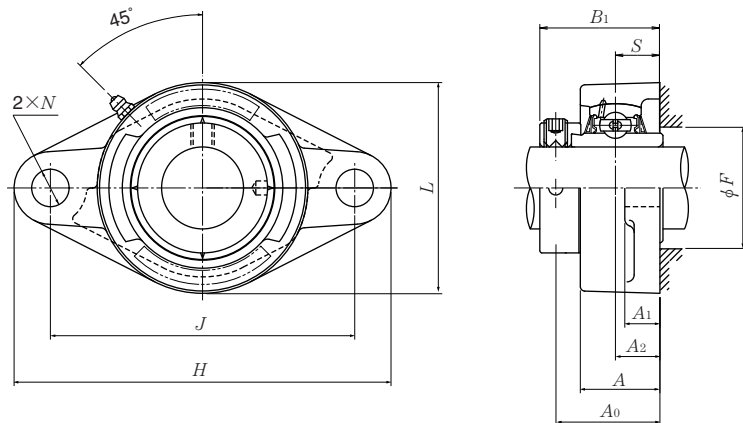
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Inner race face does not protrude from the housing face except UELFL305 and UELFL316.

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg lb
UEL312D1W3	FL312D1	6.1
UEL312-204D1W3	FL312D1	
UEL312-205D1W3	FL312D1	13
UEL312-206D1W3	FL312D1	
UEL312-207D1W3	FL312D1	
UEL313D1W3	FL313D1	8.0
UEL313-208D1W3	FL313D1	18
UEL313-209D1W3	FL313D1	
UEL314D1W3	FL314D1	9.2
UEL314-210D1W3	FL314D1	
UEL314-211D1W3	FL314D1	20
UEL314-212D1W3	FL314D1	
UEL315D1W3	FL315D1	10
UEL315-213D1W3	FL315D1	
UEL315-214D1W3	FL315D1	
UEL315-215D1W3	FL315D1	
UEL315-300D1W3	FL315D1	
UEL316D1W3	FL316D1	14
UEL316-301D1W3	FL316D1	
UEL316-302D1W3	FL316D1	31
UEL316-303D1W3	FL316D1	
UEL317D1W3	FL317D1	16
UEL317-304D1W3	FL317D1	
UEL317-305D1W3	FL317D1	35
UEL317-307D1W3	FL317D1	
UEL318D1W3	FL318D1	19
UEL318-307D1W3	FL318D1	42
UEL318-308D1W3	FL318D1	

**Rhombus flanged units cast housing  
Eccentric locking collar type**



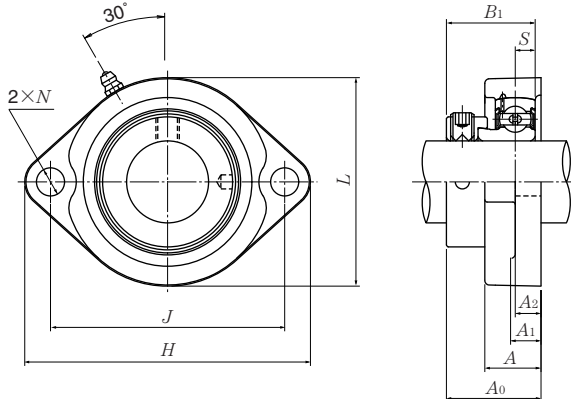
Shaft dia. mm inch	Unit number <sup>1) 2)</sup>	Nominal dimensions											Bolt size mm
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>	S	F min.	
95 $3\frac{5}{8}$	UELFL319D1W3	405	330	59	40	94	41	250	142.4	122.3	38.9	—	M36
$3\frac{11}{16}$	UELFL319-310D1W3	$15\frac{15}{16}$	$12\frac{63}{64}$	$2\frac{21}{64}$	$1\frac{9}{16}$	$3\frac{11}{16}$	$1\frac{39}{64}$	$9\frac{27}{32}$	$5\frac{39}{64}$	4.815	1.531	—	$1\frac{3}{8}$
$3\frac{3}{4}$	UELFL319-311D1W3												
$3\frac{13}{16}$	UELFL319-312D1W3												
100 $3\frac{7}{8}$	UELFL320D1W3	440	360	59	40	94	44	270	137.6	128.6	50	—	M39
$3\frac{15}{16}$	UELFL320-313D1W3	$17\frac{5}{16}$	$14\frac{11}{64}$	$2\frac{21}{64}$	$1\frac{9}{16}$	$3\frac{11}{16}$	$1\frac{47}{64}$	$10\frac{5}{8}$	$5\frac{27}{64}$	5.063	1.969	—	$1\frac{1}{2}$
$3\frac{3}{4}$	UELFL320-314D1W3												
4	UELFL320-315D1W3												
	UELFL320-400D1W3												
105	UELFL321D1W3	440	360	59	40	94	44	270	150.3	139.7	48.4	—	M39
110	UELFL322D1W3	470	390	60	42	96	44	300	152.1	141.3	49.2	—	M39

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number kg lb	Mass (approx.)
UEL319D1W3	FL319D1	24
UEL319-310D1W3	FL319D1	
UEL319-311D1W3	FL319D1	53
UEL319-312D1W3	FL319D1	
UEL320D1W3	FL320D1	28
UEL320-313D1W3	FL320D1	
UEL320-314D1W3	FL320D1	62
UEL320-315D1W3	FL320D1	
UEL320-400D1W3	FL320D1	
UEL321D1W3	FL321D1	30
UEL322D1W3	FL322D1	36

**Light rhombus flanged units cast housing  
Eccentric locking collar type**

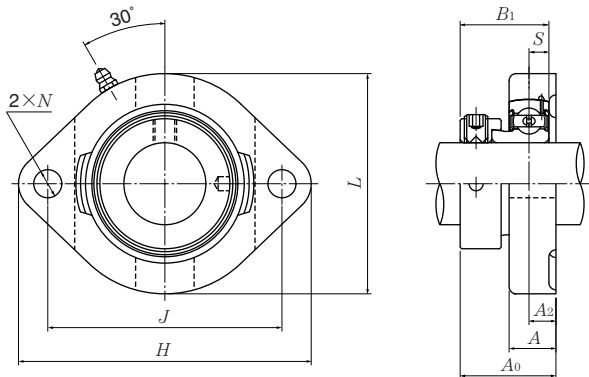


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>1)</sup>
		mm					inch						
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>	S		
12 1/2	AELFB201D1W3	81	63.5	9.5	9.5	18	7	56	31.6	28.6	6.5	M6	AEL201D1W3
	AELFB201-008D1W3	3 3/16	2 1/2	3/8	3/8	23/32	9/32	2 7/32	1 1/4	1.126	0.256	1/4	AEL201-008D1W3
15 9/16 5/8	AELFB202D1W3	81	63.5	9.5	9.5	18	7	56	31.6	28.6	6.5	M6	AEL202D1W3
	AELFB202-009D1W3	3 3/16	2 1/2	3/8	3/8	23/32	9/32	2 7/32	1 1/4	1.126	0.256	1/4	AEL202-009D1W3
	AELFB202-010D1W3												AEL202-010D1W3
17 1 1/16	AELFB203D1W3	81	63.5	9.5	9.5	18	7	56	31.6	28.6	6.5	M6	AEL203D1W3
	AELFB203-011D1W3	3 3/16	2 1/2	3/8	3/8	23/32	9/32	2 7/32	1 1/4	1.126	0.256	1/4	AEL203-011D1W3
20 3/4	AELFB204D1W3	90	71.5	11	11	20	10	61	34.5	31	7.5	M8	AEL204D1W3
	AELFB204-012D1W3	3 35/64	2 13/16	7/16	7/16	25/32	25/64	2 13/32	1 23/64	1.220	0.295	5/16	AEL204-012D1W3
25 13/16 7/8 15/16 1	AELFB205D1W3	95	76	11	11	20	10	64	34.5	31	7.5	M8	AEL205D1W3
	AELFB205-013D1W3												AEL205-013D1W3
	AELFB205-014D1W3												AEL205-014D1W3
	AELFB205-015D1W3												AEL205-015D1W3
	AELFB205-100D1W3												AEL205-100D1W3
30 1 1/16 1 1/8 1 3/16 1 1/4	AELFB206D1W3	113	90.5	12	12	22.5	12	76	38.7	35.7	9	M10	AEL206D1W3
	AELFB206-101D1W3												AEL206-101D1W3
	AELFB206-102D1W3												AEL206-102D1W3
	AELFB206-103D1W3												AEL206-103D1W3
	AELFB206-104D1W3												AEL206-104D1W3
35 1 1/4 1 5/16 1 3/8 1 7/16	AELFB207D1W3	122	100	11	13	24	12	89	40.4	38.9	9.5	M10	AEL207D1W3
	AELFB207-104D1W3												AEL207-104D1W3
	AELFB207-105D1W3												AEL207-105D1W3
	AELFB207-106D1W3												AEL207-106D1W3
	AELFB207-107D1W3												AEL207-107D1W3

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

Housing number	Mass (approx.)
	kg    lb
FB201D1	0.3
FB201D1	0.7
<b>FB201D1</b>	<b>0.3</b>
FB201D1	0.7
<b>FB201D1</b>	<b>0.3</b>
FB201D1	0.7
<b>FB204D1</b>	<b>0.4</b>
FB204D1	0.9
<b>FB205D1</b>	<b>0.4</b>
FB205D1	0.9
<b>FB206D1</b>	<b>0.6</b>
FB206D1	1.3
<b>FB207D1</b>	<b>0.9</b>
FB207D1	2.0

**Light rhombus flanged units cast housing  
Eccentric locking collar type**

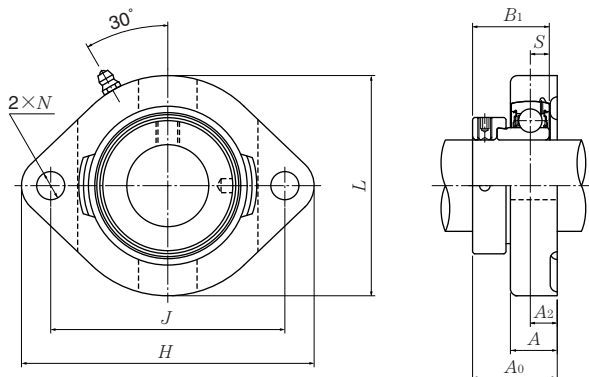


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions									Bolt size mm inch	Bearing <sup>1)</sup> number	Housing <sup>1)</sup> number	Mass (approx.) kg lb		
		mm		inch												
		H	J	A <sub>2</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>	S						
12  1/2	A-AELFD201D1W3	81	63	8.5	15	7	59	30.6	28.6	6.5	M 6	A-AEL201D1W3	FD201D1	0.3		
	A-AELFD201-008D1W3	3 <sup>3</sup> / <sub>16</sub>	2 <sup>31</sup> / <sub>64</sub>	2 <sup>1</sup> / <sub>64</sub>	19 <sup>1</sup> / <sub>32</sub>	9 <sup>1</sup> / <sub>32</sub>	2 <sup>5</sup> / <sub>16</sub>	11 <sup>13</sup> / <sub>64</sub>	1.126	0.256	1/4	A-AEL 201-008D1W3	FD201D1	0.7		
15  9/16  5/8	A-AELFD202D1W3	81	63	8.5	15	7	59	30.6	28.6	6.5	M 6	A-AEL202D1W3	FD201D1	0.3		
	A-AELFD202-009D1W3	3 <sup>3</sup> / <sub>16</sub>	2 <sup>31</sup> / <sub>64</sub>	2 <sup>1</sup> / <sub>64</sub>	19 <sup>1</sup> / <sub>32</sub>	9 <sup>1</sup> / <sub>32</sub>	2 <sup>5</sup> / <sub>16</sub>	11 <sup>13</sup> / <sub>64</sub>	1.126	0.256	1/4	A-AEL 202-009D1W3	FD201D1	0.7		
	A-AELFD202-010D1W3											A-AEL 202-010D1W3	FD201D1			
17  11/16	A-AELFD203D1W3	81	63	8.5	15	7	59	30.6	28.6	6.5	M 6	A-AEL203D1W3	FD201D1	0.3		
	A-AELFD203-011D1W3	3 <sup>3</sup> / <sub>16</sub>	2 <sup>31</sup> / <sub>64</sub>	2 <sup>1</sup> / <sub>64</sub>	19 <sup>1</sup> / <sub>32</sub>	9 <sup>1</sup> / <sub>32</sub>	2 <sup>5</sup> / <sub>16</sub>	11 <sup>13</sup> / <sub>64</sub>	1.126	0.256	1/4	A-AEL 203D1-011W3	FD201D1	0.7		
20  3/4	A-AELFD204D1W3	90	71	9.5	17	10	67	33	31	7.5	M 8	A-AEL204D1W3	FD204D1	0.4		
	A-AELFD204-012D1W3	3 <sup>17</sup> / <sub>32</sub>	2 <sup>51</sup> / <sub>64</sub>	3/8	2 <sup>1</sup> / <sub>32</sub>	25 <sup>5</sup> / <sub>64</sub>	2 <sup>5</sup> / <sub>8</sub>	1 <sup>19</sup> / <sub>64</sub>	1.220	0.295	5/16	A-AEL 204-012D1W3	FD204D1	0.9		
25  13/16  7/8  15/16  1	A-AELFD205D1W3	95	76	9.5	17	10	71	33	31	7.5	M 8	A-AEL205D1W3	FD205D1	0.5		
	A-AELFD205-013D1W3											A-AEL 205-013D1W3	FD205D1			
	A-AELFD205-014D1W3											A-AEL 205-014D1W3	FD205D1			
	A-AELFD205-015D1W3											A-AEL 205-015D1W3	FD205D1			
	A-AELFD205-100D1W3											A-AEL 205-100D1W3	FD205D1			
30  1 1/16  1 1/8  1 3/16  1 1/4	A-AELFD206D1W3	113	90	12	21	12	84	38.7	35.7	9	M10	A-AEL206D1W3	FD206D1	0.8		
	A-AELFD206-101D1W3											A-AEL 206-101D1W3	FD206D1			
	A-AELFD206-102D1W3											A-AEL 206-102D1W3	FD206D1	1.8		
	A-AELFD206-103D1W3											A-AEL 206-103D1W3	FD206D1			
	A-AELFD206-104D1W3											A-AEL 206-104D1W3	FD206D1			
35  1 1/4  1 5/16  1 3/8  1 7/16	A-AELFD207D1W3	125	100	12.5	22	12	94	41.9	38.9	9.5	M10	A-AEL207D1W3	FD207D1	1.1		
	A-AELFD207-104D1W3											A-AEL 207-104D1W3	FD207D1			
	A-AELFD207-105D1W3											A-AEL 207-105D1W3	FD207D1			
	A-AELFD207-106D1W3											A-AEL 207-106D1W3	FD207D1			
	A-AELFD207-107D1W3											A-AEL 207-107D1W3	FD207D1			
40  1 1/2  1 9/16	A-AELFD208D1W3	148	119	14.5	25	13.5	104	47.2	43.7	11	M12	A-AEL208D1W3	FD208D1	1.5		
	A-AELFD208-108D1W3											A-AEL 208-108D1W3	FD208D1			
	A-AELFD208-109D1W3											A-AEL 208-109D1W3	FD208D1	3.3		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without prefix "A-" and suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

**Light rhombus flanged units cast housing  
Eccentric locking collar type**

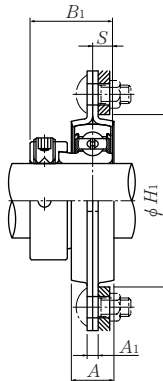
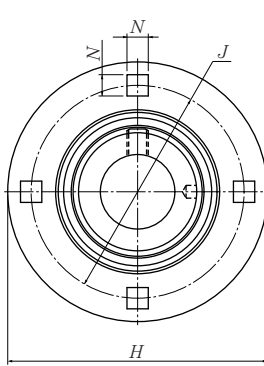
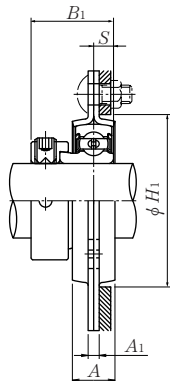
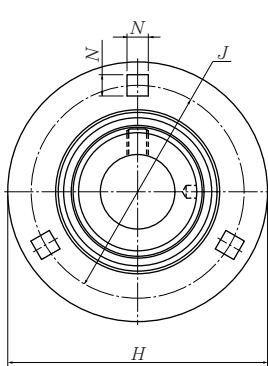


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions									Bolt size mm inch	Bearing <sup>1)</sup> number	Housing <sup>1)</sup> number	Mass (approx.) kg lb
		mm		inch										
12 1/2	A-JELFD201D1W3	81	63	8.5	15	7	59	30.6	28.6	6.5	M 6	A-JEL201D1W3	FD201D1	0.3
	A-JELFD201-008D1W3	3 <sup>3</sup> / <sub>16</sub>	2 <sup>31</sup> / <sub>64</sub>	2 <sup>1</sup> / <sub>64</sub>	19 <sup>1</sup> / <sub>32</sub>	9 <sup>1</sup> / <sub>32</sub>	2 <sup>5</sup> / <sub>16</sub>	1 <sup>13</sup> / <sub>64</sub>	1.126	0.256	1/4	A-JEL201-008D1W3	FD201D1	0.7
15 9/ <sub>16</sub> 5/ <sub>8</sub>	A-JELFD202D1W3	81	63	8.5	15	7	59	30.6	28.6	6.5	M 6	A-JEL202D1W3	FD201D1	0.3
	A-JELFD202-009D1W3	3 <sup>3</sup> / <sub>16</sub>	2 <sup>31</sup> / <sub>64</sub>	2 <sup>1</sup> / <sub>64</sub>	19 <sup>1</sup> / <sub>32</sub>	9 <sup>1</sup> / <sub>32</sub>	2 <sup>5</sup> / <sub>16</sub>	1 <sup>13</sup> / <sub>64</sub>	1.126	0.256	1/4	A-JEL202-009D1W3	FD201D1	0.7
	A-JELFD202-010D1W3											A-JEL202-010D1W3	FD201D1	
17 11/ <sub>16</sub>	A-JELFD203D1W3	81	63	8.5	15	7	59	30.6	28.6	6.5	M 6	A-JEL203D1W3	FD201D1	0.3
	A-JELFD203-011D1W3	3 <sup>3</sup> / <sub>16</sub>	2 <sup>31</sup> / <sub>64</sub>	2 <sup>1</sup> / <sub>64</sub>	19 <sup>1</sup> / <sub>32</sub>	9 <sup>1</sup> / <sub>32</sub>	2 <sup>5</sup> / <sub>16</sub>	1 <sup>13</sup> / <sub>64</sub>	1.126	0.256	1/4	A-JEL203-011D1W3	FD201D1	0.7
20 3/ <sub>4</sub>	A-JELFD204D1W3	90	71	9.5	17	10	67	33	31	7.5	M 8	A-JEL204D1W3	FD204D1	0.4
	A-JELFD204-012D1W3	3 <sup>17</sup> / <sub>32</sub>	2 <sup>51</sup> / <sub>64</sub>	3/8	2 <sup>1</sup> / <sub>32</sub>	25 <sup>5</sup> / <sub>64</sub>	2 <sup>5</sup> / <sub>8</sub>	1 <sup>19</sup> / <sub>64</sub>	1.220	0.295	5/16	A-JEL204-012D1W3	FD204D1	0.9
25 13/ <sub>16</sub> 7/ <sub>8</sub> 15/ <sub>16</sub> 1	A-JELFD205D1W3	95	76	9.5	17	10	71	33	31	7.5	M 8	A-JEL205D1W3	FD205D1	0.5
	A-JELFD205-013D1W3											A-JEL205-013D1W3	FD205D1	
	A-JELFD205-014D1W3											A-JEL205-014D1W3	FD205D1	
	A-JELFD205-015D1W3											A-JEL205-015D1W3	FD205D1	
	A-JELFD205-100D1W3											A-JEL205-100D1W3	FD205D1	
30 11/ <sub>16</sub> 11/ <sub>8</sub> 13/ <sub>16</sub> 11/ <sub>4</sub>	A-JELFD206D1W3	113	90	12	21	12	84	38.7	35.7	9	M10	A-JEL206D1W3	FD206D1	0.8
	A-JELFD206-101D1W3											A-JEL206-101D1W3	FD206D1	
	A-JELFD206-102D1W3											A-JEL206-102D1W3	FD206D1	
	A-JELFD206-103D1W3											A-JEL206-103D1W3	FD206D1	
	A-JELFD206-104D1W3											A-JEL206-104D1W3	FD206D1	
35 11/ <sub>4</sub> 15/ <sub>16</sub> 13/ <sub>8</sub> 11/ <sub>16</sub>	A-JELFD207D1W3	125	100	12.5	22	12	94	41.9	38.9	9.5	M10	A-JEL207D1W3	FD207D1	1.1
	A-JELFD207-104D1W3											A-JEL207-104D1W3	FD207D1	
	A-JELFD207-105D1W3											A-JEL207-105D1W3	FD207D1	
	A-JELFD207-106D1W3											A-JEL207-106D1W3	FD207D1	
	A-JELFD207-107D1W3											A-JEL207-107D1W3	FD207D1	
40 11/ <sub>2</sub> 11/ <sub>16</sub>	A-JELFD208D1W3	148	119	14.5	25	13.5	104	47.2	43.7	11	M12	A-JEL208D1W3	FD208D1	1.5
	A-JELFD208-108D1W3											A-JEL208-108D1W3	FD208D1	
	A-JELFD208-109D1W3											A-JEL208-109D1W3	FD208D1	3.3

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without prefix "A-" and suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

**Round flanged units pressed steel housing  
Eccentric locking collar type**



AELPF201~AELPF207

AELPF208

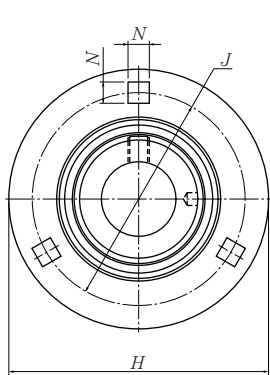
Shaft dia. mm inch	Unit number	Nominal dimensions								Bolt size mm inch	Max. load recommended		Bearing number
		mm				inch					radial N	axial lbf	
12 1/2	AELPF201W3	81	63.5	4	7.1	14	28.6	6.5	49	M6	2 700	1 350	AEL201W3
	AELPF201-008W3	3 3/16	2 1/2	0.157	9/32	9/16	1.126	0.256	1 59/64	1/4	600	300	AEL201-008W3
15 9/16 5/8	AELPF202W3	81	63.5	4	7.1	14	28.6	6.5	49	M6	2 700	1 350	AEL202W3
	AELPF202-009W3	3 3/16	2 1/2	0.157	9/32	9/16	1.126	0.256	1 59/64	1/4	600	300	AEL202-009W3
	AELPF202-010W3	3 3/16	2 1/2	0.157	9/32	9/16	1.126	0.256	1 59/64	1/4	600	300	AEL202-010W3
17 1 1/16	AELPF203W3	81	63.5	4	7.1	14	28.6	6.5	49	M6	2 700	1 350	AEL203W3
	AELPF203-011W3	3 3/16	2 1/2	0.157	9/32	9/16	1.126	0.256	1 59/64	1/4	600	300	AEL203-011W3
20 3/4	AELPF204W3	90	71.5	4	9	16	31	7.5	56	M8	3 000	1 500	AEL204W3
	AELPF204-012W3	3 17/32	2 13/16	0.157	23/64	5/8	1.220	0.295	2 13/64	5/16	660	330	AEL204-012W3
25 13/16 7/8 15/16 1	AELPF205W3	95	76	4	9	18	31	7.5	60	M8	4 000	2 000	AEL205W3
	AELPF205-013W3	3 3/4	2 63/64	0.157	23/64	23/32	1.220	0.295	2 23/64	5/16	880	440	AEL205-013W3
	AELPF205-014W3	3 3/4	2 63/64	0.157	23/64	23/32	1.220	0.295	2 23/64	5/16	880	440	AEL205-014W3
	AELPF205-015W3	3 3/4	2 63/64	0.157	23/64	23/32	1.220	0.295	2 23/64	5/16	880	440	AEL205-015W3
	AELPF205-100W3	3 3/4	2 63/64	0.157	23/64	23/32	1.220	0.295	2 23/64	5/16	880	440	AEL205-100W3
30 1 1/16 1 1/8 1 3/16 1 1/4	AELPF206W3	113	90.5	5.2	11	18	35.7	9	71	M10	5 000	2 500	AEL206W3
	AELPF206-101W3	4 7/16	3 9/16	0.205	7/16	23/32	1.406	0.354	2 51/64	3/8	1 100	550	AEL206-101W3
	AELPF206-102W3	4 7/16	3 9/16	0.205	7/16	23/32	1.406	0.354	2 51/64	3/8	1 100	550	AEL206-102W3
	AELPF206-103W3	4 7/16	3 9/16	0.205	7/16	23/32	1.406	0.354	2 51/64	3/8	1 100	550	AEL206-103W3
	AELPF206-104W3	4 7/16	3 9/16	0.205	7/16	23/32	1.406	0.354	2 51/64	3/8	1 100	550	AEL206-104W3
35 1 1/4 1 5/16 1 3/8 1 7/16	AELPF207W3	122	100	5.2	11	20	38.9	9.5	81	M10	6 000	3 000	AEL207W3
	AELPF207-104W3	4 13/16	3 15/16	0.205	7/16	25/32	1.531	0.374	3 3/16	3/8	1 300	650	AEL207-104W3
	AELPF207-105W3	4 13/16	3 15/16	0.205	7/16	25/32	1.531	0.374	3 3/16	3/8	1 300	650	AEL207-105W3
	AELPF207-106W3	4 13/16	3 15/16	0.205	7/16	25/32	1.531	0.374	3 3/16	3/8	1 300	650	AEL207-106W3
	AELPF207-107W3	4 13/16	3 15/16	0.205	7/16	25/32	1.531	0.374	3 3/16	3/8	1 300	650	AEL207-107W3
40 1 1/2 1 9/16	AELPF208W3	148	119	6.8	13.5	21	43.7	11	91	M12	7 000	3 500	AEL208W3
	AELPF208-108W3	5 13/16	4 11/16	0.268	17/32	13/16	1.720	0.433	3 37/64	1/2	1 500	750	AEL208-108W3
	AELPF208-109W3	5 13/16	4 11/16	0.268	17/32	13/16	1.720	0.433	3 37/64	1/2	1 500	750	AEL208-109W3

Remarks: 1) AELPF208 has four bolt holes.

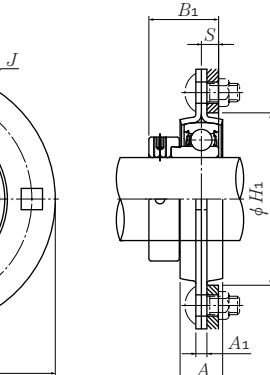
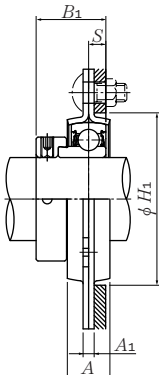
2) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

Housing number	Mass (approx.)
	kg lb
PF203	0.3
PF203	0.7
<b>PF203</b>	<b>0.3</b>
PF203	0.7
PF203	0.7
<b>PF203</b>	<b>0.3</b>
PF203	0.7
<b>PF204</b>	<b>0.3</b>
PF204	0.7
<b>PF205</b>	<b>0.4</b>
PF205	
PF205	0.9
PF205	
PF205	
<b>PF206</b>	<b>0.6</b>
PF206	
PF206	1.3
PF206	
PF206	
<b>PF207</b>	<b>0.8</b>
PF207	
PF207	1.8
PF207	
PF207	
<b>PF208</b>	<b>1.4</b>
PF208	
PF208	3.1
PF208	

**Round flanged units pressed steel housing  
Eccentric locking collar type**



JELPF201~JELPF207



JELPF208

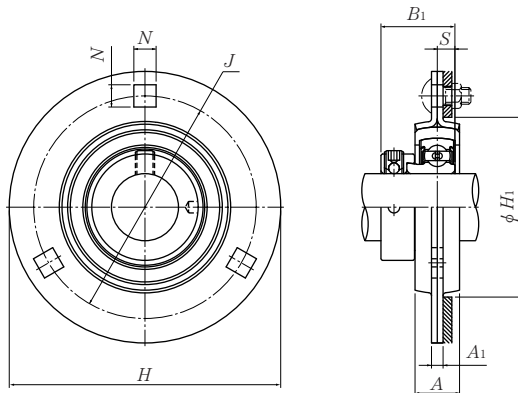
Shaft dia. mm inch	Unit number	Nominal dimensions								Bolt size mm inch	Max. load recommended		Bearing number
		mm				inch					radial N	axial lbf	
12 1/2	JELPF201W3	81	63.5	4	7.1	14	28.6	6.5	49	M6	2 700	1 350	JEL201W3
	JELPF201-008W3	3 3/16	2 1/2	0.157	9/32	9/16	1.126	0.256	1 59/64	1/4	600	300	JEL201-008W3
15 9/16 5/8	JELPF202W3	81	63.5	4	7.1	14	28.6	6.5	49	M6	2 700	1 350	JEL202W3
	JELPF202-009W3	3 3/16	2 1/2	0.157	9/32	9/16	1.126	0.256	1 59/64	1/4	600	300	JEL202-009W3
	JELPF202-010W3	3 3/16	2 1/2	0.157	9/32	9/16	1.126	0.256	1 59/64	1/4	600	300	JEL202-010W3
17 1 1/16	JELPF203W3	81	63.5	4	7.1	14	28.6	6.5	49	M6	2 700	1 350	JEL203W3
	JELPF203-011W3	3 3/16	2 1/2	0.157	9/32	9/16	1.126	0.256	1 59/64	1/4	600	300	JEL203-011W3
20 3/4	JELPF204W3	90	71.5	4	9	16	31	7.5	56	M8	3 000	1 500	JEL204W3
	JELPF204-012W3	3 17/32	2 13/16	0.157	23/64	5/8	1.220	0.295	2 13/64	5/16	660	330	JEL204-012W3
25 13/16 7/8 15/16 1	JELPF205W3	95	76	4	9	18	31	7.5	60	M8	4 000	2 000	JEL205W3
	JELPF205-013W3	3 3/4	2 63/64	0.157	23/64	23/32	1.220	0.295	2 23/64	5/16	800	440	JEL205-013W3
	JELPF205-014W3	3 3/4	2 63/64	0.157	23/64	23/32	1.220	0.295	2 23/64	5/16	800	440	JEL205-014W3
	JELPF205-015W3	3 3/4	2 63/64	0.157	23/64	23/32	1.220	0.295	2 23/64	5/16	800	440	JEL205-015W3
	JELPF205-100W3	3 3/4	2 63/64	0.157	23/64	23/32	1.220	0.295	2 23/64	5/16	800	440	JEL205-100W3
30 1 1/16 1 1/8 1 3/16 1 1/4	JELPF206W3	113	90.5	5.2	11	18	35.7	9	71	M10	5 000	2 500	JEL206W3
	JELPF206-101W3	4 7/16	3 9/16	0.205	7/16	23/32	1.406	0.354	2 51/64	3/8	1 100	550	JEL206-101W3
	JELPF206-102W3	4 7/16	3 9/16	0.205	7/16	23/32	1.406	0.354	2 51/64	3/8	1 100	550	JEL206-102W3
	JELPF206-103W3	4 7/16	3 9/16	0.205	7/16	23/32	1.406	0.354	2 51/64	3/8	1 100	550	JEL206-103W3
	JELPF206-104W3	4 7/16	3 9/16	0.205	7/16	23/32	1.406	0.354	2 51/64	3/8	1 100	550	JEL206-104W3
35 1 1/4 1 5/16 1 3/8 1 7/16	JELPF207W3	122	100	5.2	11	20	38.9	9.5	81	M10	6 000	3 000	JEL207W3
	JELPF207-104W3	4 13/16	3 15/16	0.205	7/16	25/32	1.531	0.374	3 3/16	3/8	1 300	650	JEL207-104W3
	JELPF207-105W3	4 13/16	3 15/16	0.205	7/16	25/32	1.531	0.374	3 3/16	3/8	1 300	650	JEL207-105W3
	JELPF207-106W3	4 13/16	3 15/16	0.205	7/16	25/32	1.531	0.374	3 3/16	3/8	1 300	650	JEL207-106W3
	JELPF207-107W3	4 13/16	3 15/16	0.205	7/16	25/32	1.531	0.374	3 3/16	3/8	1 300	650	JEL207-107W3
40 1 1/2 1 9/16	JELPF208W3	148	119	6.8	13.5	21	43.7	11	91	M12	7 000	3 500	JEL208W3
	JELPF208-108W3	5 3/16	4 11/16	0.268	17/32	13/16	1.720	0.433	3 37/64	1/2	1 500	750	JEL208-108W3
	JELPF208-109W3	5 3/16	4 11/16	0.268	17/32	13/16	1.720	0.433	3 37/64	1/2	1 500	750	JEL208-109W3

Remarks: 1) JELPF208 has four bolt holes.

2) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

Housing number	Mass (approx.)
	kg    lb
PF203	0.3
PF203	0.7
<b>PF203</b>	<b>0.2</b>
PF203	0.4
PF203	0.4
<b>PF203</b>	<b>0.2</b>
PF203	0.4
<b>PF204</b>	<b>0.3</b>
PF204	0.7
<b>PF205</b>	<b>0.4</b>
PF205	
PF205	0.9
PF205	
PF205	
<b>PF206</b>	<b>0.6</b>
PF206	
PF206	1.3
PF206	
PF206	
<b>PF207</b>	<b>0.8</b>
PF207	
PF207	1.8
PF207	
PF207	
<b>PF208</b>	<b>1.4</b>
PF208	
PF208	3.1
PF208	

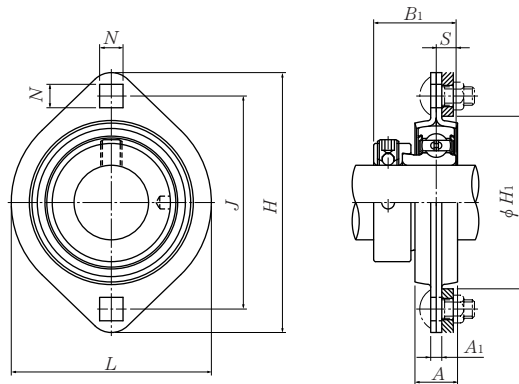
**Round flanged units pressed steel housing with rubber ring  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number	Nominal dimensions								Bolt size mm inch	Max. load recommended		Bearing number		
		mm		inch		H	J	A <sub>1</sub>	N	A	B <sub>1</sub>	S	H <sub>1</sub> min.	N radial	lbf axial
12 1/2	AELRPF201W3 AELRPF201-008W3	90 3 17/32	71.5 2 13/16	4 0.157	9 23/64	16 5/8	28.6 1.126	6.5 0.256	56 2 13/64	M8 5/16	1 000 220	200 40	AEL201W3 AEL201-008W3		
15 9/16 5/8	AELRPF202W3 AELRPF202-009W3 AELRPF202-010W3	90 3 17/32	71.5 2 13/16	4 0.157	9 23/64	16 5/8	28.6 1.126	6.5 0.256	56 2 13/64	M8 5/16	1 000 220	200 40	AEL202W3 AEL202-009W3 AEL202-010W3		
17 11/16	AELRPF203W3 AELRPF203-011W3	90 3 17/32	71.5 2 13/16	4 0.157	9 23/64	16 5/8	28.6 1.126	6.5 0.256	56 2 13/64	M8 5/16	1 000 220	200 40	AEL203W3 AEL203-011W3		
20 3/4	AELRPF204W3 AELRPF204-012W3	95 3 3/4	76 2 63/64	4 0.157	9 23/64	18 23/32	31 1.220	7.5 0.295	60 2 23/64	M8 5/16	1 150 250	200 40	AEL204W3 AEL204-012W3		
25 13/16 7/8 15/16 1	AELRPF205W3 AELRPF205-013W3 AELRPF205-014W3 AELRPF205-015W3 AELRPF205-100W3	113 4 7/16	90.5 3 9/16	5.2 0.205	11 7/16	18 23/32	31 1.220	7.5 0.295	71 2 51/64	M10 3/8	1 300 280	200 40	AEL205W3 AEL205-013W3 AEL205-014W3 AEL205-015W3 AEL205-100W3		
30 1 1/16 1 1/8 1 3/16 1 1/4	AELRPF206W3 AELRPF206-101W3 AELRPF206-102W3 AELRPF206-103W3 AELRPF206-104W3	122 4 13/16	100 3 15/16	5.2 0.205	11 7/16	20 25/32	35.7 1.406	9 0.354	81 3 3/16	M10 3/8	1 500 330	200 40	AEL206W3 AEL206-101W3 AEL206-102W3 AEL206-103W3 AEL206-104W3		

Housing number		Mass (approx.)
Rubber	Steel	
kg	lb	
R201	PF204	0.3
R201	PF204	0.7
R201	PF204	0.3
R201	PF204	0.7
R201	PF204	0.3
R201	PF204	0.7
R204	PF205	0.4
R204	PF205	0.9
R205	PF206	0.5
R205	PF206	
R205	PF206	
R205	PF206	1.1
R205	PF206	
R206	PF207	0.7
R206	PF207	
R206	PF207	
R206	PF207	1.5
R206	PF207	

**Rhombus flanged units pressed steel housing  
Eccentric locking collar type**

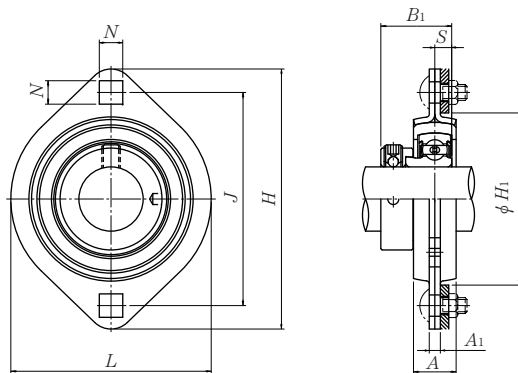


Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Max. load recommended		
		mm					inch					radial	axial	
		H	J	A <sub>1</sub>	N	A	L	B <sub>1</sub>	S	H <sub>1</sub>				
12 1/2	AELPFL201W3 AELPFL201-008W3	81 3 3/16	63.5 2 1/2	4 0.157	7.1 9/32	14 9/16	59 2 5/16	28.6 1.126	6.5 0.256	49 1 59/64	M 6 1/4	2 700 600	1 350 300	
15 9/16 5/8	AELPFL202W3 AELPFL202-009W3 AELPFL202-010W3	81 3 3/16	63.5 2 1/2	4 0.157	7.1 9/32	14 9/16	59 2 5/16	28.6 1.126	6.5 0.256	49 1 59/64	M 6 1/4	2 700 600	1 350 300	
17 11/16	AELPFL203W3 AELPFL203-011W3	81 3 3/16	63.5 2 1/2	4 0.157	7.1 9/32	14 9/16	59 2 5/16	28.6 1.126	6.5 0.256	49 1 59/64	M 6 1/4	2 700 600	1 350 300	
20 3/4	AELPFL204W3 AELPFL204-012W3	90 3 17/32	71.5 2 13/16	4 0.157	9 23/64	16 5/8	67 2 5/8	31 1.220	7.5 0.295	56 2 13/64	M 8 5/16	3 000 660	1 500 330	
25 13/16 7/8 15/16 1	AELPFL205W3 AELPFL205-013W3 AELPFL205-014W3 AELPFL205-015W3 AELPFL205-100W3	95 3 3/4	76 2 63/64	4 0.157	9 23/64	18 23/32	71 2 25/32	31 1.220	7.5 0.295	60 2 23/64	M 8 5/16	4 000 880	2 000 440	
30 1 1/16 1 1/8 1 3/16 1 1/4	AELPFL206W3 AELPFL206-101W3 AELPFL206-102W3 AELPFL206-103W3 AELPFL206-104W3	113 4 7/16	90.5 3 9/16	5.2 0.205	11 7/16	18 23/32	84 3 5/16	35.7 1.406	9 0.354	71 2 51/64	M10 3/8	5 000 1 100	2 500 550	
35 1 1/4 1 5/16 1 3/8 1 7/16	AELPFL207W3 AELPFL207-104W3 AELPFL207-105W3 AELPFL207-106W3 AELPFL207-107W3	122 4 13/16	100 3 15/16	5.2 0.205	11 7/16	20 25/32	94 3 11/16	38.9 1.531	9.5 0.374	81 3 3/16	M10 3/8	6 000 1 300	3 000 650	
40 1 1/2 1 9/16	AELPFL208W3 AELPFL208-108W3 AELPFL208-109W3	148 5 13/16	119 4 11/16	6.8 0.268	13.5 17/32	21 13/16	100 3 15/16	43.7 1.720	11 0.433	91 3 37/64	M12 1/2	6 000 1 300	3 000 650	

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

Bearing number	Housing number	Mass (approx.)
		kg    lb
AEL201W3	PFL203	0.3
AEL201-008W3	PFL203	0.7
<b>AEL202W3</b>	<b>PFL203</b>	<b>0.3</b>
AEL202-009W3	PFL203	0.7
AEL202-010W3	PFL203	
<b>AEL203W3</b>	<b>PFL203</b>	<b>0.3</b>
AEL203-011W3	PFL203	0.7
<b>AEL204W3</b>	<b>PFL204</b>	<b>0.3</b>
AEL204-012W3	PFL204	0.7
<b>AEL205W3</b>	<b>PFL205</b>	<b>0.4</b>
AEL205-013W3	PFL205	
AEL205-014W3	PFL205	0.9
AEL205-015W3	PFL205	
AEL205-100W3	PFL205	
<b>AEL206W3</b>	<b>PFL206</b>	<b>0.6</b>
AEL206-101W3	PFL206	
AEL206-102W3	PFL206	1.3
AEL206-103W3	PFL206	
AEL206-104W3	PFL206	
<b>AEL207W3</b>	<b>PFL207</b>	<b>0.9</b>
AEL207-104W3	PFL207	
AEL207-105W3	PFL207	2.0
AEL207-106W3	PFL207	
AEL207-107W3	PFL207	
<b>AEL208W3</b>	<b>PFL208</b>	<b>1.3</b>
AEL208-108W3	PFL208	
AEL208-109W3	PFL208	2.9

**Rhombus flanged units pressed steel housing with rubber ring  
Eccentric locking collar type**

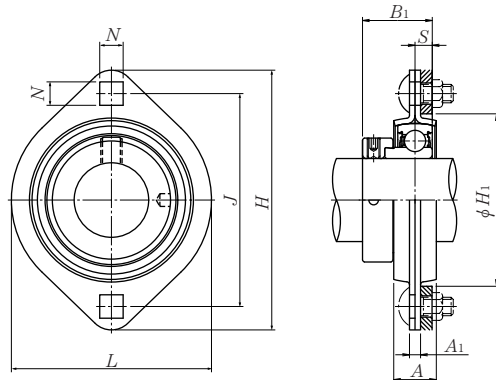


Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Max. load recommended		
		mm					inch					N radial	lbf axial	
		H	J	A <sub>1</sub>	N	A	L	B <sub>1</sub>	S	H <sub>1</sub>				
12 1/2	AELRPFL201W3 AELRPFL201-008W3	90 3 <sup>17</sup> / <sub>32</sub>	71.5 2 <sup>13</sup> / <sub>16</sub>	4 0.157	9 23/ <sub>64</sub>	16 5/8	67 2 <sup>5</sup> / <sub>8</sub>	31 1.220	7.5 0.295	56 2 <sup>13</sup> / <sub>64</sub>	M 8 5/16	1 000 220	200 40	
15 9/16 5/8	AELRPFL202W3 AELRPFL202-009W3 AELRPFL202-010W3	90 3 <sup>17</sup> / <sub>32</sub>	71.5 2 <sup>13</sup> / <sub>16</sub>	4 0.157	9 23/ <sub>64</sub>	16 5/8	67 2 <sup>5</sup> / <sub>8</sub>	31 1.220	7.5 0.295	56 2 <sup>13</sup> / <sub>64</sub>	M 8 5/16	1 000 220	200 40	
17 11/16	AELRPFL203W3 AELRPFL203-011W3	90 3 <sup>17</sup> / <sub>32</sub>	71.5 2 <sup>13</sup> / <sub>16</sub>	4 0.157	9 23/ <sub>64</sub>	16 5/8	67 2 <sup>5</sup> / <sub>8</sub>	31 1.220	7.5 0.295	56 2 <sup>13</sup> / <sub>64</sub>	M 8 5/16	1 000 220	200 40	
20 3/4	AELRPFL204W3 AELRPFL204-012W3	95 3 <sup>3</sup> / <sub>4</sub>	76 2 <sup>63</sup> / <sub>64</sub>	4 0.157	9 23/ <sub>64</sub>	18 23/ <sub>32</sub>	71 2 <sup>25</sup> / <sub>32</sub>	31 1.220	7.5 0.295	60 2 <sup>23</sup> / <sub>64</sub>	M 8 5/16	1 150 350	200 40	
25 13/16 7/8 15/16 1	AELRPFL205W3 AELRPFL205-013W3 AELRPFL205-014W3 AELRPFL205-015W3 AELRPFL205-100W3	113 4 <sup>7</sup> / <sub>16</sub>	90.5 3 <sup>9</sup> / <sub>16</sub>	5.2 0.205	11 7/16	18 23/ <sub>32</sub>	84 3 <sup>5</sup> / <sub>16</sub>	35.7 1.406	9 0.354	71 2 <sup>51</sup> / <sub>64</sub>	M10 3/8	1 300 280	200 40	
30 1 1/16 1 1/8 1 3/16 1 1/4	AELRPFL206W3 AELRPFL206-101W3 AELRPFL206-102W3 AELRPFL206-103W3 AELRPFL206-104W3	122 4 <sup>13</sup> / <sub>16</sub>	100 3 <sup>15</sup> / <sub>16</sub>	5.2 0.205	11 7/16	20 25/ <sub>32</sub>	94 3 <sup>11</sup> / <sub>16</sub>	38.9 1.531	9.5 0.374	81 3 <sup>3</sup> / <sub>16</sub>	M10 3/8	1 500 330	200 40	
35 1 1/4 1 5/16 1 3/8 1 7/16	AELRPFL207W3 AELRPFL207-104W3 AELRPFL207-105W3 AELRPFL207-106W3 AELRPFL207-107W3	148 5 <sup>13</sup> / <sub>16</sub>	119 4 <sup>11</sup> / <sub>16</sub>	6.8 0.268	13.5 17/ <sub>32</sub>	21 13/ <sub>16</sub>	100 3 <sup>15</sup> / <sub>16</sub>	43.7 1.720	11 0.433	91 3 <sup>37</sup> / <sub>64</sub>	M12 1/2	1 500 330	200 40	

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

<b>Bearing number</b>	<b>Housing number</b>		<b>Mass</b> (approx.)
	Rubber	Steel	kg    lb
AEL201W3	R201	PFL204	0.3
AEL201-008W3	R201	PFL204	0.7
<b>AEL202W3</b>	<b>R201</b>	<b>PFL204</b>	<b>0.3</b>
AEL202-009W3	R201	PFL204	0.7
AEL202-010W3	R201	PFL204	
<b>AEL203W3</b>	<b>R201</b>	<b>PFL204</b>	<b>0.3</b>
AEL203-011W3	R201	PFL204	0.7
<b>AEL204W3</b>	<b>R204</b>	<b>PFL205</b>	<b>0.3</b>
AEL204-012W3	R204	PFL205	0.7
<b>AEL205W3</b>	<b>R205</b>	<b>PFL206</b>	<b>0.4</b>
AEL205-013W3	R205	PFL206	
AEL205-014W3	R205	PFL206	0.9
AEL205-015W3	R205	PFL206	
AEL205-100W3	R205	PFL206	
<b>AEL206W3</b>	<b>R206</b>	<b>PFL207</b>	<b>0.6</b>
AEL206-101W3	R206	PFL207	
AEL206-102W3	R206	PFL207	1.3
AEL206-103W3	R206	PFL207	
AEL206-104W3	R206	PFL207	
<b>AEL207W3</b>	<b>R207</b>	<b>PFL208</b>	<b>0.9</b>
AEL207-104W3	R207	PFL208	
AEL207-105W3	R207	PFL208	2.0
AEL207-106W3	R207	PFL208	
AEL207-107W3	R207	PFL208	

**Rhombus flanged units pressed steel housing  
Eccentric locking collar type**

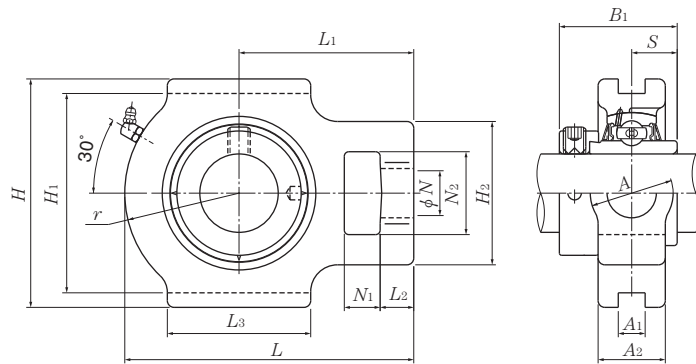


Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Max. load recommended	
		mm				inch						N radial	lbf axial
		H	J	A <sub>1</sub>	N	A	L	B <sub>1</sub>	S	H <sub>1</sub>			
12 1/2	JELPFL201W3 JELPFL201-008W3	81 3 3/16	63 2 31/64	4 0.157	7.1 9/32	14 9/16	59 2 5/16	28.6 1.126	6.5 0.256	49 1 59/64	M 6 1/4	2 700 600	1 350 300
15 9/16 5/8	JELPFL202W3 JELPFL202-009W3 JELPFL202-010W3	81 3 3/16	63 2 31/64	4 0.157	7.1 9/32	14 9/16	59 2 5/16	28.6 1.126	6.5 0.256	49 1 59/64	M 6 1/4	2 700 600	1 350 300
17 1 1/16	JELPFL203W3 JELPFL203-011W3	81 3 3/16	63 2 31/64	4 0.157	7.1 9/32	14 9/16	59 2 5/16	28.6 1.126	6.5 0.256	49 1 59/64	M 6 1/4	2 700 600	1 350 300
20 3/4	JELPFL204W3 JELPFL204-012W3	90 3 17/32	71 2 51/64	4 0.157	9 23/64	16 5/8	67 2 5/8	31 1.220	7.5 0.295	56 2 13/64	M 8 5/16	3 000 660	1 500 330
25 13/16 7/8 15/16 1	JELPFL205W3 JELPFL205-013W3 JELPFL205-014W3 JELPFL205-015W3 JELPFL205-100W3	95 3 3/4	76 2 63/64	4 0.157	9 23/64	18 23/32	71 2 25/32	31 1.220	7.5 0.295	60 2 23/64	M 8 5/16	4 000 880	2 000 440
30 1 1/16 1 1/8 1 3/16 1 1/4	JELPFL206W3 JELPFL206-101W3 JELPFL206-102W3 JELPFL206-103W3 JELPFL206-104W3	113 4 7/16	90 3 35/64	5.2 0.205	11 7/16	18 23/32	84 3 5/16	35.7 1.406	9 0.354	71 2 51/64	M10 3/8	5 000 1 100	2 500 550
35 1 1/4 1 5/16 1 3/8 1 7/16	JELPFL207W3 JELPFL207-104W3 JELPFL207-105W3 JELPFL207-106W3 JELPFL207-107W3	122 4 13/16	100 3 15/16	5.2 0.205	11 7/16	20 25/32	94 3 11/16	38.9 1.531	9.5 0.374	81 3 3/16	M10 3/8	6 000 1 300	3 000 650
40 1 1/2 1 9/16	JELPFL208W3 JELPFL208-108W3 JELPFL208-109W3	148 5 13/16	119 4 11/16	6.8 0.268	13.5 17/32	21 13/16	100 3 15/16	43.7 1.720	11 0.433	91 3 37/64	M12 1/2	6 000 1 300	3 000 650

Remarks: 1) The permissible load only applies in applications where the load is stable and the speed is 2400 min<sup>-1</sup> or less.

Bearing number	Housing number	Mass (approx.)
		kg    lb
JEL201W3	PFL203	0.3
JEL201-008W3	PFL203	0.7
<b>JEL202W3</b>	<b>PFL203</b>	<b>0.3</b>
JEL202-009W3	PFL203	0.7
JEL202-010W3	PFL203	
<b>JEL203W3</b>	<b>PFL203</b>	<b>0.3</b>
JEL203-011W3	PFL203	0.7
<b>JEL204W3</b>	<b>PFL204</b>	<b>0.3</b>
JEL204-012W3	PFL204	0.7
<b>JEL205W3</b>	<b>PFL205</b>	<b>0.4</b>
JEL205-013W3	PFL205	
JEL205-014W3	PFL205	0.9
JEL205-015W3	PFL205	
JEL205-100W3	PFL205	
<b>JEL206W3</b>	<b>PFL206</b>	<b>0.7</b>
JEL206-101W3	PFL206	
JEL206-102W3	PFL206	1.5
JEL206-103W3	PFL206	
JEL206-104W3	PFL206	
<b>JEL207W3</b>	<b>PFL207</b>	<b>0.9</b>
JEL207-104W3	PFL207	
JEL207-105W3	PFL207	2.0
JEL207-106W3	PFL207	
JEL207-107W3	PFL207	
<b>JEL208W3</b>	<b>PFL208</b>	<b>1.3</b>
JEL208-108W3	PFL208	2.9
JEL208-109W3	PFL208	

**Take-up units cast housing  
Eccentric locking collar type**



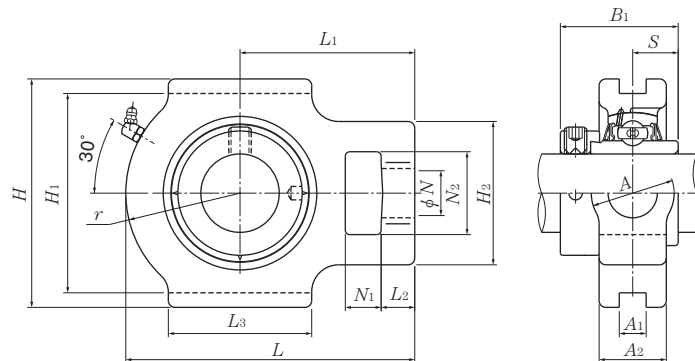
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm							inch								
<i>N</i> <sub>1</sub>	<i>L</i> <sub>2</sub>	<i>H</i> <sub>2</sub>	<i>N</i> <sub>2</sub>	<i>N</i>	<i>L</i> <sub>3</sub>	<i>A</i> <sub>1</sub>	<i>H</i> <sub>1</sub>	<i>H</i>	<i>L</i>	<i>A</i> <sub>2</sub>	<i>A</i>	<i>r</i>	<i>L</i> <sub>1</sub>	<i>B</i> <sub>1</sub>	<i>S</i>		
20 $\frac{3}{4}$	UEL204D1W3 UEL204-012D1W3	16 $\frac{5}{8}$	12 $\frac{15}{32}$	51 2	32 $1\frac{1}{4}$	19 $\frac{3}{4}$	51 2	12 0.472	76 $2\frac{63}{64}$	89 $3\frac{1}{2}$	94 $3\frac{13}{16}$	21 $1\frac{13}{16}$	32 $1\frac{1}{4}$	33 $1\frac{5}{16}$	61 $2\frac{13}{32}$	43.7 1.720	17.1 0.673
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UEL205D1W3 UEL205-013D1W3	16 $\frac{5}{8}$	12 $\frac{15}{32}$	51 2	32 $1\frac{1}{4}$	19 $\frac{3}{4}$	51 2	12 0.472	76 $2\frac{63}{64}$	89 $3\frac{1}{2}$	97 $3\frac{13}{16}$	24 $1\frac{5}{16}$	32 $1\frac{1}{4}$	35 $1\frac{3}{8}$	62 $2\frac{7}{16}$	44.4 1.748	17.45 0.687
	UEL205-014D1W3 UEL205-015D1W3 UEL205-100D1W3																
	UEL206D1W3 UEL206-101D1W3 UEL206-102D1W3 UEL206-103D1W3 UEL206-104D1W3	16 $\frac{5}{8}$	12 $\frac{15}{32}$	56 $2\frac{7}{32}$	37 $1\frac{15}{32}$	22 $\frac{7}{8}$	57 $2\frac{1}{4}$	12 0.472	89 $3\frac{1}{2}$	102 $4\frac{1}{32}$	113 $4\frac{7}{16}$	28 $1\frac{3}{32}$	37 $1\frac{15}{32}$	43 $1\frac{11}{16}$	70 $2\frac{3}{4}$	48.4 1.906	18.25 0.719
	UEL207D1W3 UEL207-104D1W3 UEL207-105D1W3 UEL207-106D1W3 UEL207-107D1W3	16 $\frac{5}{8}$	15 $\frac{19}{32}$	64 $2\frac{17}{32}$	37 $1\frac{15}{32}$	22 $\frac{7}{8}$	64 $2\frac{17}{32}$	12 0.472	89 $3\frac{1}{2}$	102 $4\frac{1}{32}$	129 $5\frac{3}{32}$	30 $1\frac{3}{16}$	37 $1\frac{15}{32}$	51 2	78 $3\frac{1}{16}$	51.1 2.012	18.8 0.740
	UEL208D1W3 UEL208-108D1W3 UEL208-109D1W3	19 $\frac{3}{4}$	18 $\frac{23}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	83 $3\frac{9}{32}$	16 0.630	102 $4\frac{1}{64}$	114 $4\frac{1}{2}$	144 $5\frac{21}{32}$	33 $1\frac{5}{16}$	49 $1\frac{15}{16}$	56 $2\frac{7}{32}$	88 $3\frac{15}{32}$	56.3 2.217	21.4 0.843
45 $\frac{15}{16}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UEL209D1W3 UEL209-110D1W3 UEL209-111D1W3 UEL209-112D1W3	19 $\frac{3}{4}$	18 $\frac{23}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	83 $3\frac{9}{32}$	16 0.630	102 $4\frac{1}{64}$	117 $4\frac{19}{32}$	145 $5\frac{23}{32}$	35 $1\frac{3}{8}$	49 $1\frac{15}{16}$	57 $2\frac{1}{4}$	88 $3\frac{15}{32}$	56.3 2.217	21.4 0.843
	UEL210D1W3 UEL210-113D1W3 UEL210-114D1W3 UEL210-115D1W3 UEL210-200D1W3	19 $\frac{3}{4}$	18 $\frac{23}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	86 $3\frac{3}{8}$	16 0.630	102 $4\frac{1}{64}$	117 $4\frac{19}{32}$	151 $5\frac{15}{16}$	37 $1\frac{15}{32}$	49 $1\frac{15}{16}$	59 $2\frac{5}{16}$	92 $3\frac{5}{8}$	62.7 2.469	24.6 0.969

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number	Mass (approx.)
		kg    lb
UEL204D1W3	T204D1	0.6
UEL204-012D1W3	T204D1	1.3
<b>UEL205D1W3</b>	<b>T205D1</b>	<b>0.9</b>
UEL205-013D1W3	T205D1	
UEL205-014D1W3	T205D1	
UEL205-015D1W3	T205D1	2.0
UEL205-100D1W3	T205D1	
<b>UEL206D1W3</b>	<b>T206D1</b>	<b>1.4</b>
UEL206-101D1W3	T206D1	
UEL206-102D1W3	T206D1	
UEL206-103D1W3	T206D1	3.1
UEL206-104D1W3	T206D1	
<b>UEL207D1W3</b>	<b>T207D1</b>	<b>1.7</b>
UEL207-104D1W3	T207D1	
UEL207-105D1W3	T207D1	
UEL207-106D1W3	T207D1	3.8
UEL207-107D1W3	T207D1	
<b>UEL208D1W3</b>	<b>T208D1</b>	<b>2.5</b>
UEL208-108D1W3	T208D1	
UEL208-109D1W3	T208D1	5.5
<b>UEL209D1W3</b>	<b>T209D1</b>	<b>2.5</b>
UEL209-110D1W3	T209D1	
UEL209-111D1W3	T209D1	
UEL209-112D1W3	T209D1	5.5
<b>UEL210D1W3</b>	<b>T210D1</b>	<b>2.7</b>
UEL210-113D1W3	T210D1	
UEL210-114D1W3	T210D1	
UEL210-115D1W3	T210D1	6.0
UEL210-200D1W3	T210D1	

**Take-up units cast housing  
Eccentric locking collar type**



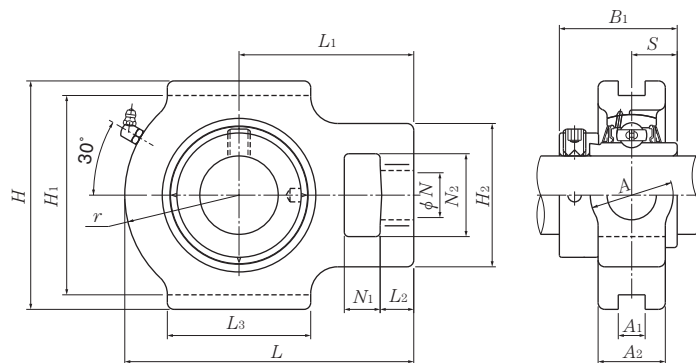
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions																
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>	S	
55 2	UEL211D1W3 UEL211-200D1W3	25	21	102	64	35	95	22	130	146	171	38	64	65	106	71.4	27.75	
2 $\frac{1}{16}$ 2 $\frac{1}{8}$ 2 $\frac{3}{16}$	UEL211-201D1W3 UEL211-202D1W3 UEL211-203D1W3	3 $\frac{1}{32}$	1 $\frac{3}{16}$	4 $\frac{1}{32}$	2 $\frac{17}{32}$	1 $\frac{3}{8}$	3 $\frac{3}{4}$	0.866	5 $\frac{1}{8}$	5 $\frac{3}{4}$	6 $\frac{23}{32}$	1 $\frac{1}{2}$	2 $\frac{17}{32}$	2 $\frac{9}{16}$	4 $\frac{3}{16}$	2.811	1.093	
60 2 $\frac{1}{4}$	UEL212D1W3 UEL212-204D1W3	32	21	102	64	35	102	22	130	146	194	42	64	75	119	77.8	30.95	
2 $\frac{5}{16}$ 2 $\frac{3}{8}$ 2 $\frac{7}{16}$	UEL212-205D1W3 UEL212-206D1W3 UEL212-207D1W3	1 $\frac{1}{4}$	1 $\frac{3}{16}$	4 $\frac{1}{32}$	2 $\frac{17}{32}$	1 $\frac{3}{8}$	4 $\frac{1}{32}$	0.866	5 $\frac{1}{8}$	5 $\frac{3}{4}$	7 $\frac{5}{8}$	1 $\frac{21}{32}$	2 $\frac{17}{32}$	2 $\frac{15}{16}$	4 $\frac{11}{16}$	3.063	1.219	
65 2 $\frac{1}{2}$ 2 $\frac{9}{16}$	UEL213D1W3 UEL213-208D1W3 UEL213-209D1W3	32	23	111	70	41	121	26	151	167	224	44	70	87	137	85.7	34.15	
70 2 $\frac{5}{8}$ 2 $\frac{11}{16}$ 2 $\frac{3}{4}$	UEL214D1W3 UEL214-210D1W3 UEL214-211D1W3 UEL214-212D1W3	32	23	111	70	41	121	26	151	167	224	46	70	87	137	85.7	34.15	
75 2 $\frac{13}{16}$ 2 $\frac{7}{8}$ 2 $\frac{15}{16}$ 3	UEL215D1W3 UEL215-213D1W3 UEL215-214D1W3 UEL215-215D1W3 UEL215-300D1W3	32	23	111	70	41	121	26	151	167	232	48	70	92	140	92	37.3	
		1 $\frac{1}{4}$	2 $\frac{9}{32}$	4 $\frac{3}{8}$	2 $\frac{3}{4}$	1 $\frac{5}{8}$	4 $\frac{3}{4}$	1.024	5 $\frac{15}{16}$	6 $\frac{9}{16}$	8 $\frac{13}{16}$	1 $\frac{13}{16}$	2 $\frac{3}{4}$	3 $\frac{7}{16}$	5 $\frac{13}{32}$	3.374	1.344	
		1 $\frac{1}{4}$	2 $\frac{9}{32}$	4 $\frac{3}{8}$	2 $\frac{3}{4}$	1 $\frac{5}{8}$	4 $\frac{3}{4}$	1.024	5 $\frac{15}{16}$	6 $\frac{9}{16}$	9 $\frac{1}{8}$	1 $\frac{7}{8}$	2 $\frac{3}{4}$	3 $\frac{5}{8}$	5 $\frac{1}{2}$	3.622	1.469	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UEL211D1W3	T211D1	4.2
UEL211-200D1W3	T211D1	
UEL211-201D1W3	T211D1	9.3
UEL211-202D1W3	T211D1	
UEL211-203D1W3	T211D1	
UEL212D1W3	T212D1	5.2
UEL212-204D1W3	T212D1	
UEL212-205D1W3	T212D1	11
UEL212-206D1W3	T212D1	
UEL212-207D1W3	T212D1	
UEL213D1W3	T213D1	7.7
UEL213-208D1W3	T213D1	
UEL213-209D1W3	T213D1	17
UEL214D1W3	T214D1	7.3
UEL214-210D1W3	T214D1	
UEL214-211D1W3	T214D1	16
UEL214-212D1W3	T214D1	
UEL215D1W3	T215D1	7.8
UEL215-213D1W3	T215D1	
UEL215-214D1W3	T215D1	17
UEL215-215D1W3	T215D1	
UEL215-300D1W3	T215D1	

**Take-up units cast housing  
Eccentric locking collar type**

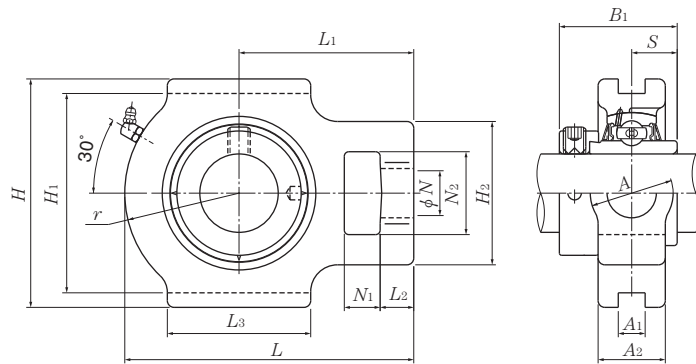


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions																
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>	S	
25  $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELT305D1W3	16	14	62	36	26	65	12	80	89	122	26	36	46	76	46.8	16.7	
	UELT305-013D1W3	$\frac{5}{8}$	$\frac{9}{16}$	$2\frac{7}{16}$	$1\frac{13}{32}$	$1\frac{1}{32}$	$2\frac{9}{16}$	0.472	$3\frac{5}{32}$	$3\frac{1}{2}$	$4\frac{13}{16}$	$1\frac{1}{32}$	$1\frac{13}{32}$	$1\frac{13}{16}$	3	1.843	0.657	
	UELT305-014D1W3																	
	UELT305-015D1W3																	
	UELT305-100D1W3																	
30  $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UELT306D1W3	18	16	70	41	28	74	16	90	100	137	28	41	52	85	50	17.5	
	UELT306-101D1W3	$2\frac{3}{32}$	$\frac{5}{8}$	$2\frac{3}{4}$	$1\frac{5}{8}$	$1\frac{3}{32}$	$2\frac{29}{32}$	0.630	$3\frac{35}{64}$	$3\frac{15}{16}$	$5\frac{13}{32}$	$1\frac{3}{32}$	$1\frac{5}{8}$	$2\frac{1}{16}$	$3\frac{11}{32}$	1.969	0.689	
	UELT306-102D1W3																	
	UELT306-103D1W3																	
35  $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELT307D1W3	20	17	75	45	30	80	16	100	111	150	32	45	56	94	51.6	18.3	
	UELT307-104D1W3	$2\frac{5}{32}$	$2\frac{1}{32}$	$2\frac{15}{16}$	$1\frac{25}{32}$	$1\frac{3}{16}$	$3\frac{5}{32}$	0.630	$3\frac{15}{16}$	$4\frac{3}{8}$	$5\frac{29}{32}$	$1\frac{1}{4}$	$1\frac{25}{32}$	$2\frac{7}{32}$	$3\frac{11}{16}$	2.031	0.720	
	UELT307-105D1W3																	
	UELT307-106D1W3																	
	UELT307-107D1W3																	
40  $1\frac{1}{2}$ $1\frac{9}{16}$	UELT308D1W3	22	19	83	50	32	89	18	112	124	162	34	50	62	100	57.1	19.8	
	UELT308-108D1W3	$\frac{7}{8}$	$\frac{3}{4}$	$3\frac{9}{32}$	$1\frac{31}{32}$	$1\frac{1}{4}$	$3\frac{1}{2}$	0.709	$4\frac{13}{32}$	$4\frac{7}{8}$	$6\frac{3}{8}$	$1\frac{11}{32}$	$1\frac{31}{32}$	$2\frac{7}{16}$	$3\frac{15}{16}$	2.248	0.780	
	UELT308-109D1W3																	
45  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELT309D1W3	24	20	90	55	34	97	18	125	138	178	38	55	68	110	58.7	19.8	
	UELT309-110D1W3	$1\frac{5}{16}$	$2\frac{5}{32}$	$3\frac{17}{32}$	$2\frac{5}{32}$	$1\frac{11}{32}$	$3\frac{13}{16}$	0.709	$4\frac{59}{64}$	$5\frac{7}{16}$	7	$1\frac{1}{2}$	$2\frac{5}{32}$	$2\frac{11}{16}$	$4\frac{11}{32}$	2.311	0.780	
	UELT309-111D1W3																	
	UELT309-112D1W3																	
50  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UELT310D1W3	27	22	98	61	37	106	20	140	151	192	40	61	74	118	66.6	24.6	
	UELT310-113D1W3	$1\frac{1}{16}$	$\frac{7}{8}$	$3\frac{27}{32}$	$2\frac{13}{32}$	$1\frac{15}{32}$	$4\frac{3}{16}$	0.787	$5\frac{33}{64}$	$5\frac{15}{16}$	$7\frac{9}{16}$	$1\frac{1}{16}$	$2\frac{13}{32}$	$2\frac{29}{32}$	$4\frac{21}{32}$	2.622	0.969	
	UELT310-114D1W3																	
	UELT310-115D1W3																	
55  $2$ $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELT311D1W3	29	23	105	66	39	115	22	150	163	207	44	66	80	127	73	27.8	
	UELT311-200D1W3	$1\frac{5}{32}$	$2\frac{9}{32}$	$4\frac{1}{8}$	$2\frac{19}{32}$	$1\frac{17}{32}$	$4\frac{17}{32}$	0.866	$5\frac{29}{32}$	$6\frac{13}{32}$	$8\frac{5}{32}$	$1\frac{23}{32}$	$2\frac{19}{32}$	$3\frac{5}{32}$	5	2.874	1.094	
	UELT311-201D1W3																	
	UELT311-202D1W3																	
	UELT311-203D1W3																	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number	Mass (approx.)
		kg lb
UEL305D1W3	T305D1	1.4
UEL305-013D1W3	T305D1	
UEL305-014D1W3	T305D1	3.1
UEL305-015D1W3	T305D1	
UEL305-100D1W3	T305D1	
UEL306D1W3	T306D1	1.9
UEL306-101D1W3	T306D1	
UEL306-102D1W3	T306D1	4.2
UEL306-103D1W3	T306D1	
UEL307D1W3	T307D1	2.4
UEL307-104D1W3	T307D1	
UEL307-105D1W3	T307D1	5.3
UEL307-106D1W3	T307D1	
UEL307-107D1W3	T307D1	
UEL308D1W3	T308D1	3.1
UEL308-108D1W3	T308D1	
UEL308-109D1W3	T308D1	6.8
UEL309D1W3	T309D1	4.1
UEL309-110D1W3	T309D1	
UEL309-111D1W3	T309D1	9.0
UEL309-112D1W3	T309D1	
UEL310D1W3	T310D1	5.2
UEL310-113D1W3	T310D1	
UEL310-114D1W3	T310D1	11
UEL310-115D1W3	T310D1	
UEL311D1W3	T311D1	6.6
UEL311-200D1W3	T311D1	
UEL311-201D1W3	T311D1	15
UEL311-202D1W3	T311D1	
UEL311-203D1W3	T311D1	

**Take-up units cast housing  
Eccentric locking collar type**



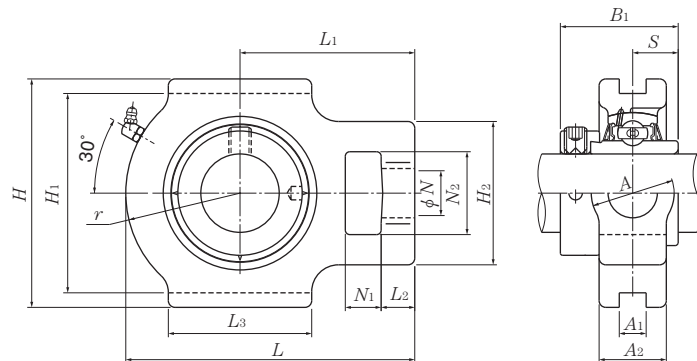
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions																
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>	S	
60  2 1/4 2 5/16 2 3/8 2 7/16	UEL312D1W3	31	25	113	71	41	123	22	160	178	220	46	71	85	135	79.4	30.95	
	UEL312-204D1W3	1 7/32	3 1/32	4 7/16	2 25/32	1 5/8	4 27/32	0.866	6 19/64	7	8 21/32	1 13/16	2 25/32	3 11/32	5 5/16	3.126	1.219	
	UEL312-205D1W3																	
	UEL312-206D1W3																	
	UEL312-207D1W3																	
65  2 1/2 2 9/16	UEL313D1W3	32	27	116	70	43	134	26	170	190	238	50	80	92	146	85.7	32.55	
	UEL313-208D1W3	1 1/4	1 1/16	4 9/16	2 3/4	1 11/16	5 9/32	1.024	6 11/16	7 15/32	9 3/8	1 31/32	3 5/32	3 5/8	5 3/4	3.374	1.281	
	UEL313-209D1W3																	
70  2 5/8 2 11/16 2 3/4	UEL314D1W3	36	27	130	85	46	140	26	180	202	252	52	90	97	155	92.1	34.15	
	UEL314-210D1W3	1 13/32	1 1/16	5 1/8	3 11/32	1 13/16	5 1/2	1.024	7 3/32	7 15/16	9 29/32	2 1/16	3 17/32	3 13/16	6 3/32	3.626	1.344	
	UEL314-211D1W3																	
	UEL314-212D1W3																	
75  2 13/16 2 7/8 2 15/16 3	UEL315D1W3	36	27	132	85	46	150	26	192	216	262	55	90	102	160	100	37.3	
	UEL315-213D1W3	1 13/32	1 1/16	5 3/16	3 11/32	1 13/16	5 29/32	1.024	7 9/16	8 1/2	10 5/16	2 5/32	3 17/32	4 1/32	6 5/16	3.937	1.469	
	UEL315-214D1W3																	
	UEL315-215D1W3																	
	UEL315-300D1W3																	
80  3 1/16 3 1/8 3 3/16	UEL316D1W3	42	30	150	98	53	160	30	204	230	282	60	102	108	174	106.4	40.5	
	UEL316-301D1W3	1 21/32	1 3/16	5 29/32	3 27/32	2 3/32	6 5/16	1.181	8 1/32	9 1/16	11 3/32	2 3/8	4 1/32	4 1/4	6 27/32	4.189	1.594	
	UEL316-302D1W3																	
	UEL316-303D1W3																	
85  3 1/4 3 5/16 3 7/16	UEL317D1W3	42	32	152	98	53	170	32	214	240	298	64	102	115	183	109.5	42.05	
	UEL317-304D1W3	1 21/32	1 1/4	5 31/32	3 27/32	2 3/32	6 11/16	1.260	8 27/64	9 7/16	11 23/32	2 17/32	4 1/32	4 17/32	7 7/32	4.311	1.656	
	UEL317-305D1W3																	
	UEL317-307D1W3																	
90  3 7/16 3 1/2	UEL318D1W3	46	32	160	106	57	175	32	228	255	312	66	110	120	192	115.9	43.65	
	UEL318-307D1W3	1 13/16	1 1/4	6 5/16	4 3/16	2 1/4	6 7/8	1.260	8 31/32	10 1/32	12 9/32	2 19/32	4 11/32	4 23/32	7 9/16	4.563	1.719	
	UEL318-308D1W3																	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

Bearing number	Housing number	Mass (approx.)
		kg    lb
UEL312D1W3	T312D1	7.9
UEL312-204D1W3	T312D1	
UEL312-205D1W3	T312D1	17
UEL312-206D1W3	T312D1	
UEL312-207D1W3	T312D1	
UEL313D1W3	T313D1	9.8
UEL313-208D1W3	T313D1	22
UEL313-209D1W3	T313D1	
UEL314D1W3	T314D1	11
UEL314-210D1W3	T314D1	
UEL314-211D1W3	T314D1	24
UEL314-212D1W3	T314D1	
UEL315D1W3	T315D1	14
UEL315-213D1W3	T315D1	
UEL315-214D1W3	T315D1	31
UEL315-215D1W3	T315D1	
UEL315-300D1W3	T315D1	
UEL316D1W3	T316D1	17
UEL316-301D1W3	T316D1	
UEL316-302D1W3	T316D1	37
UEL316-303D1W3	T316D1	
UEL317D1W3	T317D1	20
UEL317-304D1W3	T317D1	
UEL317-305D1W3	T317D1	44
UEL317-307D1W3	T317D1	
UEL318D1W3	T318D1	23
UEL318-307D1W3	T318D1	51
UEL318-308D1W3	T318D1	

**Take-up units cast housing  
Eccentric locking collar type**



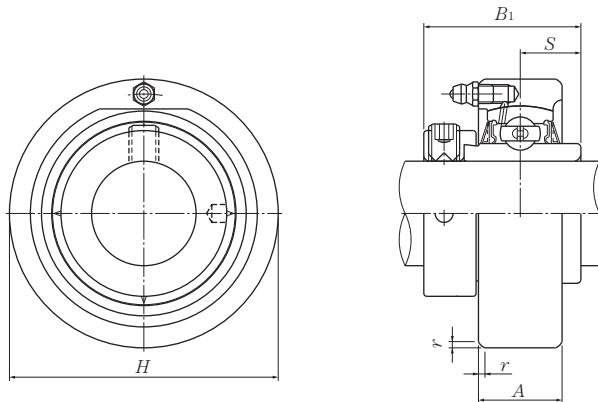
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions															
		mm								inch							
95  3 5/8  3 11/16  3 3/4	UELT319D1W3	46	33	165	106	57	180	35	240	270	322	72	110	125	197	122.3	38.9
	UELT319-310D1W3	1 13/16	1 5/16	6 1/2	4 3/16	2 1/4	7 3/32	1.378	9 29/64	10 5/8	12 11/16	2 27/32	4 11/32	4 29/32	7 3/4	4.815	1.531
	UELT319-311D1W3																
	UELT319-312D1W3																
100  3 13/16  3 7/8  3 15/16  4	UELT320D1W3	48	34	175	115	59	200	35	260	290	345	75	120	135	210	128.6	50
	UELT320-313D1W3	1 7/8	1 11/32	6 7/8	4 17/32	2 5/16	7 7/8	1.378	10 15/64	11 13/32	13 19/32	2 15/16	4 23/32	5 5/16	8 9/32	5.063	1.969
	UELT320-314D1W3																
	UELT320-315D1W3																
	UELT320-400D1W3																
105	UELT321D1W3	48	34	175	115	59	200	35	260	290	347	75	120	135	212	139.7	48.4
110	UELT322D1W3	52	40	185	125	65	215	38	285	320	385	80	130	150	235	141.3	49.2

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

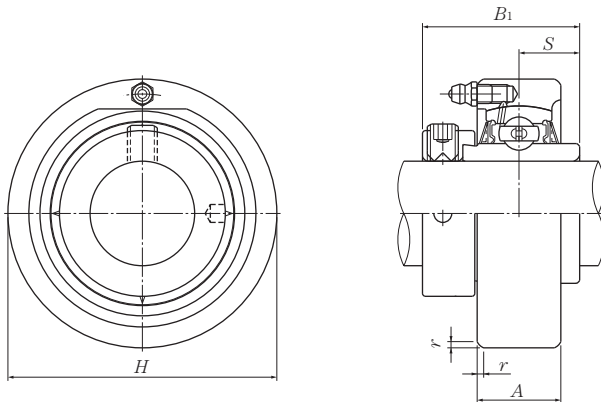
Bearing number	Housing number	Mass (approx.)
		kg lb
UEL319D1W3	T319D1	26
UEL319-310D1W3	T319D1	
UEL319-311D1W3	T319D1	57
UEL319-312D1W3	T319D1	
UEL320D1W3	T320D1	32
UEL320-313D1W3	T320D1	
UEL320-314D1W3	T320D1	
UEL320-315D1W3	T320D1	71
UEL320-400D1W3	T320D1	
UEL321D1D1W3	T321D1	33
UEL322D1D1W3	T322D1	42

**Cartridge units cast housing  
Eccentric locking collar type**



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing <sup>1)</sup> number	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>	S			
20 $\frac{3}{4}$	UELC204D1W3 UELC204-012D1W3	72 2.8346	20 $\frac{25}{32}$	2 0.079	43.7 1.720	17.1 0.673	UEL204D1W3 UEL204-012D1W3	C204D1 C204D1	0.6 1.3
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	UELC205D1W3 UELC205-013D1W3 UELC205-014D1W3 UELC205-015D1W3 UELC205-100D1W3	80 3.1496	22 $\frac{55}{64}$	2 0.079	44.4 1.748	17.45 0.687	UEL205D1W3 UEL205-013D1W3 UEL205-014D1W3 UEL205-015D1W3 UEL205-100D1W3	C205D1 C205D1 C205D1 C205D1 C205D1	0.7 1.5
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UELC206D1W3 UELC206-101D1W3 UELC206-102D1W3 UELC206-103D1W3 UELC206-104D1W3	85 3.3465	27 $1\frac{1}{16}$	2 0.079	48.4 1.906	18.25 0.719	UEL206D1W3 UEL206-101D1W3 UEL206-102D1W3 UEL206-103D1W3 UEL206-104D1W3	C206D1 C206D1 C206D1 C206D1 C206D1	0.9 2.0
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELC207D1W3 UELC207-104D1W3 UELC207-105D1W3 UELC207-106D1W3 UELC207-107D1W3	90 3.5433	28 $1\frac{7}{64}$	2 0.079	51.1 2.012	18.8 0.740	UEL207D1W3 UEL207-104D1W3 UEL207-105D1W3 UEL207-106D1W3 UEL207-107D1W3	C207D1 C207D1 C207D1 C207D1 C207D1	1.0 2.2
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELC208D1W3 UELC208-108D1W3 UELC208-109D1W3	100 3.9370	30 $1\frac{3}{16}$	2.5 0.098	56.3 2.217	21.4 0.843	UEL208D1W3 UEL208-108D1W3 UEL208-109D1W3	C208D1 C208D1 C208D1	1.4 3.1
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELC209D1W3 UELC209-110D1W3 UELC209-111D1W3 UELC209-112D1W3	110 4.3307	31 $1\frac{7}{32}$	2.5 0.098	56.3 2.217	21.4 0.843	UEL209D1W3 UEL209-110D1W3 UEL209-111D1W3 UEL209-112D1W3	C209D1 C209D1 C209D1 C209D1	1.6 3.5
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UELC210D1W3 UELC210-113D1W3 UELC210-114D1W3 UELC210-115D1W3 UELC210-200D1W3	120 4.7244	33 $1\frac{19}{64}$	2.5 0.098	62.7 2.469	24.6 0.969	UEL210D1W3 UEL210-113D1W3 UEL210-114D1W3 UEL210-115D1W3 UEL210-200D1W3	C210D1 C210D1 C210D1 C210D1 C210D1	2.1 4.6

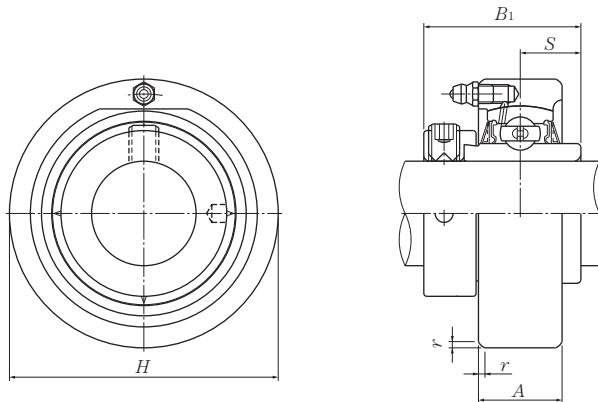
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.



Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing <sup>1)</sup> number	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>	S			
<b>55</b> <b>2</b> <b>2<sup>1</sup>/<sub>16</sub></b> <b>2<sup>1</sup>/<sub>8</sub></b> <b>2<sup>3</sup>/<sub>16</sub></b>	<b>UELC211D1W3</b>	125	35	2.5	71.4	27.75	UEL211D1W3	C211D1	2.4
	<b>UELC211-200D1W3</b>						UEL211-200D1W3	C211D1	
	<b>UELC211-201D1W3</b>	4.9213	1 <sup>3</sup> / <sub>8</sub>	0.098	2.811	1.093	UEL211-201D1W3	C211D1	
	<b>UELC211-202D1W3</b>						UEL211-202D1W3	C211D1	5.3
	<b>UELC211-203D1W3</b>						UEL211-203D1W3	C211D1	
<b>60</b> <b>2<sup>1</sup>/<sub>4</sub></b> <b>2<sup>5</sup>/<sub>16</sub></b> <b>2<sup>3</sup>/<sub>8</sub></b> <b>2<sup>7</sup>/<sub>16</sub></b>	<b>UELC212D1W3</b>	130	38	2.5	77.8	30.95	UEL212D1W3	C212D1	2.8
	<b>UELC212-204D1W3</b>						UEL212-204D1W3	C212D1	
	<b>UELC212-205D1W3</b>	5.1181	1 <sup>1</sup> / <sub>2</sub>	0.098	3.063	1.219	UEL212-205D1W3	C212D1	
	<b>UELC212-206D1W3</b>						UEL212-206D1W3	C212D1	6.2
	<b>UELC212-207D1W3</b>						UEL212-207D1W3	C212D1	

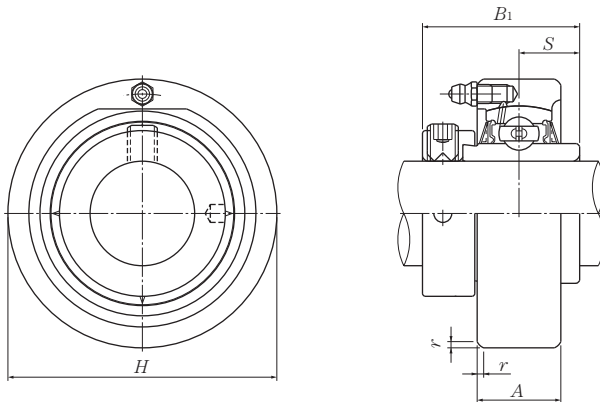
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

**Cartridge units cast housing  
Eccentric locking collar type**


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing <sup>1)</sup> number	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>	S			
25 $1\frac{13}{16}$ $\frac{7}{8}$ $1\frac{15}{16}$ 1	UELC305D1W3	90	26	2.5	46.8	16.7	UEL305D1W3	C305D1	1.0
	UELC305-013D1W3	3.5433	$1\frac{1}{32}$	0.098	1.843	0.657	UEL305-013D1W3	C305D1	
	UELC305-014D1W3						UEL305-014D1W3	C305D1	
	UELC305-015D1W3						UEL305-015D1W3	C305D1	
	UELC305-100D1W3						UEL305-100D1W3	C305D1	
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	UELC306D1W3	100	28	2.5	50	17.5	UEL306D1W3	C306D1	1.4
	UELC306-101D1W3	3.9370	$1\frac{7}{64}$	0.098	1.969	0.689	UEL306-101D1W3	C306D1	
	UELC306-102D1W3						UEL306-102D1W3	C306D1	
	UELC306-103D1W3						UEL306-103D1W3	C306D1	
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UELC307D1W3	110	32	3	51.6	18.3	UEL307D1W3	C307D1	1.8
	UELC307-104D1W3	4.3307	$1\frac{17}{64}$	0.118	2.031	0.720	UEL307-104D1W3	C307D1	
	UELC307-105D1W3						UEL307-105D1W3	C307D1	
	UELC307-106D1W3						UEL307-106D1W3	C307D1	
	UELC307-107D1W3						UEL307-107D1W3	C307D1	
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UELC308D1W3	120	34	3	57.1	19.8	UEL308D1W3	C308D1	2.3
	UELC308-108D1W3	4.7244	$1\frac{11}{32}$	0.118	2.248	0.780	UEL308-108D1W3	C308D1	
	UELC308-109D1W3						UEL308-109D1W3	C308D1	
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UELC309D1W3	130	38	3.5	58.7	19.8	UEL309D1W3	C309D1	2.9
	UELC309-110D1W3	5.1181	$1\frac{1}{2}$	0.138	2.311	0.780	UEL309-110D1W3	C309D1	
	UELC309-111D1W3						UEL309-111D1W3	C309D1	
	UELC309-112D1W3						UEL309-112D1W3	C309D1	
50 $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	UELC310D1W3	140	40	3.5	66.6	24.6	UEL310D1W3	C310D1	3.5
	UELC310-113D1W3	5.5118	$1\frac{37}{64}$	0.138	2.622	0.969	UEL310-113D1W3	C310D1	
	UELC310-114D1W3						UEL310-114D1W3	C310D1	
	UELC310-115D1W3						UEL310-115D1W3	C310D1	
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	UELC311D1W3	150	44	3.5	73	27.8	UEL311D1W3	C311D1	4.3
	UELC311-200D1W3	5.9055	$1\frac{47}{64}$	0.138	2.874	1.094	UEL311-200D1W3	C311D1	
	UELC311-201D1W3						UEL311-201D1W3	C311D1	
	UELC311-202D1W3						UEL311-202D1W3	C311D1	
	UELC311-203D1W3						UEL311-203D1W3	C311D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
Note: Please refer to page 36 for size of grease fitting.

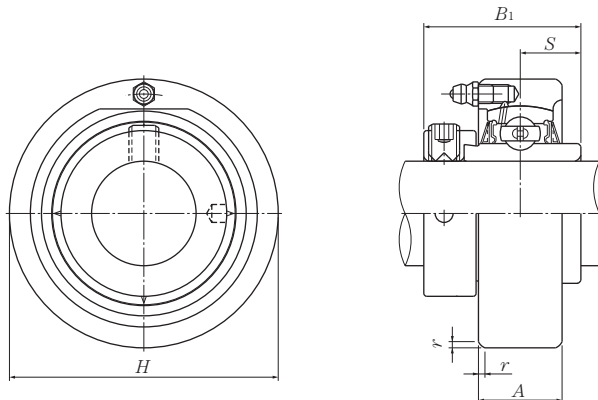


Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing <sup>1)</sup> number	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>	S			
<b>60</b> <b>2 1/4</b> <b>2 5/16</b> <b>2 3/8</b> <b>2 7/16</b>	<b>UELC312D1W3</b>	160	46	3.5	79.4	30.95	UEL312D1W3	C312D1	5.1
	UELC312-204D1W3						UEL312-204D1W3	C312D1	
	UELC312-205D1W3	6.2992	1 13/16	0.138	3.126	1.219	UEL312-205D1W3	C312D1	
	UELC312-206D1W3						UEL312-206D1W3	C312D1	11
	UELC312-207D1W3						UEL312-207D1W3	C312D1	
<b>65</b> <b>2 1/2</b> <b>2 9/16</b>	<b>UELC313D1W3</b>	170	50	3.5	85.7	32.55	UEL313D1W3	C313D1	6.2
	UELC313-208D1W3	6.6929	1 31/32	0.138	3.374	1.281	UEL313-208D1W3	C313D1	
	UELC313-209D1W3						UEL313-209D1W3	C313D1	14
<b>70</b> <b>2 5/8</b> <b>2 11/16</b> <b>2 3/4</b>	<b>UELC314D1W3</b>	180	52	4	92.1	34.15	UEL314D1W3	C314D1	7.3
	UELC314-210D1W3						UEL314-210D1W3	C314D1	
	UELC314-211D1W3	7.0866	2 3/64	0.157	3.626	1.344	UEL314-211D1W3	C314D1	
	UELC314-212D1W3						UEL314-212D1W3	C314D1	16
<b>75</b> <b>2 13/16</b> <b>2 7/8</b> <b>2 15/16</b> <b>3</b>	<b>UELC315D1W3</b>	190	55	4	100	37.3	UEL315D1W3	C315D1	8.5
	UELC315-213D1W3						UEL315-213D1W3	C315D1	
	UELC315-214D1W3	7.4803	2 11/64	0.157	3.937	1.469	UEL315-214D1W3	C315D1	
	UELC315-215D1W3						UEL315-215D1W3	C315D1	19
	UELC315-300D1W3						UEL315-300D1W3	C315D1	
<b>80</b> <b>3 1/16</b> <b>3 1/8</b> <b>3 3/16</b>	<b>UELC316D1W3</b>	200	60	4	106.4	40.5	UEL316D1W3	C316D1	10
	UELC316-301D1W3						UEL316-301D1W3	C316D1	
	UELC316-302D1W3	7.8740	2 23/64	0.157	4.189	1.594	UEL316-302D1W3	C316D1	
	UELC316-303D1W3						UEL316-303D1W3	C316D1	22
<b>85</b> <b>3 1/4</b> <b>3 5/16</b> <b>3 7/16</b>	<b>UELC317D1W3</b>	215	64	4	109.5	42.05	UEL317D1W3	C317D1	13
	UELC317-304D1W3						UEL317-304D1W3	C317D1	
	UELC317-305D1W3	8.4646	2 33/64	0.157	4.311	1.656	UEL317-305D1W3	C317D1	
	UELC317-307D1W3						UEL317-307D1W3	C317D1	29
<b>90</b> <b>3 7/16</b> <b>3 1/2</b>	<b>UELC318D1W3</b>	225	66	4	115.9	43.65	UEL318D1W3	C318D1	14
	UELC318-307D1W3	8.8583	2 19/32	0.157	4.563	1.719	UEL318-307D1W3	C318D1	
	UELC318-308D1W3						UEL318-308D1W3	C318D1	31

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.

**Cartridge units cast housing  
Eccentric locking collar type**



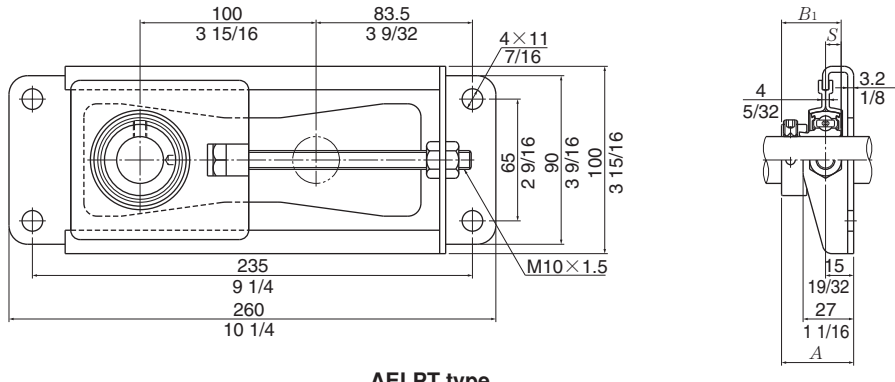
Shaft dia. mm inch	Unit number <sup>1)</sup>	Nominal dimensions					Bearing number	Housing number	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>	S			
95 $3\frac{5}{8}$ $3\frac{11}{16}$ $3\frac{3}{4}$	UELC319D1W3	240	72	4	122.3	38.9	UEL319D1W3	C319D1	17
	UELC319-310D1W3						UEL319-310D1W3	C319D1	
	UELC319-311D1W3	9.4488	$2\frac{53}{64}$	0.157	4.815	1.531	UEL319-311D1W3	C319D1	37
	UELC319-312D1W3						UEL319-312D1W3	C319D1	
100 $3\frac{13}{16}$ $3\frac{7}{8}$ $3\frac{15}{16}$ 4	UELC320D1W3	260	75	4	128.6	50	UEL320D1W3	C320D1	22
	UELC320-313D1W3						UEL320-313D1W3	C320D1	
	UELC320-314D1W3	10.2362	$2\frac{61}{64}$	0.157	5.063	1.969	UEL320-314D1W3	C320D1	49
	UELC320-315D1W3						UEL320-315D1W3	C320D1	
	UELC320-400D1W3						UEL320-400D1W3	C320D1	
105	UELC321D1W3	260	75	4	139.7	48.4	UEL321D1W3	C321D1	21
110	UELC322D1W3	300	80	5	141.3	49.2	UEL322D1W3	C322D1	31

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

Note: Please refer to page 36 for size of grease fitting.



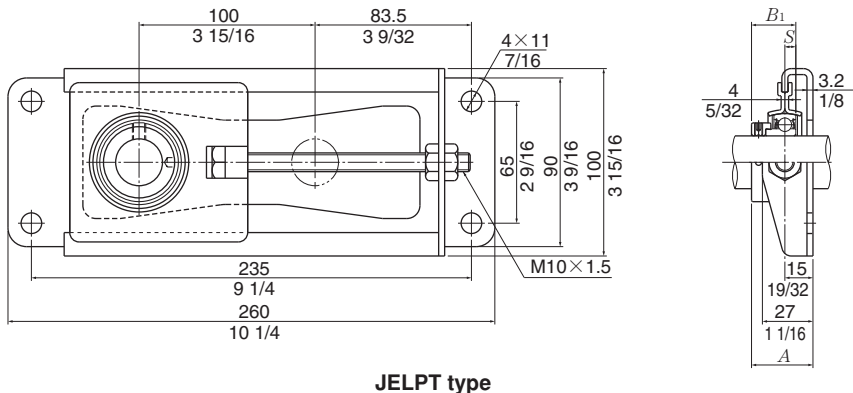
**Mini stretcher units**  
**Eccentric locking collar type**



AELPT type

Shaft dia. mm inch	Unit number	Nominal dimensions			Bolt size mm inch	Max. load <sup>1)</sup> recommended N lbf	Bearing number	Mass (approx.) kg lb
		A mm	B <sub>1</sub> mm	S inch				
12 1/2	<a href="#">AELPT201-10W3</a>	37.1	28.6	6.5	M10	3 500	AEL201W3	1.1
	<a href="#">AELPT201-008-10W3</a>	1 <sup>29</sup> / <sub>64</sub>	1.126	0.256	3/8	770	AEL201-008W3	2.4
15 9/16 5/8	<a href="#">AELPT202-10W3</a>	37.1	28.6	6.5	M10	3 500	AEL202W3	1.1
	<a href="#">AELPT202-009-10W3</a>	1 <sup>29</sup> / <sub>64</sub>	1.126	0.256	3/8	770	AEL202-009W3	2.4
	<a href="#">AELPT202-010-10W3</a>						AEL202-010W3	
17 11/16	<a href="#">AELPT203-10W3</a>	37.1	28.6	6.5	M10	3 500	AEL203W3	1.1
	<a href="#">AELPT203-011-10W3</a>	1 <sup>29</sup> / <sub>64</sub>	1.126	0.256	3/8	770	AEL203-011W3	2.4
20 3/4	<a href="#">AELPT204-10W3</a>	38.5	31	7.5	M10	3 500	AEL204W3	1.1
	<a href="#">AELPT204-012-10W3</a>	1 <sup>33</sup> / <sub>64</sub>	1.220	0.295	3/8	770	AEL204-012W3	2.4
25 13/16 7/8 15/16 1	<a href="#">AELPT205-10W3</a>	38.5	31	7.5	M10	3 500	AEL205W3	1.2
	<a href="#">AELPT205-013-10W3</a>						AEL205-013W3	
	<a href="#">AELPT205-014-10W3</a>						AEL205-014W3	
	<a href="#">AELPT205-015-10W3</a>						AEL205-015W3	
	<a href="#">AELPT205-100-10W3</a>	1 <sup>33</sup> / <sub>64</sub>	1.220	0.295	3/8	770	AEL205-100W3	2.7

Remarks: 1) The Stretcher Unit is designed to only take a horizontal radial load, in line with the adjustment direction. Axial loads or vertical radial loads can deform or break the housing.

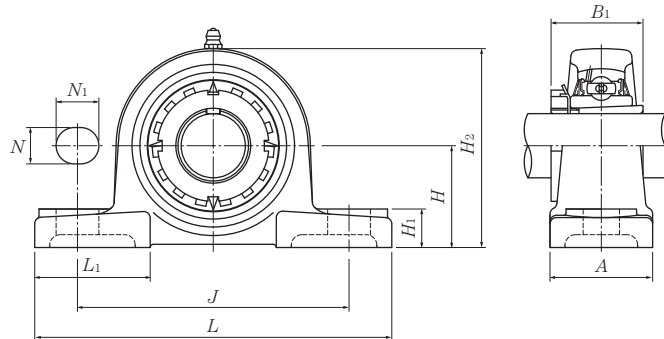


JELPT type

Shaft dia. mm inch	Unit number	Nominal dimensions			Bolt size mm inch	Max. load <sup>1)</sup> recommended N lbf	Bearing number	Mass (approx.) kg lb
		A mm	B <sub>1</sub> mm	S inch				
<b>12</b> <b>1/2</b>	JELPT201-10W3	37.1	28.6	6.5	M10	3 500	JEL201W3	1.1
	JELPT201-008-10W3	1 <sup>29</sup> / <sub>64</sub>	1.126	0.256	3/8	770	JEL201-008W3	2.4
<b>15</b> <b>9/16</b> <b>5/8</b>	JELPT202-10W3	37.1	28.6	6.5	M10	3 500	JEL202W3	1.1
	JELPT202-009-10W3	1 <sup>29</sup> / <sub>64</sub>	1.126	0.256	3/8	770	JEL202-009W3	2.4
	JELPT202-010-10W3						JEL202-010W3	
<b>17</b> <b>11/16</b>	JELPT203-10W3	37.1	28.6	6.5	M10	3 500	JEL203W3	1.1
	JELPT203-011-10W3	1 <sup>29</sup> / <sub>64</sub>	1.126	0.256	3/8	770	JEL203-011W3	2.4
<b>20</b> <b>3/4</b>	JELPT204-10W3	38.5	31	7.5	M10	3 500	JEL204W3	1.1
	JELPT204-012-10W3	1 <sup>33</sup> / <sub>64</sub>	1.220	0.295	3/8	770	JEL204-012W3	2.4
<b>25</b> <b>13/16</b> <b>7/8</b> <b>15/16</b> <b>1</b>	JELPT205-10W3	38.5	31	7.5	M10	3 500	JEL205W3	1.1
	JELPT205-013-10W3						JEL205-013W3	
	JELPT205-014-10W3						JEL205-014W3	
	JELPT205-015-10W3	1 <sup>33</sup> / <sub>64</sub>	1.220	0.295	3/8	770	JEL205-015W3	2.4
	JELPT205-100-10W3						JEL205-100W3	

Remarks: 1) The Stretcher Unit is designed to only take a horizontal radial load, in line with the adjustment direction. Axial loads or vertical radial loads can deform or break the housing.

**Pillow blocks cast housing**  
Adapter type



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>		
		mm					inch								
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>				
20 $\frac{3}{4}$	UKP205D1;H2305X UKP205D1;HE2305	36.5 $1\frac{7}{16}$	140 $5\frac{1}{2}$	105 $4\frac{1}{8}$	38 $1\frac{1}{2}$	13 $\frac{1}{2}$	16 $\frac{5}{8}$	15 $1\frac{19}{32}$	71 $2\frac{25}{32}$	35 1.378	42 $1\frac{1}{32}$	M10 $\frac{3}{8}$	UK205D1;H2305X UK205D1;HE2305		
25 $\frac{7}{8}$ 1	UKP206D1;H2306X UKP206D1;HS2306 UKP206D1;HE2306X	42.9 $1\frac{11}{16}$	165 $6\frac{1}{2}$	121 $4\frac{3}{4}$	48 $1\frac{7}{8}$	17 $2\frac{1}{32}$	20 $2\frac{25}{32}$	17 $2\frac{1}{32}$	83 $3\frac{9}{32}$	38 1.496	54 $2\frac{1}{8}$	M14 $\frac{1}{2}$	UK206D1;H2306X UK206D1;HS2306 UK206D1;HE2306X		
30 $1\frac{1}{8}$	UKP207D1;H2307X UKP207D1;HS2307	47.6 $1\frac{7}{8}$	167 $6\frac{9}{16}$	127 5	48 $1\frac{7}{8}$	17 $2\frac{1}{32}$	20 $2\frac{25}{32}$	18 $2\frac{23}{32}$	93 $3\frac{21}{32}$	43 1.693	54 $2\frac{1}{8}$	M14 $\frac{1}{2}$	UK207D1;H2307X UK207D1;HS2307		
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKP208D1;H2308X UKP208D1;HE2308X UKP208D1;HS2308X	49.2 $1\frac{15}{16}$	184 $7\frac{1}{4}$	137 $5\frac{13}{32}$	54 $2\frac{1}{8}$	17 $2\frac{1}{32}$	20 $2\frac{25}{32}$	18 $2\frac{23}{32}$	98 $3\frac{27}{32}$	46 1.811	52 $2\frac{1}{16}$	M14 $\frac{1}{2}$	UK208D1;H2308X UK208D1;HE2308X UK208D1;HS2308X		
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKP209D1;H2309X UKP209D1;HA2309 UKP209D1;HE2309X UKP209D1;HS2309X	54 $2\frac{1}{8}$	190 $7\frac{15}{32}$	146 $5\frac{3}{4}$	54 $2\frac{1}{8}$	17 $2\frac{1}{32}$	20 $2\frac{25}{32}$	20 $2\frac{25}{32}$	106 $4\frac{3}{16}$	50 1.969	60 $2\frac{3}{8}$	M14 $\frac{1}{2}$	UK209D1;H2309X UK209D1;HA2309 UK209D1;HE2309X UK209D1;HS2309X		
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKP210D1;H2310X UKP210D1;HS2310 UKP210D1;HA2310 UKP210D1;HE2310X	57.2 $2\frac{1}{4}$	206 $8\frac{1}{8}$	159 $6\frac{1}{4}$	60 $2\frac{3}{8}$	20 $2\frac{25}{32}$	23 $2\frac{29}{32}$	21 $1\frac{13}{16}$	114 $4\frac{1}{2}$	55 2.165	65 $2\frac{9}{16}$	M16 $\frac{5}{8}$	UK210D1;H2310X UK210D1;HS2310 UK210D1;HA2310 UK210D1;HE2310X		
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKP211D1;H2311X UKP211D1;HS2311 UKP211D1;HA2311 UKP211D1;HE2311XY	63.5 $2\frac{1}{2}$	219 $8\frac{5}{8}$	171 $6\frac{23}{32}$	60 $2\frac{3}{8}$	20 $2\frac{25}{32}$	23 $2\frac{29}{32}$	23 $2\frac{29}{32}$	126 $4\frac{31}{32}$	59 2.323	65 $2\frac{9}{16}$	M16 $\frac{5}{8}$	UK211D1;H2311X UK211D1;HS2311 UK211D1;HA2311 UK211D1;HE2311XY		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

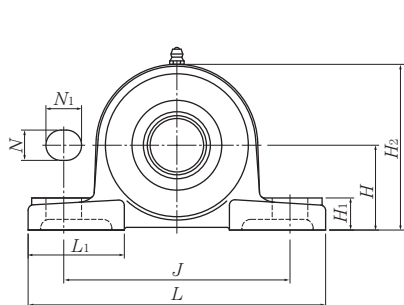
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

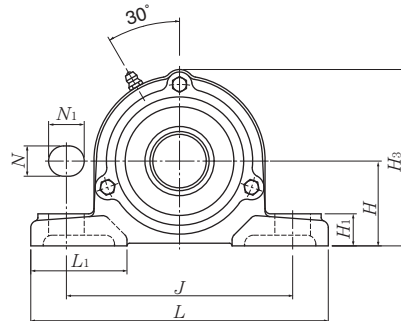
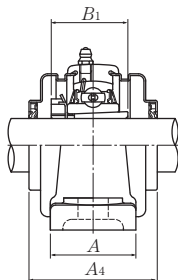
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

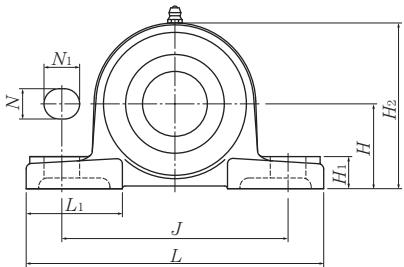
Note: Please refer to page 36 for size of grease fitting.



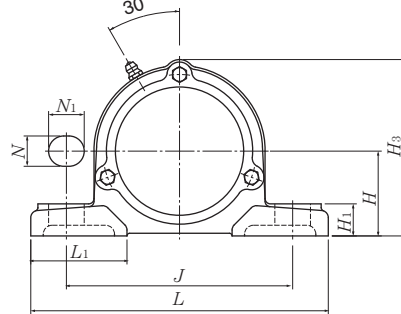
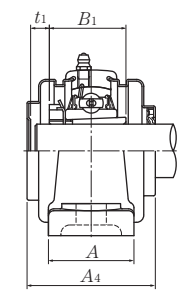
**Press steel dust cover type (Open end)**  
**S-UKP...D1**



**Cast dust cover type (Open end)**  
**C-UKP...D1**



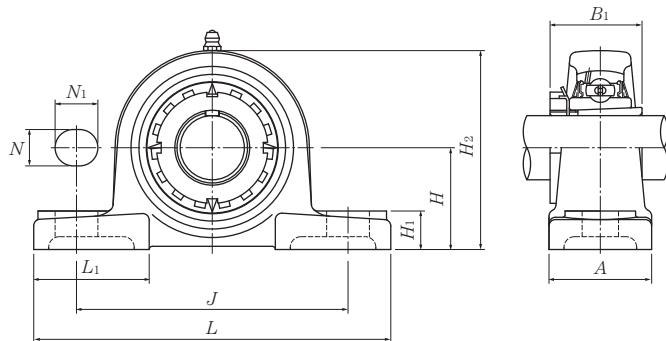
**Press steel dust cover type (Close end)**  
**SM-UKP...D1**



**Cast dust cover type (Close end)**  
**CM-UKP...D1**

Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	H <sub>3</sub>	A <sub>5</sub>	UKP	S(SM)	C(CM)
P205D1	<b>S(SM)-UKP205D1;H2305X</b>	<b>C(CM)-UKP205D1;H2305X</b>	7	11	57	76	70	0.8	0.9	1.2
P205D1	S(SM)-UKP205ED1;HE2305	C(CM)-UKP205ED1;HE2305	$\frac{9}{32}$	$\frac{7}{16}$	$2\frac{1}{4}$	3	$2\frac{3}{4}$	1.8	2.0	2.7
P206D1	<b>S(SM)-UKP206D1;H2306X</b>	<b>C(CM)-UKP206D1;H2306X</b>	8	12	62	88	75	1.4	1.5	1.8
P206D1	S(SM)-UKP206SD1;HS2306	C(CM)-UKP206SD1;HS2306	$\frac{5}{16}$	$\frac{15}{32}$	$2\frac{7}{16}$	$3\frac{15}{32}$	$2\frac{15}{16}$	3.1	3.3	4.0
P206D1	S(SM)-UKP206ED1;HE2306X	C(CM)-UKP206ED1;HE2306X								
P207D1	<b>S(SM)-UKP207D1;H2307X</b>	<b>C(CM)-UKP207D1;H2307X</b>	10	12	72	99	80	1.7	1.8	2.1
P207D1	S(SM)-UKP207SD1;HS2307	C(CM)-UKP207SD1;HS2307	$\frac{25}{64}$	$\frac{15}{32}$	$2\frac{27}{32}$	$3\frac{29}{32}$	$3\frac{5}{32}$	3.7	4.0	4.6
P208D1	<b>S(SM)-UKP208D1;H2308X</b>	<b>C(CM)-UKP208D1;H2308X</b>	13	14	82	105	90	2.0	2.2	2.8
P208D1	S(SM)-UKP208ED1;HE2308X	C(CM)-UKP208ED1;HE2308X	$\frac{33}{64}$	$\frac{35}{64}$	$3\frac{7}{32}$	$4\frac{1}{8}$	$3\frac{17}{32}$	4.4	4.9	6.2
P208D1	S(SM)-UKP208SD1;HS2308X	C(CM)-UKP208SD1;HS2308X								
P209D1	<b>S(SM)-UKP209D1;H2309X</b>	<b>C(CM)-UKP209D1;H2309X</b>	12	16	82	113	95	2.3	2.5	3.3
P209D1	S(SM)-UKP209AD1;HA2309	C(CM)-UKP209AD1;HA2309								
P209D1	S(SM)-UKP209ED1;HE2309X	C(CM)-UKP209ED1;HE2309X	$\frac{15}{32}$	$\frac{5}{8}$	$3\frac{7}{32}$	$4\frac{7}{16}$	$3\frac{3}{4}$	5.1	5.5	7.3
P209D1	S(SM)-UKP209SD1;HS2309X	C(CM)-UKP209SD1;HS2309X								
P210D1	<b>S(SM)-UKP210D1;H2310X</b>	<b>C(CM)-UKP210D1;H2310X</b>	13	17	87	119	100	2.9	3.0	3.9
P210D1	S(SM)-UKP210SD1;HS2310	C(CM)-UKP210SD1;HS2310								
P210D1	S(SM)-UKP210AD1;HA2310	C(CM)-UKP210AD1;HA2310	$\frac{33}{64}$	$\frac{21}{32}$	$3\frac{7}{16}$	$4\frac{11}{16}$	$3\frac{15}{16}$	6.4	6.6	8.6
P210D1	S(SM)-UKP210ED1;HE2310X	C(CM)-UKP210ED1;HE2310X								
P211D1	<b>S(SM)-UKP211D1;H2311X</b>	<b>C(CM)-UKP211D1;H2311X</b>	14	15	92	130	100	3.6	3.7	4.8
P211D1	S(SM)-UKP211SD1;HS2311	C(CM)-UKP211SD1;HS2311								
P211D1	S(SM)-UKP211AD1;HA2311	C(CM)-UKP211AD1;HA2311	$\frac{35}{64}$	$\frac{19}{32}$	$3\frac{5}{8}$	$5\frac{1}{8}$	$3\frac{15}{16}$	7.9	8.2	11
P211D1	S(SM)-UKP211ED1;HE2311XY	C(CM)-UKP211ED1;HE2311XY								

**Pillow blocks cast housing**  
Adapter type



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>		
		mm					inch								
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>				
55  2 1/8	UKP212D1;H2312X	69.8 2 3/4	241 9 1/2	184 7 1/4	70 2 3/4	20 25/32	23 29/32	25 31/32	138 5 7/16	62 2.441	70 2 3/4	M16 5/8	UK212D1;H2312X		
	UKP212D1;HS2312												UK212D1;HS2312		
60  2 3/16  2 1/4  2 3/8	UKP213D1;H2313X	76.2	265	203	70	25	28	27	151	65	77	M20	UK213D1;H2313X		
	UKP213D1;HA2313												UK213D1;HA2313		
	UKP213D1;HE2313X												UK213D1;HE2313X		
	UKP213D1;HS2313X												UK213D1;HS2313X		
65  2 7/16  2 1/2	UKP215D1;H2315X	82.6	275	217	74	25	28	28	163	73	80	M20	UK215D1;H2315X		
	UKP215D1;HA2315												UK215D1;HA2315		
	UKP215D1;HE2315X												UK215D1;HE2315X		
70  2 11/16  2 3/4	UKP216D1;H2316X	88.9	292	232	78	25	28	30	175	78	85	M20	UK216D1;H2316X		
	UKP216D1;HA2316												UK216D1;HA2316		
	UKP216D1;HE2316X												UK216D1;HE2316X		
75  2 15/16  3	UKP217D1;H2317X	95.2	310	247	83	25	28	32	187	82	85	M20	UK217D1;H2317X		
	UKP217D1;HA2317X												UK217D1;HA2317X		
	UKP217D1;HE2317X												UK217D1;HE2317X		
80  3 3/16	UKP218D1;H2318X	101.6	327	262	88	27	30	33	200	86	90	M22	UK218D1;H2318X		
	UKP218D1;HA2318X		4	12 7/8	10 5/16	3 15/32	1 1/16	1 3/16	1 5/16	7 7/8	3.386	3 17/32		UK218D1;HA2318X	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

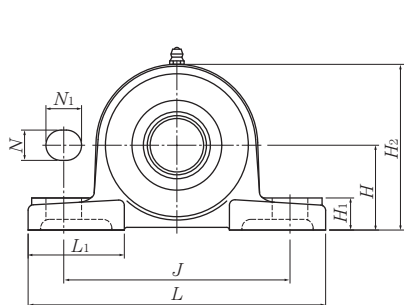
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

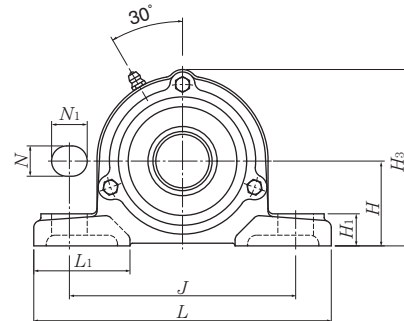
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

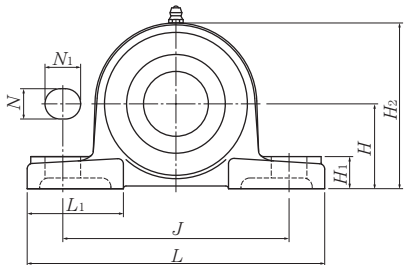
Note: Please refer to page 36 for size of grease fitting.



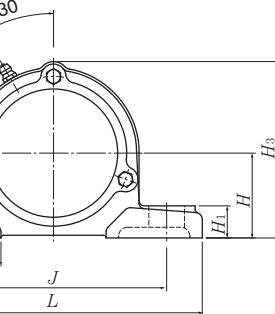
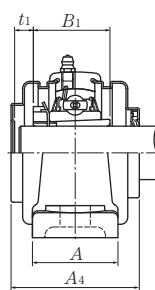
**Press steel dust cover type (Open end)**  
**S-UKP...D1**



**Cast dust cover type (Open end)**  
**C-UKP...D1**



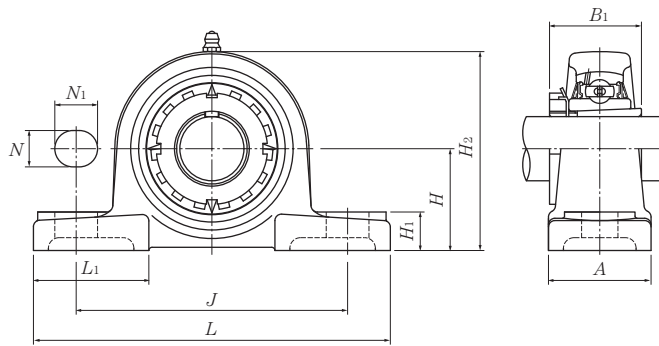
**Press steel dust cover type (Close end)**  
**SM-UKP...D1**



**Cast dust cover type (Close end)**  
**CM-UKP...D1**

Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	lb	
			<i>t</i> <sub>1</sub>	<i>t</i> <sub>2</sub>	<i>A</i> <sub>4</sub>	<i>H</i> <sub>3</sub>	<i>A</i> <sub>5</sub>	UKP	S(SM)	C(CM)
P212D1	<b>S(SM)-UKP212D1;H2312X</b>	<b>C(CM)-UKP212D1;H2312X</b>	16	20	102	143	115	4.7	5.1	6.2
P212D1	S(SM)-UKP212SD1;HS2312	C(CM)-UKP212SD1;HS2312	$\frac{5}{8}$	$\frac{25}{32}$	$4\frac{1}{32}$	$5\frac{5}{8}$	$4\frac{17}{32}$	10	11	14
P213D1	<b>S(SM)-UKP213D1;H2313X</b>	<b>C(CM)-UKP213D1;H2313X</b>	17	21	107	155	120	5.7	5.9	7.6
P213D1	S(SM)-UKP213AD1;HA2313	C(CM)-UKP213AD1;HA2313								
P213D1	S(SM)-UKP213ED1;HE2313X	C(CM)-UKP213ED1;HE2313X	$2\frac{1}{32}$	$1\frac{3}{16}$	$4\frac{7}{32}$	$6\frac{3}{32}$	$4\frac{23}{32}$	13	13	17
P213D1	S(SM)-UKP213SD1;HS2313X	C(CM)-UKP213SD1;HS2313X								
P215D1	—	<b>C(CM)-UKP215D1;H2315X</b>	—	24	—	168	135	7.5	—	10
P215D1	—	C(CM)-UKP215AD1;HA2315	—	$1\frac{5}{16}$	—	$6\frac{5}{8}$	$5\frac{5}{16}$	17	—	22
P215D1	—	C(CM)-UKP215ED1;HE2315X								
P216D1	—	<b>C(CM)-UKP216D1;H2316X</b>	—	27	—	181	145	9.2	—	12
P216D1	—	C(CM)-UKP216AD1;HA2316	—	$1\frac{1}{16}$	—	$7\frac{1}{8}$	$5\frac{23}{32}$	20	—	26
P216D1	—	C(CM)-UKP216ED1;HE2316X								
P217D1	—	<b>C(CM)-UKP217D1;H2317X</b>	—	30	—	191	155	11	—	14
P217D1	—	C(CM)-UKP217AD1;HA2317X	—	$1\frac{3}{16}$	—	$7\frac{17}{32}$	$6\frac{3}{32}$	24	—	31
P217D1	—	C(CM)-UKP217ED1;HE2317X								
P218D1	—	<b>C(CM)-UKP218D1;H2318X</b>	—	35	—	204	165	13	—	16
P218D1	—	C(CM)-UKP218AD1;HA2318X	—	$1\frac{3}{8}$	—	$8\frac{1}{32}$	$6\frac{1}{2}$	29	—	35

**Pillow blocks cast housing**  
Adapter type



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>		
		mm					inch								
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>				
20 $\frac{3}{4}$	UKP305D1;H2305X UKP305D1;HE2305	45 $1\frac{49}{64}$	175 $6\frac{7}{8}$	132 $5\frac{3}{16}$	45 $1\frac{25}{32}$	17 $2\frac{21}{32}$	20 $2\frac{25}{32}$	15 $1\frac{19}{32}$	85 $3\frac{11}{32}$	35 1.378	54 $2\frac{1}{8}$	M14 $\frac{1}{2}$	UK305D1;H2305X UK305D1;HE2305		
25 $\frac{7}{8}$ 1	UKP306D1;H2306X UKP306D1;HS2306 UKP306D1;HE2306X	50 $1\frac{31}{32}$	180 $7\frac{3}{32}$	140 $5\frac{1}{2}$	50 $1\frac{31}{32}$	17 $2\frac{21}{32}$	20 $2\frac{25}{32}$	18 $2\frac{23}{32}$	95 $3\frac{3}{4}$	38 1.496	54 $2\frac{1}{8}$	M14 $\frac{1}{2}$	UK306D1;H2306X UK306D1;HS2306 UK306D1;HE2306X		
30 $1\frac{1}{8}$	UKP307D1;H2307X UKP307D1;HS2307	56 $2\frac{13}{64}$	210 $8\frac{9}{32}$	160 $6\frac{5}{16}$	56 $2\frac{7}{32}$	17 $2\frac{21}{32}$	25 $3\frac{1}{32}$	20 $2\frac{25}{32}$	106 $4\frac{3}{16}$	43 1.693	60 $2\frac{3}{8}$	M14 $\frac{1}{2}$	UK307D1;H2307X UK307D1;HS2307		
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKP308D1;H2308X UKP308D1;HE2308X UKP308D1;HS2308X	60 $2\frac{23}{64}$	220 $8\frac{21}{32}$	170 $6\frac{11}{16}$	60 $2\frac{3}{8}$	17 $2\frac{21}{32}$	27 $1\frac{1}{16}$	22 $\frac{7}{8}$	116 $4\frac{9}{16}$	46 1.811	60 $2\frac{3}{8}$	M14 $\frac{1}{2}$	UK308D1;H2308X UK308D1;HE2308X UK308D1;HS2308X		
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKP309D1;H2309X UKP309D1;HA2309 UKP309D1;HE2309X UKP309D1;HS2309X	67 $2\frac{41}{64}$	245 $9\frac{21}{32}$	190 $7\frac{15}{32}$	67 $2\frac{5}{8}$	20 $2\frac{25}{32}$	30 $1\frac{3}{16}$	24 $\frac{15}{16}$	129 $5\frac{3}{32}$	50 1.969	65 $2\frac{9}{16}$	M16 $\frac{5}{8}$	UK309D1;H2309X UK309D1;HA2309 UK309D1;HE2309X UK309D1;HS2309X		
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKP310D1;H2310X UKP310D1;HS2310 UKP310D1;HA2310 UKP310D1;HE2310X	75 $2\frac{61}{64}$	275 $10\frac{13}{16}$	212 $8\frac{11}{32}$	75 $2\frac{15}{16}$	20 $2\frac{25}{32}$	35 $1\frac{3}{8}$	27 $1\frac{1}{16}$	143 $5\frac{5}{8}$	55 2.165	75 $2\frac{15}{16}$	M16 $\frac{5}{8}$	UK310D1;H2310X UK310D1;HS2310 UK310D1;HA2310 UK310D1;HE2310X		
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKP311D1;H2311X UKP311D1;HS2311 UKP311D1;HA2311 UKP311D1;HE2311XY	80 $3\frac{5}{32}$	310 $12\frac{7}{32}$	236 $9\frac{9}{32}$	80 $3\frac{5}{32}$	20 $2\frac{25}{32}$	38 $1\frac{1}{2}$	30 $1\frac{3}{16}$	154 $6\frac{1}{16}$	59 2.323	85 $3\frac{11}{32}$	M16 $\frac{5}{8}$	UK311D1;H2311X UK311D1;HS2311 UK311D1;HA2311 UK311D1;HE2311XY		
55 $2\frac{1}{8}$	UKP312D1;H2312X UKP312D1;HS2312	85 $3\frac{1}{32}$	330 13	250 $9\frac{27}{32}$	85 $3\frac{11}{32}$	25 $3\frac{1}{32}$	38 $1\frac{1}{2}$	32 $1\frac{1}{4}$	165 $6\frac{1}{2}$	62 2.441	95 $3\frac{3}{4}$	M20 $\frac{3}{4}$	UK312D1;H2312X UK312D1;HS2312		
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKP313D1;H2313X UKP313D1;HA2313 UKP313D1;HE2313X UKP313D1;HS2313X	90 $3\frac{35}{64}$	340 $13\frac{3}{8}$	260 $10\frac{1}{4}$	90 $3\frac{17}{32}$	25 $3\frac{1}{32}$	38 $1\frac{1}{2}$	33 $1\frac{5}{16}$	176 $6\frac{15}{16}$	65 2.559	105 $4\frac{1}{8}$	M20 $\frac{3}{4}$	UK313D1;H2313X UK313D1;HA2313 UK313D1;HE2313X UK313D1;HS2313X		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

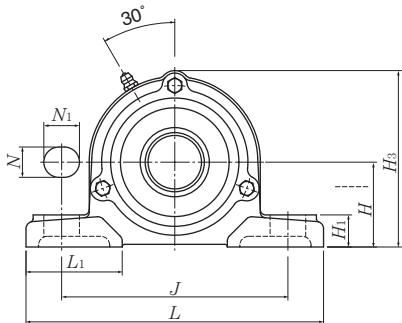
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

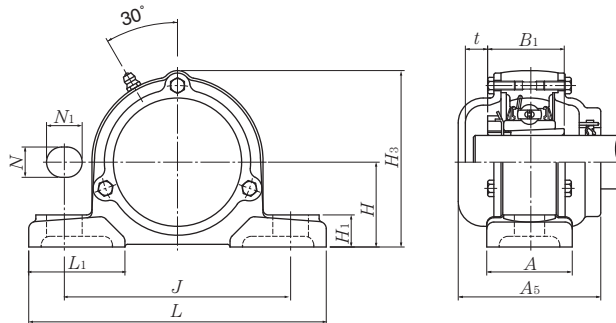
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.



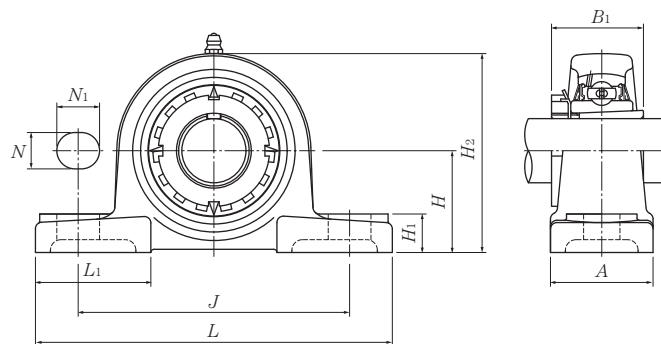
Cast dust cover type (Open end)  
C-UKP...D1



Cast dust cover type (Close end)  
CM-UKP...D1

Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
		mm	inch		kg	lb
		t	H <sub>3</sub>	A <sub>5</sub>	UKP	C(CM)
P305D1	C(CM)-UKP305D1;H2305X	14	91	80	1.4	1.9
P305D1	C(CM)-UKP305ED1;HE2305	35/64	3 19/32	3 5/32	3.1	4.2
P306D1	C(CM)-UKP306D1;H2306X	15	105	85	1.8	2.6
P306D1	C(CM)-UKP306SD1;HS2306	19/32	4 1/8	3 11/32	4.0	5.7
P306D1	C(CM)-UKP306ED1;HE2306X					
P307D1	C(CM)-UKP307D1;H2307X	17	115	95	2.6	3.3
P307D1	C(CM)-UKP307SD1;HS2307	2 1/32	4 17/32	3 3/4	5.7	7.3
P308D1	C(CM)-UKP308D1;H2308X	19	125	105	3.1	4.2
P308D1	C(CM)-UKP308ED1;HE2308X	3/4	4 29/32	4 1/8	6.8	9.3
P308D1	C(CM)-UKP308SD1;HS2308X					
P309D1	C(CM)-UKP309D1;H2309X	19	140	110	4.1	5.6
P309D1	C(CM)-UKP309AD1;HA2309					
P309D1	C(CM)-UKP309ED1;HE2309X	3/4	5 1/2	4 11/32	9.0	12
P309D1	C(CM)-UKP309SD1;HS2309X					
P310D1	C(CM)-UKP310D1;H2310X	21	156	120	5.6	7.2
P310D1	C(CM)-UKP310SD1;HS2310					
P310D1	C(CM)-UKP310AD1;HA2310	13/16	6 5/32	4 23/32	12	16
P310D1	C(CM)-UKP310ED1;HE2310X					
P311D1	C(CM)-UKP311D1;H2311X	22	166	125	7.3	9.0
P311D1	C(CM)-UKP311SD1;HS2311					
P311D1	C(CM)-UKP311AD1;HA2311	7/8	6 17/32	4 29/32	16	20
P311D1	C(CM)-UKP311ED1;HE2311XY					
P312D1	C(CM)-UKP312D1;H2312X	25	179	135	9.3	11
P312D1	C(CM)-UKP312SD1;HS2312	63/64	7 1/16	5 5/16	21	24
P313D1	C(CM)-UKP313D1;H2313X	25	190	140	10	12
P313D1	C(CM)-UKP313AD1;HA2313					
P313D1	C(CM)-UKP313ED1;HE2313X	63/64	7 15/32	5 1/2	22	26
P313D1	C(CM)-UKP313SD1;HS2313X					

**Pillow blocks cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>		
		mm					inch								
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>				
65 2 $\frac{7}{16}$ 2 $\frac{1}{2}$	UKP315D1;H2315X UKP315D1;HA2315 UKP315D1;HE2315X	100 3 $\frac{15}{16}$	380 14 $\frac{31}{32}$	290 11 $\frac{13}{32}$	100 3 $\frac{15}{16}$	27 1 $\frac{1}{16}$	40 1 $\frac{9}{16}$	35 1 $\frac{3}{8}$	198 7 $\frac{25}{32}$	73 2.874	110 4 $\frac{11}{32}$	M22 $\frac{7}{8}$	UK315D1;H2315X UK315D1;HA2315 UK315D1;HE2315X		
70 2 $\frac{11}{16}$ 2 $\frac{3}{4}$	UKP316D1;H2316X UKP316D1;HA2316 UKP316D1;HE2316X	106 4 $\frac{11}{64}$	400 15 $\frac{3}{4}$	300 11 $\frac{13}{16}$	110 4 $\frac{11}{32}$	27 1 $\frac{1}{16}$	40 1 $\frac{9}{16}$	40 1 $\frac{9}{16}$	210 8 $\frac{9}{32}$	78 3.071	110 4 $\frac{11}{32}$	M22 $\frac{7}{8}$	UK316D1;H2316X UK316D1;HA2316 UK316D1;HE2316X		
75 2 $\frac{15}{16}$ 3	UKP317D1;H2317X UKP317D1;HA2317X UKP317D1;HE2317X	112 4 $\frac{13}{32}$	420 16 $\frac{17}{32}$	320 12 $\frac{19}{32}$	110 4 $\frac{11}{32}$	33 1 $\frac{5}{16}$	45 1 $\frac{25}{32}$	40 1 $\frac{9}{16}$	220 8 $\frac{21}{32}$	82 3.228	120 4 $\frac{23}{32}$	M27 1	UK317D1;H2317X UK317D1;HA2317X UK317D1;HE2317X		
80 3 $\frac{3}{16}$	UKP318D1;H2318X UKP318D1;HA2318X	118 4 $\frac{41}{64}$	430 16 $\frac{15}{16}$	330 13	110 4 $\frac{11}{32}$	33 1 $\frac{5}{16}$	45 1 $\frac{25}{32}$	45 1 $\frac{25}{32}$	235 9 $\frac{1}{4}$	86 3.386	120 4 $\frac{23}{32}$	M27 1	UK318D1;H2318X UK318D1;HA2318X		
85 3 $\frac{1}{4}$	UKP319D1;H2319X UKP319D1;HE2319X	125 4 $\frac{59}{64}$	470 18 $\frac{1}{2}$	360 14 $\frac{3}{16}$	120 4 $\frac{23}{32}$	36 1 $\frac{13}{32}$	50 1 $\frac{31}{32}$	45 1 $\frac{25}{32}$	250 9 $\frac{27}{32}$	90 3.543	125 4 $\frac{29}{32}$	M30 1 $\frac{1}{8}$	UK319D1;H2319X UK319D1;HE2319X		
90 3 $\frac{7}{16}$ 3 $\frac{1}{2}$	UKP320D1;H2320X UKP320D1;HA2320 UKP320D1;HE2320X	140 5 $\frac{33}{64}$	490 19 $\frac{9}{32}$	380 14 $\frac{31}{32}$	120 4 $\frac{23}{32}$	36 1 $\frac{13}{32}$	50 1 $\frac{31}{32}$	50 1 $\frac{31}{32}$	275 10 $\frac{13}{16}$	97 3.819	130 5 $\frac{1}{8}$	M30 1 $\frac{1}{8}$	UK320D1;H2320X UK320D1;HA2320 UK320D1;HE2320X		
100	UKP322D1;H2322X	150	520	400	140	40	55	55	300	105	135	M33	UK322D1;H2322X		
110	UKP324D1;H2324X	160	570	450	140	40	55	65	320	112	140	M33	UK324D1;H2324X		
115	UKP326D1;H2326	180	600	480	140	40	55	75	355	121	140	M33	UK326D1;H2326		
125	UKP328D1;H2328	200	620	500	140	40	55	75	390	131	140	M33	UK328D1;H2328		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

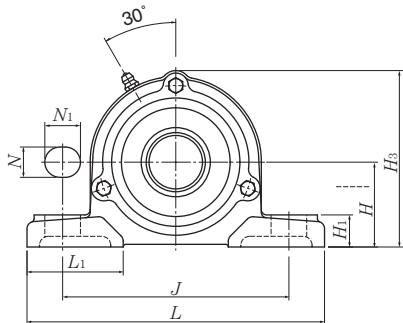
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

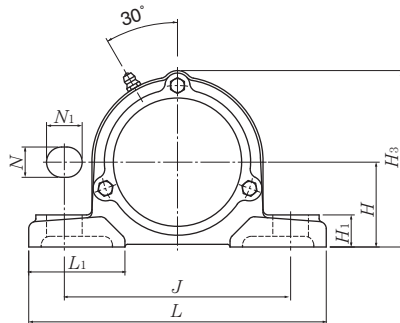
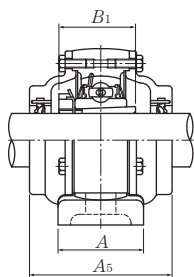
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

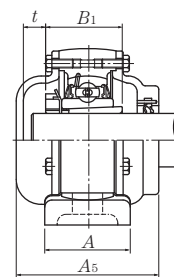
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Open end)**  
**C-UKP...D1**

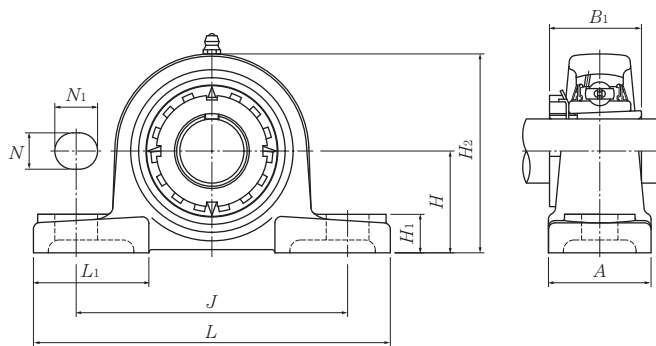


**Cast dust cover type (Close end)**  
**CM-UKP...D1**



Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
		mm      inch		UKP	C(CM)	
		t	H <sub>3</sub>			
P315D1	<b>C(CM)-UKP315D1;H2315X</b>	26	210	150	14	18
P315D1	<b>C(CM)-UKP315AD1;HA2315</b>	1 $\frac{1}{32}$	8 $\frac{9}{32}$	5 $\frac{29}{32}$	31	40
P315D1	<b>C(CM)-UKP315ED1;HE2315X</b>					
P316D1	<b>C(CM)-UKP316D1;H2316X</b>	24	221	155	17	21
P316D1	<b>C(CM)-UKP316AD1;HA2316</b>	1 $\frac{5}{16}$	8 $\frac{11}{16}$	6 $\frac{3}{32}$	37	46
P316D1	<b>C(CM)-UKP316ED1;HE2316X</b>					
P317D1	<b>C(CM)-UKP317D1;H2317X</b>	29	235	170	19	24
P317D1	<b>C(CM)-UKP317AD1;HA2317X</b>	1 $\frac{5}{32}$	9 $\frac{1}{4}$	6 $\frac{11}{16}$	44	60
P317D1	<b>C(CM)-UKP317ED1;HE2317X</b>					
P318D1	<b>C(CM)-UKP318D1;H2318X</b>	27	246	170	22	28
P318D1	<b>C(CM)-UKP318AD1;HA2318X</b>	1 $\frac{1}{16}$	9 $\frac{11}{16}$	6 $\frac{11}{16}$	53	68
P319D1	<b>C(CM)-UKP319D1;H2319X</b>	29	258	180	27	33
P319D1	<b>C(CM)-UKP319ED1;HE2319X</b>	1 $\frac{5}{32}$	10 $\frac{5}{32}$	7 $\frac{3}{32}$	64	84
P320D1	<b>C(CM)-UKP320D1;H2320X</b>	29	283	190	33	40
P320D1	<b>C(CM)-UKP320AD1;HA2320</b>	1 $\frac{5}{32}$	11 $\frac{5}{32}$	7 $\frac{15}{32}$	77	104
P320D1	<b>C(CM)-UKP320ED1;HE2320X</b>					
P322D1	<b>C(CM)-UKP322D1;H2322X</b>	30	313	200	43	53
P324D1	<b>C(CM)-UKP324D1;H2324X</b>	32	335	215	50	67
P326D1	<b>C(CM)-UKP326D1;H2326</b>	34	375	225	69	86
P328D1	<b>C(CM)-UKP328D1;H2328</b>	36	407	235	84	101

**Pillow blocks cast housing**  
Adapter type



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch
		H	L	J	A	N	N <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B <sub>1</sub>	L <sub>1</sub>	
20 $\frac{3}{4}$	UKPX05D1;H2305X UKPX05D1;HE2305	44.4 $1\frac{3}{4}$	159 $6\frac{1}{4}$	119 $4\frac{11}{16}$	51 2	17 $2\frac{1}{32}$	20 $2\frac{5}{32}$	18 $2\frac{3}{32}$	85 $3\frac{11}{32}$	35 1.378	50 $1\frac{31}{32}$	M14 $\frac{1}{2}$
25 $\frac{7}{8}$ 1	UKPX06D1;H2306X UKPX06D1;HS2306 UKPX06D1;HE2306X	47.6 $1\frac{7}{8}$	175 $6\frac{7}{8}$	127 5	57 $2\frac{1}{4}$	17 $2\frac{1}{32}$	20 $2\frac{5}{32}$	20 $2\frac{5}{32}$	93 $3\frac{21}{32}$	38 1.496	54 $2\frac{1}{8}$	M14 $\frac{1}{2}$
30 $1\frac{1}{8}$	UKPX07D1;H2307X UKPX07D1;HS2307	54 $2\frac{1}{8}$	203 8	144 $5\frac{21}{32}$	57 $2\frac{1}{4}$	17 $2\frac{1}{32}$	20 $2\frac{5}{32}$	21 $1\frac{13}{16}$	105 $4\frac{1}{8}$	43 1.693	60 $2\frac{3}{8}$	M14 $\frac{1}{2}$
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKPX08D1;H2308X UKPX08D1;HE2308X UKPX08D1;HS2308X	58.7 $2\frac{5}{16}$	222 $8\frac{3}{4}$	156 $6\frac{5}{32}$	67 $2\frac{5}{8}$	20 $2\frac{5}{32}$	23 $2\frac{9}{32}$	26 $1\frac{1}{32}$	111 $4\frac{3}{8}$	46 1.811	65 $2\frac{9}{16}$	M16 $\frac{5}{8}$
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKPX09D1;H2309X UKPX09D1;HA2309 UKPX09D1;HE2309X UKPX09D1;HS2309X	58.7 $2\frac{5}{16}$	222 $8\frac{3}{4}$	156 $6\frac{5}{32}$	67 $2\frac{5}{8}$	20 $2\frac{5}{32}$	23 $2\frac{9}{32}$	26 $1\frac{1}{32}$	116 $4\frac{9}{16}$	50 1.969	65 $2\frac{9}{16}$	M16 $\frac{5}{8}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKPX10D1;H2310X UKPX10D1;HS2310 UKPX10D1;HA2310 UKPX10D1;HE2310X	63.5 $2\frac{1}{2}$	241 $9\frac{1}{2}$	171 $6\frac{23}{32}$	73 $2\frac{7}{8}$	20 $2\frac{5}{32}$	23 $2\frac{9}{32}$	27 $1\frac{1}{16}$	126 $4\frac{31}{32}$	55 2.165	70 $2\frac{3}{4}$	M16 $\frac{5}{8}$
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKPX11D1;H2311X UKPX11D1;HS2311 UKPX11D1;HA2311 UKPX11D1;HE2311XY	69.8 $2\frac{3}{4}$	260 $10\frac{1}{4}$	184 $7\frac{1}{4}$	79 $3\frac{1}{8}$	25 $3\frac{1}{32}$	28 $1\frac{3}{32}$	30 $1\frac{3}{16}$	137 $5\frac{13}{32}$	59 2.323	75 $2\frac{15}{16}$	M20 $\frac{3}{4}$
55 $2\frac{1}{8}$	UKPX12D1;H2312X UKPX12D1;HS2312	76.2 3	286 $11\frac{1}{4}$	203 8	83 $3\frac{9}{32}$	25 $3\frac{1}{32}$	28 $1\frac{3}{32}$	33 $1\frac{5}{16}$	151 $5\frac{15}{16}$	62 2.441	80 $3\frac{5}{32}$	M20 $\frac{3}{4}$
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKPX13D1;H2313X UKPX13D1;HA2313 UKPX13D1;HE2313X UKPX13D1;HS2313X	76.2 3	286 $11\frac{1}{4}$	203 8	83 $3\frac{9}{32}$	25 $3\frac{1}{32}$	28 $1\frac{3}{32}$	33 $1\frac{5}{16}$	154 $6\frac{1}{16}$	65 2.559	80 $3\frac{5}{32}$	M20 $\frac{3}{4}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

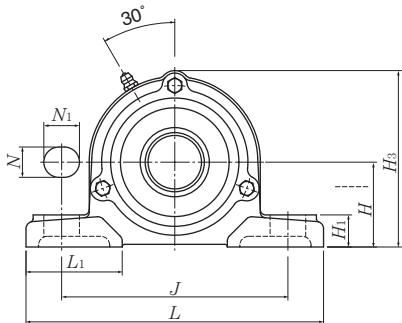
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

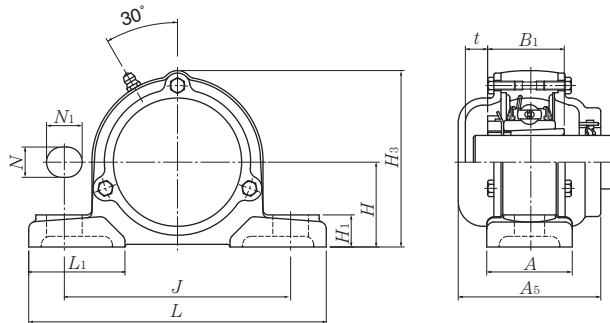
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.



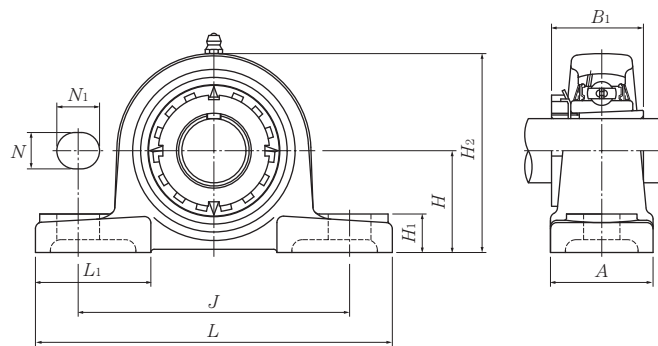
Cast dust cover type (Open end)  
C-UKP...D1



Cast dust cover type (Close end)  
CM-UKP...D1

Bearing number <sup>2) 3)</sup>	Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
			t	mm H <sub>3</sub>	inch A <sub>5</sub>	kg UKPX	lb C(CM)
UKX05D1;H2305X UKX05D1;HE2305	PX05D1 PX05D1	C(CM)-UKPX05D1;H2305X C(CM)-UKPX05ED1;HE2305	12 $\frac{15}{32}$	89 $3\frac{1}{2}$	75 $2\frac{15}{16}$	1.4 3.1	1.8 4.0
UKX06D1;H2306X UKX06D1;HS2306 UKX06D1;HE2306X	PX06D1 PX06D1 PX06D1	C(CM)-UKPX06D1;H2306X C(CM)-UKPX06SD1;HS2306 C(CM)-UKPX06ED1;HE2306X	13 $\frac{33}{64}$	99 $3\frac{29}{32}$	80 $3\frac{5}{32}$	1.7 3.8	2.2 4.9
UKX07D1;H2307X UKX07D1;HS2307	PX07D1 PX07D1	C(CM)-UKPX07D1;H2307X C(CM)-UKPX07SD1;HS2307	15 $\frac{19}{32}$	110 $4\frac{11}{32}$	90 $3\frac{17}{32}$	2.5 5.5	3.3 7.3
UKX08D1;H2308X UKX08D1;HE2308X UKX08D1;HS2308X	PX08D1 PX08D1 PX08D1	C(CM)-UKPX08D1;H2308X C(CM)-UKPX08ED1;HE2308X C(CM)-UKPX08SD1;HS2308X	17 $\frac{21}{32}$	118 $4\frac{41}{64}$	95 $3\frac{3}{4}$	3.2 7.1	4.1 9.0
UKX09D1;H2309X UKX09D1;HA2309 UKX09D1;HE2309X UKX09D1;HS2309X	PX09D1 PX09D1 PX09D1 PX09D1	C(CM)-UKPX09D1;H2309X C(CM)-UKPX09AD1;HA2309 C(CM)-UKPX09ED1;HE2309X C(CM)-UKPX09SD1;HS2309X	18 $\frac{23}{32}$	120 $4\frac{23}{32}$	100 $3\frac{15}{16}$	3.3 7.3	4.3 9.5
UKX10D1;H2310X UKX10D1;HS2310 UKX10D1;HA2310 UKX10D1;HE2310X	PX10D1 PX10D1 PX10D1 PX10D1	C(CM)-UKPX10D1;H2310X C(CM)-UKPX10SD1;HS2310 C(CM)-UKPX10AD1;HA2310 C(CM)-UKPX10ED1;HE2310X	15 $\frac{19}{32}$	130 $5\frac{1}{8}$	100 $3\frac{15}{16}$	4.2 9.3	5.4 12
UKX11D1;H2311X UKX11D1;HS2311 UKX11D1;HA2311 UKX11D1;HE2311XY	PX11D1 PX11D1 PX11D1 PX11D1	C(CM)-UKPX11D1;H2311X C(CM)-UKPX11SD1;HS2311 C(CM)-UKPX11AD1;HA2311 C(CM)-UKPX11ED1;HE2311XY	21 $\frac{13}{16}$	144 $5\frac{21}{32}$	115 $4\frac{17}{32}$	5.3 12	6.8 15
UKX12D1;H2312X UKX12D1;HS2312	PX12D1 PX12D1	C(CM)-UKPX12D1;H2312X C(CM)-UKPX12SD1;HS2312	22 $\frac{7}{8}$	155 $6\frac{3}{32}$	120 $4\frac{23}{32}$	6.8 15	8.6 19
UKX13D1;H2313X UKX13D1;HA2313 UKX13D1;HE2313X UKX13D1;HS2313X	PX13D1 PX13D1 PX13D1 PX13D1	C(CM)-UKPX13D1;H2313X C(CM)-UKPX13AD1;HA2313 C(CM)-UKPX13ED1;HE2313X C(CM)-UKPX13SD1;HS2313X	26 $1\frac{1}{32}$	159 $\frac{1}{4}$	135 $5\frac{5}{16}$	6.9 15	9.2 20

**Pillow blocks cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number 1) 2) 3) UKPX15D1;H2315X UKPX15D1;HA2315 UKPX15D1;HE2315X	Nominal dimensions										Bolt size mm inch
		mm					inch					
65 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	UKPX15D1;H2315X UKPX15D1;HA2315 UKPX15D1;HE2315X	88.9	330	229	89	27	30	35	175	73	95	M22
		3 <sup>1</sup> / <sub>2</sub>	13	9 <sup>1</sup> / <sub>32</sub>	3 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>8</sub>	6 <sup>7</sup> / <sub>8</sub>	2.874	3 <sup>3</sup> / <sub>4</sub>	7/8
70 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub>	UKPX16D1;H2316X UKPX16D1;HA2316 UKPX16D1;HE2316X	101.6	381	283	102	27	30	40	194	78	110	M22
		4	15	11 <sup>5</sup> / <sub>32</sub>	4 <sup>1</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>16</sub>	1 <sup>9</sup> / <sub>16</sub>	7 <sup>5</sup> / <sub>8</sub>	3.071	4 <sup>11</sup> / <sub>32</sub>	7/8
75 2 <sup>15</sup> / <sub>16</sub> 3	UKPX17D1;H2317X UKPX17D1;HA2317X UKPX17D1;HE2317X	101.6	381	283	102	27	30	40	200	82	110	M22
		4	15	11 <sup>5</sup> / <sub>32</sub>	4 <sup>1</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>16</sub>	1 <sup>9</sup> / <sub>16</sub>	7 <sup>7</sup> / <sub>8</sub>	3.228	4 <sup>11</sup> / <sub>32</sub>	7/8
80 3 <sup>3</sup> / <sub>16</sub>	UKPX18D1;H2318X UKPX18D1;HA2318X	101.6	381	283	111	27	30	40	206	86	110	M22
		4	15	11 <sup>5</sup> / <sub>32</sub>	4 <sup>3</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>16</sub>	1 <sup>9</sup> / <sub>16</sub>	8 <sup>1</sup> / <sub>8</sub>	3.386	4 <sup>11</sup> / <sub>32</sub>	7/8
90	UKPX20D1;H2320X	127	432	337	121	33	36	45	244	97	125	M27

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

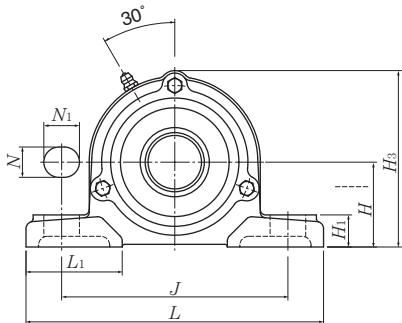
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

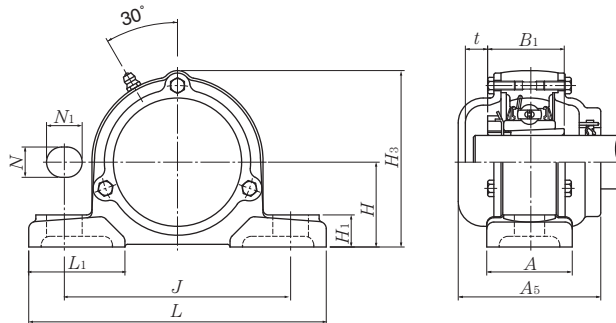
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.



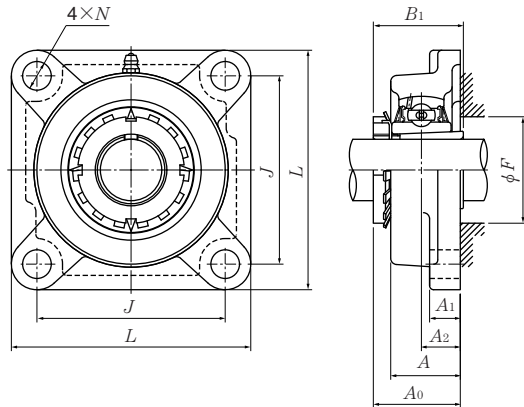
**Cast dust cover type (Open end)**  
**C-UKP...D1**



**Cast dust cover type (Close end)**  
**CM-UKP...D1**

<b>Bearing number<sup>2) 3)</sup></b>	<b>Housing<sup>1)</sup> number</b>	<b>Unit number<sup>1) 2) 3)</sup> cast dust cover type</b>	<b>Nominal dimensions</b>			<b>Mass of unit (approx.)</b>	
			<b>mm</b>	<b>inch</b>		<b>kg</b>	<b>lb</b>
			<b><i>t</i></b>	<b><i>H<sub>3</sub></i></b>	<b><i>A<sub>5</sub></i></b>	<b>UKPX</b>	<b>C(CM)</b>
UKX15D1;H2315X	PX15D1	<b>C(CM)-UKPX15D1;H2315X</b>	29	181	145	10	13
UKX15D1;HA2315	PX15D1	<b>C(CM)-UKPX15AD1;HA2315</b>	$1\frac{5}{32}$	$7\frac{1}{8}$	$5\frac{23}{32}$	22	29
UKX15D1;HE2315X	PX15D1	<b>C(CM)-UKPX15ED1;HE2315X</b>					
UKX16D1;H2316X	PX16D1	<b>C(CM)-UKPX16D1;H2316X</b>	31	198	155	14	17
UKX16D1;HA2316	PX16D1	<b>C(CM)-UKPX16AD1;HA2316</b>	$1\frac{7}{32}$	$7\frac{25}{32}$	$6\frac{3}{32}$	31	37
UKX16D1;HE2316X	PX16D1	<b>C(CM)-UKPX16ED1;HE2316X</b>					
UKX17D1;H2317X	PX17D1	<b>C(CM)-UKPX17D1;H2317X</b>	35	204	165	15	18
UKX17D1;HA2317X	PX17D1	<b>C(CM)-UKPX17AD1;HA2317X</b>	$1\frac{3}{8}$	$8\frac{1}{32}$	$6\frac{1}{2}$	33	40
UKX17D1;HE2317X	PX17D1	<b>C(CM)-UKPX17ED1;HE2317X</b>					
UKX18D1;H2318X	PX18D1	<b>C(CM)-UKPX18D1;H2318X</b>	41	208	180	16	20
UKX18D1;HA2318X	PX18D1	<b>C(CM)-UKPX18AD1;HA2318X</b>	$1\frac{39}{64}$	$8\frac{3}{16}$	$7\frac{3}{32}$	35	44
UKX20D1;H2320X	PX20D1	<b>C(CM)-UKPX20D1;H2320X</b>	43	244	195	24	28

**Square flanged units cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	F min.			
20 ¾	UKF205D1;H2305X UKF205D1;HE2305	95 3¾	70 2¾	16 5/8	13 1/2	27 1 1/16	12 15/32	35.5 1 25/64	35 1.378	30 1 3/16	M10 3/8	UK205D1;H2305X UK205D1;HE2305	
25 7/8 1	UKF206D1;H2306X UKF206D1;HS2306 UKF206D1;HE2306X	108 4 1/4	83 3 17/64	18 45/64	13 1/2	31 1 7/32	12 15/32	39 1 17/32	38 1.496	36 1 13/32	M10 3/8	UK206D1;H2306X UK206D1;HS2306 UK206D1;HE2306X	
30 1 1/8	UKF207D1;H2307X UKF207D1;HS2307	117 4 19/32	92 3 5/8	19 3/4	15 19/32	34 1 11/32	14 35/64	42.5 1 43/64	43 1.693	40 1 9/16	M12 7/16	UK207D1;H2307X UK207D1;HS2307	
35 1 1/4 1 3/8	UKF208D1;H2308X UKF208D1;HE2308X UKF208D1;HS2308X	130 5 1/8	102 4 1/64	21 53/64	15 19/32	36 1 13/32	16 5/8	46.5 1 53/64	46 1.811	46 1 13/16	M14 1/2	UK208D1;H2308X UK208D1;HE2308X UK208D1;HS2308X	
40 1 7/16 1 1/2 1 5/8	UKF209D1;H2309X UKF209D1;HA2309 UKF209D1;HE2309X UKF209D1;HS2309X	137 5 13/32	105 4 9/64	22 55/64	16 5/8	38 1 1/2	16 5/8	48.5 1 29/32	50 1.969	52 2 1/16	M14 1/2	UK209D1;H2309X UK209D1;HA2309 UK209D1;HE2309X UK209D1;HS2309X	
45 1 5/8 1 11/16 1 3/4	UKF210D1;H2310X UKF210D1;HS2310 UKF210D1;HA2310 UKF210D1;HE2310X	143 5 5/8	111 4 3/8	22 55/64	16 5/8	40 1 9/16	16 5/8	50 1 31/32	55 2.165	57 2 1/4	M14 1/2	UK210D1;H2310X UK210D1;HS2310 UK210D1;HA2310 UK210D1;HE2310X	
50 1 7/8 1 15/16 2	UKF211D1;H2311X UKF211D1;HS2311 UKF211D1;HA2311 UKF211D1;HE2311XY	162 6 3/8	130 5 1/8	25 63/64	18 23/32	43 1 11/16	19 3/4	54.5 2 9/64	59 2.323	64 2 17/32	M16 5/8	UK211D1;H2311X UK211D1;HS2311 UK211D1;HA2311 UK211D1;HE2311XY	

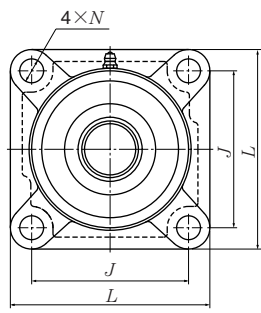
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

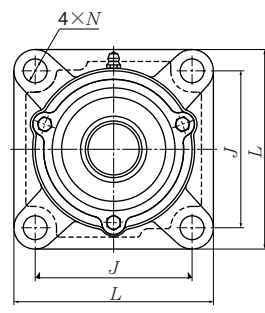
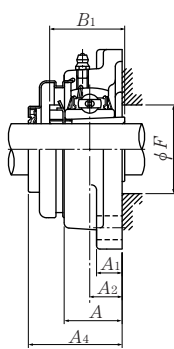
In this case the lock washer with the straight inner prong should be used.

3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

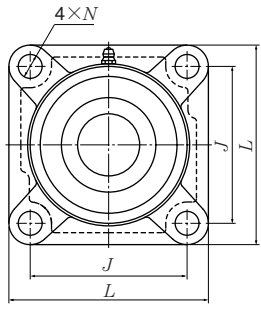
To distinguish it, a suffix "Y" is added.



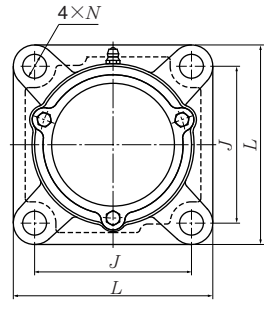
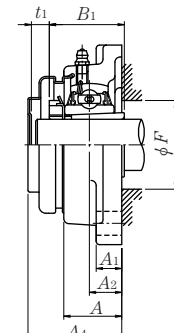
**Press steel dust cover type (Open end)**  
**S-UKF...D1**



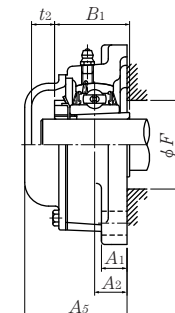
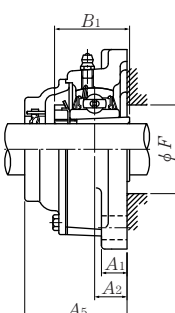
**Cast dust cover type (Open end)**  
**C-UKF...D1**



**Press steel dust cover type (Close end)**  
**SM-UKF...D1**



**Cast dust cover type (Close end)**  
**CM-UKF...D1**

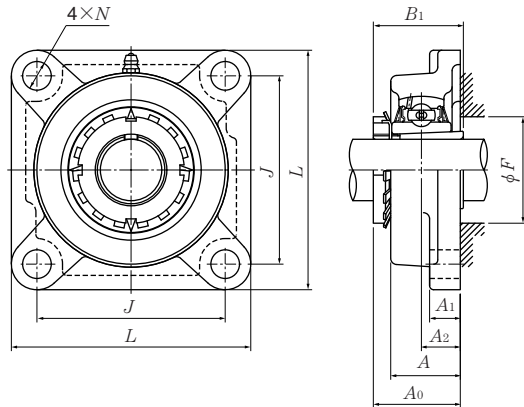


Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3) 4)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
			mm		inch		kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	UKF	S(SM)	C(CM)
F205D1	<b>S(SM)-UKF205D1;H2305X</b>	<b>C(CM)-UKF205D1;H2305X</b>	7	11	44.5	51	0.8	0.8	1.0
F205D1	<b>S(SM)-UKF205ED1;HE2305</b>	<b>C(CM)-UKF205ED1;HE2305</b>	$\frac{9}{32}$	$\frac{7}{16}$	$1\frac{3}{4}$	2	1.8	1.8	2.2
F206D1	<b>S(SM)-UKF206D1;H2306X</b>	<b>C(CM)-UKF206D1;H2306X</b>	8	13	49	56	1.1	1.1	1.3
F206D1	<b>S(SM)-UKF206SD1;HS2306</b>	<b>C(CM)-UKF206SD1;HS2306</b>	$\frac{5}{16}$	$\frac{33}{64}$	$1\frac{15}{16}$	$2\frac{7}{32}$	2.4	2.4	2.9
F206D1	<b>S(SM)-UKF206ED1;HE2306X</b>	<b>C(CM)-UKF206ED1;HE2306X</b>							
F207D1	<b>S(SM)-UKF207D1;H2307X</b>	<b>C(CM)-UKF207D1;H2307X</b>	10	12	55	59	1.6	1.6	1.9
F207D1	<b>S(SM)-UKF207SD1;HS2307</b>	<b>C(CM)-UKF207SD1;HS2307</b>	$\frac{25}{64}$	$\frac{15}{32}$	$2\frac{5}{32}$	$2\frac{5}{16}$	3.3	3.5	4.2
F208D1	<b>S(SM)-UKF208D1;H2308X</b>	<b>C(CM)-UKF208D1;H2308X</b>	13	14	62	66	1.8	1.9	2.4
F208D1	<b>S(SM)-UKF208ED1;HE2308X</b>	<b>C(CM)-UKF208ED1;HE2308X</b>	$\frac{33}{64}$	$\frac{35}{64}$	$2\frac{7}{16}$	$2\frac{19}{32}$	4.0	4.2	5.3
F208D1	<b>S(SM)-UKF208SD1;HS2308X</b>	<b>C(CM)-UKF208SD1;HS2308X</b>							
F209D1	<b>S(SM)-UKF209D1;H2309X</b>	<b>C(CM)-UKF209D1;H2309X</b>	12	16	63	70	2.3	2.3	2.8
F209D1	<b>S(SM)-UKF209AD1;HA2309</b>	<b>C(CM)-UKF209AD1;HA2309</b>							
F209D1	<b>S(SM)-UKF209ED1;HE2309X</b>	<b>C(CM)-UKF209ED1;HE2309X</b>							
F209D1	<b>S(SM)-UKF209SD1;HS2309X</b>	<b>C(CM)-UKF209SD1;HS2309X</b>							
F210D1	<b>S(SM)-UKF210D1;H2310X</b>	<b>C(CM)-UKF210D1;H2310X</b>	13	17	65.5	72	2.6	2.7	3.2
F210D1	<b>S(SM)-UKF210SD1;HS2310</b>	<b>C(CM)-UKF210SD1;HS2310</b>							
F210D1	<b>S(SM)-UKF210AD1;HA2310</b>	<b>C(CM)-UKF210AD1;HA2310</b>							
F210D1	<b>S(SM)-UKF210ED1;HE2310X</b>	<b>C(CM)-UKF210ED1;HE2310X</b>							
F211D1	<b>S(SM)-UKF211D1;H2311X</b>	<b>C(CM)-UKF211D1;H2311X</b>	14	15	71	75	3.5	3.6	4.3
F211D1	<b>S(SM)-UKF211SD1;HS2311</b>	<b>C(CM)-UKF211SD1;HS2311</b>							
F211D1	<b>S(SM)-UKF211AD1;HA2311</b>	<b>C(CM)-UKF211AD1;HA2311</b>							
F211D1	<b>S(SM)-UKF211ED1;HE2311XY</b>	<b>C(CM)-UKF211ED1;HE2311XY</b>							

Remarks: 4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.  
Example: SM-UKF205D1; HE2305

Note: Please refer to page 36 for size of grease fitting.

**Square flanged units cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	F min.			
55 2 1/8	UKF212D1;H2312X UKF212D1;HS2312	175 6 7/8	143 5 5/8	29 1 9/64	18 29/32	48 1 1/8	19 3/4	61 2 13/32	62 2.441	69 2 23/32	M16 5/8	UK212D1;H2312X UK212D1;HS2312	
60 2 3/16 2 1/4 2 3/8	UKF213D1;H2313X UKF213D1;HA2313 UKF213D1;HE2313X UKF213D1;HS2313X	187 7 3/8	149 5 55/64	30 1 3/16	22 7/8	50 1 31/32	19 3/4	64 2 33/64	65 2.559	74 2 29/32	M16 5/8	UK213D1;H2313X UK213D1;HA2313 UK213D1;HE2313X UK213D1;HS2313X	
65 2 7/16 2 1/2	UKF215D1;H2315X UKF215D1;HA2315 UKF215D1;HE2315X	200 7 7/8	159 6 17/64	34 1 11/32	22 7/8	56 2 7/32	19 3/4	71 2 51/64	73 2.874	84 3 5/16	M16 5/8	UK215D1;H2315X UK215D1;HA2315 UK215D1;HE2315X	
70 2 11/16 2 3/4	UKF216D1;H2316X UKF216D1;HA2316 UKF216D1;HE2316X	208 8 3/16	165 6 1/2	34 1 11/32	22 7/8	58 2 9/32	23 29/32	73.5 2 57/64	78 3.071	90 3 17/32	M20 3/4	UK216D1;H2316X UK216D1;HA2316 UK216D1;HE2316X	
75 2 15/16 3	UKF217D1;H2317X UKF217D1;HA2317X UKF217D1;HE2317X	220 8 21/32	175 6 57/64	36 1 27/64	24 15/16	63 2 15/32	23 29/32	77 3 1/32	82 3.228	95 3 3/4	M20 3/4	UK217D1;H2317X UK217D1;HA2317X UK217D1;HE2317X	
80 3 3/16	UKF218D1;H2318X UKF218D1;HA2318X	235 9 1/4	187 7 23/64	40 1 37/64	24 15/16	68 2 11/16	23 29/32	81.5 3 13/64	86 3.386	102 4 1/32	M20 3/4	UK218D1;H2318X UK218D1;HA2318X	

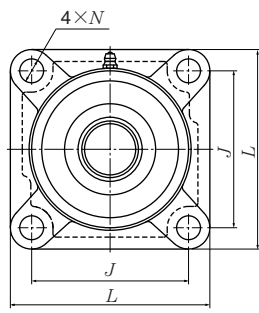
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

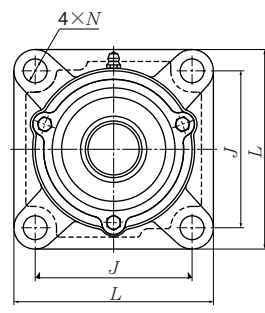
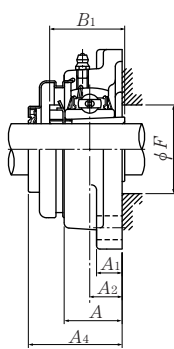
In this case the lock washer with the straight inner prong should be used.

3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

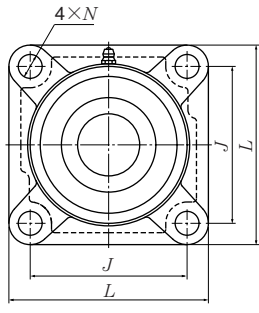
To distinguish it, a suffix "Y" is added.



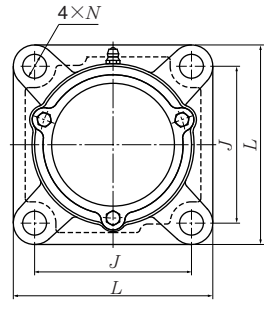
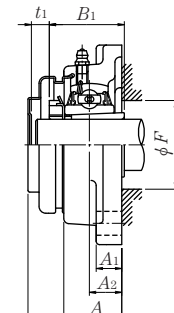
**Press steel dust cover type (Open end)**  
**S-UKF...D1**



**Cast dust cover type (Open end)**  
**C-UKF...D1**



**Press steel dust cover type (Close end)**  
**SM-UKF...D1**



**Cast dust cover type (Close end)**  
**CM-UKF...D1**

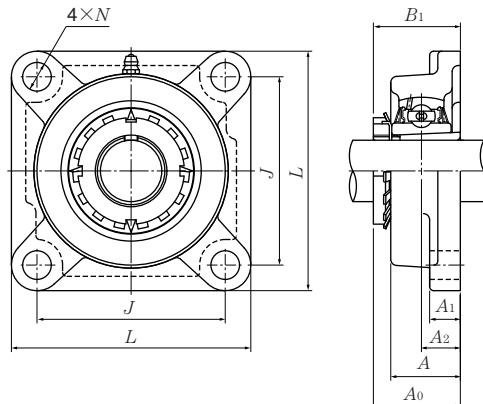
Housing <sup>1)</sup> number	Unit number 1) 2) 3) 4) pressed steel dust cover type	Unit number 1) 2) 3) 4) cast dust cover type	Nominal dimensions				Mass (approx.)		
			mm		inch		kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	UKF	S(SM)	C(CM)
F212D1	<b>S(SM)-UKF212D1;H2312X</b>	<b>C(CM)-UKF212D1;H2312X</b>	16	20	80	86	4.0	4.2	5.0
F212D1	<b>S(SM)-UKF212SD1;HS2312</b>	<b>C(CM)-UKF212SD1;HS2312</b>	5/8	25/32	3 5/32	3 3/8	8.8	9.3	11
F213D1	<b>S(SM)-UKF213D1;H2313X</b>	<b>C(CM)-UKF213D1;H2313X</b>	17	21	83.5	90	5.6	5.8	6.7
F213D1	<b>S(SM)-UKF213AD1;HA2313</b>	<b>C(CM)-UKF213AD1;HA2313</b>							
F213D1	<b>S(SM)-UKF213ED1;HE2313X</b>	<b>C(CM)-UKF213ED1;HE2313X</b>	2 1/32	13/16	3 5/16	3 17/32	12	13	15
F213D1	<b>S(SM)-UKF213SD1;HS2313X</b>	<b>C(CM)-UKF213SD1;HS2313X</b>							
F215D1	—	<b>C(CM)-UKF215D1;H2315X</b>	—	25	—	102	6.8	—	8.3
F215D1	—	<b>C(CM)-UKF215AD1;HA2315</b>	—	63/64	—	4 1/32	15	—	18
F215D1	—	<b>C(CM)-UKF215ED1;HE2315X</b>							
F216D1	—	<b>C(CM)-UKF216D1;H2316X</b>	—	26	—	106	8.3	—	10
F216D1	—	<b>C(CM)-UKF216AD1;HA2316</b>	—	1 1/32	—	4 3/16	18	—	22
F216D1	—	<b>C(CM)-UKF216ED1;HE2316X</b>							
F217D1	—	<b>C(CM)-UKF217D1;H2317X</b>	—	31	—	114	10	—	13
F217D1	—	<b>C(CM)-UKF217AD1;HA2317X</b>	—	1 7/32	—	4 1/2	22	—	29
F217D1	—	<b>C(CM)-UKF217ED1;HE2317X</b>							
F218D1	—	<b>C(CM)-UKF218D1;H2318X</b>	—	34	—	122	12	—	14
F218D1	—	<b>C(CM)-UKF218AD1;HA2318X</b>	—	1 11/32	—	4 13/16	26	—	31

Remarks: 4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: SM-UKF205D1; HE2305

Note: Please refer to page 36 for size of grease fitting.

**Square flanged units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions								Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>		
20 $\frac{3}{4}$	UKF305D1;H2305X UKF305D1;HE2305	110 $4\frac{11}{32}$	80 $3\frac{5}{32}$	16 $\frac{5}{8}$	13 $\frac{1}{2}$	29 $1\frac{5}{32}$	16 $\frac{5}{8}$	37 $1\frac{29}{64}$	35 1.378	M14 $\frac{1}{2}$	UK305D1;H2305X UK305D1;HE2305
25 $\frac{7}{8}$ 1	UKF306D1;H2306X UKF306D1;HS2306 UKF306D1;HE2306X	125 $4\frac{29}{32}$	95 $3\frac{47}{64}$	18 $\frac{45}{64}$	15 $1\frac{19}{32}$	32 $1\frac{1}{4}$	16 $\frac{5}{8}$	40.5 $1\frac{19}{32}$	38 1.496	M14 $\frac{1}{2}$	UK306D1;H2306X UK306D1;HS2306 UK306D1;HE2306X
30 $1\frac{1}{8}$	UKF307D1;H2307X UKF307D1;HS2307	135 $5\frac{5}{16}$	100 $3\frac{15}{16}$	20 $\frac{25}{32}$	16 $\frac{5}{8}$	36 $1\frac{13}{32}$	19 $\frac{3}{4}$	45.5 $1\frac{51}{64}$	43 1.693	M16 $\frac{5}{8}$	UK307D1;H2307X UK307D1;HS2307
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKF308D1;H2308X UKF308D1;HE2308X UKF308D1;HS2308X	150 $5\frac{29}{32}$	112 $4\frac{13}{32}$	23 $\frac{29}{32}$	17 $2\frac{1}{32}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	50 $1\frac{31}{32}$	46 1.811	M16 $\frac{5}{8}$	UK308D1;H2308X UK308D1;HE2308X UK308D1;HS2308X
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKF309D1;H2309X UKF309D1;HA2309 UKF309D1;HE2309X UKF309D1;HS2309X	160 $6\frac{5}{16}$	125 $4\frac{59}{64}$	25 $6\frac{3}{64}$	18 $2\frac{3}{32}$	44 $1\frac{23}{32}$	19 $\frac{3}{4}$	54.5 $2\frac{9}{64}$	50 1.969	M16 $\frac{5}{8}$	UK309D1;H2309X UK309D1;HA2309 UK309D1;HE2309X UK309D1;HS2309X
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKF310D1;H2310X UKF310D1;HS2310 UKF310D1;HA2310 UKF310D1;HE2310X	175 $6\frac{7}{8}$	132 $5\frac{13}{64}$	28 $1\frac{7}{64}$	19 $\frac{3}{4}$	48 $1\frac{7}{8}$	23 $\frac{29}{32}$	60.5 $2\frac{3}{8}$	55 2.165	M20 $\frac{3}{4}$	UK310D1;H2310X UK310D1;HS2310 UK310D1;HA2310 UK310D1;HE2310X
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKF311D1;H2311X UKF311D1;HS2311 UKF311D1;HA2311 UKF311D1;HE2311XY	185 $7\frac{9}{32}$	140 $5\frac{33}{64}$	30 $1\frac{3}{16}$	20 $2\frac{5}{32}$	52 $2\frac{1}{16}$	23 $\frac{29}{32}$	64 $2\frac{33}{64}$	59 2.323	M20 $\frac{3}{4}$	UK311D1;H2311X UK311D1;HS2311 UK311D1;HA2311 UK311D1;HE2311XY
55 $2\frac{1}{8}$	UKF312D1;H2312X UKF312D1;HS2312	195 $7\frac{11}{16}$	150 $5\frac{29}{32}$	33 $1\frac{19}{64}$	22 $\frac{7}{8}$	56 $2\frac{7}{32}$	23 $\frac{29}{32}$	69.5 $2\frac{47}{64}$	62 2.441	M20 $\frac{3}{4}$	UK312D1;H2312X UK312D1;HS2312

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

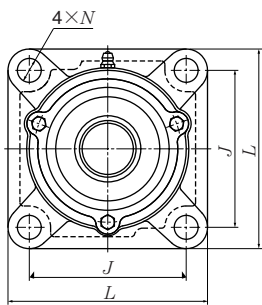
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

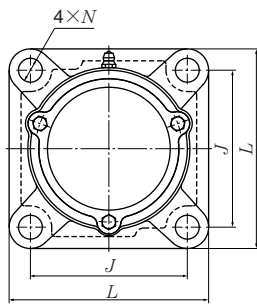
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: CM-UKF305D1; HE2305

Note: Please refer to page 36 for size of grease fitting.



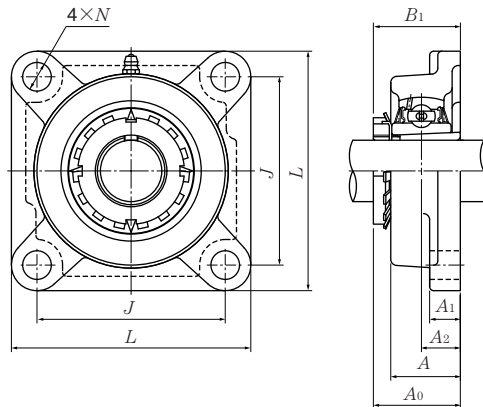
**Cast dust cover type (Open end)**  
C-UKF...D1



**Cast dust cover type (Close end)**  
CM-UKF...D1

Housing number	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm	inch	kg	lb
		<i>t</i>	<i>A</i> <sub>5</sub>	UKF	C(CM)
F305D1	<b>C(CM)-UKF305D1;H2305X</b>	<b>14</b>	<b>56</b>	<b>1.1</b>	<b>1.5</b>
F305D1	<b>C(CM)-UKF305ED1;HE2305</b>	<b><math>\frac{35}{64}</math></b>	<b><math>2\frac{7}{32}</math></b>	<b>2.4</b>	<b>3.3</b>
F306D1	<b>C(CM)-UKF306D1;H2306X</b>	<b>14</b>	<b>60</b>	<b>1.7</b>	<b>2.1</b>
F306D1	<b>C(CM)-UKF306SD1;HS2306</b>	<b><math>\frac{35}{64}</math></b>	<b><math>2\frac{3}{8}</math></b>	<b>3.8</b>	<b>4.6</b>
F306D1	<b>C(CM)-UKF306ED1;HE2306X</b>				
F307D1	<b>C(CM)-UKF307D1;H2307X</b>	<b>17</b>	<b>68</b>	<b>2.1</b>	<b>2.7</b>
F307D1	<b>C(CM)-UKF307SD1;HS2307</b>	<b><math>2\frac{1}{32}</math></b>	<b><math>2\frac{11}{16}</math></b>	<b>4.6</b>	<b>6.0</b>
F308D1	<b>C(CM)-UKF308D1;H2308X</b>	<b>20</b>	<b>76</b>	<b>2.8</b>	<b>3.5</b>
F308D1	<b>C(CM)-UKF308ED1;HE2308X</b>	<b><math>\frac{25}{32}</math></b>	<b>3</b>	<b>6.2</b>	<b>7.7</b>
F308D1	<b>C(CM)-UKF308SD1;HS2308X</b>				
F309D1	<b>C(CM)-UKF309D1;H2309X</b>	<b>19</b>	<b>80</b>	<b>3.4</b>	<b>4.4</b>
F309D1	<b>C(CM)-UKF309AD1;HA2309</b>				
F309D1	<b>C(CM)-UKF309ED1;HE2309X</b>	<b><math>\frac{3}{4}</math></b>	<b><math>3\frac{5}{32}</math></b>	<b>7.5</b>	<b>9.7</b>
F309D1	<b>C(CM)-UKF309SD1;HS2309X</b>				
F310D1	<b>C(CM)-UKF310D1;H2310X</b>	<b>21</b>	<b>88</b>	<b>4.5</b>	<b>5.9</b>
F310D1	<b>C(CM)-UKF310SD1;HS2310</b>				
F310D1	<b>C(CM)-UKF310AD1;HA2310</b>	<b><math>1\frac{13}{16}</math></b>	<b><math>3\frac{15}{32}</math></b>	<b>9.9</b>	<b>13</b>
F310D1	<b>C(CM)-UKF310ED1;HE2310X</b>				
F311D1	<b>C(CM)-UKF311D1;H2311X</b>	<b>22</b>	<b>92</b>	<b>5.3</b>	<b>6.8</b>
F311D1	<b>C(CM)-UKF311SD1;HS2311</b>				
F311D1	<b>C(CM)-UKF311AD1;HA2311</b>	<b><math>\frac{7}{8}</math></b>	<b><math>3\frac{5}{8}</math></b>	<b>12</b>	<b>15</b>
F311D1	<b>C(CM)-UKF311ED1;HE2311XY</b>				
F312D1	<b>C(CM)-UKF312D1;H2312X</b>	<b>24</b>	<b>100</b>	<b>6.3</b>	<b>7.9</b>
F312D1	<b>C(CM)-UKF312SD1;HS2312</b>	<b><math>1\frac{15}{16}</math></b>	<b><math>3\frac{15}{16}</math></b>	<b>14</b>	<b>17</b>

**Square flanged units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions								Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>		
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKF313D1;H2313X	208	166	33	22	58	23	71.5	65	M20	UK313D1;H2313X
	UKF313D1;HA2313	$8\frac{3}{16}$	$6\frac{17}{32}$	$1\frac{19}{64}$	$\frac{7}{8}$	$2\frac{9}{32}$	$2\frac{9}{32}$	$2\frac{13}{16}$	2.559	$\frac{3}{4}$	UK313D1;HA2313
	UKF313D1;HE2313X										UK313D1;HE2313X
	UKF313D1;HS2313X										UK313D1;HS2313X
65 $2\frac{7}{16}$ $2\frac{1}{2}$	UKF315D1;H2315X	236	184	39	25	66	25	81.5	73	M22	UK315D1;H2315X
	UKF315D1;HA2315	$9\frac{9}{32}$	$7\frac{1}{4}$	$1\frac{17}{32}$	$3\frac{1}{32}$	$2\frac{19}{32}$	$63\frac{6}{64}$	$3\frac{13}{64}$	2.874	$\frac{7}{8}$	UK315D1;HA2315
	UKF315D1;HE2315X										UK315D1;HE2315X
70 $2\frac{11}{16}$ $2\frac{3}{4}$	UKF316D1;H2316X	250	196	38	27	68	31	84	78	M27	UK316D1;H2316X
	UKF316D1;HA2316	$9\frac{27}{32}$	$7\frac{23}{32}$	$1\frac{1}{2}$	$1\frac{1}{16}$	$2\frac{11}{16}$	$1\frac{1}{32}$	$3\frac{5}{16}$	3.071	1	UK316D1;HA2316
	UKF316D1;HE2316X										UK316D1;HE2316X
75 $2\frac{15}{16}$ 3	UKF317D1;H2317X	260	204	44	27	74	31	92	82	M27	UK317D1;H2317X
	UKF317D1;HA2317X	$10\frac{1}{4}$	$8\frac{1}{32}$	$1\frac{47}{64}$	$1\frac{1}{16}$	$2\frac{29}{32}$	$1\frac{1}{32}$	$3\frac{5}{8}$	3.228	1	UK317D1;HA2317X
	UKF317D1;HE2317X										UK317D1;HE2317X
80 $3\frac{3}{16}$	UKF318D1;H2318X	280	216	44	30	76	35	94	86	M30	UK318D1;H2318X
	UKF318D1;HA2318X	$11\frac{1}{32}$	$8\frac{1}{2}$	$1\frac{47}{64}$	$1\frac{3}{16}$	3	$1\frac{3}{8}$	$3\frac{45}{64}$	3.386	$1\frac{1}{8}$	UK318D1;HA2318X
85 $3\frac{1}{4}$	UKF319D1;H2319X	290	228	59	30	94	35	111.5	90	M30	UK319D1;H2319X
	UKF319D1;HE2319X	$11\frac{13}{32}$	$8\frac{31}{32}$	$2\frac{21}{64}$	$1\frac{3}{16}$	$3\frac{11}{16}$	$1\frac{3}{8}$	$4\frac{25}{64}$	3.543	$1\frac{1}{8}$	UK319D1;HE2319X
90 $3\frac{7}{16}$ $3\frac{1}{2}$	UKF320D1;H2320X	310	242	59	32	94	38	115.5	97	M33	UK320D1;H2320X
	UKF320D1;HA2320	$12\frac{7}{32}$	$9\frac{17}{32}$	$2\frac{21}{64}$	$1\frac{1}{4}$	$3\frac{11}{16}$	$1\frac{1}{2}$	$4\frac{35}{64}$	3.819	$1\frac{1}{4}$	UK320D1;HA2320
	UKF320D1;HE2320X										UK320D1;HE2320X
100	UKF322D1;H2322X	340	266	60	35	96	41	121	105	M36	UK322D1;H2322X
110	UKF324D1;H2324X	370	290	65	40	110	41	130	112	M36	UK324D1;H2324X
115	UKF326D1;H2326	410	320	65	45	115	41	133	121	M36	UK326D1;H2326
125	UKF328D1;H2328	450	350	75	55	125	41	146.5	131	M36	UK328D1;H2328

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

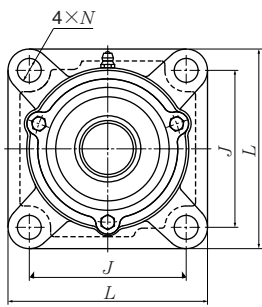
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

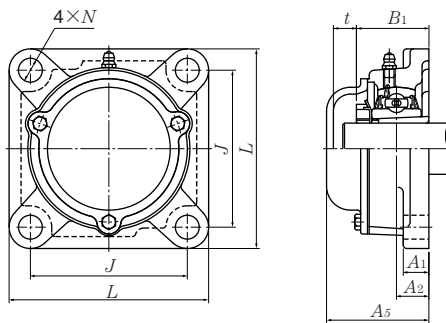
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: CM-UKF305D1; HE2305

Note: Please refer to page 36 for size of grease fitting.



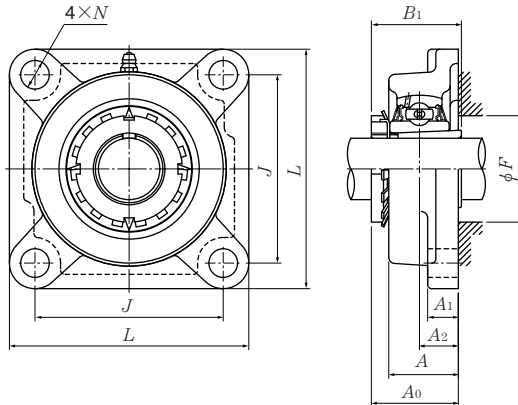
**Cast dust cover type (Open end)**  
C-UKF...D1



**Cast dust cover type (Close end)**  
CM-UKF...D1

Housing number	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm	inch	kg	lb
		t	A <sub>5</sub>	UKF	C(CM)
F313D1	<b>C(CM)-UKF313D1;H2313X</b>	25	103	7.8	9.6
F313D1	<b>C(CM)-UKF313AD1;HA2313</b>	$\frac{63}{64}$	$4\frac{1}{16}$	17	21
F313D1	<b>C(CM)-UKF313ED1;HE2313X</b>				
F313D1	<b>C(CM)-UKF313SD1;HS2313X</b>				
<b>F315D1</b>	<b>C(CM)-UKF315D1;H2315X</b>	26	114	11	13
F315D1	<b>C(CM)-UKF315AD1;HA2315</b>	$1\frac{1}{32}$	$4\frac{1}{2}$	24	29
F315D1	<b>C(CM)-UKF315ED1;HE2315X</b>				
<b>F316D1</b>	<b>C(CM)-UKF316D1;H2316X</b>	25	116	14	16
F316D1	<b>C(CM)-UKF316AD1;HA2316</b>	$\frac{63}{64}$	$4\frac{9}{16}$	31	35
F316D1	<b>C(CM)-UKF316ED1;HE2316X</b>				
<b>F317D1</b>	<b>C(CM)-UKF317D1;H2317X</b>	29	129	15	19
F317D1	<b>C(CM)-UKF317AD1;HA2317X</b>	$1\frac{5}{32}$	$5\frac{3}{32}$	33	42
F317D1	<b>C(CM)-UKF317ED1;HE2317X</b>				
<b>F318D1</b>	<b>C(CM)-UKF318D1;H2318X</b>	27	129	19	23
F318D1	<b>C(CM)-UKF318AD1;HA2318X</b>	$1\frac{1}{16}$	$5\frac{3}{32}$	42	51
<b>F319D1</b>	<b>C(CM)-UKF319D1;H2319X</b>	29	149	22	26
F319D1	<b>C(CM)-UKF319ED1;HE2319X</b>	$1\frac{5}{32}$	$5\frac{7}{8}$	49	57
<b>F320D1</b>	<b>C(CM)-UKF320D1;H2320X</b>	29	154	27	32
F320D1	<b>C(CM)-UKF320AD1;HA2320</b>	$1\frac{5}{32}$	$6\frac{1}{16}$	60	71
F320D1	<b>C(CM)-UKF320ED1;HE2320X</b>				
F322D1	<b>C(CM)-UKF322D1;H2322X</b>	30	160	35	41
F324D1	<b>C(CM)-UKF324D1;H2324X</b>	32	172	48	56
F326D1	<b>C(CM)-UKF326D1;H2326</b>	35	178	63	75
F328D1	<b>C(CM)-UKF328D1;H2328</b>	35	192	90	101

**Square flanged units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions									Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	F min.		
20 $\frac{3}{4}$	UKFX05D1;H2305X UKFX05D1;HE2305	108 $4\frac{1}{4}$	83 $3\frac{17}{64}$	18 $\frac{45}{64}$	13 $\frac{1}{2}$	30 $1\frac{3}{16}$	12 $1\frac{15}{32}$	39 $1\frac{17}{32}$	35 1.378	30 $1\frac{3}{16}$	M10 $\frac{3}{8}$	UKX05D1;H2305X UKX05D1;HE2305
25 $\frac{7}{8}$ 1	UKFX06D1;H2306X UKFX06D1;HS2306 UKFX06D1;HE2306X	117 $4\frac{19}{32}$	92 $3\frac{5}{8}$	19 $\frac{3}{4}$	14 $\frac{9}{16}$	34 $1\frac{11}{32}$	16 $\frac{5}{8}$	41.5 $1\frac{4}{64}$	38 1.496	36 $1\frac{13}{32}$	M14 $\frac{1}{2}$	UKX06D1;H2306X UKX06D1;HS2306 UKX06D1;HE2306X
30 $1\frac{1}{8}$	UKFX07D1;H2307X UKFX07D1;HS2307	130 $5\frac{1}{8}$	102 $4\frac{1}{64}$	21 $\frac{53}{64}$	14 $\frac{9}{16}$	38 $1\frac{1}{2}$	16 $\frac{5}{8}$	45.5 $1\frac{51}{64}$	43 1.693	40 $1\frac{9}{16}$	M14 $\frac{1}{2}$	UKX07D1;H2307X UKX07D1;HS2307
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKFX08D1;H2308X UKFX08D1;HE2308X UKFX08D1;HS2308X	137 $5\frac{13}{32}$	105 $4\frac{9}{64}$	22 $\frac{55}{64}$	14 $\frac{9}{16}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	47.5 $1\frac{7}{8}$	46 1.811	46 $1\frac{13}{16}$	M16 $\frac{5}{8}$	UKX08D1;H2308X UKX08D1;HE2308X UKX08D1;HS2308X
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKFX09D1;H2309X UKFX09D1;HA2309 UKFX09D1;HE2309X UKFX09D1;HS2309X	143 $5\frac{5}{8}$	111 $4\frac{3}{8}$	23 $2\frac{9}{32}$	14 $\frac{9}{16}$	40 $1\frac{9}{16}$	19 $\frac{3}{4}$	50 $1\frac{31}{32}$	50 1.969	52 $2\frac{1}{16}$	M16 $\frac{5}{8}$	UKX09D1;H2309X UKX09D1;HA2309 UKX09D1;HE2309X UKX09D1;HS2309X
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKFX10D1;H2310X UKFX10D1;HS2310 UKFX10D1;HA2310 UKFX10D1;HE2310X	162 $6\frac{3}{8}$	130 $5\frac{1}{8}$	26 $1\frac{1}{32}$	20 $2\frac{5}{32}$	44 $1\frac{23}{32}$	19 $\frac{3}{4}$	55.5 $2\frac{3}{16}$	55 2.165	57 $2\frac{1}{4}$	M16 $\frac{5}{8}$	UKX10D1;H2310X UKX10D1;HS2310 UKX10D1;HA2310 UKX10D1;HE2310X
50 $1\frac{7}{8}$ $1\frac{15}{16}$ $2$	UKFX11D1;H2311X UKFX11D1;HS2311 UKFX11D1;HA2311 UKFX11D1;HE2311XY	175 $6\frac{7}{8}$	143 $5\frac{5}{8}$	29 $1\frac{9}{64}$	20 $2\frac{5}{32}$	49 $1\frac{15}{16}$	19 $\frac{3}{4}$	60 $2\frac{23}{64}$	59 2.323	64 $2\frac{17}{32}$	M16 $\frac{5}{8}$	UKX11D1;H2311X UKX11D1;HS2311 UKX11D1;HA2311 UKX11D1;HE2311XY
55 $2\frac{1}{8}$	UKFX12D1;H2312X UKFX12D1;HS2312	187 $7\frac{3}{8}$	149 $5\frac{55}{64}$	34 $1\frac{11}{32}$	21 $1\frac{13}{16}$	59 $2\frac{5}{16}$	19 $\frac{3}{4}$	67 $2\frac{41}{64}$	62 2.441	69 $2\frac{23}{32}$	M16 $\frac{5}{8}$	UKX12D1;H2312X UKX12D1;HS2312
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKFX13D1;H2313X UKFX13D1;HA2313 UKFX13D1;HE2313X UKFX13D1;HS2313X	187 $7\frac{3}{8}$	149 $5\frac{55}{64}$	34 $1\frac{11}{32}$	21 $1\frac{13}{16}$	59 $2\frac{5}{16}$	19 $\frac{3}{4}$	69 $2\frac{23}{32}$	65 2.559	74 $2\frac{29}{32}$	M16 $\frac{5}{8}$	UKX13D1;H2313X UKX13D1;HA2313 UKX13D1;HE2313X UKX13D1;HS2313X

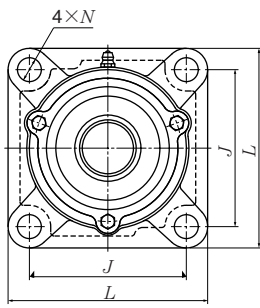
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

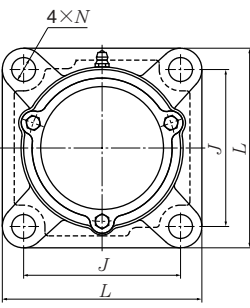
In this case the lock washer with the straight inner prong should be used.

3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

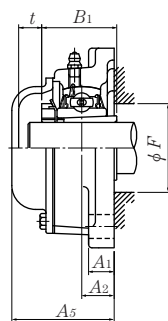
To distinguish it, a suffix "Y" is added.



**Cast dust cover type (Open end)**  
**C-UKF...D1**



**Cast dust cover type (Close end)**  
**CM-UKF...D1**



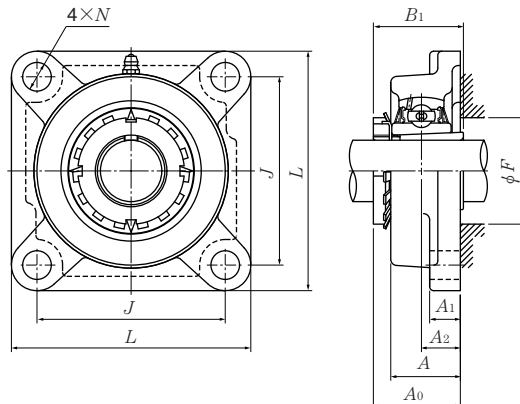
Housing number	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm	inch	kg	lb
		t	A <sub>5</sub>	UK FX	C(CM)
FX05D1	<b>C(CM)-UKFX05D1;H2305X</b>	13	56	1.1	1.3
FX05D1	<b>C(CM)-UKFX05ED1;HE2305</b>	33/64	2 7/32	2.4	2.9
FX06D1	<b>C(CM)-UKFX06D1;H2306X</b>	13	59	1.6	1.8
FX06D1	<b>C(CM)-UKFX06SD1;HS2306</b>	33/64	2 5/16	3.5	4.0
FX06D1	<b>C(CM)-UKFX06ED1;HE2306X</b>				
FX07D1	<b>C(CM)-UKFX07D1;H2307X</b>	15	66	2.1	2.5
FX07D1	<b>C(CM)-UKFX07SD1;HS2307</b>	19/32	2 19/32	4.6	5.5
FX08D1	<b>C(CM)-UKFX08D1;H2308X</b>	17	70	2.5	2.9
FX08D1	<b>C(CM)-UKFX08ED1;HE2308X</b>	21/32	2 3/4	5.5	6.4
FX08D1	<b>C(CM)-UKFX08SD1;HS2308X</b>				
FX09D1	<b>C(CM)-UKFX09D1;H2309X</b>	18	73	2.5	3.0
FX09D1	<b>C(CM)-UKFX09AD1;HA2309</b>	23/32	2 7/8	5.5	6.6
FX09D1	<b>C(CM)-UKFX09ED1;HE2309X</b>				
FX09D1	<b>C(CM)-UKFX09SD1;HS2309X</b>				
FX10D1	<b>C(CM)-UKFX10D1;H2310X</b>	15	76	3.8	4.4
FX10D1	<b>C(CM)-UKFX10SD1;HS2310</b>	19/32	3	8.4	9.7
FX10D1	<b>C(CM)-UKFX10AD1;HA2310</b>				
FX10D1	<b>C(CM)-UKFX10ED1;HE2310X</b>				
FX11D1	<b>C(CM)-UKFX11D1;H2311X</b>	21	86	4.7	5.4
FX11D1	<b>C(CM)-UKFX11SD1;HS2311</b>	13/16	3 3/8	10	12
FX11D1	<b>C(CM)-UKFX11AD1;HA2311</b>				
FX11D1	<b>C(CM)-UKFX11ED1;HE2311XY</b>				
FX12D1	<b>C(CM)-UKFX12D1;H2312X</b>	22	94	6.4	7.2
FX12D1	<b>C(CM)-UKFX12SD1;HS2312</b>	7/8	3 11/16	14	16
FX13D1	<b>C(CM)-UKFX13D1;H2313X</b>	26	101	6.4	7.6
FX13D1	<b>C(CM)-UKFX13AD1;HA2313</b>	1 1/32	3 31/32	14	17
FX13D1	<b>C(CM)-UKFX13ED1;HE2313X</b>				
FX13D1	<b>C(CM)-UKFX13SD1;HS2313X</b>				

Remarks: 4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: CM-UKFX05D1; HE2305

Note: Please refer to page 36 for size of grease fitting.

**Square flanged units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions									Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	N	A <sub>0</sub>	B <sub>1</sub>	F min.		
65  $2\frac{7}{16}$ $2\frac{1}{2}$	UKFX15D1;H2315X	197	152	40	24	68	23	77.5	73	84	M20	UKX15D1;H2315X
	UKFX15D1;HA2315	$7\frac{3}{4}$	$5\frac{63}{64}$	$1\frac{37}{64}$	$1\frac{15}{16}$	$2\frac{11}{16}$	$2\frac{29}{32}$	$3\frac{3}{64}$	2.874	$3\frac{5}{16}$	$\frac{3}{4}$	UKX15D1;HA2315
	UKFX15D1;HE2315X											UKX15D1;HE2315X
70  $2\frac{11}{16}$ $2\frac{3}{4}$	UKFX16D1;H2316X	214	171	40	24	70	23	80	78	90	M20	UKX16D1;H2316X
	UKFX16D1;HA2316	$8\frac{7}{16}$	$6\frac{47}{64}$	$1\frac{37}{64}$	$1\frac{15}{16}$	$2\frac{3}{4}$	$2\frac{29}{32}$	$3\frac{5}{32}$	3.071	$3\frac{17}{32}$	$\frac{3}{4}$	UKX16D1;HA2316
	UKFX16D1;HE2316X											UKX16D1;HE2316X
75  $2\frac{15}{16}$ $3$	UKFX17D1;H2317X	214	171	40	24	70	23	81.5	82	95	M20	UKX17D1;H2317X
	UKFX17D1;HA2317X	$8\frac{7}{16}$	$6\frac{47}{64}$	$1\frac{37}{64}$	$1\frac{15}{16}$	$2\frac{3}{4}$	$2\frac{29}{32}$	$3\frac{13}{64}$	3.228	$3\frac{3}{4}$	$\frac{3}{4}$	UKX17D1;HA2317X
	UKFX17D1;HE2317X											UKX17D1;HE2317X
80  $3\frac{3}{16}$	UKFX18D1;H2318X	214	171	45	24	76	23	87.5	86	102	M20	UKX18D1;H2318X
	UKFX18D1;HA2318X	$8\frac{7}{16}$	$6\frac{47}{64}$	$1\frac{49}{64}$	$1\frac{15}{16}$	3	$2\frac{29}{32}$	$3\frac{7}{16}$	3.386	$4\frac{1}{32}$	$\frac{3}{4}$	UKX18D1;HA2318X
90	UKFX20D1;H2320X	268	211	59	31	97	31	107.5	97	112	M27	UKX20D1;H2320X

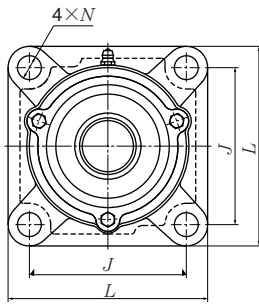
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

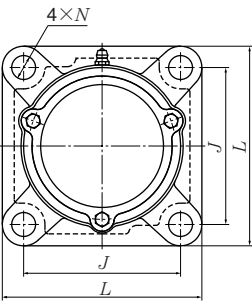
In this case the lock washer with the straight inner prong should be used.

3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.



**Cast dust cover type (Open end)**  
C-UKF...D1



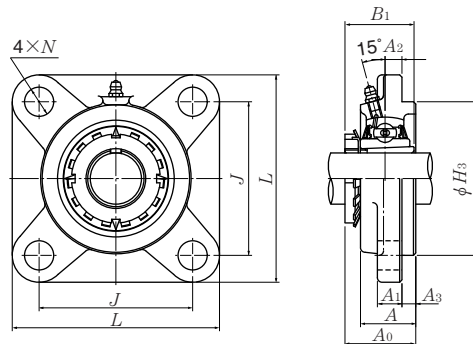
**Cast dust cover type (Close end)**  
CM-UKF...D1

Housing number	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm	inch	kg	lb
		t	A <sub>5</sub>	UK FX	C(CM)
FX15D1	<b>C(CM)-UKFX15D1;H2315X</b>	<b>28</b>	<b>112</b>	<b>8.7</b>	<b>10</b>
FX15D1	<b>C(CM)-UKFX15AD1;HA2315</b>	<b>1<math>\frac{7}{64}</math></b>	<b>4<math>\frac{13}{32}</math></b>	<b>19</b>	<b>22</b>
FX15D1	<b>C(CM)-UKFX15ED1;HE2315X</b>				
FX16D1	<b>C(CM)-UKFX16D1;H2316X</b>	<b>32</b>	<b>118</b>	<b>11</b>	<b>12</b>
FX16D1	<b>C(CM)-UKFX16AD1;HA2316</b>	<b>1<math>\frac{1}{4}</math></b>	<b>4<math>\frac{21}{32}</math></b>	<b>24</b>	<b>26</b>
FX16D1	<b>C(CM)-UKFX16ED1;HE2316X</b>				
FX17D1	<b>C(CM)-UKFX17D1;H2317X</b>	<b>34</b>	<b>122</b>	<b>12</b>	<b>14</b>
FX17D1	<b>C(CM)-UKFX17AD1;HA2317X</b>	<b>1<math>\frac{11}{32}</math></b>	<b>4<math>\frac{13}{16}</math></b>	<b>26</b>	<b>31</b>
FX17D1	<b>C(CM)-UKFX17ED1;HE2317X</b>				
FX18D1	<b>C(CM)-UKFX18D1;H2318X</b>	<b>41</b>	<b>135</b>	<b>12</b>	<b>14</b>
FX18D1	<b>C(CM)-UKFX18AD1;HA2318X</b>	<b>1<math>\frac{39}{64}</math></b>	<b>5<math>\frac{5}{16}</math></b>	<b>26</b>	<b>31</b>
FX20D1	<b>C(CM)-UKFX20D1;H2320X</b>	<b>43</b>	<b>146.5</b>	<b>20</b>	<b>22</b>

Remarks: 4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.  
Example: CM-UKFX05D1; HE2305

Note: Please refer to page 36 for size of grease fitting.

**Square flanged units cast housing w/spigot joint**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>		
20 $\frac{3}{4}$	UKFS305D1;H2305X UKFS305D1;HE2305	110 $4\frac{11}{32}$	80 $3\frac{5}{32}$	9 $23\frac{3}{64}$	16 $\frac{5}{8}$	7 $\frac{9}{32}$	13 $\frac{1}{2}$	29 $1\frac{9}{64}$	80 3.1496	37 $1\frac{29}{64}$	35 1.378	M14 $\frac{1}{2}$	UK305D1;H2305X UK305D1;HE2305
25 $\frac{7}{8}$ 1	UKFS306D1;H2306X UKFS306D1;HS2306 UKFS306D1;HE2306X	125 $4\frac{29}{32}$	95 $3\frac{4}{64}$	10 $25\frac{6}{64}$	16 $\frac{5}{8}$	8 $\frac{5}{16}$	15 $1\frac{9}{32}$	32 $1\frac{17}{64}$	90 3.5433	40.5 $1\frac{19}{32}$	38 1.496	M14 $\frac{1}{2}$	UK306D1;H2306X UK306D1;HS2306 UK306D1;HE2306X
30 $1\frac{1}{8}$	UKFS307D1;H2307X UKFS307D1;HS2307	135 $5\frac{5}{16}$	100 $3\frac{15}{16}$	11 $\frac{7}{16}$	19 $\frac{3}{4}$	9 $\frac{23}{64}$	16 $\frac{5}{8}$	36 $1\frac{13}{32}$	100 3.9370	45.5 $1\frac{51}{64}$	43 1.693	M16 $\frac{5}{8}$	UK307D1;H2307X UK307D1;HS2307
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKFS308D1;H2308X UKFS308D1;HE2308X UKFS308D1;HS2308X	150 $5\frac{29}{32}$	112 $4\frac{13}{32}$	13 $3\frac{33}{64}$	19 $\frac{3}{4}$	10 $\frac{25}{64}$	17 $2\frac{1}{32}$	40 $1\frac{9}{16}$	115 4.5276	50 $1\frac{31}{32}$	46 1.811	M16 $\frac{5}{8}$	UK308D1;H2308X UK308D1;HE2308X UK308D1;HS2308X
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKFS309D1;H2309X UKFS309D1;HA2309 UKFS309D1;HE2309X UKFS309D1;HS2309X	160 $6\frac{5}{16}$	125 $4\frac{59}{64}$	14 $3\frac{35}{64}$	19 $\frac{3}{4}$	11 $\frac{7}{16}$	18 $2\frac{3}{32}$	44 $1\frac{47}{64}$	125 4.9213	54.5 $2\frac{9}{64}$	50 1.969	M16 $\frac{5}{8}$	UK309D1;H2309X UK309D1;HA2309 UK309D1;HE2309X UK309D1;HS2309X
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKFS310D1;H2310X UKFS310D1;HS2310 UKFS310D1;HA2310 UKFS310D1;HE2310X	175 $6\frac{7}{8}$	132 $5\frac{13}{64}$	16 $\frac{5}{8}$	23 $2\frac{9}{32}$	12 $1\frac{15}{32}$	19 $\frac{3}{4}$	48 $1\frac{57}{64}$	140 5.5118	60.5 $2\frac{3}{8}$	55 2.165	M20 $\frac{3}{4}$	UK310D1;H2310X UK310D1;HS2310 UK310D1;HA2310 UK310D1;HE2310X
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKFS311D1;H2311X UKFS311D1;HS2311 UKFS311D1;HA2311 UKFS311D1;HE2311XY	185 $7\frac{9}{32}$	140 $5\frac{33}{64}$	17 $4\frac{43}{64}$	23 $2\frac{29}{32}$	13 $3\frac{33}{64}$	20 $2\frac{25}{32}$	52 $2\frac{3}{64}$	150 5.9055	64 $2\frac{33}{64}$	59 2.323	M20 $\frac{3}{4}$	UK311D1;H2311X UK311D1;HS2311 UK311D1;HA2311 UK311D1;HE2311XY
55 $2\frac{1}{8}$	UKFS312D1;H2312X UKFS312D1;HS2312	195 $7\frac{11}{16}$	150 $5\frac{29}{32}$	19 $\frac{3}{4}$	23 $2\frac{9}{32}$	14 $3\frac{35}{64}$	22 $\frac{7}{8}$	56 $2\frac{13}{64}$	160 6.2992	69.5 $2\frac{17}{64}$	62 2.441	M20 $\frac{3}{4}$	UK312D1;H2312X UK312D1;HS2312
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKFS313D1;H2313X UKFS313D1;HA2313 UKFS313D1;HE2313X UKFS313D1;HS2313X	208 $8\frac{3}{16}$	166 $6\frac{17}{32}$	15 $1\frac{19}{32}$	23 $2\frac{29}{32}$	18 $4\frac{45}{64}$	22 $\frac{7}{8}$	58 $2\frac{9}{32}$	175 6.8898	71.5 $2\frac{13}{16}$	65 2.559	M20 $\frac{3}{4}$	UK313D1;H2313X UK313D1;HA2313 UK313D1;HE2313X UK313D1;HS2313X

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

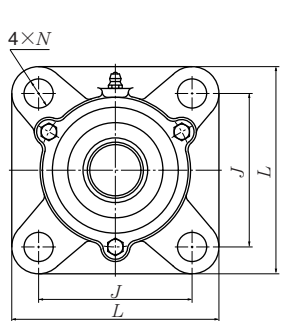
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

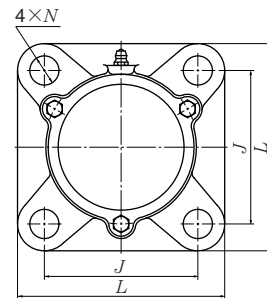
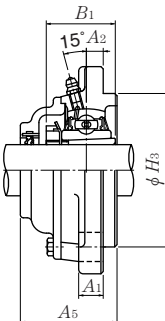
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: CM-UKFS305D1; HE2305

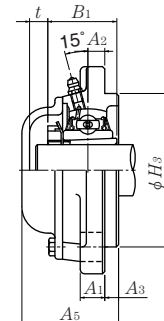
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Open end)**  
**C-UKFS...D1**

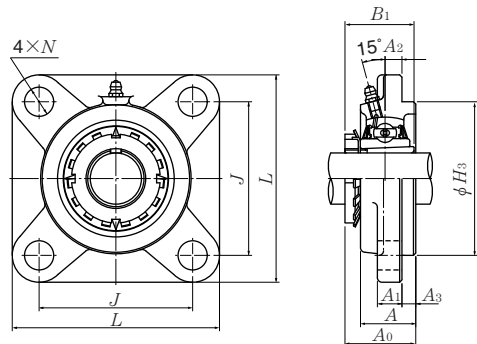


**Cast dust cover type (Close end)**  
**CM-UKFS...D1**



Housing number	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm	inch	kg	lb
		t	A <sub>5</sub>	UKFS	C(CM)
FS305D1	<b>C(CM)-UKFS305D1;H2305X</b>	14	56	1.2	1.5
FS305D1	<b>C(CM)-UKFS305ED1;HE2305</b>	35/64	2 <sup>13</sup> / <sub>64</sub>	2.7	3.3
<b>FS306D1</b>	<b>C(CM)-UKFS306D1;H2306X</b>	14	60	1.8	2.2
FS306D1	<b>C(CM)-UKFS306SD1;HS2306</b>	35/64	2 <sup>23</sup> / <sub>64</sub>	4.0	4.9
FS306D1	<b>C(CM)-UKFS306ED1;HE2306X</b>				
<b>FS307D1</b>	<b>C(CM)-UKFS307D1;H2307X</b>	16	67	2.3	2.9
FS307D1	<b>C(CM)-UKFS307SD1;HS2307</b>	5/8	2 <sup>41</sup> / <sub>64</sub>	5.1	6.4
<b>FS308D1</b>	<b>C(CM)-UKFS308D1;H2308X</b>	20	76	3.2	3.7
FS308D1	<b>C(CM)-UKFS308ED1;HE2308X</b>	25/32	2 <sup>63</sup> / <sub>64</sub>	7.1	8.2
FS308D1	<b>C(CM)-UKFS308SD1;HS2308X</b>				
<b>FS309D1</b>	<b>C(CM)-UKFS309D1;H2309X</b>	19	80	3.8	4.7
FS309D1	<b>C(CM)-UKFS309AD1;HA2309</b>				
FS309D1	<b>C(CM)-UKFS309ED1;HE2309X</b>	3/4	3 <sup>5</sup> / <sub>32</sub>	8.4	10
FS309D1	<b>C(CM)-UKFS309SD1;HS2309X</b>				
<b>FS310D1</b>	<b>C(CM)-UKFS310D1;H2310X</b>	21	88	5.1	6.3
FS310D1	<b>C(CM)-UKFS310SD1;HS2310</b>				
FS310D1	<b>C(CM)-UKFS310AD1;HA2310</b>	13/16	3 <sup>15</sup> / <sub>32</sub>	11	14
FS310D1	<b>C(CM)-UKFS310ED1;HE2310X</b>				
<b>FS311D1</b>	<b>C(CM)-UKFS311D1;H2311X</b>	23	93	5.9	7.3
FS311D1	<b>C(CM)-UKFS311SD1;HS2311</b>				
FS311D1	<b>C(CM)-UKFS311AD1;HA2311</b>	29/32	3 <sup>21</sup> / <sub>32</sub>	13	16
FS311D1	<b>C(CM)-UKFS311ED1;HE2311XY</b>				
<b>FS312D1</b>	<b>C(CM)-UKFS312D1;H2312X</b>	24	100	7.0	8.4
FS312D1	<b>C(CM)-UKFS312SD1;HS2312</b>	15/16	3 <sup>15</sup> / <sub>16</sub>	15	19
<b>FS313D1</b>	<b>C(CM)-UKFS313D1;H2313X</b>	25	103	8.4	10
FS313D1	<b>C(CM)-UKFS313AD1;HA2313</b>				
FS313D1	<b>C(CM)-UKFS313ED1;HE2313X</b>	63/64	4 <sup>1</sup> / <sub>16</sub>	19	22
FS313D1	<b>C(CM)-UKFS313SD1;HS2313X</b>				

**Square flanged units cast housing w/spigot joint**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		L	J	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>		
65 $2\frac{7}{16}$ $2\frac{1}{2}$	UKFS315D1;H2315X UKFS315D1;HA2315 UKFS315D1;HE2315X	236 $9\frac{9}{32}$	184 $7\frac{1}{4}$	21 $\frac{53}{64}$	25 $\frac{63}{64}$	18 $\frac{45}{64}$	25 $\frac{31}{32}$	66 $2\frac{19}{32}$	200 7.8740	81.5 $3\frac{13}{64}$	73 2.874	M22 $\frac{7}{8}$	UK315D1;H2315X UK315D1;HA2315 UK315D1;HE2315X
70 $2\frac{11}{16}$ $2\frac{3}{4}$	UKFS316D1;H2316X UKFS316D1;HA2316 UKFS316D1;HE2316X	250 $9\frac{27}{32}$	196 $7\frac{23}{32}$	18 $\frac{45}{64}$	31 $1\frac{1}{32}$	20 $\frac{25}{32}$	27 $1\frac{1}{16}$	68 $2\frac{43}{64}$	210 8.2677	84 $3\frac{5}{16}$	78 3.071	M27 1	UK316D1;H2316X UK316D1;HA2316 UK316D1;HE2316X
75 $2\frac{15}{16}$ 3	UKFS317D1;H2317X UKFS317D1;HA2317X UKFS317D1;HE2317X	260 $10\frac{1}{4}$	204 $8\frac{1}{32}$	24 $\frac{15}{16}$	31 $1\frac{1}{32}$	20 $\frac{25}{32}$	27 $1\frac{1}{16}$	74 $2\frac{29}{32}$	220 8.6614	92 $3\frac{5}{8}$	82 3.228	M27 1	UK317D1;H2317X UK317D1;HA2317X UK317D1;HE2317X
80 $3\frac{3}{16}$	UKFS318D1;H2318X UKFS318D1;HA2318X	280 $11\frac{1}{32}$	216 $8\frac{1}{2}$	24 $\frac{15}{16}$	35 $1\frac{3}{8}$	20 $\frac{25}{32}$	30 $1\frac{3}{16}$	76 $2\frac{63}{64}$	240 9.4488	94 $3\frac{45}{64}$	86 3.386	M30 $1\frac{1}{8}$	UK318D1;H2318X UK318D1;HA2318X
85 $3\frac{1}{4}$	UKFS319D1;H2319X UKFS319D1;HE2319X	290 $11\frac{13}{32}$	228 $8\frac{31}{32}$	39 $1\frac{17}{32}$	35 $1\frac{3}{8}$	20 $\frac{25}{32}$	30 $1\frac{3}{16}$	94 $3\frac{45}{64}$	250 9.8425	111.5 $4\frac{25}{64}$	90 3.543	M30 $1\frac{1}{8}$	UK319D1;H2319X UK319D1;HE2319X
90 $3\frac{7}{16}$ $3\frac{1}{2}$	UKFS320D1;H2320X UKFS320D1;HA2320 UKFS320D1;HE2320X	310 $12\frac{7}{32}$	242 $9\frac{17}{32}$	39 $1\frac{17}{32}$	38 $1\frac{1}{2}$	20 $\frac{25}{32}$	32 $1\frac{1}{4}$	94 $3\frac{45}{64}$	260 10.2362	115.5 $4\frac{35}{64}$	97 3.819	M33 $1\frac{1}{4}$	UK320D1;H2320X UK320D1;HA2320 UK320D1;HE2320X
100	UKFS322D1;H2322X	340	266	35	41	25	35	96	300	121	105	M36	UK322D1;H2322X
110	UKFS324D1;H2324X	370	290	35	41	30	40	110	330	130	112	M36	UK324D1;H2324X
115	UKFS326D1;H2326	410	320	35	41	30	45	115	360	133	121	M36	UK326D1;H2326
125	UKFS328D1;H2328	450	350	45	41	30	55	125	400	146.5	131	M36	UK328D1;H2328

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

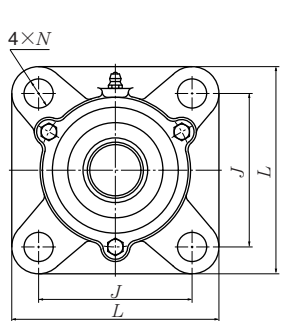
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

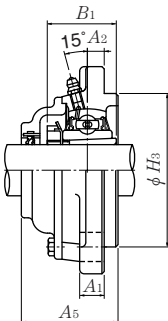
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: CM-UKFS305D1; HE2305

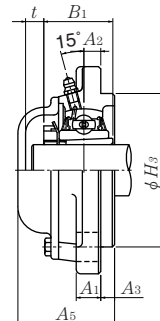
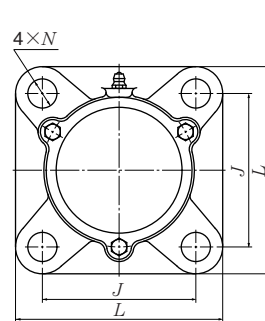
Note: Please refer to page 36 for size of grease fitting.



**Cast dust cover type (Open end)**  
**C-UKFS...D1**

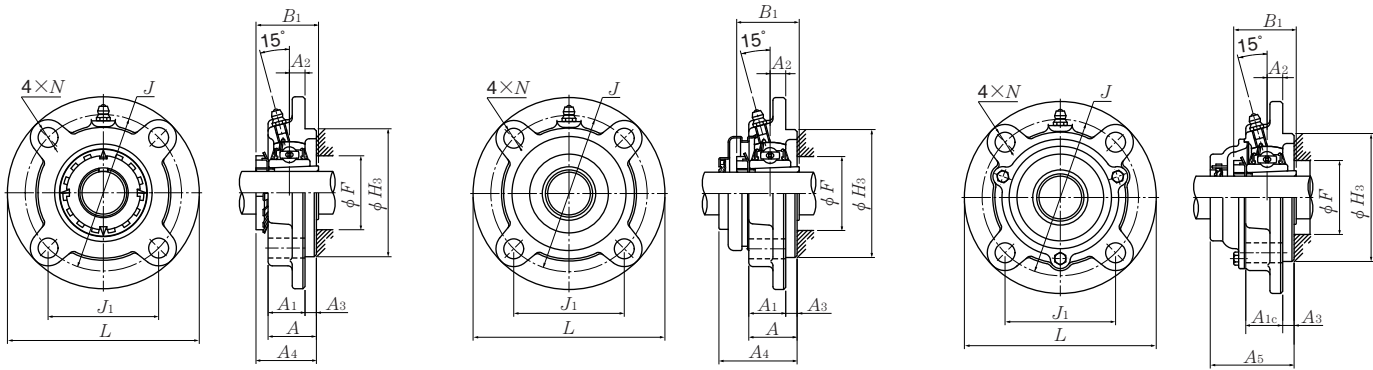


**Cast dust cover type (Close end)**  
**CM-UKFS...D1**



Housing number	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions		Mass (approx.)	
		mm t	inch A <sub>5</sub>	kg UKFS	lb C(CM)
FS315D1	<b>C(CM)-UKFS315D1;H2315X</b>	26	114	12	14
FS315D1	<b>C(CM)-UKFS315AD1;HA2315</b>	1 $\frac{1}{32}$	4 $\frac{31}{64}$	26	31
FS315D1	<b>C(CM)-UKFS315ED1;HE2315X</b>				
FS316D1	<b>C(CM)-UKFS316D1;H2316X</b>	25	116	15	17
FS316D1	<b>C(CM)-UKFS316AD1;HA2316</b>	6 $\frac{3}{64}$	4 $\frac{9}{16}$	33	37
FS316D1	<b>C(CM)-UKFS316ED1;HE2316X</b>				
FS317D1	<b>C(CM)-UKFS317D1;H2317X</b>	29	129	17	20
FS317D1	<b>C(CM)-UKFS317AD1;HA2317X</b>	1 $\frac{5}{32}$	5 $\frac{5}{64}$	37	44
FS317D1	<b>C(CM)-UKFS317ED1;HE2317X</b>				
FS318D1	<b>C(CM)-UKFS318D1;H2318X</b>	27	129	21	24
FS318D1	<b>C(CM)-UKFS318AD1;HA2318X</b>	1 $\frac{1}{16}$	5 $\frac{5}{64}$	46	53
FS319D1	<b>C(CM)-UKFS319D1;H2319X</b>	29	149	24	29
FS319D1	<b>C(CM)-UKFS319ED1;HE2319X</b>	1 $\frac{5}{32}$	5 $\frac{55}{64}$	53	64
FS320D1	<b>C(CM)-UKFS320D1;H2320X</b>	29	154	29	34
FS320D1	<b>C(CM)-UKFS320AD1;HA2320</b>	1 $\frac{5}{32}$	6 $\frac{1}{16}$	64	75
FS320D1	<b>C(CM)-UKFS320ED1;HE2320X</b>				
FS322D1	<b>C(CM)-UKFS322D1;H2322X</b>	30	160	38	46
FS324D1	<b>C(CM)-UKFS324D1;H2324X</b>	32	172	51	59
FS326D1	<b>C(CM)-UKFS326D1;H2326</b>	35	178	69	79
FS328D1	<b>C(CM)-UKFS328D1;H2328</b>	35	192	98	110

**Round flanged units cast housing w/spigot joint**  
**Adapter type**



**Press steel dust cover type (Open end)**  
**S-UKFC...D1**

**Cast dust cover type (Open end)**  
**C-UKFC...D1**

Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions												Bolt size mm inch	Bearing <sup>2) 3)</sup> number	
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A <sub>1C</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	F min.		
20 $\frac{3}{4}$	UKFC205D1;H2305X UKFC205D1;HE2305	115 $4\frac{17}{32}$	90 $3\frac{35}{64}$	63.6 $2\frac{1}{2}$	10 $2\frac{5}{64}$	12 $1\frac{15}{32}$	6 $\frac{15}{64}$	21 $1\frac{13}{16}$	22 $\frac{7}{8}$	27 $1\frac{1}{16}$	70 2.7559	35.5 $1\frac{25}{64}$	35 1.378	30 $1\frac{3}{16}$	M10 $\frac{3}{8}$	UK205D1;H2305X UK205D1;HE2305
25 $\frac{7}{8}$ 1	UKFC206D1;H2306X UKFC206D1;HS2306 UKFC206D1;HE2306X	125 $4\frac{29}{32}$	100 $3\frac{15}{16}$	70.7 $2\frac{25}{32}$	10 $2\frac{5}{64}$	12 $1\frac{15}{32}$	8 $\frac{5}{16}$	23 $2\frac{29}{32}$	24.5 $3\frac{31}{32}$	31 $1\frac{1}{32}$	80 3.1496	39 $1\frac{17}{32}$	38 1.496	36 $1\frac{13}{32}$	M10 $\frac{3}{8}$	UK206D1;H2306X UK206D1;HS2306 UK206D1;HE2306X
30 $\frac{1}{8}$	UKFC207D1;H2307X UKFC207D1;HS2307	135 $5\frac{5}{16}$	110 $4\frac{21}{64}$	77.8 $3\frac{1}{16}$	11 $\frac{7}{16}$	14 $\frac{35}{64}$	8 $\frac{5}{16}$	26 $1\frac{1}{32}$	26 $1\frac{1}{32}$	34 $1\frac{11}{32}$	90 3.5433	42.5 $1\frac{43}{64}$	43 1.693	40 $1\frac{9}{16}$	M12 $\frac{7}{16}$	UK207D1;H2307X UK207D1;HS2307
35 $\frac{1}{4}$ $\frac{13}{8}$	UKFC208D1;H2308X UKFC208D1;HE2308X UKFC208D1;HS2308X	145 $5\frac{23}{32}$	120 $4\frac{23}{32}$	84.9 $3\frac{11}{32}$	11 $\frac{7}{16}$	14 $\frac{35}{64}$	10 $\frac{25}{64}$	26 $1\frac{1}{32}$	27.5 $1\frac{5}{64}$	36 $1\frac{27}{64}$	100 3.9370	46.5 $1\frac{53}{64}$	46 1.811	46 $1\frac{13}{16}$	M12 $\frac{7}{16}$	UK208D1;H2308X UK208D1;HE2308X UK208D1;HS2308X
40 $\frac{17}{16}$ $\frac{1}{2}$ $\frac{15}{8}$	UKFC209D1;H2309X UKFC209D1;HA2309 UKFC209D1;HE2309X UKFC209D1;HS2309X	160 $6\frac{5}{16}$	132 $5\frac{13}{64}$	93.3 $3\frac{43}{64}$	10 $2\frac{5}{64}$	16 $\frac{5}{8}$	12 $\frac{15}{32}$	26 $1\frac{1}{32}$	28 $1\frac{1}{64}$	38 $1\frac{1}{2}$	105 4.1339	48.5 $1\frac{29}{32}$	50 1.969	52 $2\frac{1}{16}$	M14 $\frac{1}{2}$	UK209D1;H2309X UK209D1;HA2309 UK209D1;HE2309X UK209D1;HS2309X
45 $\frac{15}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKFC210D1;H2310X UKFC210D1;HS2310 UKFC210D1;HA2310 UKFC210D1;HE2310X	165 $6\frac{1}{2}$	138 $5\frac{7}{16}$	97.6 $3\frac{27}{32}$	10 $2\frac{5}{64}$	16 $\frac{5}{8}$	12 $\frac{15}{32}$	28 $1\frac{1}{32}$	29 $1\frac{5}{32}$	40 $1\frac{37}{64}$	110 4.3307	50 $1\frac{31}{32}$	55 2.165	57 $2\frac{1}{4}$	M14 $\frac{1}{2}$	UK210D1;H2310X UK210D1;HS2310 UK210D1;HA2310 UK210D1;HE2310X
50 $\frac{17}{8}$ $1\frac{15}{16}$ $2$	UKFC211D1;H2311X UKFC211D1;HS2311 UKFC211D1;HA2311 UKFC211D1;HE2311XY	185 $7\frac{9}{32}$	150 $5\frac{29}{32}$	106.1 $4\frac{11}{64}$	13 $3\frac{33}{64}$	19 $\frac{3}{4}$	12 $\frac{15}{32}$	31 $1\frac{7}{32}$	32.5 $1\frac{1}{32}$	43 $1\frac{11}{16}$	125 4.9213	54.5 $2\frac{9}{64}$	59 2.323	64 $2\frac{17}{32}$	M16 $\frac{5}{8}$	UK211D1;H2311X UK211D1;HS2311 UK211D1;HA2311 UK211D1;HE2311XY
55 $\frac{21}{8}$	UKFC212D1;H2312X UKFC212D1;HS2312	195 $7\frac{11}{16}$	160 $6\frac{19}{64}$	113.1 $4\frac{29}{64}$	17 $4\frac{3}{64}$	19 $\frac{3}{4}$	12 $\frac{15}{32}$	36 $1\frac{1}{32}$	38 $1\frac{1}{2}$	48 $1\frac{57}{64}$	135 5.3150	61 $2\frac{13}{32}$	62 2.441	69 $2\frac{23}{32}$	M16 $\frac{5}{8}$	UK212D1;H2312X UK212D1;HS2312
60 $\frac{23}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKFC213D1;H2313X UKFC213D1;HA2313 UKFC213D1;HE2313X UKFC213D1;HS2313X	205 $8\frac{1}{16}$	170 $6\frac{11}{16}$	120.2 $4\frac{47}{64}$	16 $\frac{5}{8}$	19 $\frac{3}{4}$	14 $\frac{35}{64}$	36 $1\frac{13}{32}$	38 $1\frac{1}{2}$	50 $1\frac{31}{32}$	145 5.7087	64 $2\frac{33}{64}$	65 2.559	74 $2\frac{29}{32}$	M16 $\frac{5}{8}$	UK213D1;H2313X UK213D1;HA2313 UK213D1;HE2313X UK213D1;HS2313X

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

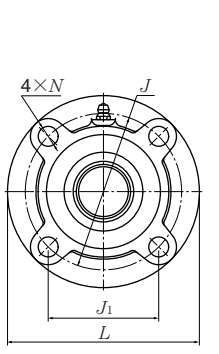
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

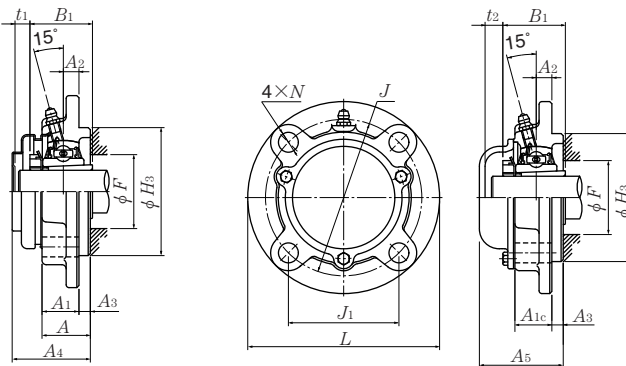
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve. To distinguish it, a suffix "Y" is added.

4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included. Example: SM-UKFC205D1; HE2305

Note: Please refer to page 36 for size of grease fitting.



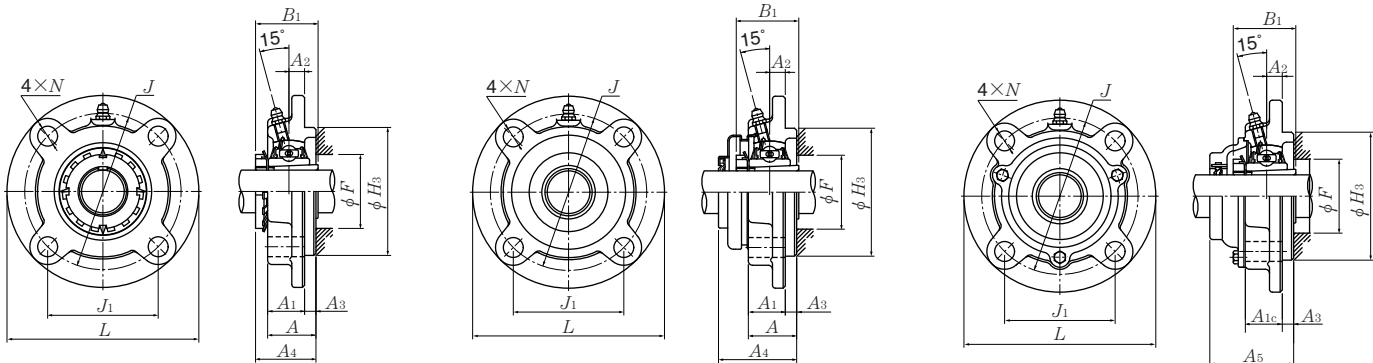
**Press steel dust cover type (Close end)**  
**SM-UKFC...D1**



**Cast dust cover type (Close end)**  
**CM-UKFC...D1**

Housing number	Unit number <sup>1) 2) 3) 4)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	UKFC	S(SM)	C(CM)
FC205D1	S(SM)-UKFC205D1;H2305X	C(CM)-UKFC205D1;H2305X	7	11	44.5	51	1.0	1.1	1.2
FC205D1	S(SM)-UKFC205ED1;HE2305	C(CM)-UKFC205ED1;HE2305	$\frac{9}{32}$	$\frac{7}{16}$	$1\frac{3}{4}$	2	2.2	2.4	2.7
FC206D1	S(SM)-UKFC206D1;H2306X	C(CM)-UKFC206D1;H2306X	8	13	49	56	1.3	1.4	1.7
FC206D1	S(SM)-UKFC206SD1;HS2306	C(CM)-UKFC206SD1;HS2306	$\frac{5}{16}$	$\frac{33}{64}$	$1\frac{59}{64}$	$2\frac{13}{16}$	2.9	3.1	3.8
FC206D1	S(SM)-UKFC206ED1;HE2306X	C(CM)-UKFC206ED1;HE2306X							
FC207D1	S(SM)-UKFC207D1;H2307X	C(CM)-UKFC207D1;H2307X	10	12	55	59	1.7	1.8	2.0
FC207D1	S(SM)-UKFC207SD1;HS2307	C(CM)-UKFC207SD1;HS2307	$\frac{25}{64}$	$\frac{15}{32}$	$2\frac{1}{64}$	$2\frac{21}{64}$	3.7	4.0	4.4
FC208D1	S(SM)-UKFC208D1;H2308X	C(CM)-UKFC208D1;H2308X	13	14	62	66	2.1	2.2	2.6
FC208D1	S(SM)-UKFC208ED1;HE2308X	C(CM)-UKFC208ED1;HE2308X	$\frac{33}{64}$	$\frac{35}{64}$	$2\frac{7}{16}$	$2\frac{19}{32}$	4.6	4.9	5.7
FC208D1	S(SM)-UKFC208SD1;HS2308X	C(CM)-UKFC208SD1;HS2308X							
FC209D1	S(SM)-UKFC209D1;H2309X	C(CM)-UKFC209D1;H2309X	12	16	63	70	2.8	2.9	3.4
FC209D1	S(SM)-UKFC209AD1;HA2309	C(CM)-UKFC209AD1;HA2309							
FC209D1	S(SM)-UKFC209ED1;HE2309X	C(CM)-UKFC209ED1;HE2309X	$\frac{15}{32}$	$\frac{5}{8}$	$2\frac{31}{64}$	$2\frac{3}{4}$	6.2	6.4	7.5
FC209D1	S(SM)-UKFC209SD1;HS2309X	C(CM)-UKFC209SD1;HS2309X							
FC210D1	S(SM)-UKFC210D1;H2310X	C(CM)-UKFC210D1;H2310X	13	17	65.5	72	3.1	3.3	4.8
FC210D1	S(SM)-UKFC210SD1;HS2310	C(CM)-UKFC210SD1;HS2310							
FC210D1	S(SM)-UKFC210AD1;HA2310	C(CM)-UKFC210AD1;HA2310	$\frac{33}{64}$	$\frac{21}{32}$	$2\frac{37}{64}$	$2\frac{53}{64}$	6.8	7.3	11
FC210D1	S(SM)-UKFC210ED1;HE2310X	C(CM)-UKFC210ED1;HE2310X							
FC211D1	S(SM)-UKFC211D1;H2311X	C(CM)-UKFC211D1;H2311X	14	15	71	75	4.2	4.4	5.1
FC211D1	S(SM)-UKFC211SD1;HS2311	C(CM)-UKFC211SD1;HS2311							
FC211D1	S(SM)-UKFC211AD1;HA2311	C(CM)-UKFC211AD1;HA2311	$\frac{35}{64}$	$\frac{19}{32}$	$2\frac{51}{64}$	$2\frac{61}{64}$	9.3	9.7	11
FC211D1	S(SM)-UKFC211ED1;HE2311XY	C(CM)-UKFC211ED1;HE2311XY							
FC212D1	S(SM)-UKFC212D1;H2312X	C(CM)-UKFC212D1;H2312X	16	20	80	86	5.0	5.2	6.1
FC212D1	S(SM)-UKFC212SD1;HS2312	C(CM)-UKFC212SD1;HS2312	$\frac{5}{8}$	$\frac{25}{32}$	$3\frac{5}{32}$	$3\frac{25}{64}$	11	11	13
FC213D1	S(SM)-UKFC213D1;H2313X	C(CM)-UKFC213D1;H2313X	17	20	83.5	90	6.0	6.1	7.1
FC213D1	S(SM)-UKFC213AD1;HA2313	C(CM)-UKFC213AD1;HA2313							
FC213D1	S(SM)-UKFC213ED1;HE2313X	C(CM)-UKFC213ED1;HE2313X	$\frac{21}{32}$	$\frac{25}{32}$	$3\frac{9}{32}$	$3\frac{35}{64}$	13	13	16
FC213D1	S(SM)-UKFC213SD1;HS2313X	C(CM)-UKFC213SD1;HS2313X							

**Round flanged units cast housing w/spigot joint**  
**Adapter type**



**Press steel dust cover type (Open end)**  
**S-UKFC...D1**

**Cast dust cover type (Open end)**  
**C-UKFC...D1**

Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions												Bolt size mm inch	Bearing <sup>2) 3)</sup> number	
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A <sub>1C</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	F min.		
65     2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	UKFC215D1;H2315X	220	184	130.1	18	19	16	40	43	56	160	71	73	84	M16	UK215D1;H2315X
	UKFC215D1;HA2315	8 <sup>21</sup> / <sub>32</sub>	7 <sup>1</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>8</sub>	45/ <sub>64</sub>	3/4	5/8	1 <sup>9</sup> / <sub>16</sub>	1 <sup>11</sup> / <sub>16</sub>	2 <sup>13</sup> / <sub>64</sub>	6.2992	2 <sup>51</sup> / <sub>64</sub>	2.874	3 <sup>5</sup> / <sub>16</sub>	5/8	UK215D1;HA2315
	UKFC215D1;HE2315X															UK215D1;HE2315X
70     2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub>	UKFC216D1;H2316X	240	200	141.4	18	23	16	42	43	58	170	73.5	78	90	M20	UK216D1;H2316X
	UKFC216D1;HA2316	9 <sup>7</sup> / <sub>16</sub>	7 <sup>7</sup> / <sub>8</sub>	5 <sup>5</sup> / <sub>16</sub>	45/ <sub>64</sub>	29/ <sub>32</sub>	5/8	1 <sup>21</sup> / <sub>32</sub>	1 <sup>11</sup> / <sub>16</sub>	2 <sup>9</sup> / <sub>32</sub>	6.6929	2 <sup>57</sup> / <sub>64</sub>	3.071	3 <sup>17</sup> / <sub>32</sub>	3/4	UK216D1;HA2316
	UKFC216D1;HE2316X															UK216D1;HE2316X
75     2 <sup>15</sup> / <sub>16</sub> 3	UKFC217D1;H2317X	250	208	147.1	18	23	18	45	45.5	63	180	77	82	95	M20	UK217D1;H2317X
	UKFC217D1;HA2317X	9 <sup>27</sup> / <sub>32</sub>	8 <sup>3</sup> / <sub>16</sub>	5 <sup>51</sup> / <sub>64</sub>	45/ <sub>64</sub>	29/ <sub>32</sub>	45/ <sub>64</sub>	1 <sup>25</sup> / <sub>32</sub>	1 <sup>51</sup> / <sub>64</sub>	2 <sup>31</sup> / <sub>64</sub>	7.0866	3 <sup>1</sup> / <sub>32</sub>	3.228	3 <sup>3</sup> / <sub>4</sub>	3/4	UK217D1;HA2317X
	UKFC217D1;HE2317X															UK217D1;HE2317X
80     3 <sup>3</sup> / <sub>16</sub>	UKFC218D1;H2318X	265	220	155.6	22	23	18	50	50	68	190	81.5	86	102	M20	UK218D1;H2318X
	UKFC218D1;HA2318X	10 <sup>7</sup> / <sub>16</sub>	8 <sup>21</sup> / <sub>32</sub>	6 <sup>1</sup> / <sub>8</sub>	55/ <sub>64</sub>	29/ <sub>32</sub>	45/ <sub>64</sub>	1 <sup>31</sup> / <sub>32</sub>	1 <sup>31</sup> / <sub>32</sub>	2 <sup>43</sup> / <sub>64</sub>	7.4803	3 <sup>13</sup> / <sub>64</sub>	3.386	4 <sup>1</sup> / <sub>32</sub>	3/4	UK218D1;HA2318X

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

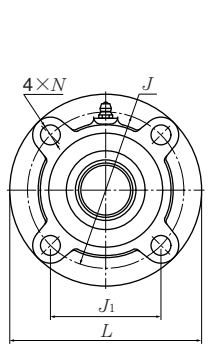
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

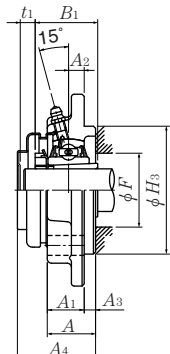
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: SM-UKFC205D1; HE2305

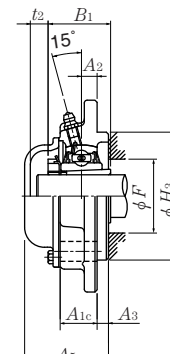
Note: Please refer to page 36 for size of grease fitting.



**Press steel dust cover type (Close end)**  
SM-UKFC...D1

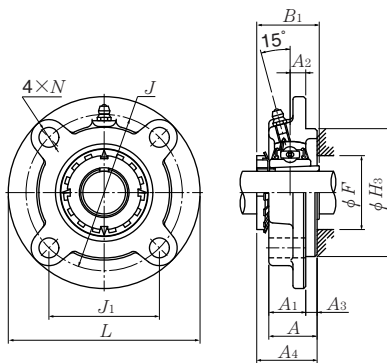


**Cast dust cover type (Close end)**  
CM-UKFC...D1



Housing number	Unit number <sup>1) 2) 3) 4)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)		
			mm	inch			kg	lb	
			$t_1$	$t_2$	$A_4$	$A_5$	UKFC	S(SM)	C(CM)
FC215D1	—	C(CM)-UKFC215D1;H2315X	—	25	—	102	7.7	—	9.3
FC215D1	—	C(CM)-UKFC215AD1;HA2315	—	63/64	—	4 1/64	17	—	21
FC215D1	—	C(CM)-UKFC215ED1;HE2315X	—	—	—	—	—	—	—
FC216D1	—	C(CM)-UKFC216D1;H2316X	—	26	—	106	9.5	—	11
FC216D1	—	C(CM)-UKFC216AD1;HA2316	—	1 1/32	—	4 11/64	21	—	24
FC216D1	—	C(CM)-UKFC216ED1;HE2316X	—	—	—	—	—	—	—
FC217D1	—	C(CM)-UKFC217D1;H2317X	—	31	—	114	11	—	13
FC217D1	—	C(CM)-UKFC217AD1;HA2317X	—	1 7/32	—	4 31/64	24	—	29
FC217D1	—	C(CM)-UKFC217ED1;HE2317X	—	—	—	—	—	—	—
FC218D1	—	C(CM)-UKFC218D1;H2318X	—	34	—	122	13	—	15
FC218D1	—	C(CM)-UKFC218AD1;HA2318X	—	1 11/32	—	4 51/64	29	—	33

**Round flanged units cast housing w/spigot joint**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions												Bolt size mm inch
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	F min.	
20 $\frac{3}{4}$	UKFCX05D1;H2305X UKFCX05D1;HE2305	111 $4\frac{3}{8}$	92.1 $3\frac{5}{8}$	65.1 $2\frac{9}{16}$	10 $2\frac{5}{64}$	9.5 $\frac{3}{8}$	6 $\frac{1}{4}$	24 $1\frac{5}{16}$	30 $1\frac{3}{16}$	76 2.9921	37 $1\frac{29}{64}$	35 1.378	30 $1\frac{3}{16}$	M8 $\frac{5}{16}$
25 $\frac{7}{8}$ 1	UKFCX06D1;H2306X UKFCX06D1;HS2306 UKFCX06D1;HE2306X	127 5	105 $4\frac{9}{64}$	74.2 $2\frac{59}{64}$	8 $\frac{5}{16}$	12 $1\frac{15}{32}$	9.5 $\frac{3}{8}$	22.5 $\frac{7}{8}$	32 $1\frac{17}{64}$	85 3.3465	40 $1\frac{3}{64}$	38 1.496	36 $1\frac{13}{32}$	M10 $\frac{3}{8}$
30 $1\frac{1}{8}$	UKFCX07D1;H2307X UKFCX07D1;HS2307	133 $5\frac{1}{4}$	111 $4\frac{3}{8}$	78.5 $3\frac{3}{32}$	9 $2\frac{3}{64}$	12 $1\frac{15}{32}$	11 $\frac{7}{16}$	26 $1\frac{1}{32}$	37 $1\frac{29}{64}$	92 3.6220	44.5 1.693	43 $1\frac{3}{4}$	40 $1\frac{9}{16}$	M10 $\frac{3}{8}$
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKFCX08D1;H2308X UKFCX08D1;HE2308X UKFCX08D1;HS2308X	133 $5\frac{1}{4}$	111 $4\frac{3}{8}$	78.5 $3\frac{3}{32}$	9 $2\frac{3}{64}$	12 $1\frac{15}{32}$	11 $\frac{7}{16}$	26 $1\frac{1}{32}$	37 $1\frac{29}{64}$	92 3.6220	45.5 $1\frac{51}{64}$	46 1.811	46 $1\frac{13}{16}$	M10 $\frac{3}{8}$
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKFCX09D1;H2309X UKFCX09D1;HA2309 UKFCX09D1;HE2309X UKFCX09D1;HS2309X	155 $6\frac{3}{32}$	130 $5\frac{1}{8}$	91.9 $3\frac{5}{8}$	8 $\frac{5}{16}$	14 $35\frac{64}{64}$	12 $15\frac{32}{32}$	25 $31\frac{32}{32}$	37 $1\frac{29}{64}$	108 4.2520	47 $1\frac{27}{32}$	50 1.969	52 $2\frac{1}{16}$	M12 $\frac{7}{16}$
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKFCX10D1;H2310X UKFCX10D1;HS2310 UKFCX10D1;HA2310 UKFCX10D1;HE2310X	162 $6\frac{3}{8}$	136 $5\frac{23}{64}$	96.2 $3\frac{25}{32}$	7 $\frac{9}{32}$	14 $35\frac{64}{64}$	16 $\frac{5}{8}$	25 $31\frac{32}{32}$	41 $1\frac{39}{64}$	118 4.6457	52.5 $2\frac{1}{16}$	55 2.165	57 $2\frac{1}{4}$	M12 $\frac{7}{16}$
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKFCX11D1;H2311X UKFCX11D1;HS2311 UKFCX11D1;HA2311 UKFCX11D1;HE2311XY	180 $7\frac{3}{32}$	152 $5\frac{63}{64}$	107.5 $4\frac{15}{64}$	4 $5\frac{5}{32}$	16 $\frac{5}{8}$	22 $55\frac{64}{64}$	26 $1\frac{1}{32}$	48 $1\frac{57}{64}$	127 5.0000	57 $2\frac{1}{4}$	59 2.323	64 $2\frac{17}{32}$	M14 $\frac{1}{2}$
55 $2\frac{1}{8}$	UKFCX12D1;H2312X UKFCX12D1;HS2312	194 $7\frac{5}{8}$	165 $6\frac{1}{2}$	116.7 $4\frac{19}{32}$	11 $\frac{7}{16}$	16 $\frac{5}{8}$	20 $25\frac{32}{32}$	33 $1\frac{5}{16}$	53 $2\frac{5}{64}$	140 5.5118	64 $2\frac{33}{64}$	62 2.441	69 $2\frac{23}{32}$	M14 $\frac{1}{2}$
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKFCX13D1;H2313X UKFCX13D1;HA2313 UKFCX13D1;HE2313X UKFCX13D1;HS2313X	194 $7\frac{5}{8}$	165 $6\frac{1}{2}$	116.7 $4\frac{19}{32}$	11 $\frac{7}{16}$	16 $\frac{5}{8}$	20 $25\frac{32}{32}$	33 $1\frac{5}{16}$	53 $2\frac{5}{64}$	140 5.5118	66 $2\frac{19}{32}$	65 2.559	74 $2\frac{29}{32}$	M14 $\frac{1}{2}$

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

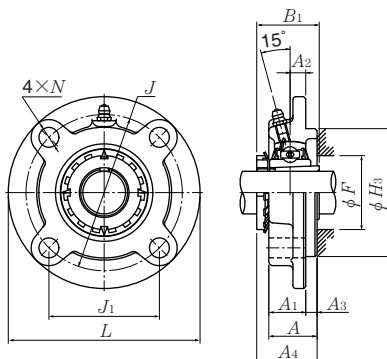
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.

Bearing number <sup>2) 3)</sup>	Housing <sup>1)</sup> number	Mass (approx.)
		kg    lb
UKX05D1;H2305X	FCX05D1	1.2
UKX05D1;HE2305	FCX05D1	2.7
UKX06D1;H2306X	FCX06D1	1.5
UKX06D1;HS2306	FCX06D1	3.3
UKX06D1;HE2306X	FCX06D1	
UKX07D1;H2307X	FCX07D1	1.9
UKX07D1;HS2307	FCX07D1	4.2
UKX08D1;H2308X	FCX08D1	2.2
UKX08D1;HE2308X	FCX08D1	4.9
UKX08D1;HS2308X	FCX08D1	
UKX09D1;H2309X	FCX09D1	2.7
UKX09D1;HA2309	FCX09D1	
UKX09D1;HE2309X	FCX09D1	6.0
UKX09D1;HS2309X	FCX09D1	
UKX10D1;H2310X	FCX10D1	3.1
UKX10D1;HS2310	FCX10D1	
UKX10D1;HA2310	FCX10D1	6.8
UKX10D1;HE2310X	FCX10D1	
UKX11D1;H2311X	FCX11D1	4.2
UKX11D1;HS2311	FCX11D1	
UKX11D1;HA2311	FCX11D1	9.3
UKX11D1;HE2311XY	FCX11D1	
UKX12D1;H2312X	FCX12D1	5.5
UKX12D1;HS2312	FCX12D1	12
UKX13D1;H2313X	FCX13D1	5.4
UKX13D1;HA2313	FCX13D1	
UKX13D1;HE2313X	FCX13D1	12
UKX15D1;HS2313X	FCX13D1	

**Round flanged units cast housing w/spigot joint**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions												Bolt size mm inch
		L	J	(J <sub>1</sub> )	A <sub>2</sub>	N	A <sub>3</sub>	A <sub>1</sub>	A	H <sub>3</sub>	A <sub>0</sub>	B <sub>1</sub>	F min.	
65  $2\frac{7}{16}$ $2\frac{1}{2}$	UKFCX15D1;H2315X	222	190	134.4	12	19	22	35	57	164	71.5	73	84	M16
	UKFCX15D1;HA2315	$8\frac{3}{4}$	$7\frac{31}{64}$	$5\frac{9}{32}$	$15\frac{1}{32}$	$\frac{3}{4}$	$55\frac{5}{64}$	$1\frac{3}{8}$	$2\frac{1}{4}$	6.4567	$2\frac{13}{16}$	2.874	$3\frac{5}{16}$	$\frac{5}{8}$
	UKFCX15D1;HE2315X													
70  $2\frac{11}{16}$ $2\frac{3}{4}$	UKFCX16D1;H2316X	260	219	154.9	10	23	25	36	61	186	75	78	90	M20
	UKFCX16D1;HA2316	$10\frac{1}{4}$	$8\frac{5}{8}$	$6\frac{3}{32}$	$25\frac{5}{64}$	$29\frac{1}{32}$	$63\frac{5}{64}$	$1\frac{13}{32}$	$2\frac{13}{32}$	7.3228	$2\frac{61}{64}$	3.071	$3\frac{17}{32}$	$\frac{3}{4}$
	UKFCX16D1;HE2316X													
75  $2\frac{15}{16}$ $3$	UKFCX17D1;H2317X	260	219	154.9	10	23	25	36	61	186	76.5	82	95	M20
	UKFCX17D1;HA2317X	$10\frac{1}{4}$	$8\frac{5}{8}$	$6\frac{3}{32}$	$25\frac{5}{64}$	$29\frac{1}{32}$	$63\frac{5}{64}$	$1\frac{13}{32}$	$2\frac{13}{32}$	7.3228	$3\frac{1}{64}$	3.228	$3\frac{3}{4}$	$\frac{3}{4}$
	UKFCX17D1;HE2317X													
80  $3\frac{3}{16}$	UKFCX18D1;H2318X	260	219	154.9	12	23	28	43	71	186	82.5	86	102	M20
	UKFCX18D1;HA2318X	$10\frac{1}{4}$	$8\frac{5}{8}$	$6\frac{3}{32}$	$15\frac{1}{32}$	$29\frac{1}{32}$	$1\frac{1}{64}$	$1\frac{11}{16}$	$2\frac{51}{64}$	7.3228	$3\frac{1}{4}$	3.386	$4\frac{1}{32}$	$\frac{3}{4}$
90	UKFCX20D1;H2320X	276	238	168.3	22	23	28	66	94	206	99	97	112	M20

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

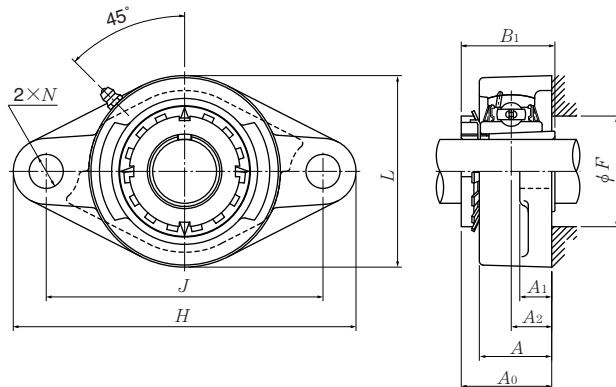
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.

Bearing number <sup>2) 3)</sup>	Housing number <sup>1)</sup>	Mass (approx.) kg lb
UKX15D1;H2315X	FCX15D1	8.2
UKX15D1;HA2315	FCX15D1	18
UKX15D1;HE2315X	FCX15D1	
UKX16D1;H2316X	FCX16D1	12
UKX16D1;HA2316	FCX16D1	26
UKX16D1;HE2316X	FCX16D1	
UKX17D1;H2317X	FCX17D1	12
UKX17D1;HA2317X	FCX17D1	26
UKX17D1;HE2317X	FCX17D1	
UKX18D1;H2318X	FCX18D1	12
UKX18D1;HA2318X	FCX18D1	26
UKFX20D1;H2320X	FCX20D1	18

**Rhombus flanged units cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>	F min.		
20 ¾	UKFL205D1;H2305X UKFL205D1;HE2305	130 5½	99 3 <sup>57</sup> / <sub>64</sub>	16 5/8	13 1/2	27 1 <sup>1</sup> / <sub>16</sub>	16 5/8	68 2 <sup>11</sup> / <sub>16</sub>	35.5 1 <sup>25</sup> / <sub>64</sub>	35 1.378	30 1 <sup>3</sup> / <sub>16</sub>	M14 ½	UK205D1;H2305X UK205D1;HE2305
25 ¾	UKFL206D1;H2306X UKFL206D1;HS2306 UKFL206D1;HE2306X	148 5 <sup>13</sup> / <sub>16</sub>	117 4 <sup>39</sup> / <sub>64</sub>	18 45/ <sub>64</sub>	13 1/2	31 1 <sup>7</sup> / <sub>32</sub>	16 5/8	80 3 <sup>5</sup> / <sub>32</sub>	39 1 <sup>17</sup> / <sub>32</sub>	38 1.496	36 1 <sup>13</sup> / <sub>32</sub>	M14 ½	UK206D1;H2306X UK206D1;HS2306 UK206D1;HE2306X
30 1 <sup>1</sup> / <sub>8</sub>	UKFL207D1;H2307X UKFL207D1;HS2307	161 6 <sup>11</sup> / <sub>32</sub>	130 5 <sup>1</sup> / <sub>8</sub>	19 3/4	15 1 <sup>9</sup> / <sub>32</sub>	34 1 <sup>11</sup> / <sub>32</sub>	16 5/8	90 3 <sup>17</sup> / <sub>32</sub>	42.5 1 <sup>43</sup> / <sub>64</sub>	43 1.693	40 1 <sup>9</sup> / <sub>16</sub>	M14 ½	UK207D1;H2307X UK207D1;HS2307
35 1 <sup>1</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>8</sub>	UKFL208D1;H2308X UKFL208D1;HE2308X UKFL208D1;HS2308X	175 6 <sup>7</sup> / <sub>8</sub>	144 5 <sup>43</sup> / <sub>64</sub>	21 53/ <sub>64</sub>	15 19/ <sub>32</sub>	36 1 <sup>13</sup> / <sub>32</sub>	16 5/8	100 3 <sup>15</sup> / <sub>16</sub>	46.5 1 <sup>53</sup> / <sub>64</sub>	46 1.811	46 1 <sup>13</sup> / <sub>16</sub>	M14 ½	UK208D1;H2308X UK208D1;HE2308X UK208D1;HS2308X
40 1 <sup>7</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>2</sub> 1 <sup>5</sup> / <sub>8</sub>	UKFL209D1;H2309X UKFL209D1;HA2309 UKFL209D1;HE2309X UKFL209D1;HS2309X	188 7 <sup>13</sup> / <sub>32</sub>	148 5 <sup>53</sup> / <sub>64</sub>	22 55/ <sub>64</sub>	16 5/8	38 1 <sup>1</sup> / <sub>2</sub>	19 3/4	108 4 <sup>1</sup> / <sub>4</sub>	48.5 1 <sup>29</sup> / <sub>32</sub>	50 1.969	52 2 <sup>1</sup> / <sub>16</sub>	M16 5/8	UK209D1;H2309X UK209D1;HA2309 UK209D1;HE2309X UK209D1;HS2309X
45 1 <sup>5</sup> / <sub>8</sub> 1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	UKFL210D1;H2310X UKFL210D1;HS2310 UKFL210D1;HA2310 UKFL210D1;HE2310X	197 7 <sup>3</sup> / <sub>4</sub>	157 6 <sup>3</sup> / <sub>16</sub>	22 55/ <sub>64</sub>	16 5/8	40 1 <sup>9</sup> / <sub>16</sub>	19 3/4	115 4 <sup>17</sup> / <sub>32</sub>	50 1 <sup>31</sup> / <sub>32</sub>	55 2.165	57 2 <sup>1</sup> / <sub>4</sub>	M16 5/8	UK210D1;H2310X UK210D1;HS2310 UK210D1;HA2310 UK210D1;HE2310X
50 1 <sup>7</sup> / <sub>8</sub> 1 <sup>15</sup> / <sub>16</sub> 2	UKFL211D1;H2311X UKFL211D1;HS2311 UKFL211D1;HA2311 UKFL211D1;HE2311XY	224 8 <sup>13</sup> / <sub>16</sub>	184 7 <sup>1</sup> / <sub>4</sub>	25 63/ <sub>64</sub>	18 23/ <sub>32</sub>	43 1 <sup>11</sup> / <sub>16</sub>	19 3/4	130 5 <sup>1</sup> / <sub>8</sub>	54.5 2 <sup>9</sup> / <sub>64</sub>	59 2.323	64 2 <sup>17</sup> / <sub>32</sub>	M16 5/8	UK211D1;H2311X UK211D1;HS2311 UK211D1;HA2311 UK211D1;HE2311XY

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

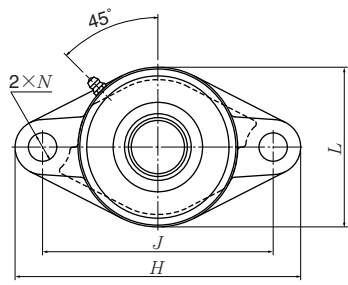
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

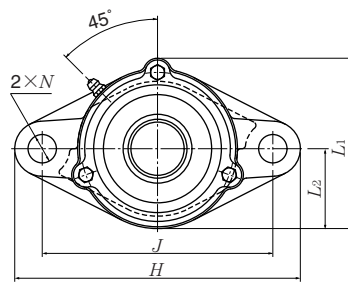
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: SM-UKFL205D1; HE2305

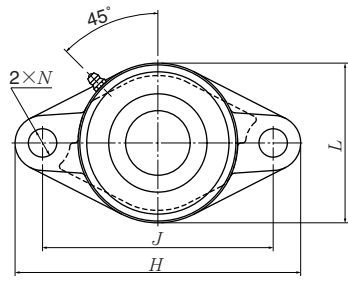
Note: Please refer to page 36 for size of grease fitting.



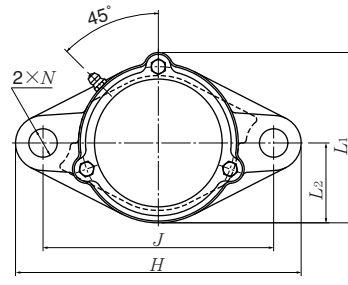
Press steel dust cover type (Open end)  
S-UKFL...D1



Cast dust cover type (Open end)  
C-UKFL...D1



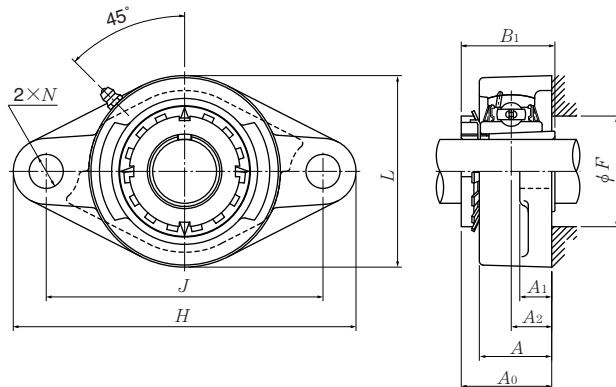
Press steel dust cover type (Close end)  
SM-UKFL...D1



Cast dust cover type (Close end)  
CM-UKFL...D1

Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3) 4)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions						Mass (approx.)		
			mm			inch			kg	S(SM)	C(CM)
			<i>t</i> <sub>1</sub>	<i>t</i> <sub>2</sub>	<i>A</i> <sub>4</sub>	<i>A</i> <sub>5</sub>	<i>L</i> <sub>1</sub>	<i>L</i> <sub>2</sub>	UKFL		
FL205D1	S(SM)-UKFL205D1;H2305X	C(CM)-UKFL205D1;H2305X	7	11	44.5	51	74	34	0.6	0.7	0.8
FL205D1	S(SM)-UKFL205ED1;HE2305	C(CM)-UKFL205ED1;HE2305	$\frac{1}{32}$	$\frac{7}{16}$	$1\frac{3}{4}$	2	$2\frac{29}{32}$	$1\frac{1}{32}$	1.3	1.5	1.8
FL206D1	S(SM)-UKFL206D1;H2306X	C(CM)-UKFL206D1;H2306X	8	13	49	56	85	40	0.9	1.0	1.2
FL206D1	S(SM)-UKFL206SD1;HS2306	C(CM)-UKFL206SD1;HS2306	$\frac{5}{16}$	$\frac{33}{64}$	$1\frac{15}{16}$	$2\frac{7}{32}$	$3\frac{11}{32}$	$1\frac{9}{16}$	2.0	2.2	2.7
FL206D1	S(SM)-UKFL206ED1;HE2306X	C(CM)-UKFL206ED1;HE2306X									
FL207D1	S(SM)-UKFL207D1;H2307X	C(CM)-UKFL207D1;H2307X	10	12	55	59	97	45	1.3	1.3	1.6
FL207D1	S(SM)-UKFL207SD1;HS2307	C(CM)-UKFL207SD1;HS2307	$\frac{25}{64}$	$\frac{15}{32}$	$2\frac{5}{32}$	$2\frac{5}{16}$	$3\frac{13}{16}$	$1\frac{25}{32}$	2.9	2.9	3.5
FL208D1	S(SM)-UKFL208D1;H2308X	C(CM)-UKFL208D1;H2308X	13	14	62	66	106	50	1.6	1.7	2.1
FL208D1	S(SM)-UKFL208ED1;HE2308X	C(CM)-UKFL208ED1;HE2308X	$\frac{33}{64}$	$\frac{35}{64}$	$2\frac{7}{16}$	$2\frac{19}{32}$	$4\frac{3}{16}$	$1\frac{31}{32}$	3.5	3.7	4.6
FL208D1	S(SM)-UKFL208SD1;HS2308X	C(CM)-UKFL208SD1;HS2308X									
FL209D1	S(SM)-UKFL209D1;H2309X	C(CM)-UKFL209D1;H2309X	12	16	63	70	113	54	2.0	2.1	2.5
FL209D1	S(SM)-UKFL209AD1;HA2309	C(CM)-UKFL209AD1;HA2309									
FL209D1	S(SM)-UKFL209ED1;HE2309X	C(CM)-UKFL209ED1;HE2309X	$\frac{15}{32}$	$\frac{5}{8}$	$2\frac{15}{32}$	$2\frac{3}{4}$	$4\frac{7}{16}$	$2\frac{1}{8}$	4.4	4.6	5.5
FL209D1	S(SM)-UKFL209SD1;HS2309X	C(CM)-UKFL209SD1;HS2309X									
FL210D1	S(SM)-UKFL210D1;H2310X	C(CM)-UKFL210D1;H2310X	13	17	65.5	72	120	58	2.2	2.4	2.9
FL210D1	S(SM)-UKFL210SD1;HS2310	C(CM)-UKFL210SD1;HS2310									
FL210D1	S(SM)-UKFL210AD1;HA2310	C(CM)-UKFL210AD1;HA2310	$\frac{33}{64}$	$\frac{21}{32}$	$2\frac{19}{32}$	$2\frac{27}{32}$	$4\frac{23}{32}$	$2\frac{9}{32}$	4.9	5.3	6.4
FL210D1	S(SM)-UKFL210ED1;HE2310X	C(CM)-UKFL210ED1;HE2310X									
FL211D1	S(SM)-UKFL211D1;H2311X	C(CM)-UKFL211D1;H2311X	14	15	71	75	133	65	3.1	3.4	3.7
FL211D1	S(SM)-UKFL211SD1;HS2311	C(CM)-UKFL211SD1;HS2311									
FL211D1	S(SM)-UKFL211AD1;HA2311	C(CM)-UKFL211AD1;HA2311	$\frac{35}{64}$	$\frac{19}{32}$	$2\frac{25}{32}$	$2\frac{15}{16}$	$5\frac{1}{4}$	$2\frac{9}{16}$	6.8	7.5	8.2
FL211D1	S(SM)-UKFL211ED1;HE2311XY	C(CM)-UKFL211ED1;HE2311XY									

**Rhombus flanged units cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions										Bolt size mm inch	Bearing number <sup>2) 3)</sup>		
		mm					inch								
H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>	F min.						
55 2 1/8	UKFL212D1;H2312X	250 9 27/32	202 7 61/64	29 1 9/64	18 2 3/32	48 1 7/8	23 29/32	140 5 1/2	61 2 13/32	62 2.441	69 2 23/32	M20 3/4	UK212D1;H2312X		
	UKFL212D1;HS2312												UK212D1;HS2312		
60 2 3/16 2 1/4 2 3/8	UKFL213D1;H2313X	258	210	30	22	50	23	155	64	65	74	M20	UK213D1;H2313X		
	UKFL213D1;HA2313												UK213D1;HA2313		
	UKFL213D1;HE2313X	10 5/32	8 17/64	1 3/16	7/8	1 31/32	29/32	6 3/32	2 33/64	2.559	2 29/32	3/4	UK213D1;HE2313X		
	UKFL213D1;HS2313X												UK213D1;HS2313X		
65 2 7/16 2 1/2	UKFL215D1;H2315X	275	225	34	22	56	23	165	71	73	84	M20	UK215D1;H2315X		
	UKFL215D1;HA2315	10 13/16	8 55/64	1 11/32	7/8	2 7/32	29/32	6 1/2	2 51/64	2.874	3 5/16	3/4	UK215D1;HA2315		
	UKFL215D1;HE2315X												UK215D1;HE2315X		
70 2 11/16 2 3/4	UKFL216D1;H2316X	290	233	34	22	58	25	180	73.5	78	90	M22	UK216D1;H2316X		
	UKFL216D1;HA2316	11 13/32	9 11/64	1 11/32	7/8	2 9/32	63/64	7 3/32	2 57/64	3.071	3 17/32	7/8	UK216D1;HA2316		
	UKFL216D1;HE2316X												UK216D1;HE2316X		
75 2 15/16 3	UKFL217D1;H2317X	305	248	36	24	63	25	190	77	82	95	M22	UK217D1;H2317X		
	UKFL217D1;HA2317X	12	9 49/64	1 27/64	15/16	2 15/32	63/64	7 15/32	3 1/32	3.228	3 3/4	7/8	UK217D1;HA2317X		
	UKFL217D1;HE2317X												UK217D1;HE2317X		
80 3 3/16	UKFL218D1;H2318X	320	265	40	24	68	25	205	81.5	86	102	M22	UK218D1;H2318X		
	UKFL218D1;HA2318X	12 19/32	10 7/16	1 37/64	15/16	2 11/16	63/64	8 1/16	3 13/64	3.386	4 1/32	7/8	UK218D1;HA2318X		

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

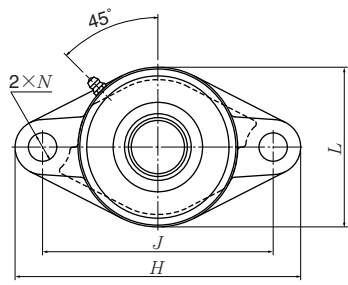
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

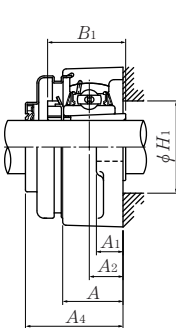
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: SM-UKFL205D1; HE2305

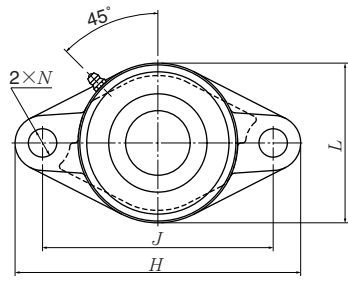
Note: Please refer to page 36 for size of grease fitting.



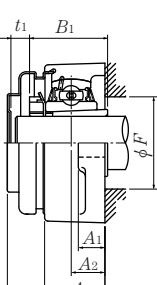
Press steel dust cover type (Open end)  
S-UKFL...D1



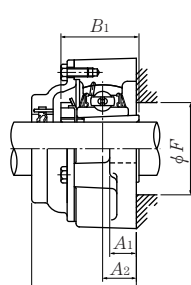
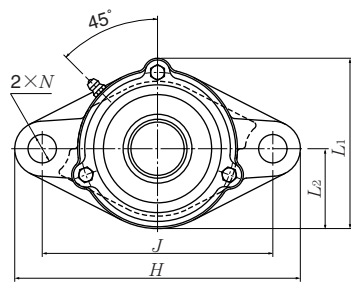
Cast dust cover type (Open end)  
C-UKFL...D1



Press steel dust cover type (Close end)  
SM-UKFL...D1

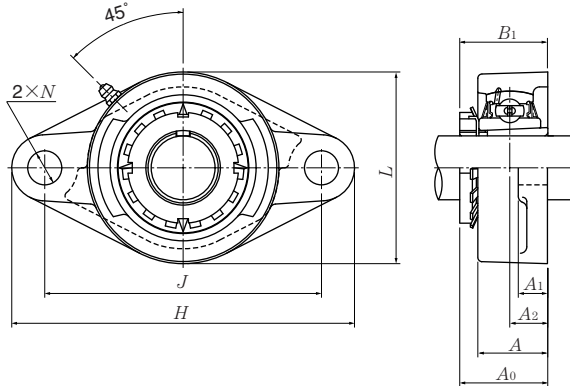


Cast dust cover type (Close end)  
CM-UKFL...D1



Housing number	Unit number <sup>1) 2) 3) 4)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions						Mass (approx.)		
			mm			inch			kg	S(SM)	C(CM)
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	A <sub>5</sub>	L <sub>1</sub>	L <sub>2</sub>			
FL212D1	S(SM)-UKFL212D1;H2312X	C(CM)-UKFL212D1;H2312X	16	20	80	86	144	70	3.9	4.2	4.7
FL212D1	S(SM)-UKFL212SD1;HS2312	C(CM)-UKFL212SD1;HS2312	5/8	25/32	3 5/32	3 3/8	5 21/32	2 3/4	8.6	9.3	10
FL213D1	S(SM)-UKFL213D1;H2313X	C(CM)-UKFL213D1;H2313X	17	21	83.5	90	157	78	5.0	5.4	6.0
FL213D1	S(SM)-UKFL213AD1;HA2313	C(CM)-UKFL213AD1;HA2313									
FL213D1	S(SM)-UKFL213ED1;HE2313X	C(CM)-UKFL213ED1;HE2313X	21/32	13/16	3 9/32	3 17/32	6 3/16	3 1/16	11	12	13
FL213D1	S(SM)-UKFL213SD1;HS2313X	C(CM)-UKFL213SD1;HS2313X									
FL215D1	—	C(CM)-UKFL215D1;H2315X	—	25	—	102	169	82	6.2	—	7.6
FL215D1	—	C(CM)-UKFL215AD1;HA2315	—	63/64	—	4 1/32	6 21/32	3 7/32	14	—	17
FL215D1	—	C(CM)-UKFL215ED1;HE2315X	—								
FL216D1	—	C(CM)-UKFL216D1;H2316X	—	26	—	106	183	90	7.9	—	9.3
FL216D1	—	C(CM)-UKFL216AD1;HA2316	—	1 1/32	—	4 3/16	7 7/32	3 17/32	17	—	21
FL216D1	—	C(CM)-UKFL216ED1;HE2316X	—								
FL217D1	—	C(CM)-UKFL217D1;H2317X	—	31	—	114	192	95	9.2	—	11
FL217D1	—	C(CM)-UKFL217AD1;HA2317X	—	1 1/32	—	4 1/2	7 9/16	3 3/4	20	—	24
FL217D1	—	C(CM)-UKFL217ED1;HE2317X	—								
FL218D1	—	C(CM)-UKFL218D1;H2318X	—	34	—	122	205	102	11	—	13
FL218D1	—	C(CM)-UKFL218AD1;HA2318X	—	1 1/32	—	4 13/16	8 1/16	4 1/32	24	—	29

**Rhombus flanged units cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions									Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		H	J	A <sub>2</sub>	A <sub>1</sub>	A	N	L	A <sub>0</sub>	B <sub>1</sub>		
20 $\frac{3}{4}$	UKFL305D1;H2305X UKFL305D1;HE2305	150 $5\frac{29}{32}$	113 $4\frac{29}{64}$	16 $\frac{5}{8}$	13 $\frac{1}{2}$	29 $1\frac{5}{32}$	19 $\frac{3}{4}$	80 $3\frac{5}{32}$	37 $1\frac{29}{64}$	35 1.378	M16 $\frac{5}{8}$	UK305D1;H2305X UK305D1;HE2305
25 $\frac{7}{8}$ 1	UKFL306D1;H2306X UKFL306D1;HS2306 UKFL306D1;HE2306X	180 $7\frac{3}{32}$	134 $5\frac{9}{32}$	18 $\frac{45}{64}$	15 $1\frac{19}{32}$	32 $1\frac{1}{4}$	23 $\frac{29}{32}$	90 $3\frac{17}{32}$	40.5 $1\frac{19}{32}$	38 1.496	M20 $\frac{3}{4}$	UK306D1;H2306X UK306D1;HS2306 UK306D1;HE2306X
30 $1\frac{1}{8}$	UKFL307D1;H2307X UKFL307D1;HS2307	185 $7\frac{9}{32}$	141 $5\frac{35}{64}$	20 $2\frac{25}{32}$	16 $\frac{5}{8}$	36 $1\frac{13}{32}$	23 $\frac{29}{32}$	100 $3\frac{15}{16}$	45.5 $1\frac{51}{64}$	43 1.693	M20 $\frac{3}{4}$	UK307D1;H2307X UK307D1;HS2307
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKFL308D1;H2308X UKFL308D1;HE2308X UKFL308D1;HS2308X	200 $7\frac{7}{8}$	158 $6\frac{7}{32}$	23 $2\frac{29}{32}$	17 $1\frac{1}{16}$	40 $1\frac{9}{16}$	23 $\frac{29}{32}$	112 $4\frac{13}{32}$	50 $1\frac{31}{32}$	46 1.811	M20 $\frac{3}{4}$	UK308D1;H2308X UK308D1;HE2308X UK308D1;HS2308X
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKFL309D1;H2309X UKFL309D1;HA2309 UKFL309D1;HE2309X UKFL309D1;HS2309X	230 $9\frac{1}{16}$	177 $6\frac{31}{32}$	25 $6\frac{3}{64}$	18 $2\frac{23}{32}$	44 $1\frac{23}{32}$	25 $\frac{63}{64}$	125 $4\frac{29}{32}$	54.5 $2\frac{9}{64}$	50 1.969	M22 $\frac{7}{8}$	UK309D1;H2309X UK309D1;HA2309 UK309D1;HE2309X UK309D1;HS2309X
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKFL310D1;H2310X UKFL310D1;HS2310 UKFL310D1;HA2310 UKFL310D1;HE2310X	240 $9\frac{7}{16}$	187 $7\frac{23}{64}$	28 $1\frac{7}{64}$	19 $\frac{3}{4}$	48 $1\frac{1}{8}$	25 $\frac{63}{64}$	140 $5\frac{1}{2}$	60.5 $2\frac{3}{8}$	55 2.165	M22 $\frac{7}{8}$	UK310D1;H2310X UK310D1;HS2310 UK310D1;HA2310 UK310D1;HE2310X
50 $1\frac{7}{8}$ $1\frac{15}{16}$ $2$	UKFL311D1;H2311X UKFL311D1;HS2311 UKFL311D1;HA2311 UKFL311D1;HE2311XY	250 $9\frac{27}{32}$	198 $7\frac{51}{64}$	30 $1\frac{3}{16}$	20 $\frac{25}{32}$	52 $2\frac{1}{16}$	25 $\frac{63}{64}$	150 $5\frac{29}{32}$	64 $2\frac{33}{64}$	59 2.323	M22 $\frac{7}{8}$	UK311D1;H2311X UK311D1;HS2311 UK311D1;HA2311 UK311D1;HE2311XY
55 $2\frac{1}{8}$	UKFL312D1;H2312X UKFL312D1;HS2312	270 $10\frac{5}{8}$	212 $8\frac{11}{32}$	33 $1\frac{19}{64}$	22 $\frac{7}{8}$	56 $2\frac{7}{32}$	31 $1\frac{1}{32}$	160 $6\frac{5}{16}$	69.5 $2\frac{47}{64}$	62 2.441	M27 1	UK312D1;H2312X UK312D1;HS2312
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKFL313D1;H2313X UKFL313D1;HA2313 UKFL313D1;HE2313X UKFL313D1;HS2313X	295 $11\frac{5}{8}$	240 $9\frac{29}{64}$	33 $1\frac{19}{64}$	25 $3\frac{1}{32}$	58 $2\frac{9}{32}$	31 $1\frac{7}{32}$	175 $6\frac{7}{8}$	71.5 $2\frac{13}{16}$	65 2.559	M27 1	UK313D1;H2313X UK313D1;HA2313 UK313D1;HE2313X UK313D1;HS2313X

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

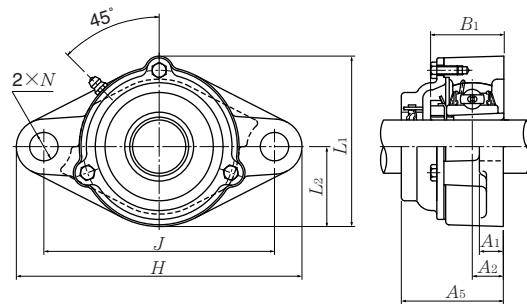
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

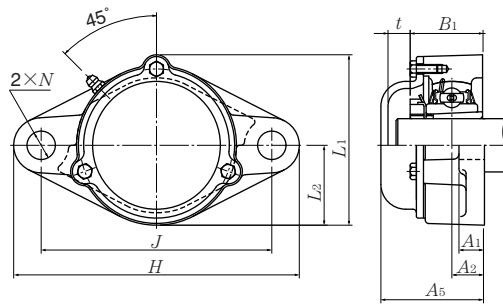
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: CM-UKFL305D1; HE2305

Note: Please refer to page 36 for size of grease fitting.



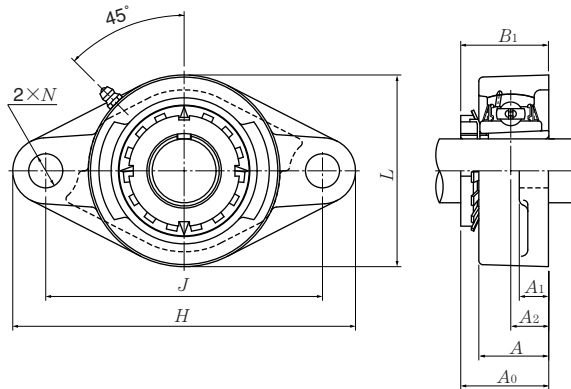
Cast dust cover type (Open end)  
C-UKFL...D1



Cast dust cover type (Close end)  
CM-UKFL...D1

Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)			
		mm inch		t	A <sub>5</sub>	L <sub>1</sub>	L <sub>2</sub>	kg	lb
		UKFL	C(CM)						
FL305D1	C(CM)-UKFL305D1;H2305X	14	56	86	40			1.0	1.3
FL305D1	C(CM)-UKFL305ED1;HE2305	35/64	2 7/32	3 3/8	1 9/16			2.2	2.9
FL306D1	C(CM)-UKFL306D1;H2306X	14	60	101	45			1.5	1.8
FL306D1	C(CM)-UKFL306SD1;HS2306	35/64	2 3/8	3 31/32	1 25/32			3.3	4.0
FL306D1	C(CM)-UKFL306ED1;HE2306X								
FL307D1	C(CM)-UKFL307D1;H2307X	17	68	110	50			1.8	2.2
FL307D1	C(CM)-UKFL307SD1;HS2307	2 1/32	2 11/16	4 11/32	1 31/32			4.0	4.9
FL308D1	C(CM)-UKFL308D1;H2308X	20	76	122	56			2.2	3.0
FL308D1	C(CM)-UKFL308ED1;HE2308X	25/32	3	4 13/16	2 7/32			4.9	6.6
FL308D1	C(CM)-UKFL308SD1;HS2308X								
FL309D1	C(CM)-UKFL309D1;H2309X	19	80	135	62			3.0	3.9
FL309D1	C(CM)-UKFL309AD1;HA2309								
FL309D1	C(CM)-UKFL309ED1;HE2309X	3/4	3 5/32	5 5/16	2 7/16			6.6	8.6
FL309D1	C(CM)-UKFL309SD1;HS2309X								
FL310D1	C(CM)-UKFL310D1;H2310X	21	88	152	70			4.1	5.1
FL310D1	C(CM)-UKFL310SD1;HS2310								
FL310D1	C(CM)-UKFL310AD1;HA2310	13/16	3 15/32	5 31/32	2 3/4			9.0	11
FL310D1	C(CM)-UKFL310ED1;HE2310X								
FL311D1	C(CM)-UKFL311D1;H2311X	22	92	162	75			4.6	6.0
FL311D1	C(CM)-UKFL311SD1;HS2311								
FL311D1	C(CM)-UKFL311AD1;HA2311	7/8	3 5/8	6 3/8	2 15/16			10	13
FL311D1	C(CM)-UKFL311ED1;HE2311XY								
FL312D1	C(CM)-UKFL312D1;H2312X	24	100	175	80			5.7	7.7
FL312D1	C(CM)-UKFL312SD1;HS2312	15/16	3 15/16	6 7/8	3 5/32			13	17
FL313D1	C(CM)-UKFL313D1;H2313X	25	103	189	88			7.4	9.8
FL313D1	C(CM)-UKFL313AD1;HA2313								
FL313D1	C(CM)-UKFL313ED1;HE2313X	63/64	4 1/16	7 7/16	3 15/32			16	22
FL313D1	C(CM)-UKFL313SD1;HS2313X								

**Rhombus flanged units cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions									Bolt size mm inch	Bearing number <sup>2) 3)</sup>
		mm		inch								
65 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	UKFL315D1;H2315X	320	260	39	30	66	35	195	81.5	73	M30	UK315D1;H2315X
	UKFL315D1;HA2315	12 <sup>19</sup> / <sub>32</sub>	10 <sup>15</sup> / <sub>64</sub>	1 <sup>17</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>16</sub>	2 <sup>19</sup> / <sub>32</sub>	1 <sup>3</sup> / <sub>8</sub>	7 <sup>11</sup> / <sub>16</sub>	3 <sup>13</sup> / <sub>64</sub>	2.874	1 <sup>1</sup> / <sub>8</sub>	UK315D1;HA2315
	UKFL315D1;HE2315X											UK315D1;HE2315X
70 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub>	UKFL316D1;H2316X	355	285	38	32	68	38	210	84	78	M33	UK316D1;H2316X
	UKFL316D1;HA2316	13 <sup>31</sup> / <sub>32</sub>	11 <sup>7</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub>	8 <sup>9</sup> / <sub>32</sub>	3 <sup>5</sup> / <sub>16</sub>	3.071	1 <sup>1</sup> / <sub>4</sub>	UK316D1;HA2316
	UKFL316D1;HE2316X											UK316D1;HE2316X
75 2 <sup>15</sup> / <sub>16</sub> 3	UKFL317D1;H2317X	370	300	44	32	74	38	220	92	82	M33	UK317D1;H2317X
	UKFL317D1;HA2317X	14 <sup>9</sup> / <sub>16</sub>	11 <sup>13</sup> / <sub>16</sub>	1 <sup>47</sup> / <sub>64</sub>	1 <sup>1</sup> / <sub>4</sub>	2 <sup>29</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>2</sub>	8 <sup>21</sup> / <sub>32</sub>	3 <sup>5</sup> / <sub>8</sub>	3.228	1 <sup>1</sup> / <sub>4</sub>	UK317D1;HA2317X
	UKFL317D1;HE2317X											UK317D1;HE2317X
80 3 <sup>3</sup> / <sub>16</sub>	UKFL318D1;H2318X	385	315	44	36	76	38	235	94	86	M33	UK318D1;H2318X
	UKFL318D1;HA2318X	15 <sup>5</sup> / <sub>32</sub>	12 <sup>13</sup> / <sub>32</sub>	1 <sup>47</sup> / <sub>64</sub>	1 <sup>13</sup> / <sub>32</sub>	3	1 <sup>1</sup> / <sub>2</sub>	9 <sup>1</sup> / <sub>4</sub>	3 <sup>45</sup> / <sub>64</sub>	3.386	1 <sup>1</sup> / <sub>4</sub>	UK318D1;HA2318X
85 3 <sup>1</sup> / <sub>4</sub>	UKFL319D1;H2319X	405	330	59	40	94	41	250	111.5	90	M36	UK319D1;H2319X
	UKFL319D1;HE2319X	15 <sup>15</sup> / <sub>16</sub>	12 <sup>63</sup> / <sub>64</sub>	2 <sup>21</sup> / <sub>64</sub>	1 <sup>9</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>16</sub>	1 <sup>39</sup> / <sub>64</sub>	9 <sup>27</sup> / <sub>32</sub>	4 <sup>25</sup> / <sub>64</sub>	3.543	1 <sup>3</sup> / <sub>8</sub>	UK319D1;HE2319X
90 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	UKFL320D1;H2320X	440	360	59	40	94	44	270	115.5	97	M39	UK320D1;H2320X
	UKFL320D1;HA2320	17 <sup>5</sup> / <sub>16</sub>	14 <sup>11</sup> / <sub>64</sub>	2 <sup>21</sup> / <sub>64</sub>	1 <sup>9</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>16</sub>	1 <sup>47</sup> / <sub>64</sub>	10 <sup>5</sup> / <sub>8</sub>	4 <sup>35</sup> / <sub>64</sub>	3.819	1 <sup>1</sup> / <sub>2</sub>	UK320D1;HA2320
	UKFL320D1;HE2320X											UK320D1;HE2320X
100	UKFL322D1;H2322X	470	390	60	42	96	44	300	121	105	M39	UK322D1;H2322X
110	UKFL324D1;H2324X	520	430	65	48	110	47	330	130	112	M42	UK324D1;H2324X
115	UKFL326D1;H2326	550	460	65	50	115	47	360	133	121	M42	UK326D1;H2326
125	UKFL328D1;H2328	600	500	75	60	125	51	400	146.5	131	M45	UK328D1;H2328

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

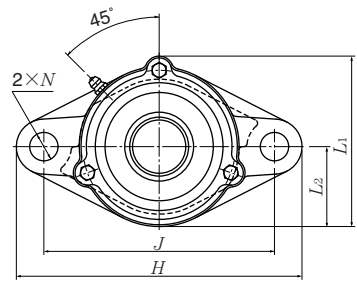
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

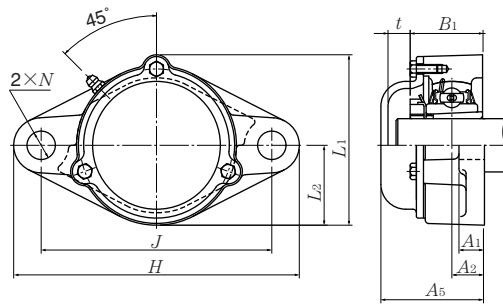
4) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: CM-UKFL305D1; HE2305

Note: Please refer to page 36 for size of grease fitting.



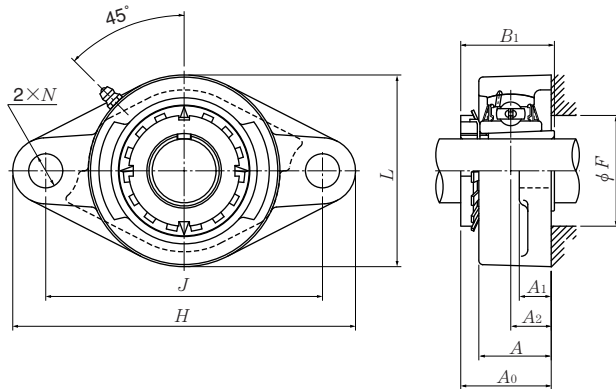
**Cast dust cover type (Open end)**  
**C-UKFL...D1**



**Cast dust cover type (Close end)**  
**CM-UKFL...D1**

Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3) 4)</sup> cast dust cover type	Nominal dimensions				Mass (approx.)	
		mm		inch		kg	lb
		t	A <sub>5</sub>	L <sub>1</sub>	L <sub>2</sub>	UKFL	C(CM)
FL315D1	<b>C(CM)-UKFL315D1;H2315X</b>	26	114	210	98	9.9	13
FL315D1	<b>C(CM)-UKFL315AD1;HA2315</b>	1 $\frac{1}{32}$	4 $\frac{1}{2}$	8 $\frac{9}{32}$	3 $\frac{27}{32}$	22	29
FL315D1	<b>C(CM)-UKFL315ED1;HE2315X</b>						
FL316D1	<b>C(CM)-UKFL316D1;H2316X</b>	25	116	222	105	13	17
FL316D1	<b>C(CM)-UKFL316AD1;HA2316</b>	6 $\frac{3}{64}$	4 $\frac{9}{16}$	8 $\frac{3}{4}$	4 $\frac{1}{8}$	29	37
FL316D1	<b>C(CM)-UKFL316ED1;HE2316X</b>						
FL317D1	<b>C(CM)-UKFL317D1;H2317X</b>	27	127	234	110	15	18
FL317D1	<b>C(CM)-UKFL317AD1;HA2317X</b>	1 $\frac{1}{16}$	5	9 $\frac{7}{32}$	4 $\frac{11}{32}$	33	40
FL317D1	<b>C(CM)-UKFL317ED1;HE2317X</b>						
FL318D1	<b>C(CM)-UKFL318D1;H2318X</b>	27	129	247	118	18	22
FL318D1	<b>C(CM)-UKFL318AD1;HA2318X</b>	1 $\frac{1}{16}$	5 $\frac{3}{32}$	9 $\frac{23}{32}$	4 $\frac{21}{32}$	40	49
FL319D1	<b>C(CM)-UKFL319D1;H2319X</b>	29	149	260	125	22	27
FL319D1	<b>C(CM)-UKFL319ED1;HE2319X</b>	1 $\frac{5}{32}$	5 $\frac{7}{8}$	10 $\frac{1}{4}$	4 $\frac{29}{32}$	49	60
FL320D1	<b>C(CM)-UKFL320D1;H2320X</b>	29	154	280	135	26	32
FL320D1	<b>C(CM)-UKFL320AD1;HA2320</b>	1 $\frac{5}{32}$	6 $\frac{1}{16}$	11 $\frac{1}{32}$	5 $\frac{5}{16}$	57	71
FL320D1	<b>C(CM)-UKFL320ED1;HE2320X</b>						
FL322D1	<b>C(CM)-UKFL322D1;H2322X</b>	30	160	315	150	34	41
FL324D1	<b>C(CM)-UKFL324D1;H2324X</b>	32	172	342	165	47	52
FL326D1	<b>C(CM)-UKFL326D1;H2326</b>	35	178	376	180	58	65
FL328D1	<b>C(CM)-UKFL328D1;H2328</b>	35	192	410	200	82	90

**Rhombus flanged units cast housing**  
**Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2)</sup>	Nominal dimensions										Bolt size mm inch
		H	J	A <sub>2</sub>	A <sub>1</sub>	mm A	inch N	L	A <sub>0</sub>	B <sub>1</sub>	F min.	
20 3/4	UKFLX05D1;H2305X UKFLX05D1;HE2305	141 5 9/16	117 4 39/64	18 45/64	13 1/2	30 1 3/16	12 15/32	83 3 9/32	39 1 17/32	35 1.378	30 1 3/16	M10 3/8
25 7/8 1	UKFLX06D1;H2306X UKFLX06D1;HS2306 UKFLX06D1;HE2306X	156 6 5/32	130 5 1/8	19 3/4	15 19/32	34 1 1/32	16 5/8	95 3 3/4	41.5 1 41/64	38 1.496	36 1 13/32	M14 1/2
30 1 1/8	UKFLX07D1;H2307X UKFLX07D1;HS2307	171 6 23/32	144 5 43/64	21 53/64	16 5/8	38 1 1/2	16 5/8	105 4 1/8	45.5 15 1/64	43 1.693	40 1 9/16	M14 1/2
35 1 1/4 1 3/8	UKFLX08D1;H2308X UKFLX08D1;HE2308X UKFLX08D1;HS2308X	179 7 1/16	148 5 53/64	22 55/64	16 5/8	40 1 9/16	16 5/8	111 4 3/8	47.5 1 7/8	46 1.811	46 1 13/16	M14 1/2
40 1 7/16 1 1/2 1 5/8	UKFLX09D1;H2309X UKFLX09D1;HA2309 UKFLX09D1;HE2309X UKFLX09D1;HS2309X	189 7 7/16	157 6 3/16	23 29/32	16 5/8	40 1 9/16	16 5/8	116 4 9/16	50 1 31/32	50 1.969	52 2 1/16	M14 1/2
45 1 5/8 1 11/16 1 3/4	UKFLX10D1;H2310X UKFLX10D1;HS2310 UKFLX10D1;HA2310 UKFLX10D1;HE2310X	216 8 1/2	184 7 1/4	26 1 1/32	18 23/32	44 1 23/32	19 3/4	133 5 1/4	55.5 2 3/16	55 2.165	57 2 1/4	M16 5/8

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

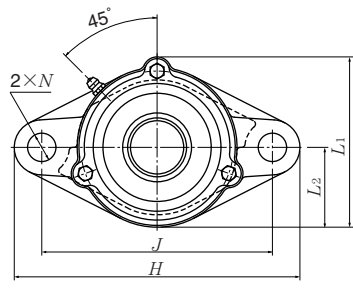
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

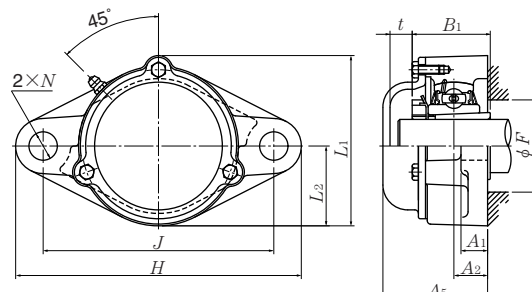
3) If the inch series housing units with dust cover are ordered with a closed end, the suffixes E, S or A are not included.

Example: CM-UKFLX05D1; HE2305

Note: Please refer to page 36 for size of grease fitting.



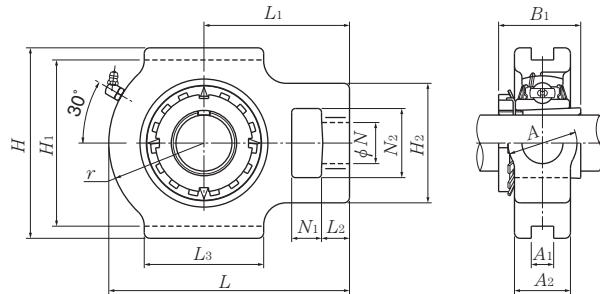
**Cast dust cover type (Open end)**  
**C-UKFL...D1**



**Cast dust cover type (Close end)**  
**CM-UKFL...D1**

<b>Bearing number<sup>2)</sup></b>	<b>Housing<sup>1)</sup> number</b>	<b>Unit number<sup>1) 2) 3)</sup> cast dust cover type</b>	<b>Nominal dimensions</b>				<b>Mass (approx.)</b>			
			<b>mm</b>	<b>inch</b>	<b>t</b>	<b>A<sub>5</sub></b>	<b>L<sub>1</sub></b>	<b>L<sub>2</sub></b>	<b>kg</b>	<b>lb</b>
									<b>UKFLX</b>	<b>C(CM)</b>
UKX05D1;H2305X	FLX05D1	<b>C(CM)-UKFLX05D1;H2305X</b>	13	56	86	41.5			1.0	1.2
UKX05D1;HE2305	FLX05D1	<b>C(CM)-UKFLX05ED1;HE2305</b>	33/64	2 7/32	3 3/8	1 5/8			2.2	2.7
UKX06D1;H2306X	FLX06D1	<b>C(CM)-UKFLX06D1;H2306X</b>	13	59	98.5	49.5			1.4	1.6
UKX06D1;HS2306	FLX06D1	<b>C(CM)-UKFLX06SD1;HS2306</b>	33/64	2 5/16	3 7/8	11 5/16			3.1	3.5
UKX06D1;HE2306X	FLX06D1	<b>C(CM)-UKFLX06ED1;HE2306X</b>								
UKX07D1;H2307X	FLX07D1	<b>C(CM)-UKFLX07D1;H2307X</b>	15	66	108.5	52.5			1.8	2.2
UKX07D1;HS2307	FLX07D1	<b>C(CM)-UKFLX07SD1;HS2307</b>	19/32	2 19/32	4 9/32	2 1/16			4.0	4.9
UKX08D1;H2308X	FLX08D1	<b>C(CM)-UKFLX08D1;H2308X</b>	17	70	114.5	55.5			2.2	2.6
UKX08D1;HE2308X	FLX08D1	<b>C(CM)-UKFLX08ED1;HE2308X</b>	21/32	2 3/4	4 1/2	2 3/16			4.9	5.7
UKX08D1;HS2308X	FLX08D1	<b>C(CM)-UKFLX08SD1;HS2308X</b>								
UKX09D1;H2309X	FLX09D1	<b>C(CM)-UKFLX09D1;H2309X</b>	18	73	119.5	58			2.2	2.7
UKX09D1;HA2309	FLX09D1	<b>C(CM)-UKFLX09AD1;HA2309</b>								
UKX09D1;HE2309X	FLX09D1	<b>C(CM)-UKFLX09ED1;HE2309X</b>	23/32	2 7/8	4 23/32	2 9/32			4.9	6.0
UKX09D1;HS2309X	FLX09D1	<b>C(CM)-UKFLX09SD1;HS2309X</b>								
UKX10D1;H2310X	FLX10D1	<b>C(CM)-UKFLX10D1;H2310X</b>	15	76	133.5	66.5			3.1	3.6
UKX10D1;HS2310	FLX10D1	<b>C(CM)-UKFLX10SD1;HS2310</b>								
UKX10D1;HA2310	FLX10D1	<b>C(CM)-UKFLX10AD1;HA2310</b>	19/32	3	5 1/4	2 5/8			6.8	7.9
UKX10D1;HE2310X	FLX10D1	<b>C(CM)-UKFLX10ED1;HE2310X</b>								

**Take-up units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions														Bearing number <sup>2) 3)</sup>	
		mm							inch								
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>	
20 $\frac{3}{4}$	UKT205D1;H2305X UKT205D1;HE2305	16 $\frac{5}{8}$	12 $1\frac{15}{32}$	51 2	32 $1\frac{1}{4}$	19 $\frac{3}{4}$	51 2	12 0.472	76 $2\frac{63}{64}$	89 $3\frac{1}{2}$	97 $3\frac{13}{16}$	24 $1\frac{15}{16}$	32 $1\frac{1}{4}$	35 $1\frac{3}{8}$	62 $2\frac{7}{16}$	35 1.378	UK205D1;H2305X UK205D1;HE2305
25 $\frac{7}{8}$ 1	UKT206D1;H2306X UKT206D1;HS2306 UKT206D1;HE2306X	16 $\frac{5}{8}$	12 $2\frac{15}{32}$	56 $1\frac{15}{32}$	37 $\frac{7}{8}$	22 $2\frac{1}{4}$	57 0.472	12 3 $\frac{1}{2}$	89 $4\frac{1}{32}$	102 $4\frac{7}{16}$	113 $1\frac{3}{32}$	28 $1\frac{1}{32}$	37 $1\frac{15}{32}$	43 $1\frac{11}{16}$	70 $2\frac{3}{4}$	38 1.496	UK206D1;H2306X UK206D1;HS2306 UK206D1;HE2306X
30 $\frac{1}{8}$	UKT207D1;H2307X UKT207D1;HS2307	16 $\frac{5}{8}$	15 $1\frac{19}{32}$	64 $2\frac{17}{32}$	37 $1\frac{15}{32}$	22 $\frac{7}{8}$	64 $2\frac{17}{32}$	12 0.472	89 3 $\frac{1}{2}$	102 $4\frac{1}{32}$	129 $5\frac{3}{32}$	30 $1\frac{3}{16}$	37 $1\frac{15}{32}$	51 2	78 $3\frac{1}{16}$	43 1.693	UK207D1;H2307X UK207D1;HS2307
35 $\frac{1}{4}$ $\frac{13}{8}$	UKT208D1;H2308X UKT208D1;HE2308X UKT208D1;HS2308X	19 $\frac{3}{4}$	18 $2\frac{23}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	83 $3\frac{9}{32}$	16 0.630	102 $4\frac{1}{64}$	114 $4\frac{1}{2}$	144 $5\frac{23}{32}$	33 $1\frac{5}{16}$	49 $1\frac{15}{16}$	56 $2\frac{7}{32}$	88 $3\frac{15}{32}$	46 1.811	UK208D1;H2308X UK208D1;HE2308X UK208D1;HS2308X
40 $\frac{17}{16}$ $\frac{1}{2}$ $\frac{5}{8}$	UKT209D1;H2309X UKT209D1;HA2309 UKT209D1;HE2309X UKT209D1;HS2309X	19 $\frac{3}{4}$	18 $2\frac{23}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	83 $3\frac{9}{32}$	16 0.630	102 $4\frac{1}{64}$	117 $4\frac{19}{32}$	145 $5\frac{23}{32}$	35 $1\frac{3}{8}$	49 $1\frac{15}{16}$	57 $2\frac{1}{4}$	88 $3\frac{15}{32}$	50 1.969	UK209D1;H2309X UK209D1;HA2309 UK209D1;HE2309X UK209D1;HS2309X
45 $\frac{15}{8}$ $1\frac{11}{16}$ $\frac{3}{4}$	UKT210D1;H2310X UKT210D1;HS2310 UKT210D1;HA2310 UKT210D1;HE2310X	19 $\frac{3}{4}$	18 $2\frac{23}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	86 $3\frac{3}{8}$	16 0.630	102 $4\frac{1}{64}$	117 $4\frac{19}{32}$	151 $5\frac{15}{16}$	37 $1\frac{15}{32}$	49 $1\frac{15}{16}$	59 $2\frac{5}{16}$	92 $3\frac{5}{8}$	55 2.165	UK210D1;H2310X UK210D1;HS2310 UK210D1;HA2310 UK210D1;HE2310X
50 $\frac{17}{8}$ $1\frac{15}{16}$ 2	UKT211D1;H2311X UKT211D1;HS2311 UKT211D1;HA2311 UKT211D1;HE2311XY	25 $3\frac{1}{32}$	21 $1\frac{13}{16}$	102 $4\frac{1}{32}$	64 $2\frac{17}{32}$	35 $1\frac{3}{8}$	95 $3\frac{3}{4}$	22 0.866	130 $5\frac{1}{8}$	146 $5\frac{3}{4}$	171 $6\frac{23}{32}$	38 $1\frac{1}{2}$	64 $2\frac{17}{32}$	65 $2\frac{9}{16}$	106 $4\frac{3}{16}$	59 2.323	UK211D1;H2311X UK211D1;HS2311 UK211D1;HA2311 UK211D1;HE2311XY

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

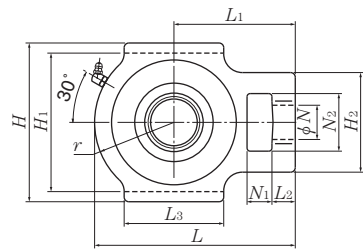
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

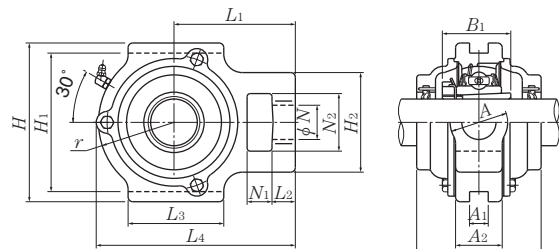
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

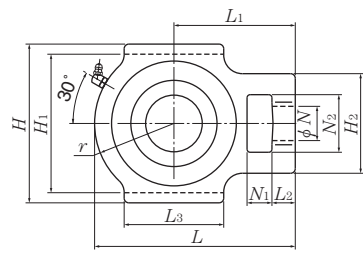
Note: Please refer to page 36 for size of grease fitting.



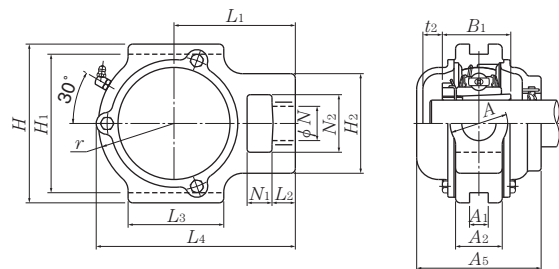
Press steel dust cover type (Open end)  
S-UKT...D1



Cast dust cover type (Open end)  
C-UKT...D1



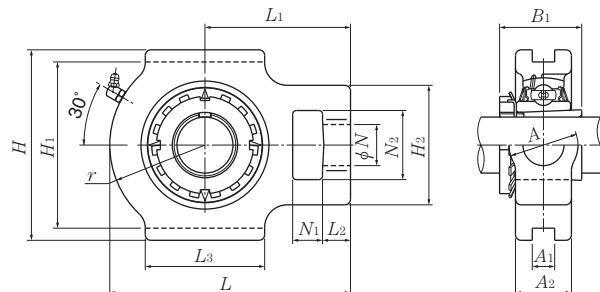
Press steel dust cover type (Close end)  
SM-UKT...D1



Cast dust cover type (Close end)  
CM-UKT...D1

Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	L <sub>4</sub>	A <sub>5</sub>	UKT	S(SM)	C(CM)
T205D1	S(SM)-UKT205D1;H2305X	C(CM)-UKT205D1;H2305X	7	11	57	100.5	70	0.9	0.9	1.2
T205D1	S(SM)-UKT205ED1;HE2305	C(CM)-UKT205ED1;HE2305	$\frac{9}{32}$	$\frac{7}{16}$	$2\frac{1}{4}$	$3\frac{31}{32}$	$2\frac{3}{4}$	2.0	2.0	2.7
T206D1	S(SM)-UKT206D1;H2306X	C(CM)-UKT206D1;H2306X	8	12	62	113.5	75	1.3	1.4	1.8
T206D1	S(SM)-UKT206SD1;HS2306	C(CM)-UKT206SD1;HS2306	$\frac{5}{16}$	$1\frac{5}{32}$	$2\frac{7}{16}$	$4\frac{15}{32}$	$2\frac{15}{16}$	2.9	3.1	4.0
T206D1	S(SM)-UKT206ED1;HE2306X	C(CM)-UKT206ED1;HE2306X								
T207D1	S(SM)-UKT207D1;H2307X	C(CM)-UKT207D1;H2307X	10	12	72	129	80	1.7	1.8	2.2
T207D1	S(SM)-UKT207SD1;HS2307	C(CM)-UKT207SD1;HS2307	$\frac{25}{64}$	$1\frac{5}{32}$	$2\frac{27}{32}$	$5\frac{3}{32}$	$3\frac{5}{32}$	3.8	4.0	4.9
T208D1	S(SM)-UKT208D1;H2308X	C(CM)-UKT208D1;H2308X	13	14	82	144	90	2.5	2.6	3.3
T208D1	S(SM)-UKT208ED1;HE2308X	C(CM)-UKT208ED1;HE2308X	$\frac{33}{64}$	$\frac{35}{64}$	$3\frac{7}{32}$	$5\frac{21}{32}$	$3\frac{17}{32}$	5.5	5.7	7.3
T208D1	S(SM)-UKT208SD1;HS2308X	C(CM)-UKT208SD1;HS2308X								
T209D1	S(SM)-UKT209D1;H2309X	C(CM)-UKT209D1;H2309X	12	16	82	145.5	95	2.5	2.6	3.5
T209D1	S(SM)-UKT209AD1;HA2309	C(CM)-UKT209AD1;HA2309								
T209D1	S(SM)-UKT209ED1;HE2309X	C(CM)-UKT209ED1;HE2309X	$\frac{15}{32}$	$\frac{5}{8}$	$3\frac{7}{32}$	$5\frac{23}{32}$	$3\frac{3}{4}$	5.5	5.7	7.7
T209D1	S(SM)-UKT209SD1;HS2309X	C(CM)-UKT209SD1;HS2309X								
T210D1	S(SM)-UKT210D1;H2310X	C(CM)-UKT210D1;H2310X	13	17	87	152	100	2.7	2.8	3.8
T210D1	S(SM)-UKT210SD1;HS2310	C(CM)-UKT210SD1;HS2310								
T210D1	S(SM)-UKT210AD1;HA2310	C(CM)-UKT210AD1;HA2310	$\frac{33}{64}$	$2\frac{1}{32}$	$3\frac{7}{16}$	$5\frac{31}{32}$	$3\frac{15}{16}$	6.0	6.2	8.4
T210D1	S(SM)-UKT210ED1;HE2310X	C(CM)-UKT210ED1;HE2310X								
T211D1	S(SM)-UKT211D1;H2311X	C(CM)-UKT211D1;H2311X	14	15	92	171.5	100	4.1	4.3	5.3
T211D1	S(SM)-UKT211SD1;HS2311	C(CM)-UKT211SD1;HS2311								
T211D1	S(SM)-UKT211AD1;HA2311	C(CM)-UKT211AD1;HA2311	$\frac{35}{64}$	$1\frac{9}{32}$	$3\frac{5}{8}$	$6\frac{3}{4}$	$3\frac{15}{16}$	9.0	9.5	12
T211D1	S(SM)-UKT211ED1;HE2311XY	C(CM)-UKT211ED1;HE2311XY								

**Take-up units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions														Bearing number <sup>2) 3)</sup>	
		mm							inch								
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>	
55 2 1/8	UKT212D1;H2312X	32	21	102	64	35	102	22	130	146	194	42	64	75	119	62	UK212D1;H2312X
	UKT212D1;HS2312	1 1/4	13/16	4 1/32	2 17/32	1 3/8	4 1/32	0.866	5 1/8	5 3/4	7 5/8	1 21/32	2 17/32	2 15/16	4 11/16	2.441	UK212D1;HS2312
60 2 3/16 2 1/4 2 3/8	UKT213D1;H2313X	32	23	111	70	41	121	26	151	167	224	44	70	87	137	65	UK213D1;H2313X
	UKT213D1;HA2313	1 1/4	29/32	4 3/8	2 3/4	1 5/8	4 3/4	1.024	5 15/16	6 9/16	8 13/16	1 23/32	2 3/4	3 7/16	5 13/32	2.559	UK213D1;HA2313
	UKT213D1;HE2313X	UKT213D1;HS2313X	UKT213D1;HE2313X	UKT213D1;HS2313X	UKT213D1;HE2313X	UKT213D1;HS2313X	UKT213D1;HE2313X	UKT213D1;HS2313X	UKT213D1;HE2313X	UKT213D1;HS2313X	UKT213D1;HE2313X	UKT213D1;HS2313X	UKT213D1;HE2313X	UKT213D1;HS2313X	UKT213D1;HE2313X	UKT213D1;HS2313X	UKT213D1;HE2313X
	UKT215D1;H2315X	32	23	111	70	41	121	26	151	167	232	48	70	92	140	73	UK215D1;H2315X
65 2 7/16 2 1/2	UKT215D1;HA2315	1 1/4	29/32	4 3/8	2 3/4	1 5/8	4 3/4	1.024	5 15/16	6 9/16	9 1/8	1 7/8	2 3/4	3 5/8	5 1/2	2.874	UK215D1;HA2315
	UKT215D1;HE2315X	UKT215D1;HS2315X	UKT215D1;HE2315X	UKT215D1;HS2315X	UKT215D1;HE2315X	UKT215D1;HS2315X	UKT215D1;HE2315X	UKT215D1;HS2315X	UKT215D1;HE2315X	UKT215D1;HS2315X	UKT215D1;HE2315X	UKT215D1;HS2315X	UKT215D1;HE2315X	UKT215D1;HS2315X	UKT215D1;HE2315X	UKT215D1;HS2315X	UKT215D1;HE2315X
	UKT216D1;H2316X	32	23	111	70	41	121	26	165	184	235	51	70	95	140	78	UK216D1;H2316X
70 2 11/16 2 3/4	UKT216D1;HA2316	1 1/4	29/32	4 3/8	2 3/4	1 5/8	4 3/4	1.024	6 1/2	7 1/4	9 1/4	2	2 3/4	3 3/4	5 1/2	3.071	UK216D1;HA2316
	UKT216D1;HE2316X	UKT216D1;HS2316X	UKT216D1;HE2316X	UKT216D1;HS2316X	UKT216D1;HE2316X	UKT216D1;HS2316X	UKT216D1;HE2316X	UKT216D1;HS2316X	UKT216D1;HE2316X	UKT216D1;HS2316X	UKT216D1;HE2316X	UKT216D1;HS2316X	UKT216D1;HE2316X	UKT216D1;HS2316X	UKT216D1;HE2316X	UKT216D1;HS2316X	UKT216D1;HE2316X
	UKT217D1;H2317X	38	31	124	73	48	157	30	173	198	260	54	73	98	162	82	UK217D1;H2317X
75 2 15/16 3	UKT217D1;HA2317X	1 1/2	1 7/32	4 7/8	2 7/8	1 7/8	6 3/16	1.181	6 13/16	7 25/32	10 1/4	2 1/8	2 7/8	3 27/32	6 3/8	3.228	UK217D1;HA2317X
	UKT217D1;HE2317X	UKT217D1;HS2317X	UKT217D1;HE2317X	UKT217D1;HS2317X	UKT217D1;HE2317X	UKT217D1;HS2317X	UKT217D1;HE2317X	UKT217D1;HS2317X	UKT217D1;HE2317X	UKT217D1;HS2317X	UKT217D1;HE2317X	UKT217D1;HS2317X	UKT217D1;HE2317X	UKT217D1;HS2317X	UKT217D1;HE2317X	UKT217D1;HS2317X	UKT217D1;HE2317X

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

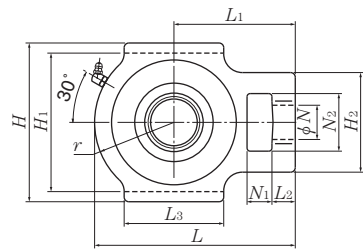
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

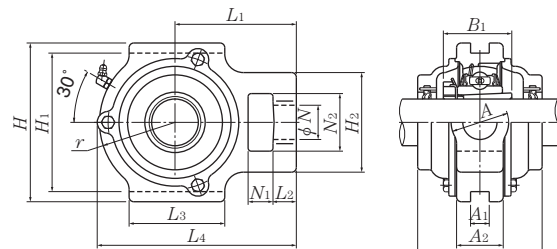
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

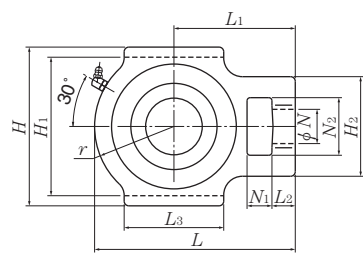
Note: Please refer to page 36 for size of grease fitting.



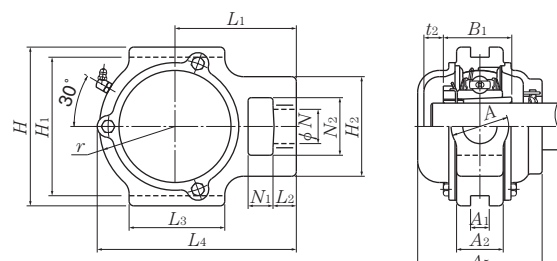
Press steel dust cover type (Open end)  
S-UKT...D1



Cast dust cover type (Open end)  
C-UKT...D1



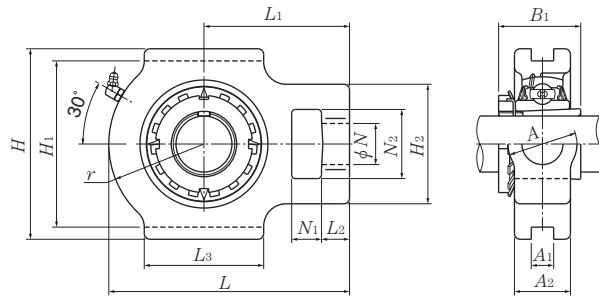
Press steel dust cover type (Close end)  
SM-UKT...D1



Cast dust cover type (Close end)  
CM-UKT...D1

Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> pressed steel dust cover type	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions					Mass (approx.)		
			mm		inch			kg	lb	
			t <sub>1</sub>	t <sub>2</sub>	A <sub>4</sub>	L <sub>4</sub>	A <sub>5</sub>	UKT	S(SM)	C(CM)
T212D1	S(SM)-UKT212D1;H2312X	C(CM)-UKT212D1;H2312X	16	20	102	194	115	4.9	5.2	6.3
T212D1	S(SM)-UKT212SD1;HS2312	C(CM)-UKT212SD1;HS2312	5/8	25/32	41/32	75/8	417/32	11	11	14
T213D1	S(SM)-UKT213D1;H2313X	C(CM)-UKT213D1;H2313X	17	21	107	224	120	7.1	7.4	8.8
T213D1	S(SM)-UKT213AD1;HA2313	C(CM)-UKT213AD1;HA2313								
T213D1	S(SM)-UKT213ED1;HE2313X	C(CM)-UKT213ED1;HE2313X	21/32	13/16	47/32	813/16	423/32	16	16	19
T213D1	S(SM)-UKT213SD1;HS2313X	C(CM)-UKT213SD1;HS2313X								
T215D1	—	C(CM)-UKT215D1;H2315X	—	24	—	232	135	7.7	—	10
T215D1	—	C(CM)-UKT215AD1;HA2315	—	15/16	—	91/8	55/16	17	—	22
T215D1	—	C(CM)-UKT215ED1;HE2315X								
T216D1	—	C(CM)-UKT216D1;H2316X	—	27	—	235	145	8.7	—	12
T216D1	—	C(CM)-UKT216AD1;HA2316	—	11/16	—	91/4	523/32	19	—	26
T216D1	—	C(CM)-UKT216ED1;HE2316X								
T217D1	—	C(CM)-UKT217D1;H2317X	—	30	—	260	155	11	—	15
T217D1	—	C(CM)-UKT217AD1;HA2317X	—	13/16	—	101/4	63/32	24	—	33
T217D1	—	C(CM)-UKT217ED1;HE2317X								

**Take-up units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions														
		mm							inch							
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>
20 $\frac{3}{4}$	UKT305D1;H2305X UKT305D1;HE2305	16 $\frac{5}{8}$	14 $\frac{9}{16}$	62 $2\frac{7}{16}$	36 $1\frac{13}{32}$	26 $1\frac{1}{32}$	65 $2\frac{9}{16}$	12 0.472	80 $3\frac{5}{32}$	89 $3\frac{1}{2}$	122 $4\frac{13}{16}$	26 $1\frac{1}{32}$	36 $1\frac{13}{32}$	46 $1\frac{13}{16}$	76 3	35 1.378
25 $\frac{7}{8}$ 1	UKT306D1;H2306X UKT306D1;HS2306 UKT306D1;HE2306X	18 $2\frac{3}{32}$	16 $\frac{5}{8}$	70 $2\frac{3}{4}$	41 $1\frac{5}{8}$	28 $1\frac{3}{32}$	74 $2\frac{29}{32}$	16 0.630	90 $3\frac{35}{64}$	100 $3\frac{15}{16}$	137 $5\frac{13}{32}$	28 $1\frac{3}{32}$	41 $1\frac{5}{8}$	52 $2\frac{1}{16}$	85 $3\frac{1}{32}$	38 1.496
30 $1\frac{1}{8}$	UKT307D1;H2307X UKT307D1;HS2307	20 $2\frac{5}{32}$	17 $2\frac{1}{32}$	75 $2\frac{15}{16}$	45 $1\frac{25}{32}$	30 $1\frac{3}{16}$	80 $3\frac{5}{32}$	16 0.630	100 $3\frac{15}{16}$	111 $4\frac{3}{8}$	150 $5\frac{29}{32}$	32 $1\frac{1}{4}$	45 $1\frac{25}{32}$	56 $2\frac{7}{32}$	94 $3\frac{1}{16}$	43 1.693
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKT308D1;H2308X UKT308D1;HE2308X UKT308D1;HS2308X	22 $\frac{7}{8}$	19 $\frac{3}{4}$	83 $3\frac{9}{32}$	50 $1\frac{31}{32}$	32 $1\frac{1}{4}$	89 $3\frac{1}{2}$	18 0.709	112 $4\frac{13}{32}$	124 $4\frac{7}{8}$	162 $6\frac{3}{8}$	34 $1\frac{11}{32}$	50 $1\frac{31}{32}$	62 $2\frac{7}{16}$	100 $3\frac{15}{16}$	46 1.811
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKT309D1;H2309X UKT309D1;HA2309 UKT309D1;HE2309X UKT309D1;HS2309X	24 $1\frac{15}{16}$	20 $2\frac{25}{32}$	90 $3\frac{17}{32}$	55 $2\frac{5}{32}$	34 $1\frac{11}{32}$	97 $3\frac{13}{16}$	18 0.709	125 $4\frac{59}{64}$	138 $5\frac{7}{16}$	178 7	38 $1\frac{1}{2}$	55 $2\frac{5}{32}$	68 $2\frac{11}{16}$	110 $4\frac{11}{32}$	50 1.969
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKT310D1;H2310X UKT310D1;HS2310 UKT310D1;HA2310 UKT310D1;HE2310X	27 $1\frac{1}{16}$	22 $\frac{7}{8}$	98 $3\frac{27}{32}$	61 $2\frac{13}{32}$	37 $1\frac{15}{32}$	106 $4\frac{3}{16}$	20 0.787	140 $5\frac{33}{64}$	151 $5\frac{15}{16}$	192 $7\frac{9}{16}$	40 $1\frac{9}{16}$	61 $2\frac{13}{32}$	74 $2\frac{29}{32}$	118 $4\frac{21}{32}$	55 2.165
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKT311D1;H2311X UKT311D1;HS2311 UKT311D1;HA2311 UKT311D1;HE2311XY	29 $1\frac{5}{32}$	23 $2\frac{29}{32}$	105 $4\frac{1}{8}$	66 $2\frac{19}{32}$	39 $1\frac{17}{32}$	115 $4\frac{17}{32}$	22 0.866	150 $5\frac{29}{32}$	163 $6\frac{13}{32}$	207 $8\frac{5}{32}$	44 $1\frac{23}{32}$	66 $2\frac{19}{32}$	80 $3\frac{5}{32}$	127 5	59 2.323
55 $2\frac{1}{8}$	UKT312D1;H2312X UKT312D1;HS2312	31 $1\frac{7}{32}$	25 $3\frac{1}{32}$	113 $4\frac{7}{16}$	71 $2\frac{25}{32}$	41 $1\frac{5}{8}$	123 $4\frac{27}{32}$	22 0.866	160 $6\frac{19}{64}$	178 7	220 $8\frac{21}{32}$	46 $1\frac{13}{16}$	71 $2\frac{25}{32}$	85 $3\frac{11}{32}$	135 $5\frac{5}{16}$	62 2.441
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKT313D1;H2313X UKT313D1;HA2313 UKT313D1;HE2313X UKT313D1;HS2313X	32 $1\frac{1}{4}$	27 $1\frac{1}{16}$	116 $4\frac{9}{16}$	70 $2\frac{3}{4}$	43 $1\frac{11}{16}$	134 $5\frac{9}{32}$	26 1.024	170 $6\frac{11}{16}$	190 $7\frac{15}{32}$	238 $9\frac{3}{8}$	50 $1\frac{31}{32}$	80 $3\frac{5}{32}$	92 $3\frac{5}{8}$	146 $5\frac{3}{4}$	65 2.559

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

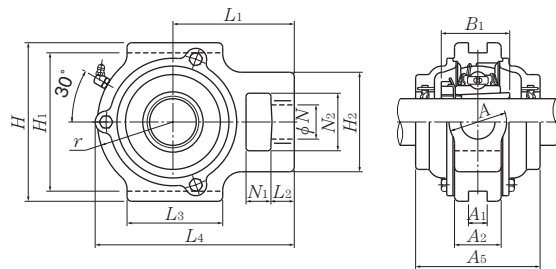
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

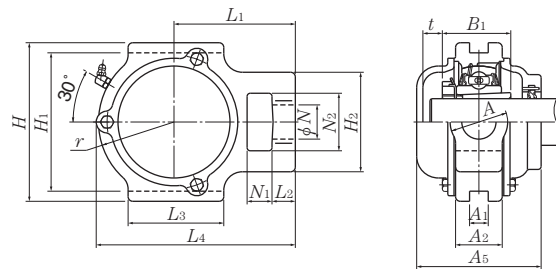
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.



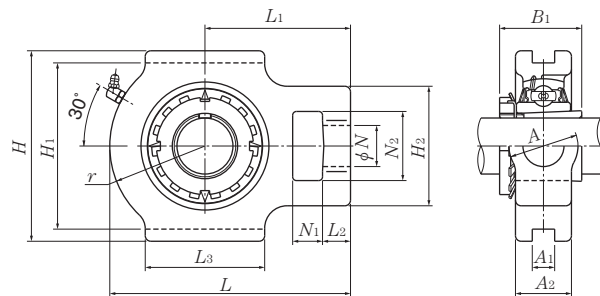
**Cast dust cover type (Open end)**  
**C-UKT...D1**



**Cast dust cover type (Close end)**  
**CM-UKT...D1**

Bearing number <sup>2) 3)</sup>	Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
			mm	inch		kg	lb
			t	L <sub>4</sub>	A <sub>5</sub>	UKT	C(CM)
UK305D1;H2305X	T305D1	<b>C(CM)-UKT305D1;H2305X</b>	14	122	80	1.4	1.9
UK305D1;HE2305	T305D1	<b>C(CM)-UKT305ED1;HE2305</b>	35/64	4 <sup>13</sup> / <sub>16</sub>	3 <sup>5</sup> / <sub>32</sub>	3.1	4.2
UK306D1;H2306X	T306D1	<b>C(CM)-UKT306D1;H2306X</b>	15	139	85	1.8	2.5
UK306D1;HS2306	T306D1	<b>C(CM)-UKT306SD1;HS2306</b>	19/32	5 <sup>31</sup> / <sub>32</sub>	3 <sup>11</sup> / <sub>32</sub>	4.0	5.5
UK306D1;HE2306X	T306D1	<b>C(CM)-UKT306ED1;HE2306X</b>					
UK307D1;H2307X	T307D1	<b>C(CM)-UKT307D1;H2307X</b>	17	152	95	2.4	3.3
UK307D1;HS2307	T307D1	<b>C(CM)-UKT307SD1;HS2307</b>	21/32	5 <sup>31</sup> / <sub>32</sub>	3 <sup>3</sup> / <sub>4</sub>	5.3	7.3
UK308D1;H2308X	T308D1	<b>C(CM)-UKT308D1;H2308X</b>	19	164	105	3.0	4.3
UK308D1;HE2308X	T308D1	<b>C(CM)-UKT308ED1;HE2308X</b>	3/4	6 <sup>15</sup> / <sub>32</sub>	4 <sup>1</sup> / <sub>8</sub>	6.6	9.5
UK308D1;HS2308X	T308D1	<b>C(CM)-UKT308SD1;HS2308X</b>					
UK309D1;H2309X	T309D1	<b>C(CM)-UKT309D1;H2309X</b>	19	181	110	4.0	5.6
UK309D1;HA2309	T309D1	<b>C(CM)-UKT309AD1;HA2309</b>					
UK309D1;HE2309X	T309D1	<b>C(CM)-UKT309ED1;HE2309X</b>	3/4	7 <sup>1</sup> / <sub>8</sub>	4 <sup>11</sup> / <sub>32</sub>	8.8	12
UK309D1;HS2309X	T309D1	<b>C(CM)-UKT309SD1;HS2309X</b>					
UK310D1;H2310X	T310D1	<b>C(CM)-UKT310D1;H2310X</b>	21	197	120	5.1	7.1
UK310D1;HS2310	T310D1	<b>C(CM)-UKT310SD1;HS2310</b>					
UK310D1;HA2310	T310D1	<b>C(CM)-UKT310AD1;HA2310</b>	13/16	7 <sup>3</sup> / <sub>4</sub>	4 <sup>23</sup> / <sub>32</sub>	11	16
UK310D1;HE2310X	T310D1	<b>C(CM)-UKT310ED1;HE2310X</b>					
UK311D1;H2311X	T311D1	<b>C(CM)-UKT311D1;H2311X</b>	22	211	125	6.3	8.6
UK311D1;HS2311	T311D1	<b>C(CM)-UKT311SD1;HS2311</b>					
UK311D1;HA2311	T311D1	<b>C(CM)-UKT311AD1;HA2311</b>	7/8	8 <sup>5</sup> / <sub>16</sub>	4 <sup>29</sup> / <sub>32</sub>	14	19
UK311D1;HE2311XY	T311D1	<b>C(CM)-UKT311ED1;HE2311XY</b>					
UK312D1;H2312X	T312D1	<b>C(CM)-UKT312D1;H2312X</b>	25	227	135	7.6	10
UK312D1;HS2312	T312D1	<b>C(CM)-UKT312SD1;HS2312</b>	63/64	8 <sup>15</sup> / <sub>16</sub>	5 <sup>5</sup> / <sub>16</sub>	17	22
UK313D1;H2313X	T313D1	<b>C(CM)-UKT313D1;H2313X</b>	25	244	140	9.2	12
UK313D1;HA2313	T313D1	<b>C(CM)-UKT313AD1;HA2313</b>					
UK313D1;HE2313X	T313D1	<b>C(CM)-UKT313ED1;HE2313X</b>	63/64	9 <sup>19</sup> / <sub>32</sub>	5 <sup>1</sup> / <sub>2</sub>	20	26
UK313D1;HS2313X	T313D1	<b>C(CM)-UKT313SD1;HS2313X</b>					

**Take-up units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions															
		mm								inch							
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>	
65  $2\frac{7}{16}$ $2\frac{1}{2}$	UKT315D1;H2315X	36	27	132	85	46	150	26	192	216	262	55	90	102	160	73	
	UKT315D1;HA2315	$1\frac{13}{32}$	$1\frac{1}{16}$	$5\frac{3}{16}$	$3\frac{11}{32}$	$1\frac{13}{16}$	$5\frac{29}{32}$	1.024	$7\frac{9}{16}$	$8\frac{1}{2}$	$10\frac{5}{16}$	$2\frac{5}{32}$	$3\frac{17}{32}$	$4\frac{1}{32}$	$6\frac{5}{16}$	2.874	
	UKT315D1;HE2315X																
70  $2\frac{11}{16}$ $2\frac{3}{4}$	UKT316D1;H2316X	42	30	150	98	53	160	30	204	230	282	60	102	108	174	78	
	UKT316D1;HA2316	$1\frac{21}{32}$	$1\frac{3}{16}$	$5\frac{29}{32}$	$3\frac{27}{32}$	$2\frac{3}{32}$	$6\frac{5}{16}$	1.181	$8\frac{1}{32}$	$9\frac{1}{16}$	$11\frac{3}{32}$	$2\frac{3}{8}$	$4\frac{1}{32}$	$4\frac{1}{4}$	$6\frac{27}{32}$	3.071	
	UKT316D1;HE2316X																
75  $2\frac{15}{16}$ $3$	UKT317D1;H2317X	42	32	152	98	53	170	32	214	240	298	64	102	115	183	82	
	UKT317D1;HA2317X	$1\frac{21}{32}$	$1\frac{1}{4}$	$5\frac{31}{32}$	$3\frac{27}{32}$	$2\frac{3}{32}$	$6\frac{11}{16}$	1.260	$8\frac{27}{64}$	$9\frac{7}{16}$	$11\frac{23}{32}$	$2\frac{17}{32}$	$4\frac{1}{32}$	$4\frac{17}{32}$	$7\frac{7}{32}$	3.228	
	UKT317D1;HE2317X																
80  $3\frac{3}{16}$	UKT318D1;H2318X	46	32	160	106	57	175	32	228	255	312	66	110	120	192	86	
	UKT318D1;HA2318X	$1\frac{13}{16}$	$1\frac{1}{4}$	$6\frac{5}{16}$	$4\frac{3}{16}$	$2\frac{1}{4}$	$6\frac{7}{8}$	1.260	$8\frac{31}{32}$	$10\frac{1}{32}$	$12\frac{9}{32}$	$2\frac{19}{32}$	$4\frac{11}{32}$	$4\frac{23}{32}$	$7\frac{9}{16}$	3.386	
85  $3\frac{1}{4}$	UKT319D1;H2319X	46	33	165	106	57	180	35	240	270	322	72	110	125	197	90	
	UKT319D1;HE2319X	$1\frac{13}{16}$	$1\frac{5}{16}$	$6\frac{1}{2}$	$4\frac{3}{16}$	$2\frac{1}{4}$	$7\frac{3}{32}$	1.378	$9\frac{29}{64}$	$10\frac{5}{8}$	$12\frac{11}{16}$	$2\frac{27}{32}$	$4\frac{11}{32}$	$4\frac{29}{32}$	$7\frac{3}{4}$	3.543	
90  $3\frac{7}{16}$ $3\frac{1}{2}$	UKT320D1;H2320X	48	34	175	115	59	200	35	260	290	345	75	120	135	210	97	
	UKT320D1;HA2320	$1\frac{7}{8}$	$1\frac{11}{32}$	$6\frac{7}{8}$	$4\frac{17}{32}$	$2\frac{5}{16}$	$7\frac{7}{8}$	1.378	$10\frac{15}{64}$	$11\frac{13}{32}$	$13\frac{19}{32}$	$2\frac{15}{16}$	$4\frac{23}{32}$	$5\frac{5}{16}$	$8\frac{9}{32}$	3.819	
	UKT320D1;HE2320X																
100	UKT322D1;H2322X	52	40	185	125	65	215	38	285	320	385	80	130	150	235	105	
110	UKT324D1;H2324X	60	44	210	140	70	230	45	320	355	432	90	140	165	267	112	
115	UKT326D1;H2326	65	47	220	150	75	240	50	350	385	465	100	150	180	285	121	
125	UKT328D1;H2328	70	52	230	160	80	255	50	380	415	515	100	155	200	315	131	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

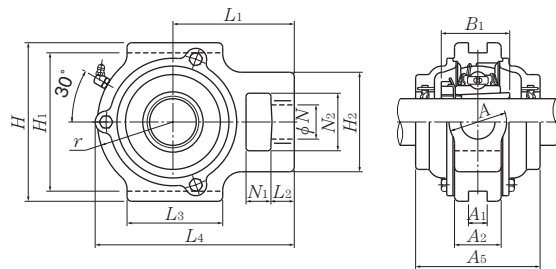
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

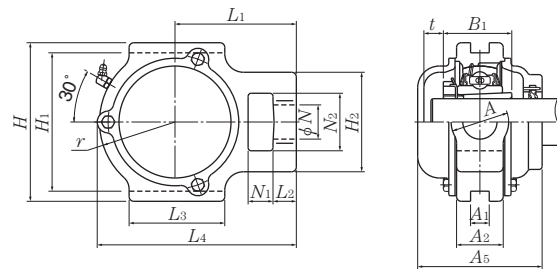
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.



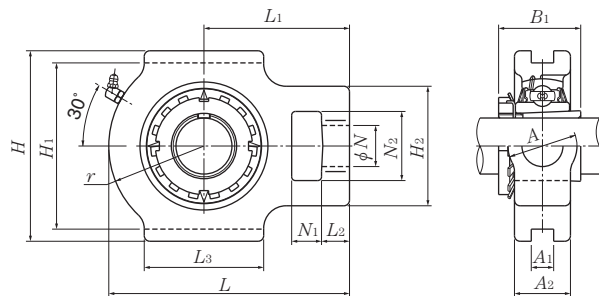
**Cast dust cover type (Open end)**  
**C-UKT...D1**



**Cast dust cover type (Close end)**  
**CM-UKT...D1**

Bearing number <sup>2) 3)</sup>	Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
			mm	inch		kg	lb
			t	L <sub>4</sub>	A <sub>5</sub>	UKT	C(CM)
UK315D1;H2315X	T315D1	<b>C(CM)-UKT315D1;H2315X</b>	26	268	150	13	17
UK315D1;HA2315	T315D1	<b>C(CM)-UKT315AD1;HA2315</b>	1 $\frac{1}{32}$	10 $\frac{9}{16}$	5 $\frac{29}{32}$	29	37
UK315D1;HE2315X	T315D1	<b>C(CM)-UKT315ED1;HE2315X</b>					
UK316D1;H2316X	T316D1	<b>C(CM)-UKT316D1;H2316X</b>	24	287	155	16	21
UK316D1;HA2316	T316D1	<b>C(CM)-UKT316AD1;HA2316</b>	1 $\frac{5}{16}$	11 $\frac{5}{16}$	6 $\frac{3}{32}$	35	46
UK316D1;HE2316X	T316D1	<b>C(CM)-UKT316ED1;HE2316X</b>					
UK317D1;H2317X	T317D1	<b>C(CM)-UKT317D1;H2317X</b>	29	303	170	19	25
UK317D1;HA2317X	T317D1	<b>C(CM)-UKT317AD1;HA2317X</b>	1 $\frac{5}{32}$	11 $\frac{15}{16}$	6 $\frac{11}{16}$	42	55
UK317D1;HE2317X	T317D1	<b>C(CM)-UKT317ED1;HE2317X</b>					
UK318D1;H2318X	T318D1	<b>C(CM)-UKT318D1;H2318X</b>	27	317	170	21	28
UK318D1;HA2318X	T318D1	<b>C(CM)-UKT318AD1;HA2318X</b>	1 $\frac{1}{16}$	12 $\frac{15}{32}$	6 $\frac{11}{16}$	46	62
UK319D1;H2319X	T319D1	<b>C(CM)-UKT319D1;H2319X</b>	29	327	180	25	32
UK319D1;HE2319X	T319D1	<b>C(CM)-UKT319ED1;HE2319X</b>	1 $\frac{5}{32}$	12 $\frac{7}{8}$	7 $\frac{3}{32}$	55	71
UK320D1;H2320X	T320D1	<b>C(CM)-UKT320D1;H2320X</b>	29	350	190	30	39
UK320D1;HA2320	T320D1	<b>C(CM)-UKT320AD1;HA2320</b>	1 $\frac{5}{32}$	13 $\frac{25}{32}$	7 $\frac{15}{32}$	66	86
UK320D1;HE2320X	T320D1	<b>C(CM)-UKT320ED1;HE2320X</b>					
UK322D1;H2322X	T322D1	<b>C(CM)-UKT322D1;H2322X</b>	30	395	200	40	51
UK324D1;H2324X	T324D1	<b>C(CM)-UKT324D1;H2324X</b>	32	439	215	43	69
UK326D1;H2326	T326D1	<b>C(CM)-UKT326D1;H2326</b>	34	476	225	69	85
UK328D1;H2328	T328D1	<b>C(CM)-UKT328D1;H2328</b>	36	519	235	88	107

**Take-up units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions														
		mm							inch							
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>
20 $\frac{3}{4}$	UKTX05D1;H2305X UKTX05D1;HE2305	16 $\frac{5}{8}$	12 $\frac{15}{32}$	56 $2\frac{7}{32}$	37 $1\frac{15}{32}$	22 $\frac{7}{8}$	57 $2\frac{1}{4}$	12 0.472	89 $3\frac{1}{2}$	102 $4\frac{1}{32}$	113 $4\frac{7}{16}$	28 $1\frac{3}{32}$	37 $1\frac{15}{32}$	43 $1\frac{11}{16}$	70 $2\frac{3}{4}$	35 1.378
25 $\frac{7}{8}$ 1	UKTX06D1;H2306X UKTX06D1;HS2306 UKTX06D1;HE2306X	16 $\frac{5}{8}$	15 $1\frac{9}{32}$	64 $2\frac{17}{32}$	37 $1\frac{15}{32}$	22 $\frac{7}{8}$	64 $2\frac{17}{32}$	12 0.472	89 $3\frac{1}{2}$	102 $4\frac{1}{32}$	129 $5\frac{3}{32}$	30 $1\frac{3}{16}$	37 $1\frac{15}{32}$	51 2	78 $3\frac{1}{16}$	38 1.496
30 $1\frac{1}{8}$	UKTX07D1;H2307X UKTX07D1;HS2307	19 $\frac{3}{4}$	17 $2\frac{1}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	83 $3\frac{9}{32}$	16 0.630	102 $4\frac{1}{64}$	114 $4\frac{1}{2}$	144 $5\frac{21}{32}$	36 $1\frac{13}{32}$	49 $1\frac{15}{16}$	56 $2\frac{7}{32}$	88 $3\frac{15}{32}$	43 1.693
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKTX08D1;H2308X UKTX08D1;HE2308X UKTX08D1;HS2308X	19 $\frac{3}{4}$	17 $2\frac{1}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	83 $3\frac{9}{32}$	16 0.630	102 $4\frac{1}{64}$	117 $4\frac{19}{32}$	144 $5\frac{21}{32}$	36 $1\frac{13}{32}$	49 $1\frac{15}{16}$	57 $2\frac{1}{4}$	87 $3\frac{7}{16}$	46 1.811
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKTX09D1;H2309X UKTX09D1;HA2309 UKTX09D1;HE2309X UKTX09D1;HS2309X	19 $\frac{3}{4}$	18 $2\frac{23}{32}$	83 $3\frac{9}{32}$	49 $1\frac{15}{16}$	29 $1\frac{5}{32}$	86 $3\frac{3}{8}$	16 0.630	102 $4\frac{1}{64}$	117 $4\frac{19}{32}$	151 $5\frac{15}{16}$	38 $1\frac{1}{2}$	49 $1\frac{15}{16}$	59 $2\frac{5}{16}$	92 $3\frac{5}{8}$	50 1.969
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKTX10D1;H2310X UKTX10D1;HS2310 UKTX10D1;HA2310 UKTX10D1;HE2310X	25 $3\frac{1}{32}$	21 $1\frac{13}{16}$	102 $4\frac{1}{32}$	64 $2\frac{17}{32}$	35 $1\frac{3}{8}$	95 $3\frac{3}{4}$	22 0.866	130 $5\frac{1}{8}$	146 $5\frac{3}{4}$	171 $6\frac{23}{32}$	42 $1\frac{21}{32}$	64 $2\frac{17}{32}$	65 $2\frac{9}{16}$	106 $4\frac{3}{16}$	55 2.165
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKTX11D1;H2311X UKTX11D1;HS2311 UKTX11D1;HA2311 UKTX11D1;HE2311XY	32 $1\frac{1}{4}$	21 $1\frac{13}{16}$	102 $4\frac{1}{32}$	64 $2\frac{17}{32}$	35 $1\frac{3}{8}$	102 $4\frac{1}{32}$	22 0.866	130 $5\frac{1}{8}$	146 $5\frac{3}{4}$	194 $7\frac{5}{8}$	44 $1\frac{23}{32}$	64 $2\frac{17}{32}$	75 $2\frac{15}{16}$	119 $4\frac{11}{16}$	59 2.323
55 $2\frac{1}{8}$	UKTX12D1;H2312X UKTX12D1;HS2312	32 $1\frac{1}{4}$	23 $2\frac{29}{32}$	111 $4\frac{3}{8}$	70 $2\frac{3}{4}$	41 $1\frac{5}{8}$	121 $4\frac{3}{4}$	26 1.024	151 $5\frac{15}{16}$	167 $6\frac{9}{16}$	224 $8\frac{13}{16}$	48 $1\frac{7}{8}$	70 $2\frac{3}{4}$	87 $3\frac{7}{16}$	137 $5\frac{13}{32}$	62 2.441
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKTX13D1;H2313X UKTX13D1;HA2313 UKTX13D1;HE2313X UKTX13D1;HS2313X	32 $1\frac{1}{4}$	23 $2\frac{29}{32}$	111 $4\frac{3}{8}$	70 $2\frac{3}{4}$	41 $1\frac{5}{8}$	121 $4\frac{3}{4}$	26 1.024	151 $5\frac{15}{16}$	167 $6\frac{9}{16}$	224 $8\frac{13}{16}$	48 $1\frac{7}{8}$	70 $2\frac{3}{4}$	87 $3\frac{7}{16}$	137 $5\frac{13}{32}$	65 2.559

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

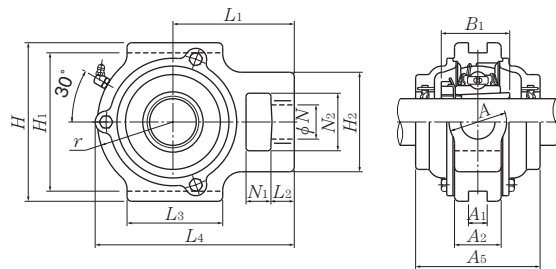
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

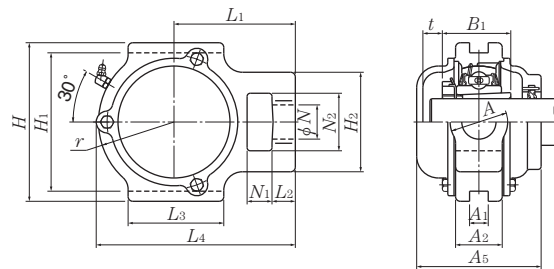
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.



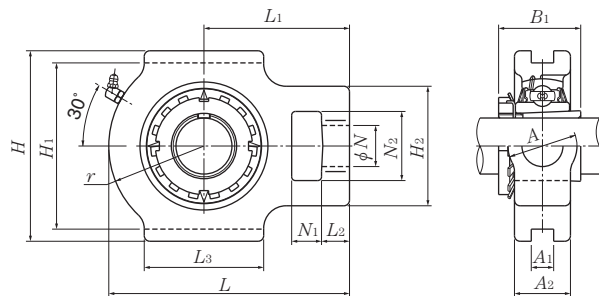
**Cast dust cover type (Open end)**  
C-UKT...D1



**Cast dust cover type (Close end)**  
CM-UKT...D1

Bearing number <sup>2) 3)</sup>	Housing <sup>1)</sup> number	Unit number <sup>1) 2) 3)</sup> cast dust cover type	Nominal dimensions			Mass (approx.)	
			mm	inch		kg	lb
			t	L <sub>4</sub>	A <sub>5</sub>	UKTX	C(CM)
UKX05D1;H2305X	TX05D1	<b>C(CM)-UKTX05D1;H2305X</b>	12	113.5	75	1.3	1.8
UKX05D1;HE2305	TX05D1	<b>C(CM)-UKTX05ED1;HE2305</b>	15 $\frac{1}{32}$	4 $\frac{15}{32}$	2 $\frac{15}{16}$	2.9	4.0
UKX06D1;H2306X	TX06D1	<b>C(CM)-UKTX06D1;H2306X</b>	13	129	80	1.7	2.2
UKX06D1;HS2306	TX06D1	<b>C(CM)-UKTX06SD1;HS2306</b>	33 $\frac{1}{64}$	5 $\frac{3}{32}$	3 $\frac{5}{32}$	3.8	4.9
UKX06D1;HE2306X	TX06D1	<b>C(CM)-UKTX06ED1;HE2306X</b>					
UKX07D1;H2307X	TX07D1	<b>C(CM)-UKTX07D1;H2307X</b>	15	144	90	2.7	3.5
UKX07D1;HS2307	TX07D1	<b>C(CM)-UKTX07SD1;HS2307</b>	19 $\frac{1}{32}$	5 $\frac{21}{32}$	3 $\frac{17}{32}$	6.0	7.7
UKX08D1;H2308X	TX08D1	<b>C(CM)-UKTX08D1;H2308X</b>	17	144.5	95	2.8	3.7
UKX08D1;HE2308X	TX08D1	<b>C(CM)-UKTX08ED1;HE2308X</b>	21 $\frac{1}{32}$	5 $\frac{11}{16}$	3 $\frac{3}{4}$	6.2	8.2
UKX08D1;HS2308X	TX08D1	<b>C(CM)-UKTX08SD1;HS2308X</b>					
UKX09D1;H2309X	TX09D1	<b>C(CM)-UKTX09D1;H2309X</b>	18	152	100	2.7	3.8
UKX09D1;HA2309	TX09D1	<b>C(CM)-UKTX09AD1;HA2309</b>					
UKX09D1;HE2309X	TX09D1	<b>C(CM)-UKTX09ED1;HE2309X</b>	23 $\frac{1}{32}$	5 $\frac{31}{32}$	3 $\frac{15}{16}$	6.0	8.4
UKX09D1;HS2309X	TX09D1	<b>C(CM)-UKTX09SD1;HS2309X</b>					
UKX10D1;H2310X	TX10D1	<b>C(CM)-UKTX10D1;H2310X</b>	15	171.5	100	4.3	5.5
UKX10D1;HS2310	TX10D1	<b>C(CM)-UKTX10SD1;HS2310</b>					
UKX10D1;HA2310	TX10D1	<b>C(CM)-UKTX10AD1;HA2310</b>	19 $\frac{1}{32}$	6 $\frac{3}{4}$	3 $\frac{15}{16}$	9.5	12
UKX10D1;HE2310X	TX10D1	<b>C(CM)-UKTX10ED1;HE2310X</b>					
UKX11D1;H2311X	TX11D1	<b>C(CM)-UKTX11D1;H2311X</b>	21	194	115	5.1	6.6
UKX11D1;HS2311	TX11D1	<b>C(CM)-UKTX11SD1;HS2311</b>					
UKX11D1;HA2311	TX11D1	<b>C(CM)-UKTX11AD1;HA2311</b>	13 $\frac{1}{16}$	7 $\frac{5}{8}$	4 $\frac{17}{32}$	11	15
UKX11D1;HE2311XY	TX11D1	<b>C(CM)-UKTX11ED1;HE2311XY</b>					
UKX12D1;H2312X	TX12D1	<b>C(CM)-UKTX12D1;H2312X</b>	22	224	120	7.2	9.0
UKX12D1;HS2312	TX12D1	<b>C(CM)-UKTX12SD1;HS2312</b>	7 $\frac{1}{8}$	8 $\frac{13}{16}$	4 $\frac{23}{32}$	16	20
UKX13D1;H2313X	TX13D1	<b>C(CM)-UKTX13D1;H2313X</b>	26	224	135	7.2	9.5
UKX13D1;HA2313	TX13D1	<b>C(CM)-UKTX13AD1;HA2313</b>					
UKX13D1;HE2313X	TX13D1	<b>C(CM)-UKTX13ED1;HE2313X</b>	1 $\frac{1}{32}$	8 $\frac{13}{16}$	5 $\frac{5}{16}$	16	21
UKX13D1;HS2313X	TX13D1	<b>C(CM)-UKTX13SD1;HS2313X</b>					

**Take-up units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions														
		mm							inch							
		N <sub>1</sub>	L <sub>2</sub>	H <sub>2</sub>	N <sub>2</sub>	N	L <sub>3</sub>	A <sub>1</sub>	H <sub>1</sub>	H	L	A <sub>2</sub>	A	r	L <sub>1</sub>	B <sub>1</sub>
65  $2\frac{7}{16}$ $2\frac{1}{2}$	UKTX15D1;H2315X	32	23	111	70	41	121	28	165	184	235	48	70	95	140	73
	UKTX15D1;HA2315	$1\frac{1}{4}$	$2\frac{9}{32}$	$4\frac{3}{8}$	$2\frac{3}{4}$	$1\frac{5}{8}$	$4\frac{3}{4}$	1.102	$6\frac{1}{2}$	$7\frac{1}{4}$	$9\frac{1}{4}$	$1\frac{7}{8}$	$2\frac{3}{4}$	$3\frac{3}{4}$	$5\frac{1}{2}$	2.874
	UKTX15D1;HE2315X															
70  $2\frac{11}{16}$ $2\frac{3}{4}$	UKTX16D1;H2316X	38	30	124	73	48	157	28	173	198	260	54	73	98	162	78
	UKTX16D1;HA2316	$1\frac{1}{2}$	$1\frac{3}{16}$	$4\frac{7}{8}$	$2\frac{7}{8}$	$1\frac{7}{8}$	$6\frac{3}{16}$	1.102	$6\frac{13}{16}$	$7\frac{25}{32}$	$10\frac{1}{4}$	$2\frac{1}{8}$	$2\frac{7}{8}$	$3\frac{27}{32}$	$6\frac{3}{8}$	3.071
	UKTX16D1;HE2316X															
75  $2\frac{15}{16}$ $3$	UKTX17D1;H2317X	38	30	124	73	48	157	28	173	198	260	54	73	98	162	82
	UKTX17D1;HA2317X	$1\frac{1}{2}$	$1\frac{3}{16}$	$4\frac{7}{8}$	$2\frac{7}{8}$	$1\frac{7}{8}$	$6\frac{3}{16}$	1.102	$6\frac{13}{16}$	$7\frac{25}{32}$	$10\frac{1}{4}$	$2\frac{1}{8}$	$2\frac{7}{8}$	$3\frac{27}{32}$	$6\frac{3}{8}$	3.228
	UKTX17D1;HE2317X															

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

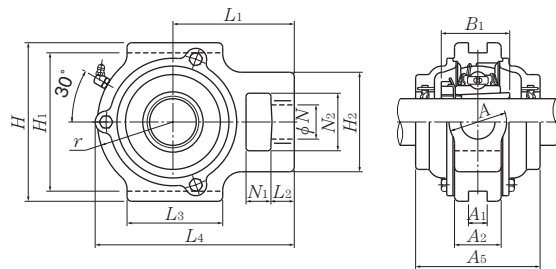
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

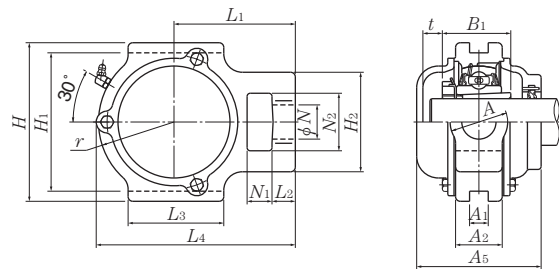
3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.



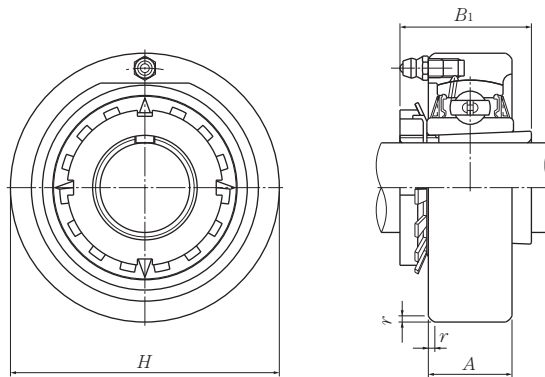
**Cast dust cover type (Open end)**  
C-UKT...D1



**Cast dust cover type (Close end)**  
CM-UKT...D1

<b>Bearing number<sup>2) 3)</sup></b>	<b>Housing<sup>1)</sup> number</b>	<b>Unit number<sup>1) 2) 3)</sup> cast dust cover type</b>	<b>Nominal dimensions</b>			<b>Mass (approx.)</b>	
			<b>mm</b>	<b>inch</b>		<b>kg</b>	<b>lb</b>
			<b><i>t</i></b>	<b><i>L<sub>4</sub></i></b>	<b><i>A<sub>5</sub></i></b>	<b>UKTX</b>	<b>C(CM)</b>
UKX15D1;H2315X	TX15D1	<b>C(CM)-UKTX15D1;H2315X</b>	29	235	145	8.5	11
UKX15D1;HA2315	TX15D1	<b>C(CM)-UKTX15AD1;HA2315</b>	1 $\frac{5}{32}$	9 $\frac{1}{4}$	5 $\frac{23}{32}$	19	24
UKX15D1;HE2315X	TX15D1	<b>C(CM)-UKTX15ED1;HE2315X</b>					
UKX16D1;H2316X	TX16D1	<b>C(CM)-UKTX16D1;H2316X</b>	31	260	155	11	14
UKX16D1;HA2316	TX16D1	<b>C(CM)-UKTX16AD1;HA2316</b>	1 $\frac{7}{32}$	10 $\frac{1}{4}$	6 $\frac{3}{32}$	24	31
UKX16D1;HE2316X	TX16D1	<b>C(CM)-UKTX16ED1;HE2316X</b>					
UKX17D1;H2317X	TX17D1	<b>C(CM)-UKTX17D1;H2317X</b>	35	262	165	11	15
UKX17D1;HA2317X	TX17D1	<b>C(CM)-UKTX17AD1;HA2317X</b>	1 $\frac{3}{8}$	10 $\frac{5}{16}$	6 $\frac{1}{2}$	24	33
UKX17D1;HE2317X	TX17D1	<b>C(CM)-UKTX17ED1;HE2317X</b>					

**Cartridge units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions				Bearing number <sup>2) 3)</sup>	Housing number	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>			
20 $\frac{3}{4}$	UKC205D1;H2305X UKC205D1;HE2305	80 3.1496	22 $\frac{55}{64}$	2 0.079	35 1.378	UK205D1;H2305X UK205D1;HE2305	C205D1 C205D1	0.7 1.5
25 $\frac{7}{8}$ 1	UKC206D1;H2306X UKC206D1;HS2306 UKC206D1;HE2306X	85 3.3465	27 $1\frac{1}{16}$	2 0.079	38 1.496	UK206D1;H2306X UK206D1;HS2306 UK206D1;HE2306X	C206D1 C206D1 C206D1	0.9 2.0
30 $1\frac{1}{8}$	UKC207D1;H2307X UKC207D1;HS2307	90 3.5433	28 $1\frac{7}{64}$	2 0.079	43 1.693	UK207D1;H2307X UK207D1;HS2307	C207D1 C207D1	1.0 2.2
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UKC208D1;H2308X UKC208D1;HE2308X UKC208D1;HS2308X	100 3.9370	30 $1\frac{3}{16}$	2.5 0.098	46 1.811	UK208D1;H2308X UK208D1;HE2308X UKC208D1;HS2308X	C208D1 C208D1 C208D1	1.3 2.9
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UKC209D1;H2309X UKC209D1;HA2309 UKC209D1;HE2309X UKC209D1;HS2309X	110 4.3307	31 $1\frac{7}{32}$	2.5 0.098	50 1.969	UK209D1;H2309X UK209D1;HA2309 UK209D1;HE2309X UK209D1;HS2309X	C209D1 C209D1 C209D1 C209D1	1.6 3.5
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UKC210D1;H2310X UKC210D1;HS2310 UKC210D1;HA2310 UKC210D1;HE2310X	120 4.7244	33 $1\frac{19}{64}$	2.5 0.098	55 2.165	UK210D1;H2310X UK210D1;HS2310 UK210D1;HA2310 UK210D1;HE2310X	C210D1 C210D1 C210D1 C210D1	2.1 4.6
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UKC211D1;H2311X UKC211D1;HS2311 UKC211D1;HA2311 UKC211D1;HE2311XY	125 4.9213	35 $1\frac{3}{8}$	2.5 0.098	59 2.323	UK211D1;H2311X UK211D1;HS2311 UK211D1;HA2311 UK211D1;HE2311XY	C211D1 C211D1 C211D1 C211D1	2.3 5.1
55 $2\frac{1}{8}$	UKC212D1;H2312X UKC212D1;HS2312	130 5.1181	38 $1\frac{1}{2}$	2.5 0.098	62 2.441	UK212D1;H2312X UK212D1;HS2312	C212D1 C212D1	2.6 5.7
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UKC213D1;H2313X UKC213D1;HA2313 UKC213D1;HE2313X UKC213D1;HS2313X	140 5.5118	40 $1\frac{7}{64}$	3 0.118	65 2.559	UK213D1;H2313X UK213D1;HA2313 UK213D1;HE2313X UK213D1;HS2313X	C213D1 C213D1 C213D1 C213D1	3.2 7.1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

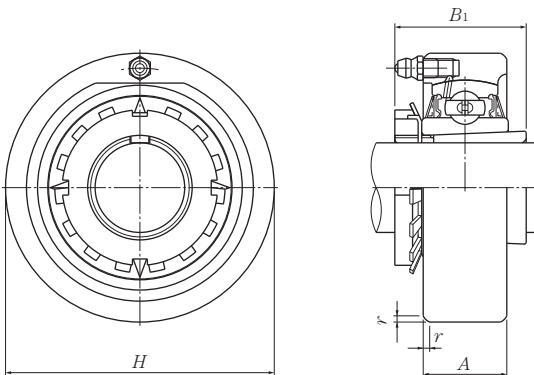
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.

**Cartridge units cast housing  
Adapter type**


Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions				Bearing number <sup>2) 3)</sup>	Housing number	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>			
<b>20</b> <b>¾</b>	<b>UKC305D1;H2305X</b>	90	26	2.5	35	UK305D1;H2305X	C305D1	1.0
	<b>UKC305D1;HE2305</b>	3.5433	1½/32	0.098	1.378	UK305D1;HE2305	C305D1	2.2
<b>25</b> <b>¾</b> <b>1</b>	<b>UKC306D1;H2306X</b>	100	28	2.5	38	UK306D1;H2306X	C306D1	1.3
	<b>UKC306D1;HS2306</b>	3.9370	1¾/64	0.098	1.496	UK306D1;HS2306	C306D1	2.9
	<b>UKC306D1;HE2306X</b>					UK306D1;HE2306X	C306D1	
<b>30</b> <b>1½</b>	<b>UKC307D1;H2307X</b>	110	32	3	43	UK307D1;H2307X	C307D1	1.8
	<b>UKC307D1;HS2307</b>	4.3307	11¾/64	0.118	1.693	UK307D1;HS2307	C307D1	4.0
<b>35</b> <b>1¼</b> <b>1¾</b>	<b>UKC308D1;H2308X</b>	120	34	3	46	UK308D1;H2308X	C308D1	2.2
	<b>UKC308D1;HE2308X</b>	4.7244	11½/32	0.118	1.811	UK308D1;HE2308X	C308D1	4.9
	<b>UKC308D1;HS2308X</b>					UK308D1;HS2308X	C308D1	
<b>40</b> <b>1¾</b> <b>1½</b> <b>1½</b>	<b>UKC309D1;H2309X</b>	130	38	3.5	50	UK309D1;H2309X	C309D1	2.7
	<b>UKC309D1;HA2309</b>					UK309D1;HA2309	C309D1	
	<b>UKC309D1;HE2309X</b>	5.1181	1½	0.138	1.969	UK309D1;HE2309X	C309D1	6.0
	<b>UKC309D1;HS2309X</b>					UK309D1;HS2309X	C309D1	
<b>45</b> <b>1¾</b> <b>1½</b> <b>1¾</b>	<b>UKC310D1;H2310X</b>	140	40	3.5	55	UK310D1;H2310X	C310D1	3.4
	<b>UKC310D1;HS2310</b>					UK310D1;HS2310	C310D1	
	<b>UKC310D1;HA2310</b>	5.5118	1¾/64	0.138	2.165	UK310D1;HA2310	C310D1	7.5
	<b>UKC310D1;HE2310X</b>					UK310D1;HE2310X	C310D1	
<b>50</b> <b>1¾</b> <b>1½</b> <b>2</b>	<b>UKC311D1;H2311X</b>	150	44	3.5	59	UK311D1;H2311X	C311D1	4.0
	<b>UKC311D1;HS2311</b>					UK311D1;HS2311	C311D1	
	<b>UKC311D1;HA2311</b>	5.9055	1¾/64	0.138	2.323	UK311D1;HA2311	C311D1	8.8
	<b>UKC311D1;HE2311XY</b>					UK311D1;HE2311XY	C311D1	
<b>55</b> <b>2½</b>	<b>UKC312D1;H2312X</b>	160	46	3.5	62	UK312D1;H2312X	C312D1	4.8
	<b>UKC312D1;HS2312</b>	6.2992	11¾/16	0.138	2.441	UK312D1;HS2312	C312D1	11
<b>60</b> <b>2¾</b> <b>2½</b> <b>2¾</b>	<b>UKC313D1;H2313X</b>	170	50	3.5	65	UK313D1;H2313X	C313D1	5.6
	<b>UKC313D1;HA2313</b>					UK313D1;HA2313	C313D1	
	<b>UKC313D1;HE2313X</b>	6.6929	1¾/32	0.138	2.559	UK313D1;HE2313X	C313D1	12
	<b>UKC313D1;HS2313X</b>					UK313D1;HS2313X	C313D1	

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

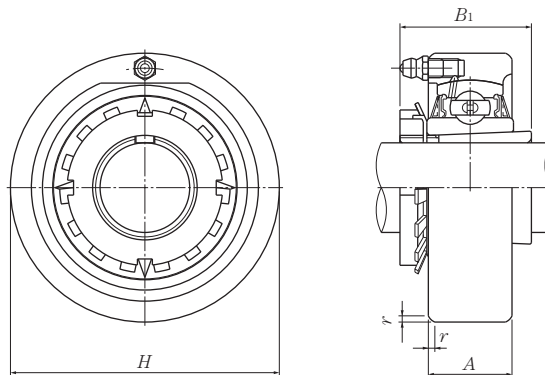
In this case the lock washer with the straight inner prong should be used.

3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.

**Cartridge units cast housing  
Adapter type**



Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions				Bearing number <sup>2) 3)</sup>	Housing number <sup>1)</sup>	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>			
65 $2\frac{7}{16}$ $2\frac{1}{2}$	UKC315D1;H2315X	190	55	4	73	UK315D1;H2315X	C315D1	7.9
	UKC315D1;HA2315	7.4803	$2\frac{11}{16}$	0.157	2.874	UK315D1;HA2315	C315D1	17
	UKC315D1;HE2315X					UK315D1;HE2315X	C315D1	
70 $2\frac{11}{16}$ $2\frac{3}{4}$	UKC316D1;H2316X	200	60	4	78	UK316D1;H2316X	C316D1	9.4
	UKC316D1;HA2316	7.8740	$2\frac{23}{64}$	0.157	3.071	UK316D1;HA2316	C316D1	20
	UKC316D1;HE2316X					UK316D1;HE2316X	C316D1	
75 $2\frac{15}{16}$ 3	UKC317D1;H2317X	215	64	4	82	UK317D1;H2317X	C317D1	11
	UKC317D1;HA2317X	8.4646	$2\frac{33}{64}$	0.157	3.228	UK317D1;HA2317X	C317D1	24
	UKC317D1;HE2317X					UK317D1;HE2317X	C317D1	
80 $3\frac{3}{16}$	UKC318D1;H2318X	225	66	4	86	UK318D1;H2318X	C318D1	13
	UKC318D1;HA2318X	8.8583	$2\frac{19}{32}$	0.157	3.386	UK318D1;HA2318X	C318D1	29
85 $3\frac{1}{4}$	UKC319D1;H2319X	240	72	4	90	UK319D1;H2319X	C319D1	16
	UKC319D1;HE2319X	9.4488	$2\frac{53}{64}$	0.157	3.543	UK319D1;HE2319X	C319D1	35
90 $3\frac{7}{16}$ $3\frac{1}{2}$	UKC320D1;H2320X	260	75	4	97	UK320D1;H2320X	C320D1	20
	UKC320D1;HA2320	10.2362	$2\frac{61}{64}$	0.157	3.819	UK320D1;HA2320	C320D1	44
	UKC320D1;HE2320X					UK320D1;HE2320X	C320D1	
100	UKC322D1;H2322X	300	80	5	105	UK322D1;H2322X	C322D1	29
110	UKC324D1;H2324X	320	90	5	112	UK324D1;H2324X	C324D1	35
115	UKC326D1;H2326	340	100	5	121	UK326D1;H2326	C326D1	43
125	UKC328D1;H2328	360	100	5	131	UK328D1;H2328	C328D1	50

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

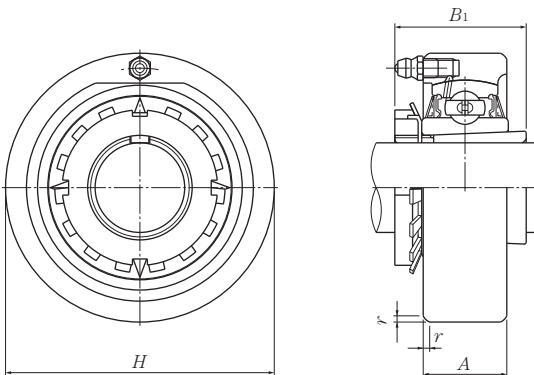
2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.

**Cartridge units cast housing  
Adapter type**


Shaft dia. mm inch	Unit number <sup>1) 2) 3)</sup>	Nominal dimensions				Bearing number <sup>2) 3)</sup>	Housing <sup>1)</sup> number	Mass (approx.) kg lb
		H	A	r	B <sub>1</sub>			
<b>20</b> <b>3/4</b>	<b>UKCX05D1;H2305X</b>	90	27	2	35	UKX05D1;H2305X	CX05D1	1.1
	<b>UKCX05D1;HE2305</b>	3.5433	1 1/16	0.079	1.378	UKX05D1;HE2305	CX05D1	2.4
<b>25</b> <b>7/8</b> <b>1</b>	<b>UKCX06D1;H2306X</b>	100	30	2.5	38	UKX06D1;H2306X	CX06D1	1.4
	<b>UKCX06D1;HS2306</b>	3.9370	1 3/16	0.098	1.496	UKX06D1;HS2306	CX06D1	3.1
	<b>UKCX06D1;HE2306X</b>					UKX06D1;HE2306X	CX06D1	
<b>30</b> <b>1 1/8</b>	<b>UKCX07D1;H2307X</b>	110	34	2.5	43	UKX07D1;H2307X	CX07D1	1.8
	<b>UKCX07D1;HS2307</b>	4.3307	11 1/32	0.098	1.693	UKX07D1;HS2307	CX07D1	4.0
<b>35</b> <b>1 1/4</b> <b>1 3/8</b>	<b>UKCX08D1;H2308X</b>	120	38	2.5	46	UKX08D1;H2308X	CX08D1	2.5
	<b>UKCX08D1;HE2308X</b>	4.7244	1 1/2	0.098	1.811	UKX08D1;HE2308X	CX08D1	5.5
	<b>UKCX08D1;HS2308X</b>					UKX08D1;HS2308X	CX08D1	
<b>40</b> <b>1 7/16</b> <b>1 1/2</b> <b>1 5/8</b>	<b>UKCX09D1;H2309X</b>	120	38	2.5	50	UKX09D1;H2309X	CX09D1	2.2
	<b>UKCX09D1;HA2309</b>					UKX09D1;HA2309	CX09D1	
	<b>UKCX09D1;HE2309X</b>	4.7244	1 1/2	0.098	1.969	UKX09D1;HE2309X	CX09D1	4.9
	<b>UKCX09D1;HS2309X</b>					UKX09D1;HS2309X	CX09D1	
<b>45</b> <b>1 5/8</b> <b>1 11/16</b> <b>1 3/4</b>	<b>UKCX10D1;H2310X</b>	130	40	2.5	55	UKX10D1;H2310X	CX10D1	2.7
	<b>UKCX10D1;HS2310</b>					UKX10D1;HS2310	CX10D1	
	<b>UKCX10D1;HA2310</b>	5.1181	137/64	0.098	2.165	UKX10D1;HA2310	CX10D1	6.0
	<b>UKCX10D1;HE2310X</b>					UKX10D1;HE2310X	CX10D1	
<b>50</b> <b>1 7/8</b> <b>1 15/16</b> <b>2</b>	<b>UKCX11D1;H2311X</b>	150	42	3	59	UKX11D1;H2311X	CX11D1	4.0
	<b>UKCX11D1;HS2311</b>					UKX11D1;HS2311	CX11D1	
	<b>UKCX11D1;HA2311</b>	5.9055	12 1/32	0.118	2.323	UKX11D1;HA2311	CX11D1	8.8
	<b>UKCX11D1;HE2311XY</b>					UKX11D1;HE2311X	CX11D1	
<b>55</b> <b>2 1/8</b>	<b>UKCX12D1;H2312X</b>	160	44	3	62	UKX12D1;H2312X	CX12D1	3.9
	<b>UKCX12D1;HS2312</b>	6.2992	147/64	0.118	2.441	UKX12D1;HS2312	CX12D1	8.6

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

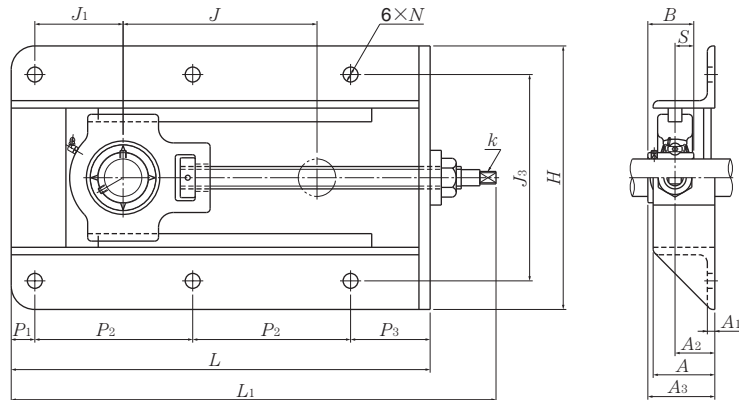
In this case the lock washer with the straight inner prong should be used.

3) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

Note: Please refer to page 36 for size of grease fitting.

**Take-up stretcher units**  
Set screw type



Shaft dia. mm	Unit <sup>1)</sup> number	Nominal dimensions																	
		L	H	J	J <sub>1</sub>	J <sub>3</sub>	A <sub>1</sub>	A <sub>2</sub>	A	P <sub>1</sub>	P <sub>2</sub>	P <sub>3</sub>	N	L <sub>1</sub>	A <sub>3</sub>	B	S	k square	
12	UCT201-15D1	317	199	150	69	154	6	30	50	19	117	64	12	370	48.3	31	12.7	9	
15	UCT202-15D1	317	199	150	69	154	6	30	50	19	117	64	12	370	48.3	31	12.7	9	
17	UCT203-15D1	317	199	150	69	154	6	30	50	19	117	64	12	370	48.3	31	12.7	9	
20	UCT204-15D1	317	199	150	69	154	6	30	50	19	117	64	12	370	48.3	31	12.7	9	
25	UCT205-15D1	317	199	150	68	154	6	30	50	19	117	64	12	370	49.8	34.1	14.3	9	
30	UCT206-15D1	337	212	150	78	166	6	32	50	19	127	64	12	393	54.2	38.1	15.9	10	
35	UCT207-23D1	429	212	230	80	166	6	32	50	19	173	64	12	485	57.4	42.9	17.5	10	
40	UCT208-30D1	520	233	300	88	192	6	32	50	22	217	64	12	596	62.2	49.2	19	15	
45	UCT209-30D1	520	233	300	88	192	6	32	50	22	217	64	12	596	62.2	49.2	19	15	
50	UCT210-30D1	524	233	300	92	192	6	35	50	22	219	64	15	599	67.6	51.6	19	15	
55	UCT211-30D1	542	285	300	93	240	8	38	65	22	230	60	15	630	71.4	55.6	22.2	17	
60	UCT212-30D1	568	285	300	103	240	8	38	65	22	243	60	15	657	77.7	65.1	25.4	17	
65	UCT213-30D1	606	306	300	125	260	8	43	65	22	260	64	15	705	82.7	65.1	25.4	23	

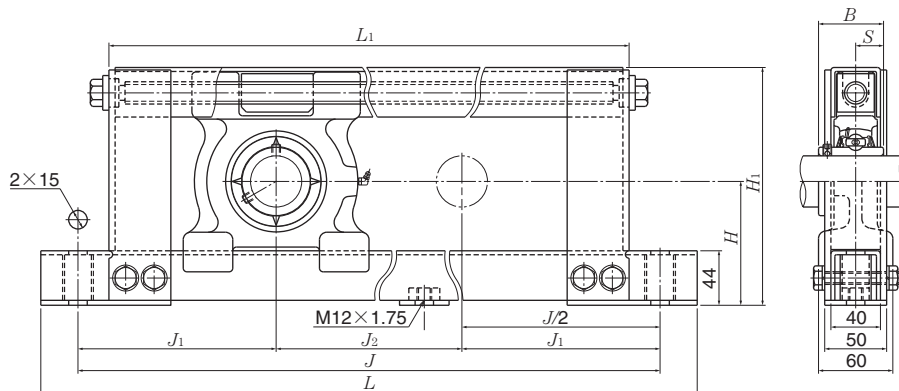
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) The Stretcher Unit is designed to only take a horizontal radial load, in line with the adjustment direction. Axial loads or vertical radial loads can deform or break the housing.

Note: Please refer to page 36 for size of grease fitting.

<b>Bolt size</b>	<b>Max. load <sup>2)</sup> recommended</b>	<b>Bearing number</b>	<b>Basic load ratings</b>		<b>Mass (approx.)</b>
			<b>N dynamic <math>C_r</math></b>	<b>N static <math>C_{or}</math></b>	
M10	7 650	UC201D1	12 800	6 650	5.0
M10	7 650	UC202D1	12 800	6 650	5.0
M10	7 650	UC203D1	12 800	6 650	5.0
M10	7 650	UC204D1	12 800	6 650	5.0
M10	7 850	UC205D1	14 000	7 850	5.0
M10	9 810	UC206D1	19 500	11 300	5.7
M10	12 750	UC207D1	25 700	15 300	6.8
M10	15 690	UC208D1	29 100	17 800	11
M10	15 690	UC209D1	32 500	20 400	11
M12	16 670	UC210D1	35 000	23 200	11
M12	19 610	UC211D1	43 500	29 200	18
M12	21 570	UC212D1	52 500	36 000	20
M12	23 530	UC213D1	57 500	40 000	23

**Type L stretcher units**  
Set screw type



Shaft dia. mm	Unit <sup>1)</sup> number	Nominal dimensions mm									Bolt size	Max. load <sup>2)</sup> recommended N	Bearing number	Basic load ratings N		Mass (approx.) kg
		H	L	J	J <sub>2</sub>	L <sub>1</sub>	J <sub>1</sub>	H <sub>1</sub>	B	S				dynamic <i>C<sub>r</sub></i>	static <i>C<sub>or</sub></i>	
20	UCL204-10D1	77	430	370	100	320	135	146	31	12.7	M12	1 960	UC204D1	12 800	6 650	6.3
	UCL204-20D1	77	530	470	200	420	135	146	31	12.7	M12	1 960	UC204D1	12 800	6 650	7.0
	UCL204-30D1	77	630	570	300	520	135	146	31	12.7	M12	1 960	UC204D1	12 800	6 650	7.7
	UCL204-40D1	77	730	670	400	620	135	146	31	12.7	M12	1 960	UC204D1	12 800	6 650	8.4
25	UCL205-10D1	82	440	380	100	330	140	156	34.1	14.3	M12	2 250	UC205D1	14 000	7 850	6.8
	UCL205-20D1	82	540	480	200	430	140	156	34.1	14.3	M12	2 250	UC205D1	14 000	7 850	7.5
	UCL205-30D1	82	640	580	300	530	140	156	34.1	14.3	M12	2 250	UC205D1	14 000	7 850	8.2
	UCL205-40D1	82	740	680	400	630	140	156	34.1	14.3	M12	2 250	UC205D1	14 000	7 850	8.9
30	UCL206-10D1	87	450	390	100	340	145	166	38.1	15.9	M12	3 230	UC206D1	19 500	11 300	7.3
	UCL206-20D1	87	550	490	200	440	145	166	38.1	15.9	M12	3 230	UC206D1	19 500	11 300	8.0
	UCL206-30D1	87	650	590	300	540	145	166	38.1	15.9	M12	3 230	UC206D1	19 500	11 300	8.7
	UCL206-40D1	87	750	690	400	640	145	166	38.1	15.9	M12	3 230	UC206D1	19 500	11 300	9.4
35	UCL207-10D1	92	460	400	100	350	150	176	42.9	17.5	M12	4 210	UC207D1	25 700	15 300	7.8
	UCL207-20D1	92	560	500	200	450	150	176	42.9	17.5	M12	4 210	UC207D1	25 700	15 300	8.5
	UCL207-30D1	92	660	600	300	550	150	176	42.9	17.5	M12	4 210	UC207D1	25 700	15 300	9.2
	UCL207-40D1	92	760	700	400	650	150	176	42.9	17.5	M12	4 210	UC207D1	25 700	15 300	9.9
40	UCL208-10D1	97	470	410	100	360	155	186	49.2	19	M12	4 500	UC208D1	29 100	17 800	8.3
	UCL208-20D1	97	570	510	200	460	155	186	49.2	19	M12	4 500	UC208D1	29 100	17 800	9.0
	UCL208-30D1	97	670	610	300	560	155	186	49.2	19	M12	4 500	UC208D1	29 100	17 800	9.7
	UCL208-40D1	97	770	710	400	660	155	186	49.2	19	M12	4 500	UC208D1	29 100	17 800	10
45	UCL209-10D1	100	480	420	100	370	160	192	49.2	19	M12	4 500	UC209D1	32 500	20 400	8.7
	UCL209-20D1	100	580	520	200	470	160	192	49.2	19	M12	4 500	UC209D1	32 500	20 400	9.4
	UCL209-30D1	100	680	620	300	570	160	192	49.2	19	M12	4 500	UC209D1	32 500	20 400	10
	UCL209-40D1	100	780	720	400	670	160	192	49.2	19	M12	4 500	UC209D1	32 500	20 400	11

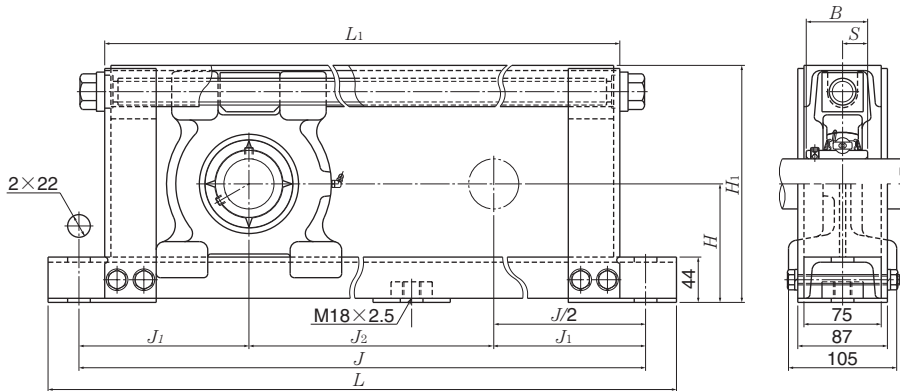
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) The Stretcher Unit is designed to only take a horizontal radial load, in line with the adjustment direction. Axial loads or vertical radial loads can deform or break the housing.

3) Installation of re-lubrication device to the grease fitting becomes difficult, when the housing moved to the right side.

Note: Please refer to page 36 for size of grease fitting.

**Type M stretcher units**  
Set screw type



Shaft dia. mm	Unit <sup>1)</sup> number	Nominal dimensions mm									Bolt size	Max. load <sup>2)</sup> recommended N	Bearing number	Basic load ratings		Mass (approx.) kg
		H	L	J	J <sub>2</sub>	L <sub>1</sub>	J <sub>1</sub>	H <sub>1</sub>	B	S				dynamic C <sub>r</sub>	static C <sub>or</sub>	
40	UCM208-50D1	97	870	810	500	760	155	190	49.2	19	M18	5 190	UC208D1	29 100	17 800	20
	UCM208-60D1	97	970	910	600	860	155	190	49.2	19	M18	5 190	UC208D1	29 100	17 800	22
	UCM208-70D1	97 1 070	1 010	700	960	155	190	49.2	19	M18	5 190	UC208D1	29 100	17 800	23	
	UCM208-80D1	97 1 170	1 110	800	1 060	155	190	49.2	19	M18	5 190	UC208D1	29 100	17 800	24	
	UCM208-90D1	97 1 270	1 210	900	1 160	155	190	49.2	19	M18	5 190	UC208D1	29 100	17 800	30	
45	UCM209-50D1	102	880	820	500	770	160	200	49.2	19	M18	5 880	UC209D1	32 500	20 400	21
	UCM209-60D1	102	980	920	600	870	160	200	49.2	19	M18	5 880	UC209D1	32 500	20 400	23
	UCM209-70D1	102 1 080	1 020	700	970	160	200	49.2	19	M18	5 880	UC209D1	32 500	20 400	24	
	UCM209-80D1	102 1 180	1 120	800	1 070	160	200	49.2	19	M18	5 880	UC209D1	32 500	20 400	30	
	UCM209-90D1	102 1 280	1 220	900	1 170	160	200	49.2	19	M18	5 880	UC209D1	32 500	20 400	32	
50	UCM210-50D1	107	890	830	500	780	165	210	51.6	19	M18	6 460	UC210D1	35 000	23 200	23
	UCM210-60D1	107	990	930	600	880	165	210	51.6	19	M18	6 460	UC210D1	35 000	23 200	24
	UCM210-70D1	107 1 090	1 030	700	980	165	210	51.6	19	M18	6 460	UC210D1	35 000	23 200	30	
	UCM210-80D1	107 1 190	1 130	800	1 080	165	210	51.6	19	M18	6 460	UC210D1	35 000	23 200	32	
	UCM210-90D1	107 1 290	1 230	900	1 180	165	210	51.6	19	M18	6 460	UC210D1	35 000	23 200	33	
55	UCM211-50D1	115	910	850	500	800	175	230	55.6	22.2	M18	6 460	UC211D1	43 500	29 200	25
	UCM211-60D1	115 1 010	950	600	900	175	230	55.6	22.2	M18	6 460	UC211D1	43 500	29 200	27	
	UCM211-70D1	115 1 110	1 050	700	1 000	175	230	55.6	22.2	M18	6 460	UC211D1	43 500	29 200	32	
	UCM211-80D1	115 1 210	1 150	800	1 100	175	230	55.6	22.2	M18	6 460	UC211D1	43 500	29 200	34	
	UCM211-90D1	115 1 310	1 250	900	1 200	175	230	55.6	22.2	M18	6 460	UC211D1	43 500	29 200	36	
60	UCM212-50D1	120	920	860	500	810	180	240	65.1	25.4	M18	6 460	UC212D1	52 500	36 000	28
	UCM212-60D1	120 1 020	960	600	910	180	240	65.1	25.4	M18	6 460	UC212D1	52 500	36 000	29	
	UCM212-70D1	120 1 120	1 060	700	1 010	180	240	65.1	25.4	M18	6 460	UC212D1	52 500	36 000	35	
	UCM212-80D1	120 1 220	1 160	800	1 110	180	240	65.1	25.4	M18	6 460	UC212D1	52 500	36 000	36	
	UCM212-90D1	120 1 320	1 260	900	1 210	180	240	65.1	25.4	M18	6 460	UC212D1	52 500	36 000	38	
65	UCM213-50D1	125	940	880	500	830	190	250	65.1	25.4	M18	6 460	UC213D1	57 500	40 000	30
	UCM213-60D1	125 1 040	980	600	930	190	250	65.1	25.4	M18	6 460	UC213D1	57 500	40 000	31	
	UCM213-70D1	125 1 140	1 080	700	1 030	190	250	65.1	25.4	M18	6 460	UC213D1	57 500	40 000	36	
	UCM213-80D1	125 1 240	1 180	800	1 130	190	250	65.1	25.4	M18	6 460	UC213D1	57 500	40 000	38	
	UCM213-90D1	125 1 340	1 280	900	1 230	190	250	65.1	25.4	M18	6 460	UC213D1	57 500	40 000	40	

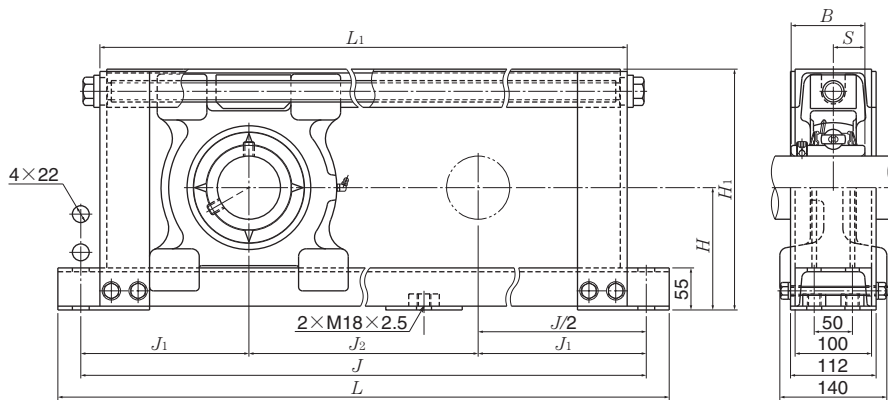
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) The Stretcher Unit is designed to only take a horizontal radial load, in line with the adjustment direction. Axial loads or vertical radial loads can deform or break the housing.

3) Installation of re-lubrication device to the grease fitting becomes difficult, when the housing moved to the right side.

Note: Please refer to page 36 for size of grease fitting.

**Type M stretcher units**  
Set screw type



Shaft dia. mm	Unit <sup>1)</sup> number	Nominal dimensions mm									Bolt size	Max. load <sup>2)</sup> recommended N	Bearing number	Basic load ratings N		Mass (approx.) kg
		H	L	J	J <sub>2</sub>	L <sub>1</sub>	J <sub>1</sub>	H <sub>1</sub>	B	S				dynamic C <sub>r</sub>	static C <sub>or</sub>	
65	UCM313-50D1	145	940	880	500	830	190	285	75	30	M18	16 260	UC313D1	92 500	60 000	47
	UCM313-60D1	145	1 040	980	600	930	190	285	75	30	M18	16 260	UC313D1	92 500	60 000	50
	UCM313-70D1	145	1 140	1 080	700	1 030	190	285	75	30	M18	16 260	UC313D1	92 500	60 000	53
	UCM313-80D1	145	1 240	1 180	800	1 130	190	285	75	30	M18	16 260	UC313D1	92 500	60 000	55
	UCM313-90D1	145	1 340	1 280	900	1 230	190	285	75	30	M18	16 260	UC313D1	92 500	60 000	58
70	UCM314-50D1	150	960	900	500	850	200	295	78	33	M18	19 600	UC314D1	104 000	68 000	49
	UCM314-60D1	150	1 060	1 000	600	950	200	295	78	33	M18	19 600	UC314D1	104 000	68 000	52
	UCM314-70D1	150	1 160	1 100	700	1 050	200	295	78	33	M18	19 600	UC314D1	104 000	68 000	55
	UCM314-80D1	150	1 260	1 200	800	1 150	200	295	78	33	M18	19 600	UC314D1	104 000	68 000	58
	UCM314-90D1	150	1 360	1 300	900	1 250	200	295	78	33	M18	19 600	UC314D1	104 000	68 000	61
75	UCM315-50D1	155	980	920	500	870	210	305	82	32	M18	19 600	UC315D1	113 000	77 000	52
	UCM315-60D1	155	1 080	1 020	600	970	210	305	82	32	M18	19 600	UC315D1	113 000	77 000	55
	UCM315-70D1	155	1 180	1 120	700	1 070	210	305	82	32	M18	19 600	UC315D1	113 000	77 000	58
	UCM315-80D1	155	1 280	1 220	800	1 170	210	305	82	32	M18	19 600	UC315D1	113 000	77 000	60
	UCM315-90D1	155	1 380	1 320	900	1 270	210	305	82	32	M18	19 600	UC315D1	113 000	77 000	63
80	UCM316-50D1	160	1 000	940	500	890	220	315	86	34	M18	19 600	UC316D1	123 000	86 500	54
	UCM316-60D1	160	1 100	1 040	600	990	220	315	86	34	M18	19 600	UC316D1	123 000	86 500	57
	UCM316-70D1	160	1 200	1 140	700	1 090	220	315	86	34	M18	19 600	UC316D1	123 000	86 500	60
	UCM316-80D1	160	1 300	1 240	800	1 190	220	315	86	34	M18	19 600	UC316D1	123 000	86 500	63
	UCM316-90D1	160	1 400	1 340	900	1 290	220	315	86	34	M18	19 600	UC316D1	123 000	86 500	66
85	UCM317-50D1	165	1 020	960	500	910	230	325	96	40	M18	19 600	UC317D1	133 000	97 000	60
	UCM317-60D1	165	1 120	1 060	600	1 010	230	325	96	40	M18	19 600	UC317D1	133 000	97 000	63
	UCM317-70D1	165	1 220	1 160	700	1 110	230	325	96	40	M18	19 600	UC317D1	133 000	97 000	65
	UCM317-80D1	165	1 320	1 260	800	1 210	230	325	96	40	M18	19 600	UC317D1	133 000	97 000	68
	UCM317-90D1	165	1 420	1 360	900	1 310	230	325	96	40	M18	19 600	UC317D1	133 000	97 000	71
90	UCM318-50D1	170	1 050	990	500	940	245	335	96	40	M18	19 600	UC318D1	143 000	107 000	65
	UCM318-60D1	170	1 150	1 090	600	1 040	245	335	96	40	M18	19 600	UC318D1	143 000	107 000	68
	UCM318-70D1	170	1 250	1 190	700	1 140	245	335	96	40	M18	19 600	UC318D1	143 000	107 000	71
	UCM318-80D1	170	1 350	1 290	800	1 240	245	335	96	40	M18	19 600	UC318D1	143 000	107 000	74
	UCM318-90D1	170	1 450	1 390	900	1 340	245	335	96	40	M18	19 600	UC318D1	143 000	107 000	77

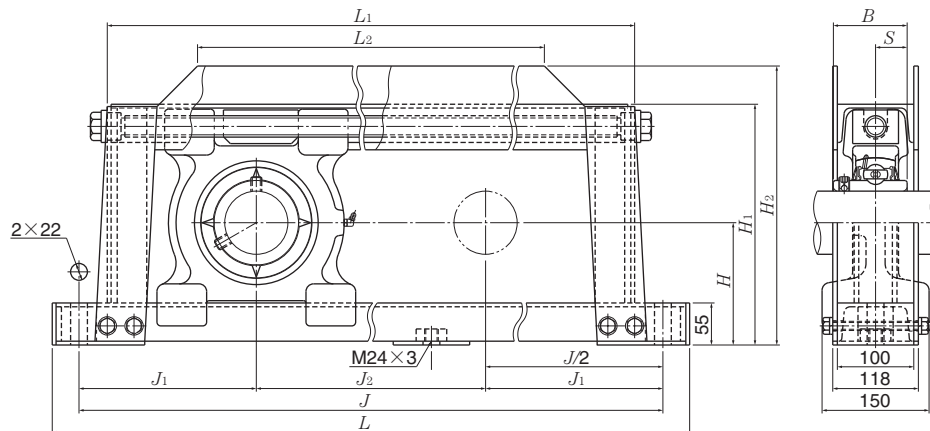
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) The Stretcher Unit is designed to only take a horizontal radial load, in line with the adjustment direction. Axial loads or vertical radial loads can deform or break the housing.

3) Installation of re-lubrication device to the grease fitting becomes difficult, when the housing moved to the right side.

Note: Please refer to page 36 for size of grease fitting.

**Type M stretcher units**  
**Set screw type**



Shaft dia. mm	Unit <sup>1)</sup> number	Nominal dimensions mm										Bolt size	Max. load <sup>(2)</sup> recommended N	Bearing number	Basic load ratings N		Mass (approx.) kg
		H	L	J	J <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	J <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	B				dynamic C <sub>r</sub>	static C <sub>or</sub>	
95	UCM319-50D1	185	1 180	1 100	500	1 021	772	300	377	400	103 41	M24	19 600	UC319D1	153 000	119 000	105
	UCM319-60D1	185	1 280	1 200	600	1 121	872	300	377	400	103 41	M24	19 600	UC319D1	153 000	119 000	109
	UCM319-70D1	185	1 380	1 300	700	1 221	972	300	377	400	103 41	M24	19 600	UC319D1	153 000	119 000	112
	UCM319-80D1	185	1 480	1 400	800	1 321	1 072	300	377	400	103 41	M24	19 600	UC319D1	153 000	119 000	116
	UCM319-90D1	185	1 580	1 500	900	1 421	1 172	300	377	400	103 41	M24	19 600	UC319D1	153 000	119 000	120
100	UCM320-50D1	200	1 220	1 140	500	1 063	801	320	403	430	108 42	M24	19 600	UC320D1	173 000	141 000	111
	UCM320-60D1	200	1 320	1 240	600	1 163	901	320	403	430	108 42	M24	19 600	UC320D1	173 000	141 000	116
	UCM320-70D1	200	1 420	1 340	700	1 263	1 001	320	403	430	108 42	M24	19 600	UC320D1	173 000	141 000	120
	UCM320-80D1	200	1 520	1 440	800	1 363	1 101	320	403	430	108 42	M24	19 600	UC320D1	173 000	141 000	124
	UCM320-90D1	200	1 620	1 540	900	1 463	1 201	320	403	430	108 42	M24	19 600	UC320D1	173 000	141 000	129

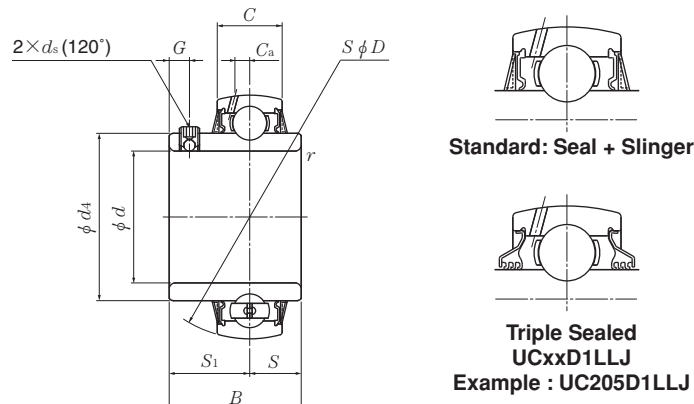
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) The Stretcher Unit is designed to only take a horizontal radial load, in line with the adjustment direction. Axial loads or vertical radial loads can deform or break the housing.

3) Installation of re-lubrication device to the grease fitting becomes difficult, when the housing moved to the right side.

Note: Please refer to page 36 for size of grease fitting.

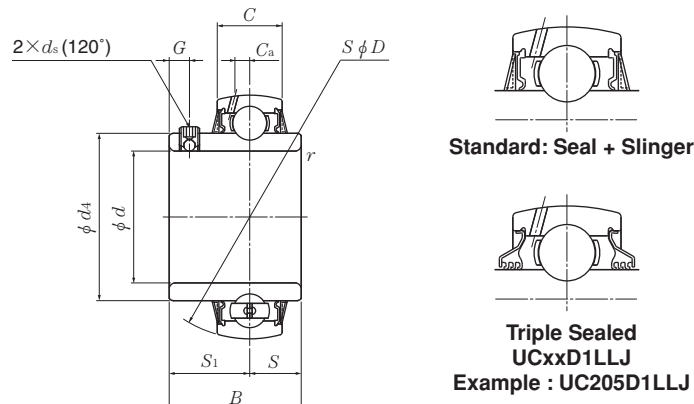
**Ball bearings**  
Set screw type



Shaft dia. mm inch	Bearing number	Nominal dimensions											
		d	D	B	C	$r_s$ min.	mm	inch	$S_1$	G	ds	$d_4$	$C_a$
12 $\frac{1}{2}$	UC201D1	12	47	31	17	0.6	12.7	18.3	4.5	M5 × 0.8	29.6	3.8	
	UC201-008D1	0.5000	1.8504	1.2205	0.6693	0.024	0.500	0.720	0.177	No.10-32UNF	1.1654	0.150	
15 $\frac{9}{16}$ $\frac{5}{8}$	UC202D1	15	47	31	17	0.6	12.7	18.3	4.5	M5 × 0.8	29.6	3.8	
	UC202-009D1	0.5625	1.8504	1.2205	0.6693	0.024	0.500	0.720	0.177	No.10-32UNF	1.1654	0.150	
	UC202-010D1	0.6250											
17 $\frac{11}{16}$	UC203D1	17	47	31	17	0.6	12.7	18.3	4.5	M5 × 0.8	29.6	3.8	
	UC203-011D1	0.6875	1.8504	1.2205	0.6693	0.024	0.500	0.720	0.177	No.10-32UNF	1.1654	0.150	
20 $\frac{3}{4}$	UC204D1	20	47	31	17	1	12.7	18.3	4.5	M5 × 0.8	29.6	3.8	
	UC204-012D1	0.7500	1.8504	1.2205	0.6693	0.039	0.500	0.720	0.177	No.10-32UNF	1.1654	0.185	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$	UC205D1	25	52	34.1	17	1	14.3	19.8	5	M5 × 0.8	33.9	4	
	UC205-013D1	0.8125											
	UC205-014D1	0.8750	2.0472	1.3425	0.6693	0.039	0.563	0.780	0.197	No.10-32UNF	1.3346	0.157	
	UC205-015D1	0.9375											
	UC205-100D1	1.0000											
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	UC206D1	30	62	38.1	19	1	15.9	22.2	5	M6 × 0.75	40.8	4.9	
	UC206-101D1	1.0625											
	UC206-102D1	1.1250	2.4409	1.5000	0.7480	0.039	0.626	0.874	0.197	$\frac{1}{4}$ -28UNF	1.6063	0.193	
	UC206-103D1	1.1875											
	UC206-104D1	1.2500											
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	UC207D1	35	72	42.9	20	1.5	17.5	25.4	6	M6 × 0.75	46.8	5.4	
	UC207-104D1	1.2500											
	UC207-105D1	1.3125	2.8346	1.6890	0.7874	0.059	0.689	1.000	0.236	$\frac{1}{4}$ -28UNF	1.8425	0.213	
	UC207-106D1	1.3750											
	UC207-107D1	1.4375											
40 $1\frac{1}{2}$ $1\frac{9}{16}$	UC208D1	40	80	49.2	21	1.5	19	30.2	8	M8 × 1	53	6	
	UC208-108D1	1.5000	3.1496	1.9370	0.8268	0.059	0.748	1.189	0.315	$\frac{5}{16}$ -24UNF	2.0866	0.236	
	UC208-109D1	1.5625											
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UC209D1	45	85	49.2	22	1.5	19	30.2	8	M8 × 1	57.5	6.1	
	UC209-110D1	1.6250											
	UC209-111D1	1.6875	3.3465	1.9370	0.8661	0.059	0.748	1.189	0.315	$\frac{5}{16}$ -24UNF	2.2638	0.240	
	UC209-112D1	1.7500											

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
N dynamic <i>C<sub>r</sub></i>	lbf static <i>C<sub>or</sub></i>	<i>f<sub>0</sub></i>	kg    lb
12 800	6 650	13.2	0.21
2 890	1 500		0.46
12 800	6 650		0.20
2 890	1 500	13.2	0.44
			0.42
12 800	6 650	13.2	0.18
2 890	1 500		0.39
12 800	6 650	13.2	0.17
2 890	1 500		0.39
14 000	7 850		0.20
3 150	1 770	13.9	0.53
			0.51
			0.46
			0.44
19 500	11 300		0.32
4 400	2 540	13.8	0.82
			0.77
			0.73
			0.66
25 700	15 300		0.46
5 750	3 450	13.8	1.21
			1.15
			1.08
			1.01
29 100	17 800		0.64
6 550	4 000	14.0	1.52
			1.46
32 500	20 400		0.68
7 350	4 600	14.1	1.76
			1.68
			1.57

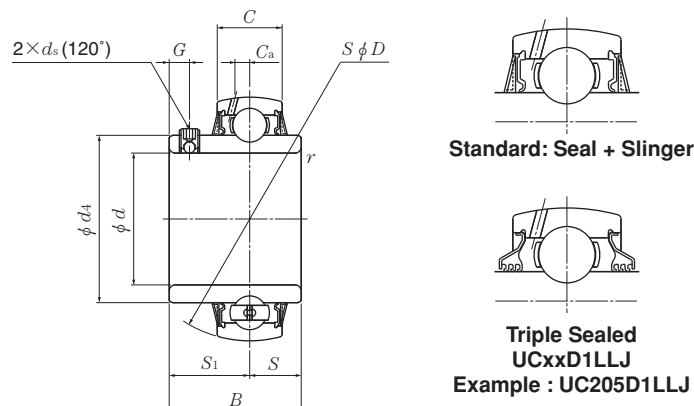
**Ball bearings**  
**Set screw type**


Shaft dia. mm inch	Bearing number	Nominal dimensions										
		d	D	B	C	r <sub>s</sub> min.	mm	inch	S <sub>1</sub>	G	ds	d <sub>4</sub>
50  1 13/16	<b>UC210D1</b>	50	90	51.6	24	1.5	19	32.6	9	M8 X 1	62.4	6.1
	<b>UC210-113D1</b>	1.8125										
1 7/8	<b>UC210-114D1</b>	1.8750	3.5433	2.0315	0.9449	0.059	0.748	1.283	0.354	5/16-24UNF	2.4567	0.240
1 15/16	<b>UC210-115D1</b>	1.9375										
2	<b>UC210-200D1</b>	2.0000										
55  2	<b>UC211D1</b>	55	100	55.6	25	2	22.2	33.4	9	M8 X 1	69	6.5
	<b>UC211-200D1</b>	2.0000										
2 1/16	<b>UC211-201D1</b>	2.0625	3.9370	2.1890	0.9843	0.079	0.874	1.315	0.354	5/16-24UNF	2.7165	0.256
2 1/8	<b>UC211-202D1</b>	2.1250										
2 3/16	<b>UC211-203D1</b>	2.1875										
60  2 1/4	<b>UC212D1</b>	60	110	65.1	27	2	25.4	39.7	10	M10 X 1.25	77	7.3
	<b>UC212-204D1</b>	2.2500										
2 5/16	<b>UC212-205D1</b>	2.3125	4.3307	2.5630	1.0630	0.079	1.000	1.563	0.394	3/8-24UNF	3.0315	0.287
2 3/8	<b>UC212-206D1</b>	2.3750										
2 7/16	<b>UC212-207D1</b>	2.4375										
65  2 1/2	<b>UC213D1</b>	65	120	65.1	32	2	25.4	39.7	10	M10 X 1.25	82.5	7.3
	<b>UC213-208D1</b>	2.5000	4.7244	2.5630	1.2598	0.079	1.000	1.563	0.394	3/8-24UNF	3.2480	0.287
2 9/16	<b>UC213-209D1</b>	2.5625										
70  2 5/8	<b>UC214D1</b>	70	125	74.6	33	2	30.2	44.4	12	M10 X 1.25	87	7.7
	<b>UC214-210D1</b>	2.6250										
2 11/16	<b>UC214-211D1</b>	2.6875	4.9213	2.9370	1.2992	0.079	1.189	1.748	0.472	3/8-24UNF	3.4252	0.303
2 3/4	<b>UC214-212D1</b>	2.7500										
75  2 13/16	<b>UC215D1</b>	75	130	77.8	34	2	33.3	44.5	12	M10 X 1.25	93	8
	<b>UC215-213D1</b>	2.8125										
2 7/8	<b>UC215-214D1</b>	2.8750	5.1181	3.0630	1.3386	0.079	1.311	1.752	0.472	3/8-24UNF	3.6614	0.315
2 15/16	<b>UC215-215D1</b>	2.9375										
3	<b>UC215-300D1</b>	3.0000										
80  3 1/16	<b>UC216D1</b>	80	140	82.6	35	2.5	33.3	49.3	12	M10 X 1.25	98.1	8
	<b>UC216-301D1</b>	3.0625										
3 1/8	<b>UC216-302D1</b>	3.1250	5.5118	3.2520	1.3780	0.098	1.311	1.941	0.472	3/8-24UNF	3.8622	0.315
3 3/16	<b>UC216-303D1</b>	3.1875										

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
35 000	23 200		0.78 2.03
7 900	5 200	14.4	1.92 1.81 1.69
43 500	29 200		1.04 2.71
9 750	6 550	14.3	2.60 2.46 2.34
52 500	36 000		1.46 3.66
11 800	8 150	14.3	3.50 3.33 3.17
57 500	40 000		1.86
12 900	9 000	14.4	4.26 4.09
62 000	44 000		2.10 5.09
14 000	9 900	14.5	4.87 4.65
66 000	49 500		2.34 5.73
14 900	11 100	14.7	5.49 5.25 4.98
72 500	53 000		2.78 6.57
16 300	11 900	14.6	6.28 6.00

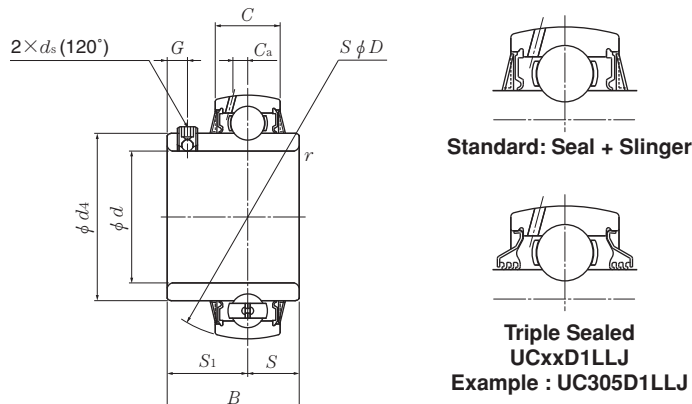
**Ball bearings**  
Set screw type



Shaft dia. mm inch	Bearing number	Nominal dimensions										
		d	D	B	C	r <sub>s</sub> min.	S	S <sub>1</sub>	G	ds	d <sub>4</sub>	C <sub>a</sub>
85 $3\frac{1}{4}$	<b>UC217D1</b>	85	150	85.7	36	2.5	34.1	51.6	12	M12 × 1.5	106.4	7.9
	<b>UC217-304D1</b>	3.2500										
$3\frac{5}{16}$	<b>UC217-305D1</b>	3.3125	5.9055	3.3740	1.4173	0.098	1.343	2.031	0.472	$\frac{1}{2}$ -20UNF	4.1890	0.311
$3\frac{7}{16}$	<b>UC217-307D1</b>	3.4375										
90 $3\frac{1}{2}$	<b>UC218D1</b>	90	160	96	37	2.5	39.7	56.3	12	M12 × 1.5	111.6	8.7
	<b>UC218-308D1</b>	3.5000	6.2992	3.7795	1.4570	0.098	1.563	2.217	0.472	$\frac{1}{2}$ -20UNF	4.3937	0.343

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
83 500	64 000		3.54
18 700	14 300	14.7	7.92 7.60 6.97
96 000	71 500	4.40	
21 600	16 100	14.5	9.88

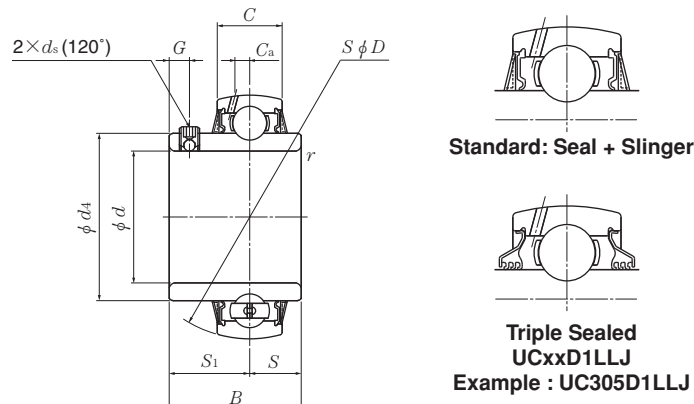
**Ball bearings**  
**Set screw type**


Shaft dia. mm inch	Bearing number	Nominal dimensions										
		d	D	B	C	r <sub>s</sub> min.	mm S	inch S <sub>1</sub>	G	ds	d <sub>4</sub>	C <sub>a</sub>
25  $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	<b>UC305D1</b>	25	62	38	20	1.5	15	23	6	M6 × 0.75	36.8	5.0
	<b>UC305-013D1</b>	0.8125										
	<b>UC305-014D1</b>	0.8750	2.4409	1.4961	0.7874	0.059	0.591	0.906	0.236	$\frac{1}{4}$ -28UNF	1.4488	0.197
	<b>UC305-015D1</b>	0.9375										
	<b>UC305-100D1</b>	1.0000										
30  $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$	<b>UC306D1</b>	30	72	43	23	1.5	17	26	6	M6 × 0.75	44.9	5.6
	<b>UC306-101D1</b>	1.0625										
	<b>UC306-102D1</b>	1.1250	2.8346	1.6929	0.9055	0.059	0.669	1.024	0.236	$\frac{1}{4}$ -28UNF	1.7677	0.220
	<b>UC306-103D1</b>	1.1875										
35  $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	<b>UC307D1</b>	35	80	48	25	2	19	29	8	M8 × 1	49.4	5.7
	<b>UC307-104D1</b>	1.2500										
	<b>UC307-105D1</b>	1.3125	3.1496	1.8898	0.9843	0.079	0.748	1.142	0.315	$\frac{5}{16}$ -24UNF	1.9449	0.224
	<b>UC307-106D1</b>	1.3750										
	<b>UC307-107D1</b>	1.4375										
40  $1\frac{1}{2}$ $1\frac{9}{16}$	<b>UC308D1</b>	40	90	52	27	2	19	33	10	M10 × 1.25	56	6.1
	<b>UC308-108D1</b>	1.5000	3.5433	2.0472	1.0630	0.079	0.748	1.299	0.394	$\frac{3}{8}$ -24UNF	2.2047	0.240
	<b>UC308-109D1</b>	1.5625										
45  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	<b>UC309D1</b>	45	100	57	29	2	22	35	10	M10 × 1.25	63.5	7.1
	<b>UC309-110D1</b>	1.6250										
	<b>UC309-111D1</b>	1.6875	3.9370	2.2441	1.1417	0.079	0.866	1.378	0.394	$\frac{3}{8}$ -24UNF	2.5000	0.280
	<b>UC309-112D1</b>	1.7500										
50  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$	<b>UC310D1</b>	50	110	61	32	2.5	22	39	12	M12 × 1.5	70.6	7.9
	<b>UC310-113D1</b>	1.8125										
	<b>UC310-114D1</b>	1.8750	4.3307	2.4016	1.2598	0.098	0.866	1.535	0.472	$\frac{1}{2}$ -20UNF	2.7795	0.311
	<b>UC310-115D1</b>	1.9375										
55  2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	<b>UC311D1</b>	55	120	66	34	2.5	25	41	12	M12 × 1.5	76.6	8.5
	<b>UC311-200D1</b>	2.0000										
	<b>UC311-201D1</b>	2.0625	4.7244	2.5984	1.3386	0.098	0.984	1.614	0.472	$\frac{1}{2}$ -20UNF	3.0157	0.335
	<b>UC311-202D1</b>	2.1250										
	<b>UC311-203D1</b>	2.1875										

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
21 200	10 900		0.35 0.88
4 750	2 460	12.6	0.84 0.79 0.77
26 700	15 000	0.56	
6 000	3 400	13.3	1.34 1.28 1.23
33 500	19 100	0.70	
7 500	4 300	13.1	1.70 1.63 1.57 1.50
40 500	24 000	0.96	
9 150	5 400	13.2	2.23 2.14
53 000	32 000	1.28	
11 900	7 200	13.1	3.06 2.98 2.87
62 000	38 500	1.68	
13 900	8 600	13.2	3.95 3.84 3.70
71 500	45 000	2.08	
16 100	10 100	13.2	4.96 4.81 4.67 4.50

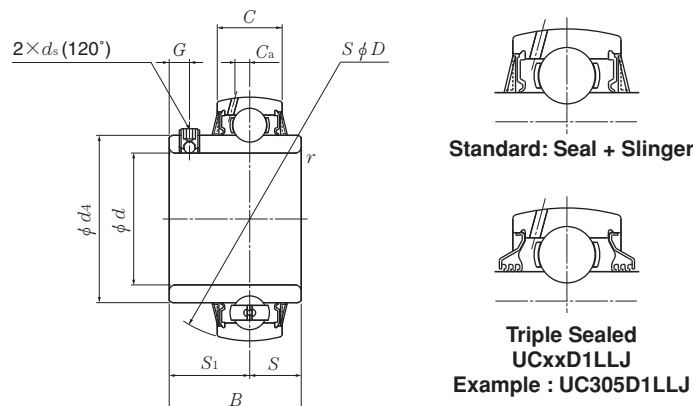
**Ball bearings**  
Set screw type



Shaft dia. mm inch	Bearing number	Nominal dimensions										
		d	D	B	C	r <sub>s</sub> min.	mm	inch	S <sub>1</sub>	G	ds	d <sub>4</sub>
60  $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UC312D1</b>	60	130	71	36	2.5	26	45	12	M12 × 1.5	82.7	9.0
	<b>UC312-204D1</b>	2.2500										
	<b>UC312-205D1</b>	2.3125	5.1181	2.7953	1.4173	0.098	1.024	1.772	0.472	$\frac{1}{2}$ -20UNF	3.2559	0.354
	<b>UC312-206D1</b>	2.3750										
	<b>UC312-207D1</b>	2.4375										
65  $2\frac{1}{2}$ $2\frac{9}{16}$	<b>UC313D1</b>	65	140	75	39	2.5	30	45	12	M12 × 1.5	88.2	9.4
	<b>UC313-208D1</b>	2.5000	5.5118	2.9528	1.5354	0.098	1.181	1.772	0.472	$\frac{1}{2}$ -20UNF	3.4724	0.370
	<b>UC313-209D1</b>	2.5625										
70  $2\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	<b>UC314D1</b>	70	150	78	41	2.5	33	45	12	M12 × 1.5	94.8	10
	<b>UC314-210D1</b>	2.6250										
	<b>UC314-211D1</b>	2.6875	5.9055	3.0709	1.6142	0.098	1.299	1.772	0.472	$\frac{1}{2}$ -20UNF	3.7323	0.394
	<b>UC314-212D1</b>	2.7500										
75  $2\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	<b>UC315D1</b>	75	160	82	43	2.5	32	50	14	M14 × 1.5	101.3	10.5
	<b>UC315-213D1</b>	2.8125										
	<b>UC315-214D1</b>	2.8750	6.2992	3.2283	1.6929	0.098	1.260	1.969	0.551	$\frac{9}{16}$ -18UNF	3.9882	0.413
	<b>UC315-215D1</b>	2.9375										
	<b>UC315-300D1</b>	3.0000										
80  $3\frac{1}{16}$ $3\frac{1}{8}$ $3\frac{3}{16}$	<b>UC316D1</b>	80	170	86	45	2.5	34	52	14	M14 × 1.5	107.9	11.1
	<b>UC316-301D1</b>	3.0625										
	<b>UC316-302D1</b>	3.1250	6.6929	3.3858	1.7717	0.098	1.339	2.047	0.551	$\frac{9}{16}$ -18UNF	4.2480	0.437
	<b>UC316-303D1</b>	3.1875										
85  $3\frac{1}{4}$ $3\frac{5}{16}$ $3\frac{7}{16}$	<b>UC317D1</b>	85	180	96	47	3	40	56	16	M16 × 1.5	114.4	11.5
	<b>UC317-304D1</b>	3.2500										
	<b>UC317-305D1</b>	3.3125	7.0866	3.7795	1.8504	0.118	1.575	2.205	0.630	$\frac{5}{8}$ -18UNF	4.5039	0.453
	<b>UC317-307D1</b>	3.4375										
90  $3\frac{7}{16}$ $3\frac{1}{2}$	<b>UC318D1</b>	90	190	96	49	3	40	56	16	M16 × 1.5	120.9	12.2
	<b>UC318-307D1</b>	3.4375	7.4803	3.7795	1.9291	0.118	1.575	2.205	0.630	$\frac{5}{8}$ -18UNF	4.7598	0.480
	<b>UC318-308D1</b>	3.5000										

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
82 000	52 000		2.60
			6.06
18 400	11 700	13.2	5.89
			5.68
			5.51
92 500	60 000		3.25
20 800	13 400	13.2	7.36
			7.14
104 000	68 000		3.86
23 400	15 300	13.2	9.06
			8.82
			8.60
113 000	77 000		4.70
25 500	17 400	13.2	11.0
			10.7
			10.5
			10.2
123 000	86 500		5.60
27 600	19 500	13.3	12.6
			12.3
			12.1
133 000	97 000		6.70
29 800	21 800	13.3	15.2
			14.9
			14.2
143 000	107 000		7.60
32 000	24 100	13.3	17.3
			16.9

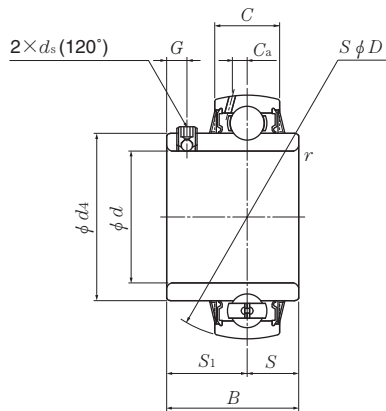
**Ball bearings**  
**Set screw type**


Shaft dia. mm inch	Bearing number	Nominal dimensions										
		d	D	B	C	r <sub>s</sub> min.	mm	inch	S <sub>1</sub>	G	ds	d <sub>4</sub>
95  $3\frac{5}{8}$ $3\frac{11}{16}$ $3\frac{3}{4}$	<b>UC319D1</b>	95	200	103	51	3	41	62	16	M16 × 1.5	127.5	12.7
	<b>UC319-310D1</b>	3.6250										
	<b>UC319-311D1</b>	3.6875	7.8740	4.0551	2.0079	0.118	1.614	2.441	0.630	$\frac{5}{8}$ -18UNF	5.0197	0.5
	<b>UC319-312D1</b>	3.7500										
100  $3\frac{13}{16}$ $3\frac{7}{8}$ $3\frac{15}{16}$ 4	<b>UC320D1</b>	100	215	108	55	3	42	66	18	M18 × 1.5	135.6	14
	<b>UC320-313D1</b>	3.8125										
	<b>UC320-314D1</b>	3.8750	8.4646	4.2520	2.1654	0.118	1.654	2.598	0.709	$\frac{5}{8}$ -18UNF	5.3386	0.551
	<b>UC320-315D1</b>	3.9375										
	<b>UC320-400D1</b>	4.0000										
<b>105</b>	<b>UC321D1</b>	105	225	112	57	3	44	68	18	M18 × 1.5	142.1	14.6
<b>110</b>	<b>UC322D1</b>	110	240	117	59	3	46	71	18	M18 × 1.5	151.7	15.6
<b>120</b>	<b>UC324D1</b>	120	260	126	63	3	51	75	18	M18 × 1.5	165.2	15.5
<b>130</b>	<b>UC326D1</b>	130	280	135	67	4	54	81	20	M20 × 1.5	178.3	16.6
<b>140</b>	<b>UC328D1</b>	140	300	145	71	4	59	86	20	M20 × 1.5	190.4	17.8

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
153 000	119 000	13.3	8.70
34 500	26 600		19.9
			19.5
			19.1
173 000	141 000	13.2	10.8
39 000	31 500		24.7
			24.2
			23.8
			23.4
184 000	153 000	13.2	12.2
205 000	179 000	13.1	14.3
207 000	185 000	13.5	18.5
229 000	214 000	13.6	23.0
253 000	246 000	13.6	28.5

**Ball bearings**  
**Set screw type**

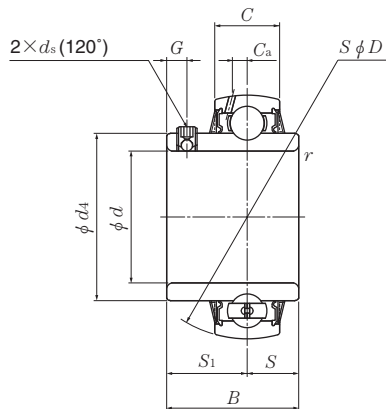


Shaft dia. mm inch	Bearing number	Nominal dimensions										
		d	D	B	C	r <sub>s</sub> min.	mm	inch	S <sub>1</sub>	G	ds	d <sub>4</sub>
25 13/16 7/8 15/16 1	<b>UCX05D1</b>	25	62	38.1	19	1	15.9	22.2	5	M6 × 0.75	40.8	4.9
	<b>UCX05-013D1</b>	0.8125										
	<b>UCX05-014D1</b>	0.8750	2.4409	1.5000	0.7480	0.039	0.626	0.874	0.197	1/4-28UNF	1.6063	0.193
	<b>UCX05-015D1</b>	0.9375										
	<b>UCX05-100D1</b>	1.0000										
30 1 1/16 1 1/8 1 3/16	<b>UCX06D1</b>	30	72	42.9	20	1	17.5	25.4	6	M8 × 1	46.8	5.4
	<b>UCX06-101D1</b>	1.0625										
	<b>UCX06-102D1</b>	1.1250	2.8346	1.6890	0.7874	0.039	0.689	1.000	0.236	5/16-24UNF	1.8425	0.213
	<b>UCX06-103D1</b>	1.1875										
35 1 5/16 1 3/8 1 7/16	<b>UCX07D1</b>	35	80	49.2	21	1.5	19	30.2	8	M8 × 1	53	6
	<b>UCX07-105D1</b>	1.3125										
	<b>UCX07-106D1</b>	1.3750	3.1496	1.9370	0.8268	0.059	0.748	1.189	0.315	5/16-24UNF	2.0866	0.236
	<b>UCX07-107D1</b>	1.4375										
40 1 1/2 1 9/16	<b>UCX08D1</b>	40	85	49.2	22	1.5	19	30.2	8	M8 × 1	57.5	6.1
	<b>UCX08-108D1</b>	1.5000	3.3465	1.9370	0.8661	0.059	0.748	1.189	0.315	5/16-24UNF	2.2638	0.240
	<b>UCX08-109D1</b>	1.5625										
45 1 5/8 1 11/16 1 3/4	<b>UCX09D1</b>	45	90	51.6	24	1.5	19	32.6	9	M10 × 1.25	62.4	6.1
	<b>UCX09-110D1</b>	1.6250										
	<b>UCX09-111D1</b>	1.6875	3.5433	2.0315	0.9449	0.059	0.748	1.283	0.354	3/8-24UNF	2.4567	0.240
	<b>UCX09-112D1</b>	1.7500										
50 1 7/8 1 15/16	<b>UCX10D1</b>	50	100	55.6	25	1.5	22.2	33.4	9	M10 × 1.25	69	6.5
	<b>UCX10-114D1</b>	1.8750	3.9370	2.1890	0.9843	0.059	0.874	1.315	0.354	3/8-24UNF	2.7165	0.256
	<b>UCX10-115D1</b>	1.9375										
55 2 1/16 2 1/8 2 3/16	<b>UCX11D1</b>	55	110	65.1	27	2	25.4	39.7	10	M10 × 1.25	77	7.3
	<b>UCX11-201D1</b>	2.0625										
	<b>UCX11-202D1</b>	2.1250	4.3307	2.5630	1.0630	0.079	1.000	1.563	0.394	3/8-24UNF	3.0315	0.287
	<b>UCX11-203D1</b>	2.1875										
60 2 3/8 2 7/16	<b>UCX12D1</b>	60	120	65.1	32	2	25.4	39.7	10	M10 × 1.25	82.5	7.3
	<b>UCX12-206D1</b>	2.3750	4.7244	2.5630	1.2598	0.079	1.000	1.563	0.394	3/8-24UNF	3.2480	0.287
	<b>UCX12-207D1</b>	2.4375										

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
N dynamic <i>C<sub>r</sub></i>	lbf static <i>C<sub>or</sub></i>	<i>f<sub>0</sub></i>	kg    lb
19 500	11 300		0.39 0.97
4 400	2 540	13.8	0.93 0.88 0.84
25 700	15 300	0.68	
5 750	3 450	13.8	1.61 1.54 1.50
29 100	17 800	0.74	
6 550	4 000	14.0	1.87 1.81 1.74
32 500	20 400	0.80	
7 350	4 600	14.1	2.16 2.07
35 000	23 200	0.94	
7 900	5 200	14.4	2.43 2.34 2.25
43 500	29 200	1.22	
9 750	6 550	14.3	3.15 3.04
52 500	36 000	1.72	
11 800	8 150	14.3	4.43 4.30 4.12
57 500	40 000	2.10	
12 900	9 000	14.4	4.96 4.81

**Ball bearings**  
**Set screw type**

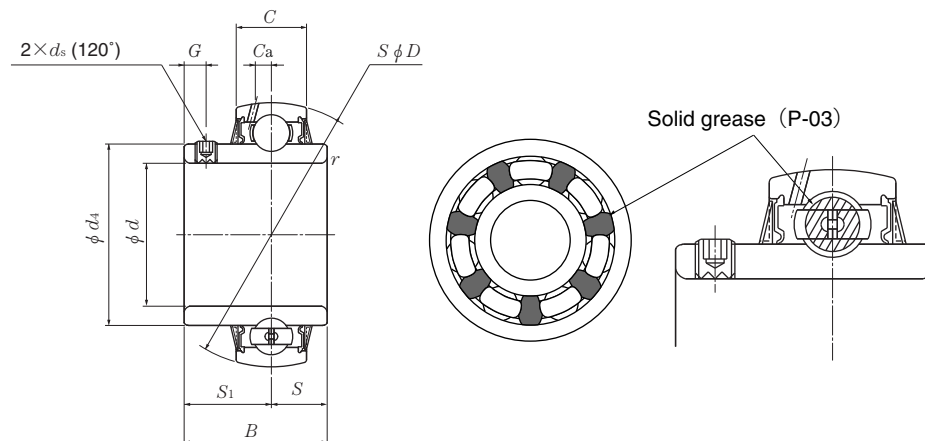


Shaft dia. mm inch	Bearing number	Nominal dimensions										
		d	D	B	C	r <sub>s</sub> min.	mm	inch	S <sub>1</sub>	G	ds	d <sub>4</sub>
65 2½ 2¾	UCX13D1	65	125	74.6	33	2	30.2	44.4	12	M12 × 1.5	87	7.7
	UCX13-208D1	2.5000	4.9213	2.9370	1.2992	0.079	1.189	1.748	0.472	½-20UNF	3.4252	0.303
	UCX13-209D1	2.5625										
70 2⅝ 2⅛ 2⅞	UCX14D1	70	130	77.8	34	2	33.3	44.5	12	M12 × 1.5	93	8
	UCX14-210D1	2.6250										
	UCX14-211D1	2.6875	5.1181	3.0630	1.3386	0.079	1.311	1.752	0.472	½-20UNF	3.6614	0.315
	UCX14-212D1	2.7500										
75 2⅔ 2⅜ 2⅚ 3	UCX15D1	75	140	82.6	35	2	33.3	49.3	12	M12 × 1.5	98.1	8
	UCX15-213D1	2.8125										
	UCX15-214D1	2.8750	5.5118	3.2520	1.3780	0.079	1.311	1.941	0.472	½-20UNF	3.8622	0.315
	UCX15-215D1	2.9375										
	UCX15-300D1	3.0000										
80 3⅓ 3⅙ 3⅔	UCX16D1	80	150	85.7	36	2.5	34.1	51.6	12	M12 × 1.5	106.4	7.9
	UCX16-301D1	3.0625										
	UCX16-302D1	3.1250	5.9055	3.3740	1.4173	0.098	1.343	2.031	0.472	½-20UNF	4.1890	0.311
	UCX16-303D1	3.1875										
85 3⅕ 3⅗	UCX17D1	85	160	96	37	2.5	39.7	56.3	12	M12 × 1.5	111.6	8.7
	UCX17-305D1	3.3125	6.2992	3.7795	1.4567	0.098	1.563	2.217	0.472	½-20UNF	4.3937	0.343
	UCX17-307D1	3.4375										
90 3⅘ 3⅔	UCX18D1	90	170	104	39	2.5	42.9	61.1	14	M14 × 1.5	118.2	9
	UCX18-307D1	3.4375	6.6929	4.0945	1.5354	0.098	1.689	2.406	0.551	¾-18UNF	4.6535	0.354
	UCX18-308D1	3.5000										
100 3⅔ 3⅖ 3⅔ 4	UCX20D1	100	190	117.5	44	2.5	49.2	68.3	16	M16 × 1.5	131.3	10.7
	UCX20-313D1	3.8125										
	UCX20-314D1	3.8750	7.4803	4.6260	1.7323	0.098	1.937	2.689	0.630	5/8-18UNF	5.1693	0.421
	UCX20-315D1	3.9375										
	UCX20-400D1	4.0000										

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
62 000	44 000		2.45
14 000	9 900	14.5	5.60 5.38
66 000	49 500		2.47
14 900	11 100	14.7	5.93 5.69 5.47
72 500	53 000		3.11
16 300	11 900	14.6	7.43 7.19 6.92 6.66
83 500	64 000		3.96
18 700	14 300	14.7	8.75 8.47 8.18
96 000	71 500		4.72
21 600	16 100	14.5	10.8 10.1
109 000	82 000		5.50
24 500	18 400	14.4	13.3 12.4
133 000	105 000		8.06
29 900	23 500	14.4	18.8 18.4 19.7 19.2

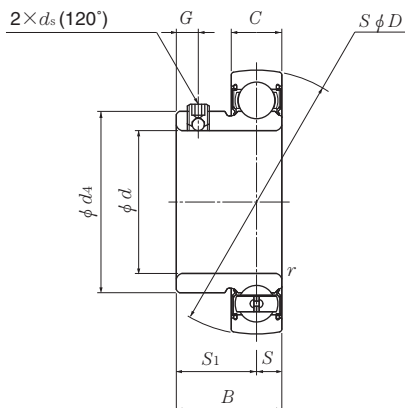
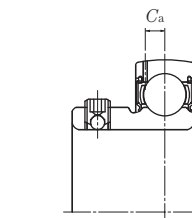
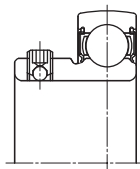
**Stainless ball bearing with solid grease  
Set screw type**



Shaft dia. mm	Bearing number	Nominal dimensions										
		d	D	B	C	r <sub>s</sub> min.	S	S <sub>1</sub>	G	ds	C <sub>a</sub>	d <sub>4</sub>
20	F-UC204D1/LP03	20	47	31	17	1	12.7	18.3	4.5	M5 × 0.8	3.8	29.6
25	F-UC205D1/LP03	25	52	34.1	17	1	14.3	19.8	5	M5 × 0.8	4	33.9
30	F-UC206D1/LP03	30	62	38.1	19	1	15.9	22.2	5	M6 × 0.75	4.9	40.8
35	F-UC207D1/LP03	35	72	42.9	20	1.5	17.5	25.4	6	M6 × 0.75	5.4	46.8
40	F-UC208D1/LP03	40	80	49.2	21	1.5	19	30.2	8	M8 × 1	6	53
45	F-UC209D1/LP03	45	85	49.2	22	1.5	19	30.2	8	M8 × 1	6.1	57.5
50	F-UC210D1/LP03	50	90	51.6	24	1.5	19	32.6	9	M8 × 1	6.1	62.4

Remarks: 1) The basic dynamic load rating  $C_r$  of the bearing is different from a bearing made with standard bearing steel.

Basic load ratings		Factor	Mass (approx.)
dynamic $C_r$	N static $C_{or}$	$f_0$	kg
9 900	6 650	13.2	0.17
10 800	7 850	13.9	0.20
15 000	11 300	13.8	0.30
19 700	15 300	13.8	0.40
22 400	17 800	14.0	0.60
25 200	20 400	14.1	0.68
27 000	23 200	14.4	0.78

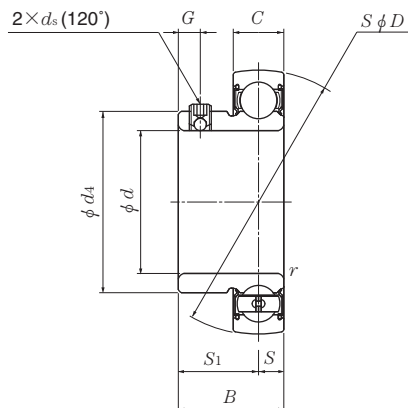
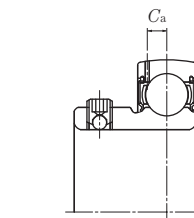
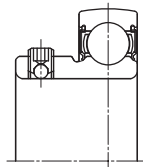
**Ball bearings**  
**Set screw type**

**Maintenance free type : AS2xx**  
**Example : AS205**

**Relubricatable : AS2xxD1**  
**Example : AS205D1**

Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B	C	r <sub>s</sub> min.	S	S <sub>1</sub>	G	ds	Ca	d <sub>4</sub>	
12 $\frac{1}{2}$	<b>AS201</b> <b>AS201-008</b>	12 0.5000	40 1.5748	22 0.8661	12 0.4724	0.6 0.024	6 0.236	16 0.630	4.2 0.165	M5 × 0.8 No.10-32UNF	3.7 0.146	24.3 0.957	
15 $\frac{9}{16}$ $\frac{5}{8}$	<b>AS202</b> <b>AS202-009</b> <b>AS202-010</b>	15 0.5625 0.6250	40 1.5748	22 0.8661	12 0.4724	0.6 0.024	6 0.236	16 0.630	4.2 0.165	M5 × 0.8 No.10-32UNF	3.7 0.146	24.3 0.957	
17 $\frac{11}{16}$	<b>AS203</b> <b>AS203-011</b>	17 0.6875	40 1.5748	22 0.8661	12 0.4724	0.6 0.024	6 0.236	16 0.630	4.2 0.165	M5 × 0.8 No.10-32UNF	3.7 0.146	24.3 0.957	
20 $\frac{3}{4}$	<b>AS204</b> <b>AS204-012</b>	20 0.7500	47 1.8504	25 0.9843	14 0.5512	1 0.039	7 0.276	18 0.709	4.2 0.165	M5 × 0.8 No.10-32UNF	4.2 0.165	29.6 1.165	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	<b>AS205</b> <b>AS205-013</b> <b>AS205-014</b> <b>AS205-015</b> <b>AS205-100</b>	25 0.8125 0.8750 0.9375 1.0000	52 2.0472	27 1.0630	15 0.5906	1 0.039	7.5 0.295	19.5 0.768	5 0.197	M5 × 0.8 No.10-32UNF	4 0.157	33.9 1.335	
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	<b>AS206</b> <b>AS206-101</b> <b>AS206-102</b> <b>AS206-103</b> <b>AS206-104</b>	30 1.0625 1.1250 1.1875 1.2500	62 2.4409	29 1.1417	16 0.6299	1 0.039	8 0.315	21 0.827	5 0.197	M6 × 0.75 $\frac{1}{4}$ -28UNF	5.1 0.201	40.8 1.606	
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	<b>AS207</b> <b>AS207-104</b> <b>AS207-105</b> <b>AS207-106</b> <b>AS207-107</b>	35 1.2500 1.3125 1.3750 1.4375	72 2.8346	34 1.3386	17 0.6693	1.5 0.059	8.5 0.335	25.5 1.004	6 0.236	M6 × 0.75 $\frac{1}{4}$ -28UNF	5.6 0.226	46.8 1.843	
40 $1\frac{1}{2}$ $1\frac{9}{16}$	<b>AS208</b> <b>AS208-108</b> <b>AS208-109</b>	40 1.5000 1.5625	80 3.1496	38 1.4961	18 0.7087	1.5 0.059	9 0.354	29 1.142	8 0.315	M8 × 1 $\frac{5}{16}$ -24UNF	6.1 0.240	53 2.087	

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

 2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>2)</sup> $f_0$	Mass (approx.)	
N dynamic $C_r$	lbf static $C_{or}$		kg	lb
9 600	4 600	12.8	0.10	
2 160	1 030		0.22	
9 600	4 600		0.09	
2 160	1 030	12.8	0.21	
			0.20	
9 600	4 600	12.8	0.08	
2 160	1 030		0.18	
12 800	6 650	13.2	0.13	
2 890	1 500		0.29	
14 000	7 850		0.16	
3 150	1 770	13.9	0.42	
			0.40	
			0.38	
			0.35	
19 500	11 300		0.25	
4 400	2 540	13.8	0.61	
			0.59	
			0.57	
			0.55	
25 700	15 300		0.38	
5 750	3 450	13.8	1.06	
			0.93	
			0.81	
			0.69	
29 100	17 800		0.51	
6 550	4 000	14.0	1.15	
			1.06	

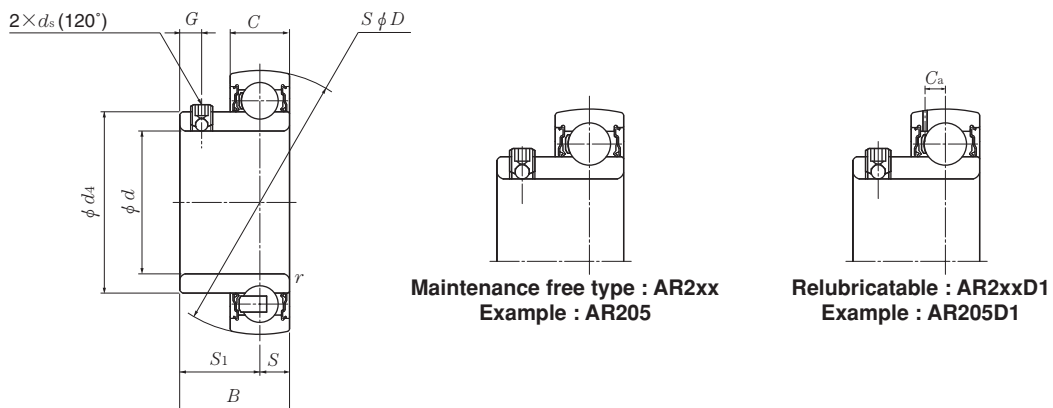
**Ball bearings**  
**Set screw type**

**Maintenance free type : AS2xx**  
**Example : AS205**

**Relubricatable : AS2xxD1**  
**Example : AS205D1**

Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B	C	r <sub>s</sub> min.	mm	inch	S	S <sub>1</sub>	G	ds	Ca
45  1 5/8  1 11/16  1 3/4	<b>AS209</b>	45	85	40	19	1.5	9.5	30.5	8		M8 X 1	6.3	57.5
	<b>AS209-110</b>		1.6250										
	<b>AS209-111</b>	1.6875	3.3465	1.5748	0.7480	0.059	0.374	1.201	0.315		5/16-24UNF	0.248	2.2638
	<b>AS209-112</b>		1.7500										
50  1 13/16  1 7/8  1 15/16  2	<b>AS210</b>	50	90	42	20	1.5	10	32	9		M8X1	6.4	62.4
	<b>AS210-113</b>		1.8125										
	<b>AS210-114</b>	1.8750	3.5433	1.6535	0.7874	0.059	0.394	1.260	0.354		5/16-24UNF	0.252	2.4567
	<b>AS210-115</b>		1.9375										
	<b>AS210-200</b>		2.0000										

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
32 500	20 400	14.1	0.55
			1.39
7 350	4 600	14.1	1.32
			1.23
35 000	23 200	14.4	0.65
			1.65
7 900	5 200	14.4	1.57
			1.48
			1.39

**Ball bearings**  
**Set screw type**


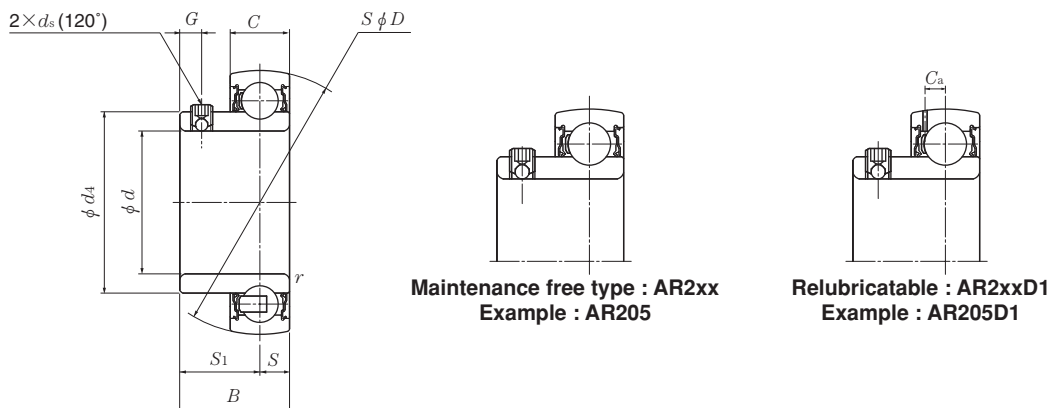
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B	C	r <sub>s</sub> min.	S	S <sub>1</sub>	G	d <sub>s</sub>	C <sub>a</sub>	d <sub>4</sub>	
12 $\frac{1}{2}$	AR201 AR201-008	12 0.5000	40 1.5748	22.5 0.8858	13 0.5118	0.6 0.024	6.5 0.256	16 0.630	5 0.197	M6 $\times$ 0.75 $\frac{1}{4}$ -28UNF	3.9 0.154	24.4 0.9606	
15 $\frac{9}{16}$ $\frac{5}{8}$	AR202 AR202-009 AR202-010	15 0.5625 0.6250	40 1.5748	22.5 0.8858	13 0.5118	0.6 0.024	6.5 0.256	16 0.630	5 0.197	M6 $\times$ 0.75 $\frac{1}{4}$ -28UNF	3.9 0.154	24.4 0.9606	
17 $\frac{11}{16}$	AR203 AR203-011	17 0.6875	40 1.5748	22.5 0.8858	13 0.5118	0.6 0.024	6.5 0.256	16 0.630	5 0.197	M6 $\times$ 0.75 $\frac{1}{4}$ -28UNF	3.9 0.154	24.4 0.9606	
20 $\frac{3}{4}$	AR204 AR204-012	20 0.7500	47 1.8504	25.5 1.0039	15 0.5906	1 0.039	7.5 0.295	18 0.709	5 0.197	M6 $\times$ 0.75 $\frac{1}{4}$ -28UNF	4.3 0.169	29.6 1.1654	
25 $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ 1	AR205 AR205-013 AR205-014 AR205-015 AR205-100	25 0.8125 0.8750 0.9375 1.0000	52 2.0472	27 1.0630	15 0.5906	1 0.039	7.5 0.295	19.5 0.768	5 0.197	M6 $\times$ 0.75 $\frac{1}{4}$ -28UNF	4 0.157	33.9 1.3346	
30 $1\frac{1}{16}$ $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	AR206 AR206-101 AR206-102 AR206-103 AR206-104	30 1.0625 1.1250 1.1875 1.2500	62 2.4409	30 1.1811	18 0.7087	1 0.039	9 0.354	21 0.827	5 0.197	M6 $\times$ 0.75 $\frac{1}{4}$ -28UNF	4.9 0.193	40.8 1.6063	
35 $1\frac{1}{4}$ $1\frac{5}{16}$ $1\frac{3}{8}$ $1\frac{7}{16}$	AR207 AR207-104 AR207-105 AR207-106 AR207-107	35 1.2500 1.3125 1.3750 1.4375	72 2.8346	35 1.3780	19 0.7480	1.5 0.059	9.5 0.374	25.5 1.004	6 0.236	M6 $\times$ 0.75 $\frac{1}{4}$ -28UNF	5.4 0.213	46.8 1.8425	
40 $1\frac{1}{2}$ $1\frac{9}{16}$	AR208 AR208-108 AR208-109	40 1.5000 1.5625	80 3.1496	40 1.5748	22 0.8661	1.5 0.059	11 0.433	29 1.142	8 0.315	M8 $\times$ 1 $\frac{5}{16}$ -24UNF	6.5 0.256	53 2.0866	

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>2)</sup> $f_0$	Mass (approx.)	
N dynamic $C_r$	lbf static $C_{or}$		kg	lb
9 600	4 600	12.8	0.11	
2 160	1 030		0.24	
9 600	4 600		0.10	
2 160	1 030	12.8	0.23	
			0.22	
9 600	4 600	12.8	0.09	
2 160	1 030		0.20	
12 800	6 650	13.2	0.14	
2 890	1 500		0.31	
14 000	7 850		0.17	
			0.44	
3 150	1 770	13.9	0.42	
			0.40	
			0.37	
19 500	11 300		0.26	
			0.63	
4 400	2 540	13.8	0.61	
			0.59	
			0.57	
25 700	15 300		0.39	
			1.10	
5 750	3 450	13.8	0.97	
			0.85	
			0.73	
29 100	17 800		0.54	
6 550	4 000	14.0	1.24	
			1.15	

**Ball bearings**  
**Set screw type**



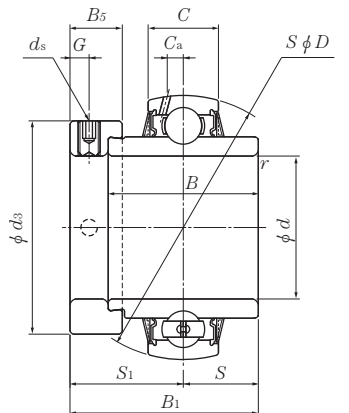
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B	C	r <sub>s</sub> min.	S	S <sub>1</sub>	G	d <sub>s</sub>	C <sub>a</sub>	d <sub>4</sub>	
45 1 5/8 1 11/16 1 3/4	AR209	45	85	41.5	22	1.5	11	30.5	8	M8X1	6.1	57.5	
	AR209-110	1.6250											
	AR209-111	1.6875	3.3465	1.6339	0.8661	0.059	0.433	1.201	0.315	5/16-24UNF	0.240	2.2638	
	AR209-112	1.7500											
50 1 13/16 1 7/8 1 15/16 2	AR210	50	90	43	22	1.5	11	32	9	M8X1	6.7	62.4	
	AR210-113	1.8125											
	AR210-114	1.8750	3.5433	1.6929	0.8661	0.059	0.433	1.260	0.354	5/16-24UNF	0.264	2.4567	
	AR210-115	1.9375											
	AR210-200	2.0000											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

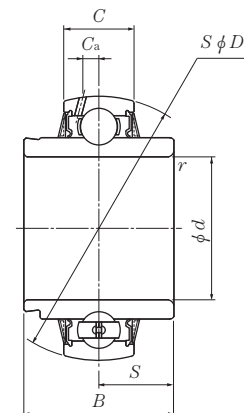
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$		kg    lb
32 500	20 400	14.1	0.61
			1.54
7 350	4 600	14.4	1.46
			1.39
35 000	23 200	14.4	0.70
			1.76
			1.68
			1.59
			1.50
7 900	5 200		

**Ball bearings**  
**Eccentric locking collar type**



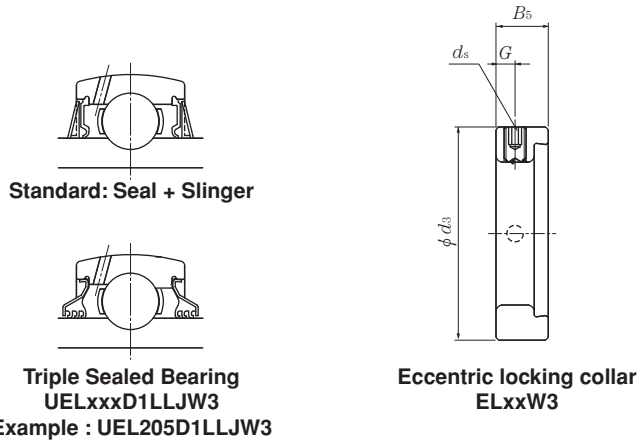
Eccentric locking collar + bearing  
UELxxxD1W3



Eccentric locking collar type  
ULxxxD1

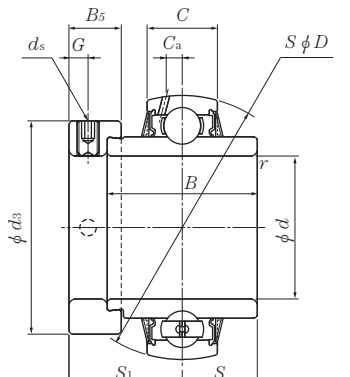
Shaft dia. mm inch	Bearing number	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	mm r <sub>s</sub> min.	inch S	S <sub>1</sub>	G	ds	d <sub>3</sub>	
20 3/4	UEL204D1W3	20	47	43.7	34.2	17	1	17.1	26.6	4.8	M6 × 0.75	33	
	UEL204-012D1W3	0.7500	1.8504	1.720	1.3465	0.6693	0.039	0.673	1.047	0.189	1/4-28UNF	1.299	
25 13/16 7/8 15/16	UEL205D1W3	25	52	44.4	34.9	17	1	17.45	26.9	4.8	M6 × 0.75	38	
	UEL205-013D1W3	0.8125											
	UEL205-014D1W3	0.8750											
	UEL205-015D1W3	0.9375											
1	UEL205-100D1W3	1.0000											
30 1 1/16 1 1/8 1 3/16 1 1/4	UEL206D1W3	30	62	48.4	36.5	19	1	18.25	30.1	6	M8 × 1	44.5	
	UEL206-101D1W3	1.0625											
	UEL206-102D1W3	1.1250											
	UEL206-103D1W3	1.1875											
	UEL206-104D1W3	1.2500											
35 1 1/4 1 5/16 1 3/8 1 7/16	UEL207D1W3	35	72	51.1	37.6	20	1.5	18.8	32.3	6.8	M10 × 1.25	55.5	
	UEL207-104D1W3	1.2500											
	UEL207-105D1W3	1.3125											
	UEL207-106D1W3	1.3750											
	UEL207-107D1W3	1.4375											
40 1 1/2 1 9/16	UEL208D1W3	40	80	56.3	42.8	21	1.5	21.4	34.9	6.8	M10 × 1.25	60	
	UEL208-108D1W3	1.5000											
	UEL208-109D1W3	1.5625											
45 1 5/8 1 11/16 1 3/4	UEL209D1W3	45	85	56.3	42.8	22	1.5	21.4	34.9	6.8	M10 × 1.25	63.5	
	UEL209-110D1W3	1.6250											
	UEL209-111D1W3	1.6875											
	UEL209-112D1W3	1.7500											
50 1 13/16 1 7/8 1 15/16 2	UEL210D1W3	50	90	62.7	49.2	24	1.5	24.6	38.1	6.8	M10 × 1.25	69.5	
	UEL210-113D1W3	1.8125											
	UEL210-114D1W3	1.8750											
	UEL210-115D1W3	1.9375											
	UEL210-200D1W3	2.0000											

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

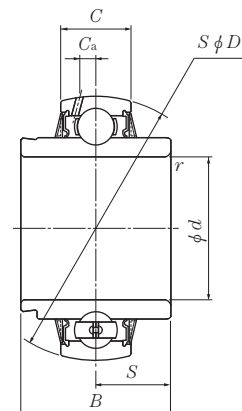


Nominal dimensions		Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
mm	inch	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
13.5 0.531	3.8 0.150	12 800 2 890	6 650 1 500	13.2	0.23
13.5 0.531	4 0.157	14 000 3 150	7 850 1 770		0.27 0.61 0.58 0.55 0.51
15.9 0.626	4.9 0.193	19 500 4 400	11 300 2 540	13.8	0.45 0.94 0.89 0.84 0.80
17.5 0.689	5.4 0.213	25 700 5 750	15 300 3 450		0.60 1.45 1.40 1.35 1.28
18.3 0.720	6 0.236	29 100 6 550	17 800 4 000	14.0	0.78 1.90 1.82
18.3 0.720	6.1 0.240	32 500 7 350	20 400 4 600		0.80 2.05 1.97 1.88
18.3 0.720	6.1 0.240	35 000 7 900	23 200 5 200	14.4	0.96 2.46 2.36 2.25 2.09

**Ball bearings**  
**Eccentric locking collar type**



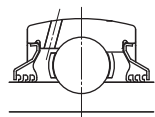
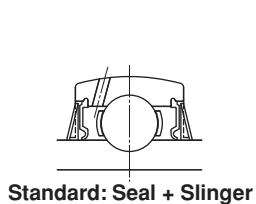
Eccentric locking collar + bearing  
UELxxxD1W3



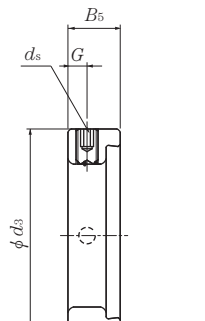
Eccentric locking collar type  
ULxxxD1

Shaft dia. mm inch	Bearing number	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	mm min.	r <sub>s</sub> inch	S	S <sub>1</sub>	G	ds	d <sub>3</sub>
55 2	UEL211D1W3	55	100	71.4	55.5	25	2	27.75	43.6	8	M10 × 1.25	76	
2.0000	UEL211-200D1W3												
2.0625	UEL211-201D1W3	2.0625		3.9370	2.811	2.1850	0.9843	0.079	1.093	1.717	0.315	3/8-24UNF	2.992
2.1250	UEL211-202D1W3												
2.1875	UEL211-203D1W3	2.1875											
60 2 1/4	UEL212D1W3	60	110	77.8	61.9	27	2	30.95	46.8	8	M10 × 1.25	84	
2.2500	UEL212-204D1W3												
2.3125	UEL212-205D1W3	2.3125		4.3307	3.063	2.4370	1.0630	0.079	1.219	1.843	0.315	3/8-24UNF	3.307
2.3750	UEL212-206D1W3												
2.4375	UEL212-207D1W3	2.4375											
65 2 1/2	UEL213D1W3	65	120	85.7	68.3	32	2	34.15	51.55	8.7	M10 × 1.25	97	
2.5000	UEL213-208D1W3	2.5000		4.7244	3.374	2.6890	1.2598	0.079	1.344	2.030	0.343	3/8-24UNF	3.819
2.5625	UEL213-209D1W3	2.5625											
70 2 5/8	UEL214D1W3	70	125	85.7	68.3	33	2	34.15	51.55	8.7	M10 × 1.25	97	
2.6250	UEL214-210D1W3												
2.6875	UEL214-211D1W3	2.6875		4.9213	3.374	2.6890	1.2992	0.079	1.344	2.030	0.343	3/8-24UNF	3.819
2.7500	UEL214-212D1W3	2.7500											
75 2 13/16	UEL215D1W3	75	130	92	74.6	34	2	37.3	54.7	8.7	M10 × 1.25	102	
2.8125	UEL215-213D1W3												
2.8750	UEL215-214D1W3	2.8750		5.1181	3.622	2.9370	1.3386	0.079	1.469	2.154	0.343	3/8-24UNF	4.016
2.9375	UEL215-215D1W3												
3.0000	UEL215-300D1W3	3.0000											

Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

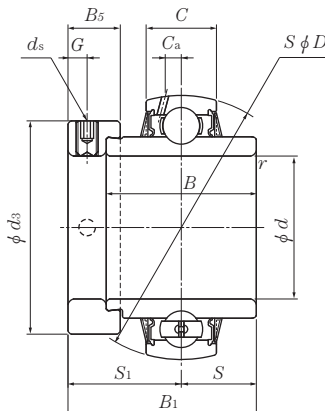


Example : UEL205D1LLJW3

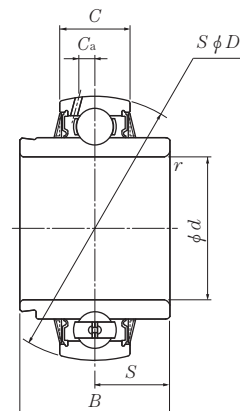


Nominal dimensions		Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
mm	inch	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
$B_5$	$C_a$				
20.7	6.5	43 500	29 200		1.32
					3.28
0.815	0.256	9 750	6 550	14.3	3.12
					3.02
					2.90
22.3	7.3	52 500	36 000		1.79
					4.38
0.878	0.287	11 800	8 150	14.3	4.22
					4.05
					3.88
23.8	7.3	57 500	40 000		2.54
0.937	0.287	12 900	9 000	14.4	5.47
					5.30
23.8	7.7	62 000	44 000		2.47
0.937	0.303	14 000	9 900	14.5	5.67
					5.45
					5.18
23.8	8	66 000	49 500		2.68
0.937	0.315	14 900	11 100	14.7	6.39
					6.15
					5.91
					5.60

**Ball bearings**  
**Eccentric locking collar type**



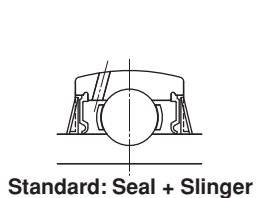
Eccentric locking collar + bearing  
UELxxxD1W3



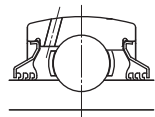
Eccentric locking collar type  
ULxxxD1

Shaft dia. mm inch	Bearing number	Nominal dimensions										
		d	D	B <sub>1</sub>	B	C	mm r <sub>s</sub> min.	inch S	S <sub>1</sub>	G	d <sub>s</sub>	d <sub>3</sub>
25 13/16 7/8 15/16 1	UEL305D1W3	25	62	46.8	34.9	20	1.5	16.7	30.1	6	M8 × 1	42.8
	UEL305-013D1W3	0.8125										
	UEL305-014D1W3	0.8750	2.4409	1.843	1.3740	0.7874	0.059	0.657	1.185	0.236	5/16-24UNF	1.685
	UEL305-015D1W3	0.9375										
	UEL305-100D1W3	1.0000										
30 1 1/16 1 1/8 1 3/16	UEL306D1W3	30	72	50	36.5	23	1.5	17.5	32.5	6.7	M8 × 1	50
	UEL306-101D1W3	1.0625										
	UEL306-102D1W3	1.1250	2.8346	1.969	1.4370	0.9055	0.059	0.689	1.280	0.264	5/16-24UNF	1.969
	UEL306-103D1W3	1.1875										
35 1 1/4 1 5/16 1 3/8 1 7/16	UEL307D1W3	35	80	51.6	38.1	25	2	18.3	33.3	6.7	M8 × 1	55
	UEL307-104D1W3	1.2500										
	UEL307-105D1W3	1.3125	3.1496	2.031	1.5000	0.9843	0.079	0.720	1.311	0.264	5/16-24UNF	2.165
	UEL307-106D1W3	1.3750										
	UEL307-107D1W3	1.4375										
40 1 1/2 1 3/16	UEL308D1W3	40	90	57.1	41.3	27	2	19.8	37.3	8	M10 × 1.25	63.5
	UEL308-108D1W3	1.5000	3.5433	2.248	1.6260	1.0630	0.079	0.780	1.469	0.315	3/8-24UNF	2.500
	UEL308-109D1W3	1.5625										
45 1 5/8 1 11/16 1 3/4	UEL309D1W3	45	100	58.7	42.9	29	2	19.8	38.9	8	M10 × 1.25	70
	UEL309-110D1W3	1.6250										
	UEL309-111D1W3	1.6875	3.9370	2.311	1.6890	1.1417	0.079	0.780	1.531	0.315	3/8-24UNF	2.756
	UEL309-112D1W3	1.7500										
50 1 13/16 1 7/8 1 15/16	UEL310D1W3	50	110	66.6	49.2	32	2.5	24.6	42	8.7	M10 × 1.25	76.2
	UEL310-113D1W3	1.8125										
	UEL310-114D1W3	1.8750	4.3307	2.622	1.9370	1.2598	0.098	0.969	1.654	0.343	3/8-24UNF	3.000
	UEL310-115D1W3	1.9375										
55 2 2 1/16 2 1/8 2 3/16	UEL311D1W3	55	120	73	55.6	34	2.5	27.8	45.2	8.7	M10 × 1.25	83
	UEL311-200D1W3	2.0000										
	UEL311-201D1W3	2.0625	4.7244	2.874	2.1890	1.3386	0.098	1.094	1.780	0.343	3/8-24UNF	3.268
	UEL311-202D1W3	2.1250										
	UEL311-203D1W3	2.1875										

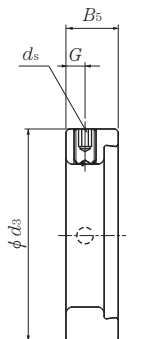
Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.



Standard: Seal + Slinger

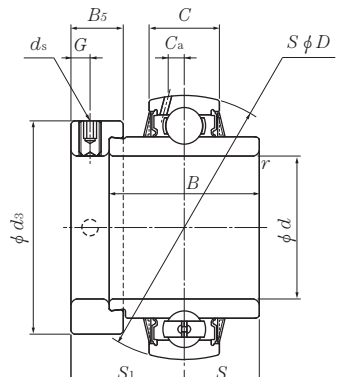
Triple Sealed Bearing  
UELxxxD1LLJW3

Example : UEL305D1LLJW3

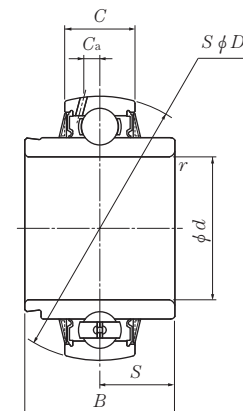
Eccentric locking collar  
ELxxW3

Nominal dimensions		Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
mm	inch	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
$B_5$	$C_a$				
15.9	5.0	21 200	10 900		0.43
					1.09
0.626	0.197	4 750	2 460	12.6	1.05
					1.01
					0.96
17.5	5.6	26 700	15 000		0.69
0.689	0.220	6 000	3 400	13.3	1.57
					1.51
					1.45
17.5	5.7	33 500	19 100		0.78
0.689	0.224	7 500	4 300	13.1	1.92
					1.84
					1.77
					1.69
20.6	6.1	40 500	24 000		1.10
0.811	0.240	9 150	5 400	13.2	2.58
					2.49
20.6	7.1	53 000	32 000		1.40
0.811	0.280	11 900	7 200	13.1	3.36
					3.26
					3.15
22.2	7.9	62 000	38 500		1.84
0.874	0.311	13 900	8 600	13.2	4.40
					4.29
					4.15
22.2	8.5	71 500	45 000		2.36
0.874	0.335	16 100	10 100	13.2	5.58
					5.39
					5.25
					5.08

**Ball bearings**  
**Eccentric locking collar type**



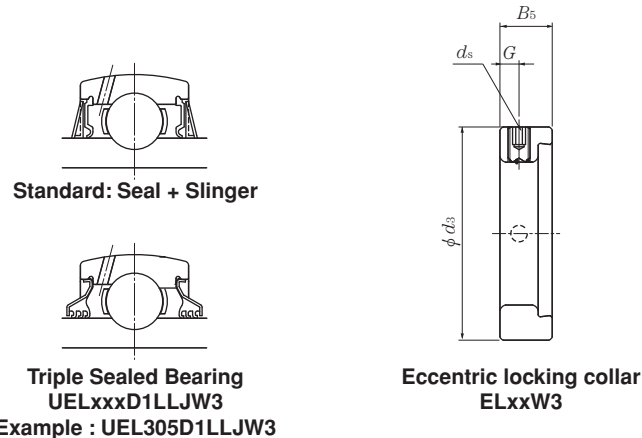
Eccentric locking collar + bearing  
UELxxxD1W3



Eccentric locking collar type  
ULxxxD1

Shaft dia. mm inch	Bearing number	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	mm r <sub>s</sub> min.	inch S	S <sub>1</sub>	G	ds	d <sub>3</sub>	
60 2 1/4 2 5/16 2 3/8 2 7/16	UEL312D1W3	60	130	79.4	61.9	36	2.5	30.95	48.45	8.7	M10 × 1.25	89	
	UEL312-204D1W3	2.2500											
	UEL312-205D1W3	2.3125		5.1181	3.126	2.4370	1.4173	0.098	1.219	1.907	0.343	3/8-24UNF	3.504
	UEL312-206D1W3	2.3750											
	UEL312-207D1W3	2.4375											
65 2 1/2 2 9/16	UEL313D1W3	65	140	85.7	65.1	39	2.5	32.55	53.15	10.3	M12 × 1.5	97	
	UEL313-208D1W3	2.5000	5.5118	3.374	2.5630	1.5354	0.098	1.281	2.093	0.406	1/2-20UNF	3.819	
	UEL313-209D1W3	2.5625											
70 2 5/8 2 11/16 2 3/4	UEL314D1W3	70	150	92.1	68.3	41	2.5	34.15	57.95	10.3	M12 × 1.5	102	
	UEL314-210D1W3	2.6250											
	UEL314-211D1W3	2.6875	5.9055	3.626	2.6890	1.6142	0.098	1.344	2.281	0.406	1/2-20UNF	4.016	
	UEL314-212D1W3	2.7500											
75 2 13/16 2 7/8 2 15/16 3	UEL315D1W3	75	160	100	74.6	43	2.5	37.3	62.7	12.7	M16 × 1.5	113	
	UEL315-213D1W3	2.8125											
	UEL315-214D1W3	2.8750	6.2992	3.937	2.9370	1.6929	0.098	1.469	2.469	0.500	5/8-18UNF	4.449	
	UEL315-215D1W3	2.9375											
	UEL315-300D1W3	3.0000											
80 3 1/16 3 1/8 3 3/16	UEL316D1W3	80	170	106.4	81	45	2.5	40.5	65.9	12.7	M16 × 1.5	119	
	UEL316-301D1W3	3.0625											
	UEL316-302D1W3	3.1250	6.6929	4.189	3.1890	1.7717	0.098	1.594	2.594	0.500	5/8-18UNF	4.685	
	UEL316-303D1W3	3.1875											
85 3 1/4 3 5/16 3 7/16	UEL317D1W3	85	180	109.5	84.1	47	3	42.05	67.45	12.7	M16 × 1.5	127	
	UEL317-304D1W3	3.2500											
	UEL317-305D1W3	3.3125	7.0866	4.311	3.3110	1.8504	0.118	1.656	2.656	0.500	5/8-18UNF	5.000	
	UEL317-307D1W3	3.4375											
90 3 7/16 3 1/2	UEL318D1W3	90	190	115.9	87.3	49	3	43.65	72.25	14.3	M20 × 1.5	133	
	UEL318-307D1W3	3.4375	7.4803	4.563	3.4370	1.9291	0.118	1.719	2.844	0.563	3/4-16UNF	5.236	
	UEL318-308D1W3	3.5000											
95 3 5/8 3 11/16 3 3/4	UEL319D1W3	95	200	122.3	93.7	51	3	38.9	83.4	14.3	M20 × 1.5	140	
	UEL319-310D1W3	3.6250											
	UEL319-311D1W3	3.6875	7.8740	4.815	3.6890	2.0079	0.118	1.531	3.283	0.563	3/4-16UNF	5.512	
	UEL319-312D1W3	3.7500											

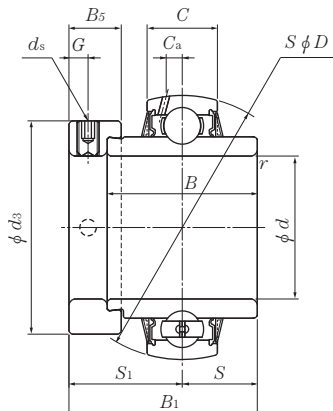
Remarks: 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.



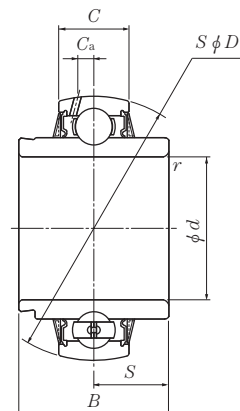
Example : UEL305D1LLJW3

Nominal dimensions		Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
mm	inch	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
$B_5$	$C_a$				
23.9	9.0	82 000	52 000		2.94
					6.80
0.941	0.354	18 400	11 700	13.2	6.65
					6.48
					6.19
27	9.4	92 500	60 000		3.67
1.063	0.370	20 800	13 400	13.2	8.49
					8.27
30.2	10	104 000	68 000		4.40
1.189	0.394	23 400	15 300	13.2	10.4
					10.2
					9.96
31.8	10.5	113 000	77 000		5.34
1.252	0.413	25 500	17 400	13.2	12.9
					12.7
					12.5
31.8	11.1	123 000	86 500		6.70
1.252	0.437	27 600	19 500	13.3	14.9
					14.8
					14.6
31.8	11.5	133 000	97 000		8.00
1.252	0.453	29 800	21 800	13.3	18.0
					17.7
					17.0
36.5	12.2	143 000	107 000		9.10
1.437	0.480	32 000	24 100	13.3	20.7
					20.2
36.5	12.7	153 000	119 000		10.4
1.437	0.500	34 500	26 600	13.3	23.4
					23.0
					22.6

## **Ball bearings Eccentric locking collar type**



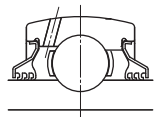
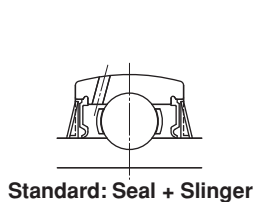
## Eccentric locking collar + bearing UELxxxD1W3



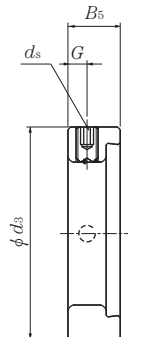
## Eccentric locking collar type ULxxxD1

Shaft dia. mm inch	Bearing number	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	S	S <sub>1</sub>	G	ds	d <sub>3</sub>	
100	UEL320D1W3	100	215	128.6	100	55	3	50	78.6	14.3	M20 × 1.5	146	
3 13/16	UEL320-313D1W3	3.8125											
3 7/8	UEL320-314D1W3	3.8750											
3 15/16	UEL320-315D1W3	3.9375											
4	UEL320-400D1W3	4.0000											
105	UEL321D1W3	105	225	139.7	104.8	57	3	48.4	91.3	17.5	M20 × 1.5	157	
110	UEL322D1W3	110	240	141.3	106.4	59	3	49.2	92.1	17.5	M20 × 1.5	168	

**Remarks:** 1) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

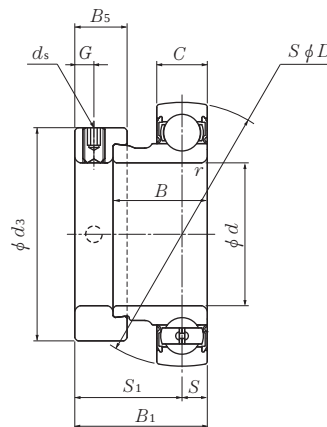


Example : UEL305D1LLJW3

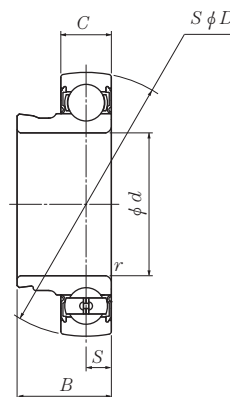


Nominal dimensions		Basic load ratings		Factor <sup>1)</sup>	Mass (approx.)
mm	inch	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
$B_5$	$C_a$				
36.5	14	173 000	141 000		13.0
					28.5
1.437	0.551	39 000	31 500	13.2	28.0
					27.6
					27.0
42.8	14.6	184 000	153 000	13.2	14.6
42.8	15.6	205 000	179 000	13.1	17.2

**Ball bearings**  
**Eccentric locking collar type**



Eccentric locking collar + bearing  
AEL2xxW3

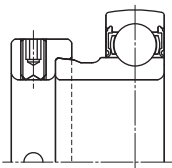


Bearing  
Maintenance free type : AL2xx  
Relubricatable : AL2xxD1

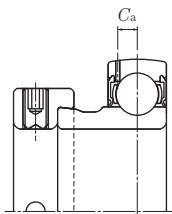
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	S	S <sub>1</sub>	G	ds	d <sub>3</sub>	
12 1/2	AEL201W3	12	40	28.6	19	12	0.6	6.5	22.1	4.8	M6 × 0.75	29	
	AEL201-008W3	0.5000	1.5748	1.126	0.7480	0.4724	0.024	0.256	0.870	0.189	1/4-28UNF	1.142	
15 9/16 5/8	AEL202W3	15	40	28.6	19	12	0.6	6.5	22.1	4.8	M6 × 0.75	29	
	AEL202-009W3	0.5625	1.5748	1.126	0.7480	0.4724	0.024	0.256	0.870	0.189	1/4-28UNF	1.142	
17 11/16	AEL203W3	17	40	28.6	19	12	0.6	6.5	22.1	4.8	M6 × 0.75	29	
	AEL203-011W3	0.6875	1.5748	1.126	0.7480	0.4724	0.024	0.256	0.870	0.189	1/4-28UNF	1.142	
20 3/4	AEL204W3	20	47	31	21.5	14	1	7.5	23.5	4.8	M6 × 0.75	33	
	AEL204-012W3	0.7500	1.8504	1.220	0.8465	0.5512	0.039	0.295	0.925	0.189	1/4-28UNF	1.299	
25 13/16 7/8 15/16	AEL205W3	25	52	31	21.5	15	1	7.5	23.5	4.8	M6 × 0.75	38	
	AEL205-013W3	0.8125											
	AEL205-014W3	0.8750											
	AEL205-015W3	0.9375											
1	AEL205-100W3	1.0000											
30 1 1/16 1 1/8 1 3/16 1 1/4	AEL206W3	30	62	35.7	23.8	16	1	9	26.7	6	M8 × 1	44.5	
	AEL206-101W3	1.0625											
	AEL206-102W3	1.1250											
	AEL206-103W3	1.1875											
	AEL206-104W3	1.2500											
35 1 1/4 1 5/16 1 3/8 1 7/16	AEL207W3	35	72	38.9	25.4	17	1.5	9.5	29.4	6.8	M10 × 1.25	55.5	
	AEL207-104W3	1.2500											
	AEL207-105W3	1.3125											
	AEL207-106W3	1.3750											
	AEL207-107W3	1.4375											
40 1 1/2 1 9/16	AEL208W3	40	80	43.7	30.2	18	1.5	11	32.7	6.8	M10 × 1.25	60	
	AEL208-108W3	1.5000											
	AEL208-109W3	1.5625											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

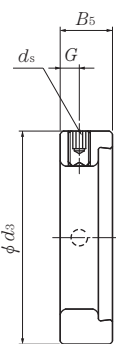
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.



Maintenance free type : AEL2xxW3  
Example : AEL205W3



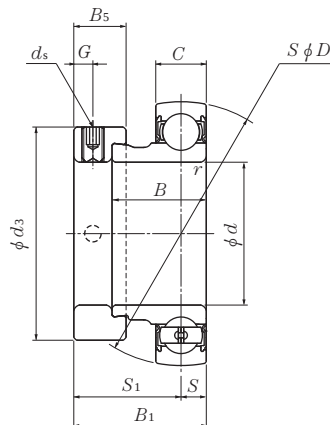
Relubricatable : AEL2xxD1W3  
Example : AEL205D1W3



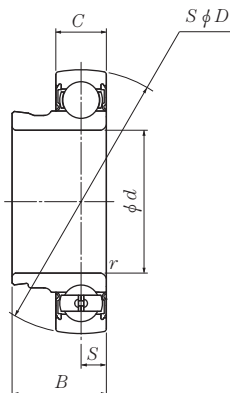
Eccentric locking collar  
EL2xxW3

Nominal dimensions		Basic load ratings		Factor <sup>2)</sup> static $C_{or}$	Mass (approx.) kg lb
mm	inch	N dynamic $C_r$	lbf dynamic $C_r$		
13.6 0.535	3.7 0.146	9 600 2 160	4 600 1 030	12.8	0.12 0.26
13.6 0.535	3.7 0.146	9 600 2 160	4 600 1 030	12.8	0.11 0.26 0.24
13.6 0.535	3.7 0.146	9 600 2 160	4 600 1 030	12.8	0.11 0.23
13.5 0.531	4.2 0.165	12 800 2 890	6 650 1 500	13.2	0.17 0.35
13.5 0.531	4.0 0.157	14 000 3 150	7 850 1 770	13.9	0.22 0.51 0.48 0.45 0.42
15.9 0.626	5.1 0.201	19 500 4 400	11 300 2 540	13.8	0.31 0.74 0.73 0.66 0.61
17.5 0.689	5.6 0.220	25 700 5 750	15 300 3 450	13.8	0.50 1.15 1.10 1.04 0.98
18.3 0.720	6.1 0.240	29 100 6 550	17 800 4 000	14.0	0.66 1.41 1.34

**Ball bearings**  
**Eccentric locking collar type**



**Eccentric locking collar + bearing**  
**AEL2xxW3**

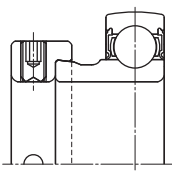


**Bearing**  
**Maintenance free type : AL2xx**  
**Relubricatable : AL2xxD1**

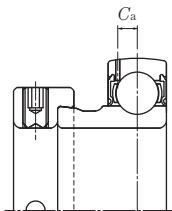
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	mm min.	r <sub>s</sub> inch	S	S <sub>1</sub>	G	ds	d <sub>3</sub>
<b>45</b> 1 <sup>5</sup> / <sub>8</sub> 1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	<b>AEL209W3</b>	45	85	43.7	30.2	19	1.5	11	32.7	6.8	M10 × 1.25	63.5	
	<b>AEL209-110W3</b>	1.6250											
	<b>AEL209-111W3</b>	1.6875	3.3465	1.720	1.1890	0.7480	0.059	0.433	1.287	0.268	3/8-24UNF	2.500	
	<b>AEL209-112W3</b>	1.7500											
<b>50</b> 1 <sup>13</sup> / <sub>16</sub> 1 <sup>7</sup> / <sub>8</sub> 1 <sup>15</sup> / <sub>16</sub> 2	<b>AEL210W3</b>	50	90	43.7	30.2	20	1.5	11	32.7	6.8	M10 × 1.25	69.5	
	<b>AEL210-113W3</b>	1.8125											
	<b>AEL210-114W3</b>	1.8750											
	<b>AEL210-115W3</b>	1.9375	3.5433	1.720	1.1890	0.7874	0.059	0.433	1.287	0.268	3/8-24UNF	2.736	
	<b>AEL210-200W3</b>	2.0000											
<b>55</b> 2 2 <sup>1</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>16</sub>	<b>AEL211W3</b>	55	100	48.4	32.5	21	2	12	36.4	8	M10 × 1.25	76	
	<b>AEL211-200W3</b>	2.0000											
	<b>AEL211-201W3</b>	2.0625											
	<b>AEL211-202W3</b>	2.1250	3.9370	1.906	1.2795	0.8268	0.079	0.472	1.433	0.315	3/8-24UNF	2.992	
	<b>AEL211-203W3</b>	2.1875											
<b>60</b> 2 <sup>1</sup> / <sub>4</sub> 2 <sup>5</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub>	<b>AEL212W3</b>	60	110	53.1	37.2	22	2	13.5	39.6	8	M10 × 1.25	84	
	<b>AEL212-204W3</b>	2.2500											
	<b>AEL212-205W3</b>	2.3125											
	<b>AEL212-206W3</b>	2.3750	4.3307	2.091	1.4646	0.8661	0.079	0.531	1.559	0.315	3/8-24UNF	3.307	
	<b>AEL212-207W3</b>	2.4375											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

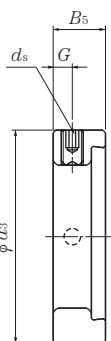
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.



Maintenance free type : AEL2xxW3  
Example : AEL205W3



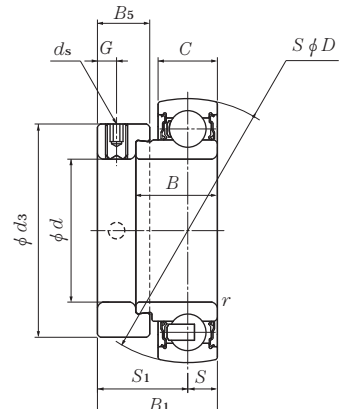
Relubricatable : AEL2xxD1W3  
Example : AEL205D1W3



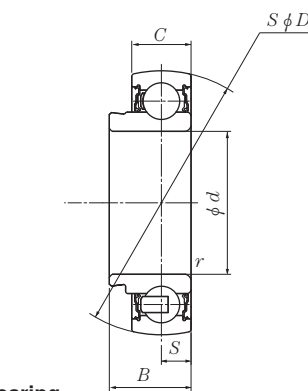
Eccentric locking collar  
EL2xxW3

Nominal dimensions		Basic load ratings		Factor <sup>2)</sup> static $C_{\text{or}}$	Mass (approx.) kg lb
mm	inch	N dynamic $C_r$	lbf dynamic $C_r$		
18.3	6.3	32 500	20 400	14.1	0.72
		7 350	4 600		1.79 1.70 1.61
18.3	6.4	35 000	23 200	14.4	0.72 1.81
		7 900	5 200		1.72 1.63 1.54
20.7	7.0	43 500	29 200	14.3	0.98 2.45
		9 750	6 550		2.34 2.23 2.12
22.3	7.5	52 500	36 000	14.3	1.31 3.13
		11 800	8 150		3.00 2.87 2.71

**Ball bearings**  
**Eccentric locking collar type**



Eccentric locking collar + bearing  
JELxxxD1W3

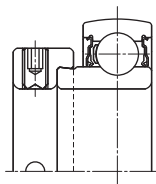


Bearing  
Maintenance free type :JL2xx  
Relubricatable :JL2xx

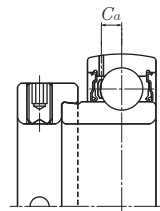
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	S	S <sub>1</sub>	G	ds	d <sub>3</sub>	
12 1/2	JEL201W3	12	40	28.6	19	13	0.6	6.5	22.1	4.8	M6 X 0.75	29	
	JEL201-008W3	0.5000	1.5748	1.126	0.7480	0.5118	0.024	0.256	0.870	0.189	1/4-28UNF	1.142	
15 9/16 5/8	JEL202W3	15	40	28.6	19	13	0.6	6.5	22.1	4.8	M6 X 0.75	29	
	JEL202-009W3	0.5625	1.5748	1.126	0.7480	0.5118	0.024	0.256	0.870	0.189	1/4-28UNF	1.142	
	JEL202-010W3	0.6250											
17 11/16	JEL203W3	17	40	28.6	19	13	0.6	6.5	22.1	4.8	M6 X 0.75	29	
	JEL203-011W3	0.6875	1.5748	1.126	0.7480	0.5118	0.024	0.256	0.870	0.189	1/4-28UNF	1.142	
20 3/4	JEL204W3	20	47	31	21.5	15	1	7.5	23.5	4.8	M6 X 0.75	33	
	JEL204-012W3	0.7500	1.8504	1.220	0.8465	0.5906	0.039	0.295	0.925	0.189	1/4-28UNF	1.299	
25 13/16 7/8 15/16	JEL205W3	25	52	31	21.5	15	1	7.5	23.5	4.8	M6 X 0.75	38	
	JEL205-013W3	0.8125											
	JEL205-014W3	0.8750	2.0472	1.220	0.8465	0.5906	0.039	0.295	0.925	0.189	1/4-28UNF	1.496	
	JEL205-015W3	0.9375											
1	JEL205-100W3	1.0000											
30 1 1/16	JEL206W3	30	62	35.7	23.8	18	1	9	26.7	6	M8 X 1	44.5	
	JEL206-101W3	1.0625											
1 1/8	JEL206-102W3	1.1250	2.4409	1.406	0.9370	0.7087	0.039	0.354	1.051	0.236	5/16-24UNF	1.752	
1 3/16	JEL206-103W3	1.1875											
1 1/4	JEL206-104W3	1.2500											
35 1 1/4	JEL207W3	35	72	38.9	25.4	19	1.5	9.5	29.4	6.8	M10 X 1.25	55.5	
	JEL207-104W3	1.2500											
1 5/16	JEL207-105W3	1.3125	2.8346	1.531	1.0000	0.7480	0.059	0.374	1.157	0.268	3/8-24UNF	2.185	
1 3/8	JEL207-106W3	1.3750											
1 7/16	JEL207-107W3	1.4375											
40 1 1/2 1 9/16	JEL208W3	40	80	43.7	30.2	22	1.5	11	32.7	6.8	M10 X 1.25	60	
	JEL208-108W3	1.5000	3.1496	1.720	1.1890	0.8661	0.059	0.433	1.287	0.268	3/8-24UNF	2.362	
	JEL208-109W3	1.5625											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

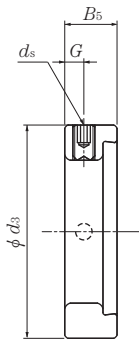
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.



Maintenance free type : JEL2xxW3  
Example : JEL205W3



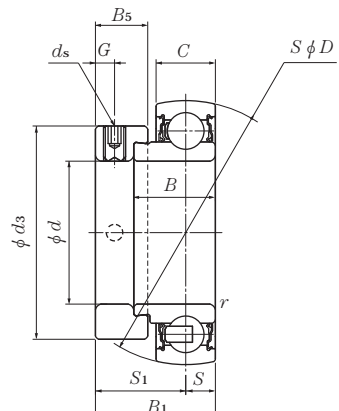
Relubricatable : JEL2xxD1W3  
Example : JEL205D1W3



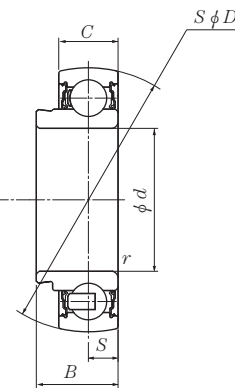
Eccentric locking collar  
EL2xxW3

Nominal dimensions		Basic load ratings		Factor <sup>2)</sup> static $C_{or}$	Mass (approx.) kg lb $f_0$
mm	inch	N dynamic $C_r$	lbf dynamic $C_r$		
<b>B<sub>5</sub></b>	<b>C<sub>a</sub></b>	<b>9 600</b>	<b>4 600</b>	<b>12.8</b>	<b>0.12</b>
13.6	3.9	9 600	4 600	12.8	0.12
0.535	0.154	2 160	1 030		0.25
13.6	3.9	9 600	4 600	12.8	0.10
0.535	0.154	2 160	1 030	12.8	0.24
					0.22
13.6	3.9	9 600	4 600	12.8	0.09
0.535	0.154	2 160	1 030		0.20
13.5	4.3	12 800	6 650	13.2	0.16
0.531	0.169	2 890	1 500		0.37
13.5	4.0	14 000	7 850		0.19
0.531	0.157	3 150	1 770	13.9	0.50
					0.47
					0.44
					0.41
15.9	4.9	19 500	11 300		0.33
0.626	0.193	4 400	2 540	13.8	0.78
					0.73
					0.69
					0.64
17.5	5.4	25 700	15 300		0.50
0.689	0.213	5 750	3 450	13.8	1.22
					1.16
					1.11
					1.05
18.3	6.5	29 100	17 800		0.65
0.720	0.256	6 550	4 000	14.0	1.53
					1.46

**Ball bearings**  
**Eccentric locking collar type**



Eccentric locking collar + bearing  
JELxxxD1W3

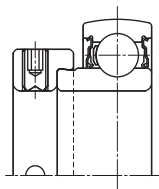


Bearing  
Maintenance free type :JL2xx  
Relubricatable :JL2xx

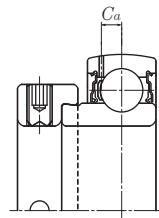
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	inch	S	S <sub>1</sub>	G	ds	d <sub>3</sub>
45 1 5/8	JEL209W3	45	85	43.7	30.2	22	1.5	11	32.7	6.8	M10×1.25	63.5	
1 11/16	JEL209-110W3	1.6250											
1 3/4	JEL209-111W3	1.6875	3.3465	1.720	1.1890	0.8661	0.059	0.433	1.287	0.268	3/8-24UNF	2.500	
	JEL209-112W3	1.7500											
50 1 13/16	JEL210W3	50	90	43.7	30.2	22	1.5	11	32.7	6.8	M10X1.25	69.5	
1 7/8	JEL210-113W3	1.8125											
1 15/16	JEL210-114W3	1.8750											
2	JEL210-115W3	1.9375	3.5433	1.720	1.1890	0.8661	0.059	0.433	1.287	0.268	3/8-24UNF	2.736	
	JEL210-200W3	2.0000											
55 2	JEL211W3	55	100	48.4	32.5	24	2	12	36.4	8	M10X1.25	76	
2 1/16	JEL211-200W3	2.0000											
2 1/8	JEL211-201W3	2.0625	3.9370	1.906	1.2795	0.9449	0.079	0.472	1.433	0.315	3/8-24UNF	2.992	
2 3/16	JEL211-202W3	2.1250											
	JEL211-203W3	2.1875											
60 2 1/4	JEL212W3	60	110	53.1	37.2	27	2	13.5	39.6	8	M10X1.25	84	
2 5/16	JEL212-204W3	2.2500											
2 3/8	JEL212-205W3	2.3125	4.3307	2.091	1.4646	1.0630	0.079	0.531	1.559	0.315	3/8-24UNF	3.307	
2 7/16	JEL212-206W3	2.3750											
	JEL212-207W3	2.4375											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

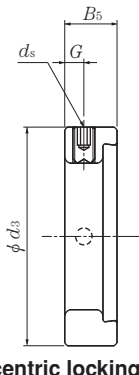
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.



Maintenance free type : JEL2xxW3  
Example : JEL205W3



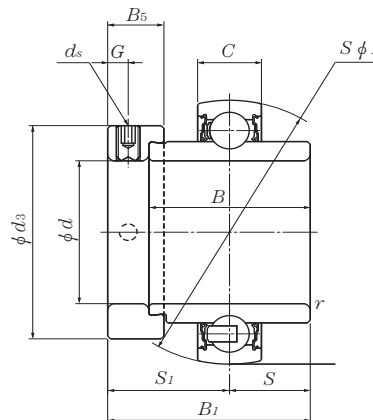
Relubricatable : JEL2xxD1W3  
Example : JEL205D1W3



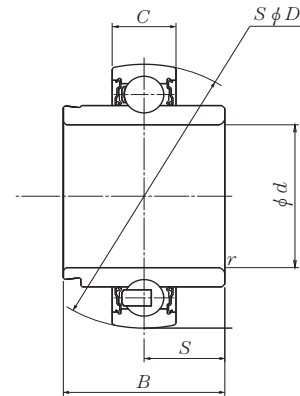
Eccentric locking collar  
EL2xxW3

Nominal dimensions		Basic load ratings		Factor <sup>2)</sup> static $C_{or}$	Mass (approx.)	
mm	inch	N dynamic $C_r$	lbf dynamic $C_r$		kg	lb
18.3	6.1	32 500	20 400	0.76	0.76	1.67
0.720	0.240	7 350	4 600	14.1	1.79	3.92
18.3	6.7	35 000	23 200	0.84	0.84	1.81
0.720	0.264	7 900	5 200	14.4	2.01	4.44
20.7	7.4	43 500	29 200	1.13	2.78	6.10
0.815	0.291	9 750	6 550	14.3	2.67	5.88
22.3	7.3	52 500	36 000	1.48	2.56	5.64
0.878	0.287	11 800	8 150	14.3	2.45	5.42

**Ball bearings**  
**Eccentric locking collar type**



Eccentric locking collar + bearing  
RELxxxD1W3

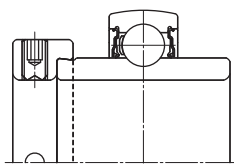


Bearing  
Maintenance free type : RL2xx  
Relubricatable : RL2xxD1

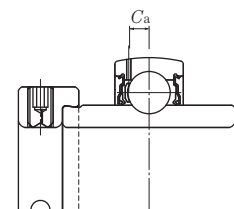
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	mm min.	r <sub>s</sub> inch	S	S <sub>1</sub>	G	ds	d <sub>3</sub>
20 ¾	REL204W3	20	47	43.7	34.2	15	1	17.1	26.6	4.8	M6 × 0.75	33.0	
	REL204-012W3	0.7500	1.8504	1.720	1.3465	0.5906	0.039	0.673	1.047	0.189	¼-28UNF	1.299	
25 13/16 7/8 15/16 1	REL205W3	25	52	44.4	34.9	15	1	17.45	26.9	4.8	M6 × 0.75	38.0	
	REL205-013W3	0.8125											
	REL205-014W3	0.8750											
	REL205-015W3	0.9375											
	REL205-100W3	1.0000											
30 1 1/16 1 1/8 1 3/16 1 1/4	REL206W3	30	62	48.4	36.5	18	1	18.25	30.1	6	M8 × 1	44.5	
	REL206-101W3	1.0625											
	REL206-102W3	1.1250											
	REL206-103W3	1.1875											
	REL206-104W3	1.2500											
35 1 1/4 1 5/16 1 3/8 1 7/16	REL207W3	35	72	51.1	37.6	19	1.5	18.8	32.3	6.8	M10 × 1.25	55.5	
	REL207-104W3	1.2500											
	REL207-105W3	1.3125											
	REL207-106W3	1.3750											
	REL207-107W3	1.4375											
40 1 1/2 1 9/16	REL208W3	40	80	56.3	42.8	22	1.5	21.4	34.9	6.8	M10 × 1.25	60.0	
	REL208-108W3	1.5000											
	REL208-109W3	1.5625											
45 1 5/8 1 11/16 1 3/4	REL209W3	45	85	56.3	42.8	22	1.5	21.4	34.9	6.8	M10 × 1.25	63.5	
	REL209-110W3	1.6250											
	REL209-111W3	1.6875											
	REL209-112W3	1.7500											
50 1 13/16 1 7/8 1 15/16 2	REL210W3	50	90	62.7	49.2	22	1.5	24.6	38.1	6.8	M10 × 1.25	69.5	
	REL210-113W3	1.8125											
	REL210-114W3	1.8750											
	REL210-115W3	1.9375											
	REL210-200W3	2.0000											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

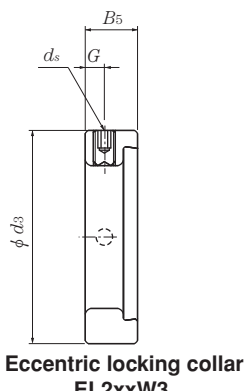
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.



Maintenance free type : REL2xxW3  
Example :REL205W3



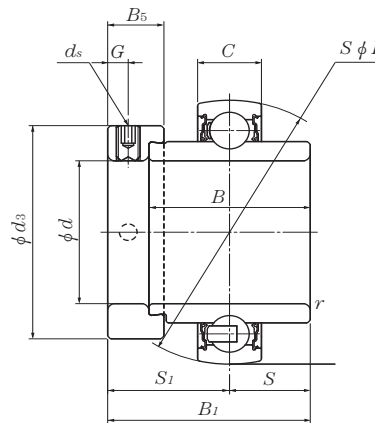
Relubricatable :REL2xxD1W3  
Example :REL205D1W3



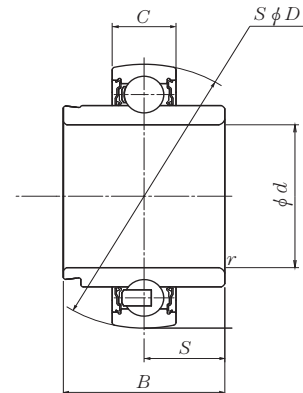
Eccentric locking collar  
EL2xxW3

Nominal dimensions		Basic load ratings		Factor <sup>2)</sup> static $C_{or}$	Mass (approx.) kg lb $f_0$
mm $B_5$	inch $C_a$	N dynamic $C_r$	lbf $C_r$		
13.5 0.531	4.3 0.169	12 800 2 890	6 650 1 500	13.2	0.22 0.43
13.5 0.531	4.0 0.157	14 000 3 150	7 850 1 770	13.9	0.26 0.59 0.56 0.53 0.49
15.9 0.626	4.9 0.193	19 500 4 400	11 300 2 540	13.8	0.39 0.92 0.87 0.82 0.78
17.5 0.689	5.4 0.213	25 700 5 750	15 300 3 450	13.8	0.59 1.41 1.36 1.31 1.24
18.3 0.720	6.5 0.256	29 100 6 550	17 800 4 000	14.0	0.76 1.88 1.80
18.3 0.720	6.1 0.240	32 500 7 350	20 400 4 600	14.1	0.78 2.01 1.93 1.84
18.3 0.720	6.7 0.264	35 000 7 900	23 200 5 200	14.4	0.96 2.42 2.32 2.21 2.05

**Ball bearings**  
**Eccentric locking collar type**



**Eccentric locking collar + bearing**  
**RELxxxD1W3**

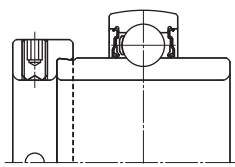


**Bearing**  
**Maintenance free type : RL2xx**  
**Relubricatable : RL2xxD1**

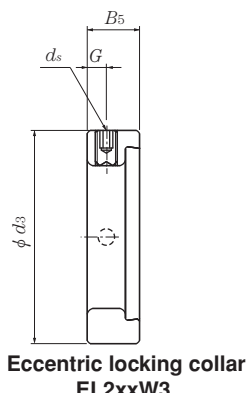
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	mm min.	inch r <sub>s</sub>	S	S <sub>1</sub>	G	ds	d <sub>3</sub>
55 2	<b>REL211W3</b>	55	100	71.4	55.5	24	2	27.75	43.6	8	M10 × 1.25	76	
2 1/16	<b>REL211-200W3</b>	2.0000											
2 1/8	<b>REL211-201W3</b>	2.0625	3.9370	2.811	2.1850	0.9449	0.079	1.093	1.717	0.315	3/8-24UNF	2.992	
2 3/16	<b>REL211-202W3</b>	2.1250											
	<b>REL211-203W3</b>	2.1875											
60 2 1/4	<b>REL212W3</b>	60	110	77.8	61.9	27	2	30.95	46.8	8	M10 × 1.25	84	
2 5/16	<b>REL212-204W3</b>	2.2500											
2 3/8	<b>REL212-205W3</b>	2.3125	4.3307	3.063	2.4370	1.0630	0.079	1.219	1.843	0.315	3/8-24UNF	3.307	
2 7/16	<b>REL212-206W3</b>	2.3750											
	<b>REL212-207W3</b>	2.4375											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.



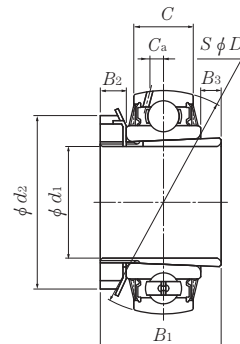
Maintenance free type : REL2xxW3  
Example :REL205W3



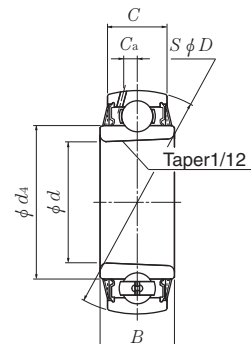
Relubricatable :REL2xxD1W3  
Example :REL205D1W3

Nominal dimensions		Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
mm	inch	N dynamic	lbf $C_r$	static $C_{or}$	kg lb $f_0$
$B_5$	$C_a$				
20.7	7.4	43 500	29 200		1.28
					3.21
0.815	0.291	9 750	6 550	14.3	3.05
					2.95
					2.83
22.3	7.8	52 500	36 000		1.83
					4.29
0.878	0.287	11 800	8 150	14.3	4.13
					3.96
					3.79

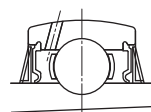
**Ball bearings**  
Adapter type



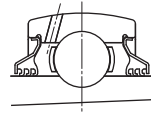
Bearing with adapter assembly  
UKxxxD1 ; H23xx



Bearing  
UKxxD1



Standard : Seal + Slinger



Triple Sealed  
UKxxxD1LLJ ; H23xx  
Example : UK205D1LLJ ; H2305X

Shaft dia. mm inch	Bearing number <sup>1) 2)</sup>	Nominal dimensions										
		d	D	B	C	d <sub>4</sub>	d <sub>1</sub>	B <sub>1</sub>	B <sub>2</sub>	d <sub>2</sub>	C <sub>a</sub>	B <sub>3</sub>
20 $\frac{3}{4}$	UK205D1;H2305X UK205D1;HE2305	25 0.9843	52 2.0472	23 0.9055	17 0.6693	33.9 1.335	20 $\frac{3}{4}$	35 1.378	8 0.315	38 1.496	4.0 0.157	4.0 0.157
25 $\frac{7}{8}$ 1	UK206D1;H2306X UK206D1;HS2306 UK206D1;HE2306X	30 1.1811	62 2.4409	26 1.0236	19 0.7480	40.8 1.606	25 $\frac{7}{8}$ 1	38 1.496	8 0.315	45 1.772	4.9 0.193	4.0 0.157
30 $1\frac{1}{8}$	UK207D1;H2307X UK207D1;HS2307	35 1.3780	72 2.8346	29 1.1417	20 0.7874	46.8 1.843	30 $1\frac{1}{8}$	43 1.693	9 0.354	52 2.047	5.4 0.213	5.0 0.197
35 $1\frac{1}{4}$ $1\frac{3}{8}$	UK208D1;H2308X UK208D1;HE2308X UK208D1;HS2308X	40 1.5748	80 3.1496	31 1.2205	21 0.8268	53 2.087	35 $1\frac{1}{4}$ $1\frac{3}{8}$	46 1.811	10 0.394	58 2.283	6.0 0.236	5.0 0.197
40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	UK209D1;H2309X UK209D1;HA2309 UK209D1;HE2309X UK209D1;HS2309X	45 1.7717	85 3.3465	31 1.2205	22 0.8661	57.5 2.264	40 $1\frac{7}{16}$ $1\frac{1}{2}$ $1\frac{5}{8}$	50 1.969	11 0.433	65 2.559	6.1 0.240	8.0 0.315
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	UK210D1;H2310X UK210D1;HS2310 UK210D1;HA2310 UK210D1;HE2310X	50 1.9685	90 3.5433	32 1.2598	24 0.9449	62.4 2.457	45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	55 2.165	12 0.472	70 2.756	6.1 0.240	11.0 0.433
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	UK211D1;H2311X UK211D1;HS2311 UK211D1;HA2311 UK211D1;HE2311XY	55 2.1654	100 3.9370	35 1.3780	25 0.9843	69 2.717	50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	59 2.323	12 0.472	75 2.953	6.5 0.256	12.0 0.472
55 $2\frac{1}{8}$	UK212D1;H2312X UK212D1;HS2312	60 2.3622	110 4.3307	38 1.4961	27 1.0630	77 3.031	55 $2\frac{1}{8}$	62 2.441	13 0.512	80 3.150	7.3 0.287	11.0 0.433
60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	UK213D1;H2313X UK213D1;HA2313 UK213D1;HE2313X UK213D1;HS2313X	65 2.5591	120 4.7244	40 1.5748	32 1.2598	82.5 3.248	60 $2\frac{3}{16}$ $2\frac{1}{4}$ $2\frac{3}{8}$	65 2.559	14 0.551	85 3.346	7.3 0.287	11.0 0.433

Remarks: 1) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

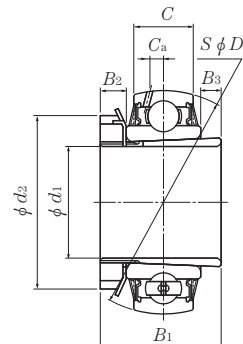
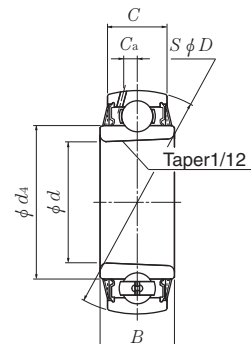
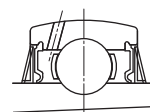
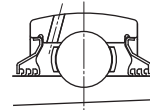
In this case the lock washer with the straight inner prong should be used.

2) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

3) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>3)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
14 000	7 850	13.9	0.23
3 150	1 770		0.57
19 500	11 300		0.36
4 400	2 540	13.8	0.86
			0.78
25 700	15 300	13.8	0.55
5 750	3 450		1.30
29 100	17 800		0.74
6 550	4 000	14.0	1.77
			1.63
32 500	20 400		0.80
7 350	4 600	14.1	2.01
			1.93
			1.76
35 000	23 200		0.94
7 900	5 200	14.4	2.38
			2.28
			2.18
43 500	29 200		1.22
9 750	6 550	14.3	2.96
			2.84
			2.70
52 500	36 000		1.54
11 800	8 150	14.3	3.60
57 500	40 000		2.00
12 900	9 000	14.4	4.86
			4.70
			4.38

**Ball bearings**  
**Adapter type**

**Bearing with adapter assembly**  
**UKxxxD1 ; H23xx**

**Bearing**  
**UKxxD1**
**Standard : Seal + Slinger**
**Triple Sealed**  
**UKxxxD1LLJ ; H23xx**  
**Example : UK205D1LLJ ; H2305X**

Shaft dia. mm inch	Bearing number <sup>1) 2)</sup>	Nominal dimensions										
		d	D	B	C	d <sub>4</sub>	d <sub>1</sub>	B <sub>1</sub>	B <sub>2</sub>	d <sub>2</sub>	C <sub>a</sub>	B <sub>3</sub>
65 $2\frac{7}{16}$ $2\frac{1}{2}$	UK215D1;H2315X UK215D1;HA2315 UK215D1;HE2315X	75 2.9528	130 5.1181	44 1.7323	34 1.3386	93 3.661	65 $2\frac{7}{16}$ $2\frac{1}{2}$	73 2.874	15 0.591	98 3.858	8.0 0.315	14.0 0.551
70 $2\frac{11}{16}$ $2\frac{3}{4}$	UK216D1;H2316X UK216D1;HA2316 UK216D1;HE2316X	80 3.1496	140 5.5118	45 1.7717	35 1.3780	98.1 3.862	70 $2\frac{11}{16}$ $2\frac{3}{4}$	78 3.071	17 0.669	105 4.134	8.0 0.315	16.0 0.630
75 $2\frac{15}{16}$ 3	UK217D1;H2317X UK217D1;HA2317X UK217D1;HE2317X	85 3.3465	150 5.9055	46 1.8110	36 1.4173	106.4 4.189	75 $2\frac{15}{16}$ 3	82 3.228	18 0.709	110 4.331	7.9 0.311	18.0 0.709
80 $3\frac{3}{16}$	UK218D1;H2318X UK218D1;HA2318X	90 3.5433	160 6.2992	47 1.8504	37 1.4567	111.6 4.394	80 $3\frac{3}{16}$	86 3.386	18 0.709	120 4.724	8.7 0.343	21.0 0.827

Remarks: 1) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

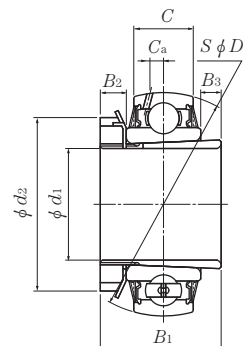
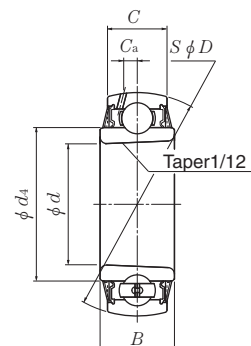
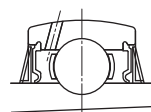
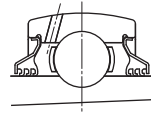
In this case the lock washer with the straight inner prong should be used.

2) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

3) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>3)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
66 000	49 500		2.56
14 900	11 100	14.7	6.04 5.84
72 500	53 000		3.23
16 300	11 900	14.6	7.38 7.14
83 500	64 000		3.93
18 700	14 300	14.7	8.73 8.46
96 000	71 500	14.5	4.51
21 600	16 100		11.0

**Ball bearings**  
**Adapter type**

**Bearing with adapter assembly**  
**UKxxxD1 ; H23xx**

**Bearing**  
**UKxxD1**
**Standard : Seal + Slinger**
**Triple Sealed**  
**UKxxxD1LLJ ; H23xx**  
**Example : UK305D1LLJ ; H2305X**

Shaft dia. mm inch	Bearing number <sup>1) 2)</sup>	Nominal dimensions									
		mm					inch				
20 $\frac{3}{4}$	UK305D1;H2305X	25	62	26	20	36.8	20	35	8	38	5.0
	UK305D1;HE2305	0.9843	2.4409	1.0236	0.7874	1.449	$\frac{3}{4}$	1.378	0.315	1.496	0.197
25 $\frac{7}{8}$	UK306D1;H2306X	30	72	29	23	44.9	25	38	8	45	5.6
$\frac{1}{1}$	UK306D1;HS2306	1.1811	2.8346	1.1417	0.9055	1.768	$\frac{7}{8}$	1.496	0.315	1.772	0.220
	UK306D1;HE2306X						1				0.039
30 $\frac{1}{8}$	UK307D1;H2307X	35	80	33	25	49.4	30	43	9	52	5.7
$\frac{1}{8}$	UK307D1;HS2307	1.3780	3.1496	1.2992	0.9843	1.945	$1\frac{1}{8}$	1.693	0.354	2.047	0.224
											0.039
35 $\frac{1}{4}$	UK308D1;H2308X	40	90	34	27	56	35	46	10	58	6.1
$\frac{1}{4}$	UK308D1;HE2308X	1.5748	3.5433	1.3386	1.0630	2.205	$1\frac{1}{4}$	1.811	0.394	2.283	0.240
	UK308D1;HS2308X						$1\frac{3}{8}$				0.079
40 $\frac{17}{16}$	UK309D1;H2309X	45	100	37	29	63.5	40	50	11	65	7.1
$\frac{1}{2}$	UK309D1;HA2309	1.7717	3.9370	1.4567	1.1417	2.500	$1\frac{7}{16}$	1.969	0.433	2.559	0.280
	UK309D1;HE2309X						$1\frac{1}{2}$				0.079
45 $\frac{15}{16}$	UK310D1;H2310X	50	110	41	32	70.6	45	55	12	70	7.9
$\frac{11}{16}$	UK310D1;HS2310	1.9685	4.3307	1.6142	1.2598	2.780	$1\frac{5}{8}$	2.165	0.472	2.756	0.311
	UK310D1;HA2310						$1\frac{11}{16}$				0.079
$\frac{13}{14}$	UK310D1;HE2310X						$1\frac{3}{4}$				
50 $\frac{17}{8}$	UK311D1;H2311X	55	120	44	34	76.6	50	59	12	75	8.5
$\frac{15}{16}$	UK311D1;HS2311	2.1654	4.7244	1.7323	1.3386	3.016	$1\frac{7}{8}$	2.323	0.472	2.953	0.335
	UK311D1;HA2311						2				0.118
2	UK311D1;HE2311XY										
55 $\frac{21}{8}$	UK312D1;H2312X	60	130	47	36	82.7	55	62	13	80	9.0
$\frac{21}{8}$	UK312D1;HS2312	2.3622	5.1181	1.8504	1.4173	3.256	$2\frac{1}{8}$	2.441	0.512	3.150	0.354
											0.079
60 $\frac{23}{16}$	UK313D1;H2313X	65	140	49	39	88.2	60	65	14	85	9.4
$\frac{21}{4}$	UK313D1;HA2313	2.5591	5.5118	1.9291	1.5354	3.472	$2\frac{3}{16}$	2.559	0.551	3.346	0.370
	UK313D1;HE2313X						$2\frac{1}{4}$				0.079
	UK313D1;HS2313X						$2\frac{3}{8}$				

Remarks: 1) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

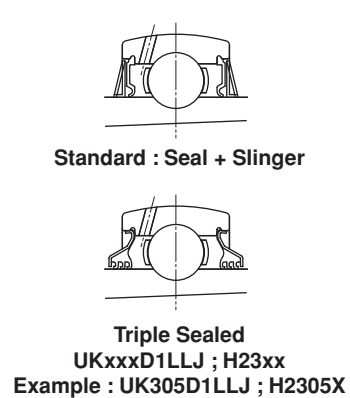
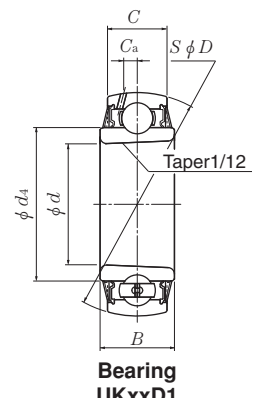
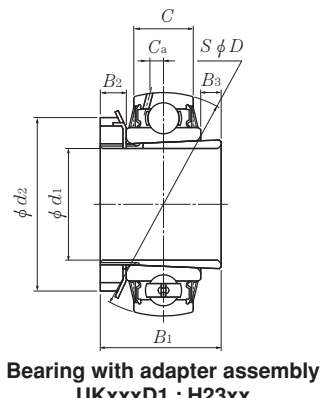
In this case the lock washer with the straight inner prong should be used.

2) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

3) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>3)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
21 200	10 900	12.6	0.36
4 750	2 460		0.81
26 700	15 000		0.59
6 000	3 400	13.3	1.37
			1.29
33 500	19 100	13.1	0.75
7 500	4 300		1.70
40 500	24 000		1.00
9 150	5 400	13.2	2.38
			2.25
53 000	32 000		1.28
11 900	7 200	13.1	3.22
			3.14
			2.97
62 000	38 500		1.72
13 900	8 600	13.2	3.95
			3.85
			3.74
71 500	45 000		2.06
16 100	10 100	13.2	4.73
			4.60
			4.46
82 000	52 000		2.58
18 400	11 700	13.2	5.67
92 500	60 000		3.08
20 800	13 400	13.2	7.24
			7.08
			6.76

**Ball bearings**  
**Adapter type**


Shaft dia. mm inch	Bearing number <sup>1) 2)</sup>	Nominal dimensions										
		d	D	B	C	d <sub>4</sub>	d <sub>1</sub>	B <sub>1</sub>	B <sub>2</sub>	d <sub>2</sub>	C <sub>a</sub>	B <sub>3</sub>
65  $2\frac{7}{16}$ $2\frac{1}{2}$	UK315D1;H2315X	75	160	55	43	101.3	65	73	15	98	10.5	3.0
	UK315D1;HA2315	2.9528	6.2992	2.1654	1.6929	3.988	$2\frac{7}{16}$	2.874	0.591	3.858	0.413	0.118
	UK315D1;HE2315X						$2\frac{1}{2}$					
70  $2\frac{11}{16}$ $2\frac{3}{4}$	UK316D1;H2316X	80	170	58	45	107.9	70	78	17	105	11.1	3.0
	UK316D1;HA2316	3.1496	6.6929	2.2835	1.7717	4.248	$2\frac{11}{16}$	3.071	0.669	4.134	0.437	0.118
	UK316D1;HE2316X						$2\frac{3}{4}$					
75  $2\frac{15}{16}$ 3	UK317D1;H2317X	85	180	60	47	114.4	75	82	18	110	11.5	4.0
	UK317D1;HA2317X	3.3465	7.0866	2.3622	1.8504	4.504	$2\frac{15}{16}$	3.228	0.709	4.331	0.453	0.157
	UK317D1;HE2317X						3					
80  $3\frac{3}{16}$	UK318D1;H2318X	90	190	64	49	120.9	80	86	18	120	12.2	4.0
	UK318D1;HA2318X	3.5433	7.4803	2.5197	1.9291	4.760	$3\frac{3}{16}$	3.386	0.709	4.724	0.480	0.157
85  $3\frac{1}{4}$	UK319D1;H2319X	95	200	67	51	127.5	85	90	19	125	12.7	4.0
	UK319D1;HE2319X	3.7402	7.8740	2.6378	2.0079	5.020	$3\frac{1}{4}$	3.543	0.748	4.921	0.500	0.157
90  $3\frac{7}{16}$ $3\frac{1}{2}$	UK320D1;H2320X	100	215	73	55	135.6	90	97	20	130	14.0	4.0
	UK320D1;HA2320	3.9370	8.4646	2.8740	2.1654	5.339	$3\frac{7}{16}$	3.819	0.787	5.118	0.551	0.157
	UK320D1;HE2320X						$3\frac{1}{2}$					
100	UK322D1;H2322X	110	240	80	59	151.7	100	105	21	145	15.6	4.0
110	UK324D1;H2324X	120	260	86	63	165.2	110	112	22	155	15.5	4.0
115	UK326D1;H2326	130	280	90	67	178.3	115	121	23	165	16.6	8.0
125	UK328D1;H2328	140	300	95	71	190.4	125	131	24	180	17.8	12.0

Remarks: 1) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

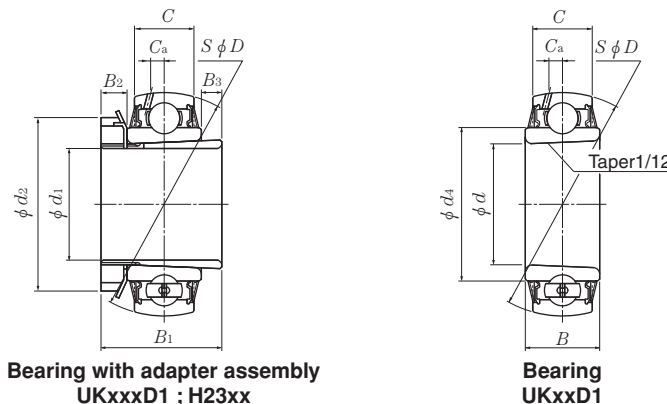
2) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

3) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>3)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
113 000	77 000	13.2	4.75
25 500	17 400		11.1 10.9
123 000	86 500	13.3	5.75
27 600	19 500		12.9 12.7
133 000	97 000	13.3	6.72
29 800	21 800		14.9 14.6
143 000	107 000	13.3	7.75
32 000	24 100		17.2
153 000	119 000	13.3	9.02
34 500	26 600		20.4
173 000	141 000	13.2	11.0
39 000	31 500		24.7 25.1
205 000	179 000	13.1	14.9
207 000	185 000	13.5	18.0
229 000	214 000	13.6	23.3
253 000	246 000	13.6	28.6

**Ball bearings**  
**Adapter type**



Shaft dia. mm inch	Bearing number <sup>1) 2)</sup>	Nominal dimensions										
		d	D	B	C	d <sub>4</sub>	d <sub>1</sub>	B <sub>1</sub>	B <sub>2</sub>	d <sub>2</sub>	C <sub>a</sub>	B <sub>3</sub>
20 ¾	UKX05D1;H2305X UKX05D1;HE2305	25 0.9843	62 2.4409	26 1.0236	19 0.7480	40.8 1.606	20 ¾	35 1.378	8 0.315	38 1.496	4.9 0.193	1.0 0.039
25 ¾ 1	UKX06D1;H2306X UKX06D1;HS2306 UKX06D1;HE2306X	30 1.1811	72 2.8346	29 1.1417	20 0.7874	46.8 1.843	25 ¾ 1	38 1.496	8 0.315	45 1.772	5.4 0.213	1.0 0.039
30 1½	UKX07D1;H2307X UKX07D1;HS2307	35 1.3780	80 3.1496	31 1.2205	21 0.8268	53 2.087	30 1½	43 1.693	9 0.354	52 2.047	6.0 0.236	3.0 0.118
35 1¼ 1¾	UKX08D1;H2308X UKX08D1;HE2308X UKX08D1;HS2308X	40 1.5748	85 3.3465	31 1.2205	22 0.8661	57.5 2.264	35 1¼ 1¾	46 1.811	10 0.394	58 2.283	6.1 0.240	5.0 0.197
40 1¾ 1½ 1½	UKX09D1;H2309X UKX09D1;HA2309 UKX09D1;HE2309X UKX09D1;HS2309X	45 1.7717	90 3.5433	32 1.2598	24 0.9449	62.4 2.457	40 1¾ 1½ 1½	50 1.969	11 0.433	65 2.559	6.1 0.240	7.0 0.276
45 1½ 1½ 1½ 1¾	UKX10D1;H2310X UKX10D1;HS2310 UKX10D1;HA2310 UKX10D1;HE2310X	50 1.9685	100 3.9370	35 1.3780	25 0.9843	69 2.717	45 1½ 1½ 1¾	55 2.165	12 0.472	70 2.756	6.5 0.256	8.0 0.315
50 1¾ 1¾ 1¾ 2	UKX11D1;H2311X UKX11D1;HS2311 UKX11D1;HA2311 UKX11D1;HE2311XY	55 2.1654	110 4.3307	38 1.4961	27 1.0630	77 3.031	50 1¾ 1¾ 2	59 2.323	12 0.472	75 2.953	7.3 0.287	9.0 0.354
55 2½	UKX12D1;H2312X UKX12D1;HS2312	60 2.3622	120 4.7244	40 1.5748	32 1.2598	82.5 3.248	55 2½	62 2.441	13 0.512	80 3.150	7.3 0.287	9.0 0.354
60 2¾ 2¾ 2¾	UKX13D1;H2313X UKX13D1;HA2313 UKX13D1;HE2313X UKX13D1;HS2313X	65 2.5591	125 4.9213	42 1.6535	33 1.2992	87 3.425	60 2½ 2¾ 2¾	65 2.559	14 0.551	85 3.346	7.7 0.303	9.0 0.354

Remarks: 1) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

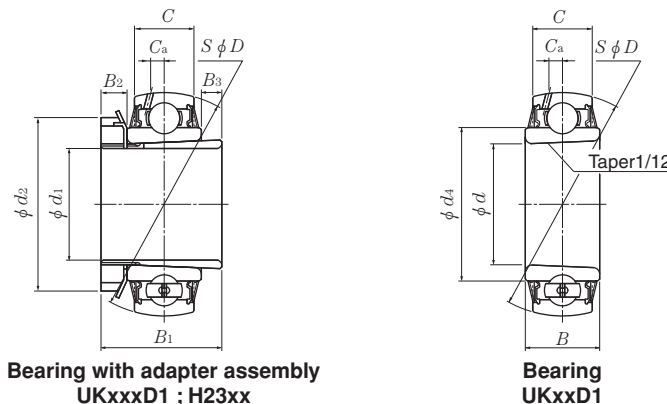
2) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

3) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>3)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
19 500	11 300	13.8	0.38
4 400	2 540		0.85
25 700	15 300		0.53
5 750	3 450	13.8	1.24
			1.16
29 100	17 800	14.0	0.75
6 550	4 000		1.70
32 500	20 400		0.85
7 350	4 600	14.1	2.01
			1.88
35 000	23 200		0.97
7 900	5 200	14.4	2.32
			2.24
			2.07
43 500	29 200		1.26
9 750	6 550	14.3	3.09
			2.99
			2.88
52 500	36 000		1.62
11 800	8 150	14.3	3.84
			3.72
			3.58
57 500	40 000		2.07
12 900	9 000	14.4	4.66
62 000	44 000		2.19
14 000	9 900	14.5	5.28
			5.12
			4.79

**Ball bearings**  
**Adapter type**



Shaft dia. mm inch	Bearing number <sup>1) 2)</sup>	Nominal dimensions										
		d	D	B	C	d₄	d₁	B₁	B₂	d₂	Cₐ	B₃
65 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	UKX15D1;H2315X UKX15D1;HA2315 UKX15D1;HE2315X	75 2.9528	140 5.5118	45 1.7717	35 1.3780	98.1 3.862	65 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	73 2.874	15 0.591	98 3.858	8.0 0.315	13.0 0.512
70 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub>	UKX16D1;H2316X UKX16D1;HA2316 UKX16D1;HE2316X	80 3.1496	150 5.9055	46 1.8110	36 1.4173	106.4 4.189	70 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub>	78 3.071	17 0.669	105 4.134	7.9 0.311	15.0 0.591
75 2 <sup>15</sup> / <sub>16</sub> 3	UKX17D1;H2317X UKX17D1;HA2317X UKX17D1;HE2317X	85 3.3465	160 6.2992	47 1.8504	37 1.4567	111.6 4.394	75 2 <sup>15</sup> / <sub>16</sub> 3	82 3.228	18 0.709	110 4.331	8.7 0.343	17.0 0.669
80 3 <sup>3</sup> / <sub>16</sub>	UKX18D1;H2318X UKX18D1;HA2318X	90 3.5433	170 6.6929	49 1.9291	39 1.5354	118.2 4.654	80 3 <sup>3</sup> / <sub>16</sub>	86 3.386	18 0.709	120 4.724	9.0 0.354	19.0 0.748
90	UKX20D1;H2320X	100	190	57	44	131.3	90	97	20	130	10.7	20.0

Remarks: 1) Adapter number with suffix "X" means a narrow slot type adapter sleeve.

In this case the lock washer with the straight inner prong should be used.

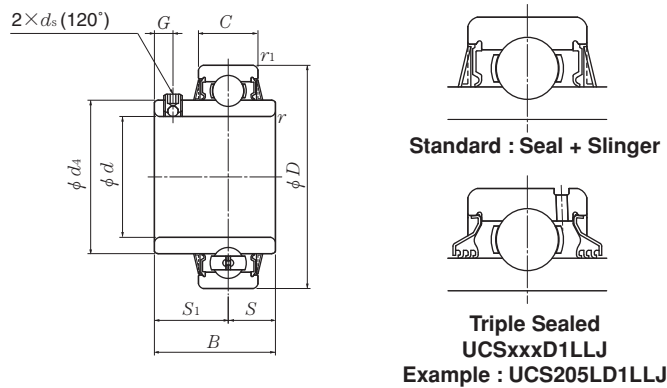
2) For HE2311XY, screw thread pitch different from the standard is applied, because of the thin thread section of sleeve.

To distinguish it, a suffix "Y" is added.

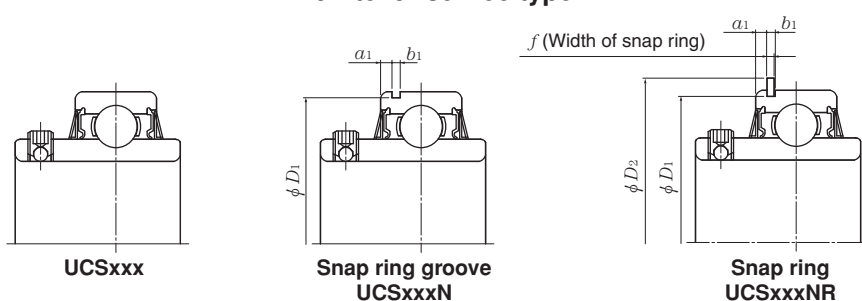
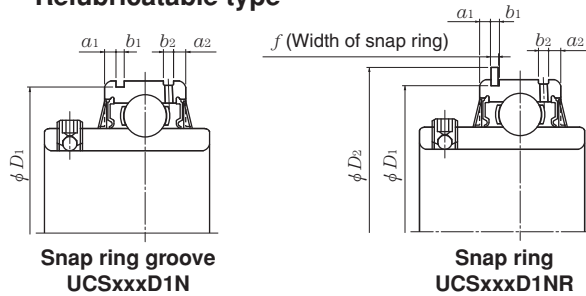
3) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

Basic load ratings		Factor <sup>3)</sup>	Mass (approx.)
N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg    lb
72 500	53 000		3.25
16 300	11 900	14.6	7.47
			7.27
83 500	64 000		3.87
18 700	14 300	14.7	8.79
			8.56
96 000	71 500		4.53
21 600	16 100	14.5	10.6
			10.3
109 000	82 000		5.17
24 500	18 400	14.4	11.2
133 000	105 000	14.4	7.39

## Ball bearings Set screw type

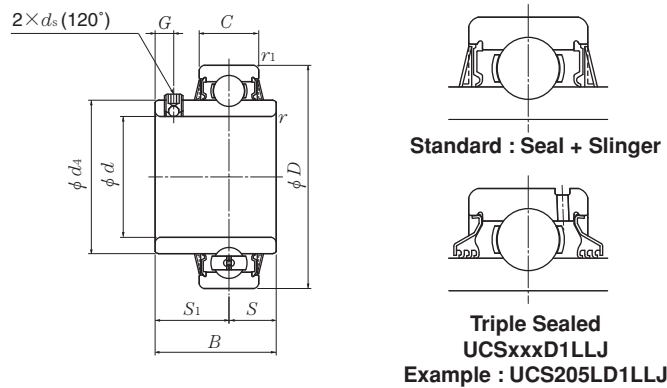


Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
 2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type****Relubricatable type**

Nominal dimensions										Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
<i>d</i> <sub>4</sub>	<i>D</i> <sub>1</sub>	<i>f</i>	mm	inch	<i>a</i> <sub>1</sub>	<i>b</i> <sub>1</sub>	<i>a</i> <sub>2</sub>	<i>b</i> <sub>2</sub>	<i>D</i> <sub>2 max</sub>	N dynamic <i>C</i> <sub>r</sub>	Ibf static <i>C</i> <sub>or</sub>	<i>f</i> <sub>0</sub>	kg lb
29.6 1.1654	44.6 1.756	1.07 0.042	3.1 0.122	1.5 0.059	2.9 0.114	3.0 0.118	52.7 2.075	12 800 2 890	6 650 1 500	13.2	0.21		
											0.46		
29.6 1.1654	44.6 1.756	1.07 0.042	3.1 0.122	1.5 0.059	2.9 0.114	3.0 0.118	52.7 2.075	12 800 2 890	6 650 1 500	13.2	0.20		
											0.44		
29.6 1.1654	44.6 1.756	1.07 0.042	3.1 0.122	1.5 0.059	2.9 0.114	3.0 0.118	52.7 2.075	12 800 2 890	6 650 1 500	13.2	0.18		
											0.39		
29.6 1.1654	44.6 1.756	1.07 0.042	3.1 0.122	1.5 0.059	2.9 0.114	3.0 0.118	52.7 2.075	12 800 2 890	6 650 1 500	13.2	0.17		
											0.39		
33.9 1.3346	49.73 1.958	1.07 0.042	3.2 0.126	1.5 0.059	3.0 0.118	3.0 0.118	57.9 2.280	14 000 3 150	7 850 1 770	13.9	0.20		
											0.53		
											0.51		
											0.46		
40.8 1.6063	59.61 2.374	1.65 0.065	3.2 0.126	2.05 0.081	3.2 0.126	3.0 0.118	67.7 2.665	19 500 4 400	11 300 2 540	13.8	0.34		
											0.82		
											0.77		
											0.73		
46.8 1.8425	68.81 2.709	1.65 0.065	3.3 0.130	2.05 0.081	3.5 0.138	3.5 0.138	78.6 3.094	25 700 5 750	15 300 3 450	13.8	0.48		
											1.21		
											1.15		
											1.08		
53 2.0866	76.81 3.024	1.65 0.065	3.4 0.134	2.05 0.081	3.5 0.138	3.5 0.138	86.6 3.409	29 100 4 000	17 800 14.0	14.0	0.64		
											1.52		
											1.46		

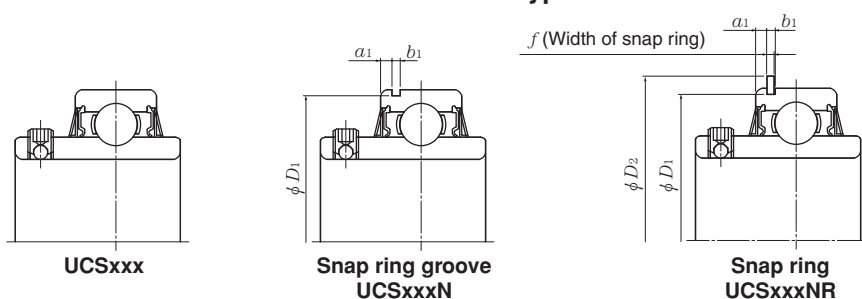
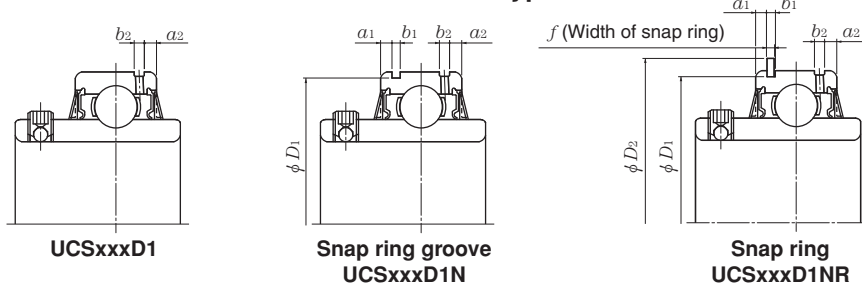
**Ball bearings**  
Set screw type



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions									
		$d$	$D$	$B$	$C$	$r_s$ mm min.	$r_{1s}$ inch min.	$S$	$S_1$	$G$	$ds$
<b>45</b>  $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	<b>UCS209LD1N</b>	<b>45</b>	<b>85</b>	<b>49.2</b>	<b>22</b>	<b>1.5</b>	<b>1.5</b>	<b>19</b>	<b>30.2</b>	<b>8</b>	<b>M8 × 1</b>
	<b>UCS209-110LD1N</b>	1.6250									
	<b>UCS209-111LD1N</b>	1.6875	3.3465	1.9370	0.8661	0.059	0.059	0.748	1.189	0.315	$\frac{5}{16}$ -24UNF
	<b>UCS209-112LD1N</b>	1.7500									
<b>50</b>  $1\frac{13}{16}$ $1\frac{7}{8}$ $1\frac{15}{16}$ $2$	<b>UCS210LD1N</b>	<b>50</b>	<b>90</b>	<b>51.6</b>	<b>24</b>	<b>1.5</b>	<b>1.5</b>	<b>19</b>	<b>32.6</b>	<b>9</b>	<b>M8 × 1</b>
	<b>UCS210-113LD1N</b>	1.8125									
	<b>UCS210-114LD1N</b>	1.8750	3.5433	2.0315	0.9449	0.059	0.059	0.748	1.283	0.354	$\frac{5}{16}$ -24UNF
	<b>UCS210-115LD1N</b>	1.9375									
	<b>UCS210-200LD1N</b>	2.0000									
<b>55</b>  $2$ $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	<b>UCS211LD1N</b>	<b>55</b>	<b>100</b>	<b>55.6</b>	<b>25</b>	<b>2</b>	<b>2</b>	<b>22.2</b>	<b>33.4</b>	<b>9</b>	<b>M8 × 1</b>
	<b>UCS211-200LD1N</b>	2.0000									
	<b>UCS211-201LD1N</b>	2.0625	3.9370	2.1890	0.9843	0.079	0.079	0.874	1.315	0.354	$\frac{5}{16}$ -24UNF
	<b>UCS211-202LD1N</b>	2.1250									
	<b>UCS211-203LD1N</b>	2.1875									
<b>60</b>  $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UCS212LD1N</b>	<b>60</b>	<b>110</b>	<b>65.1</b>	<b>27</b>	<b>2</b>	<b>2</b>	<b>25.4</b>	<b>39.7</b>	<b>10</b>	<b>M10 × 1.25</b>
	<b>UCS212-204LD1N</b>	2.2500									
	<b>UCS212-205LD1N</b>	2.3125	4.3307	2.5630	1.0630	0.079	0.079	1.000	1.563	0.394	$\frac{3}{8}$ -24UNF
	<b>UCS212-206LD1N</b>	2.3750									
	<b>UCS212-207LD1N</b>	2.4375									
<b>65</b>  $2\frac{1}{2}$ $2\frac{9}{16}$	<b>UCS213D1</b>	<b>65</b>	<b>120</b>	<b>65.1</b>	<b>32</b>	<b>2</b>	<b>2</b>	<b>25.4</b>	<b>39.7</b>	<b>10</b>	<b>M10 × 1.25</b>
	<b>UCS213-208D1</b>	2.5000	4.7244	2.5630	1.2598	0.079	0.079	1.000	1.563	0.394	$\frac{3}{8}$ -24UNF
	<b>UCS213-209D1</b>	2.5625									
<b>70</b>	<b>UCS214D1</b>	<b>70</b>	<b>125</b>	<b>74.6</b>	<b>33</b>	<b>2</b>	<b>2</b>	<b>30.2</b>	<b>44.4</b>	<b>12</b>	<b>M10 × 1.25</b>
<b>75</b>	<b>UCS215D1</b>	<b>75</b>	<b>130</b>	<b>77.8</b>	<b>34</b>	<b>2</b>	<b>2</b>	<b>33.3</b>	<b>44.5</b>	<b>12</b>	<b>M10 × 1.25</b>
<b>80</b>	<b>UCS216D1</b>	<b>80</b>	<b>140</b>	<b>82.6</b>	<b>35</b>	<b>2.5</b>	<b>2.5</b>	<b>33.3</b>	<b>49.3</b>	<b>12</b>	<b>M10 × 1.25</b>
<b>85</b>	<b>UCS217D1</b>	<b>85</b>	<b>150</b>	<b>85.7</b>	<b>36</b>	<b>2.5</b>	<b>2.5</b>	<b>34.1</b>	<b>51.6</b>	<b>12</b>	<b>M12 × 1.5</b>
<b>90</b>	<b>UCS218D1</b>	<b>90</b>	<b>160</b>	<b>96</b>	<b>37</b>	<b>2.5</b>	<b>2.5</b>	<b>39.7</b>	<b>56.3</b>	<b>12</b>	<b>M12 × 1.5</b>

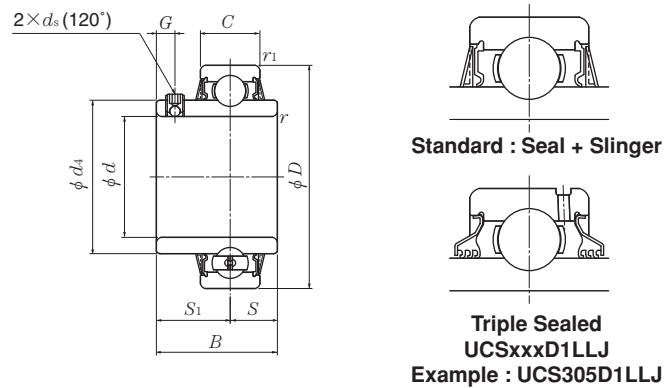
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type****Relubricatable type**

Nominal dimensions										Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
<i>d</i> <sub>4</sub>	<i>D</i> <sub>1</sub>	<i>f</i>	mm	inch	<i>a</i> <sub>1</sub>	<i>b</i> <sub>1</sub>	<i>a</i> <sub>2</sub>	<i>b</i> <sub>2</sub>	<i>D</i> <sub>2 max</sub>	N dynamic <i>C</i> <sub>r</sub>	Ibf static <i>C</i> <sub>or</sub>	<i>f</i> <sub>0</sub>	kg lb
57.5	81.81	1.65	3.5	2.05	3.6	3.5	—	—	91.6	32 500	20 400		0.70
2.2638	3.221	0.065	0.138	0.081	0.142	0.138	—	—	3.606	7 350	4 600	14.1	1.76 1.68 1.57
62.4	86.79	2.41	3.7	2.85	4.1	3.5	—	—	96.5	35 000	23 200		0.78 2.03
2.4567	3.417	0.095	0.146	0.112	0.161	0.138	—	—	3.799	7 900	5 200	14.4	1.92 1.81 1.69
69	96.80	2.41	4.4	2.85	4.4	3.5	—	—	106.5	43 500 2.71	29 200		1.06
2.7165	3.811	0.095	0.173	0.112	0.173	0.138	—	—	4.193	9 750 2.46 2.34	6 550	14.3	2.60
77	106.81	2.41	4.4	2.85	4.4	3.5	—	—	116.6	52 500	36 000		1.48 3.78
3.0315	4.205	0.095	0.173	0.112	0.173	0.138	—	—	4.591	11 800	8 150	14.3	3.62 3.45 3.29
82.5	—	—	—	—	—	—	—	—	—	57 500	40 000		1.88
3.2480	—	—	—	—	—	—	—	—	—	12 900	9 000	14.4	4.41 4.24
87	—	—	—	—	—	—	—	—	—	62 000	44 000	14.5	2.17
93	—	—	—	—	—	—	—	—	—	66 000	49 500	14.7	2.43
98.1	—	—	—	—	—	—	—	—	—	72 500	53 000	14.6	2.89
106.4	—	—	—	—	—	—	—	—	—	83 500	64 000	14.7	3.47
111.6	—	—	—	—	—	—	—	—	—	96 000	71 500	14.5	4.24

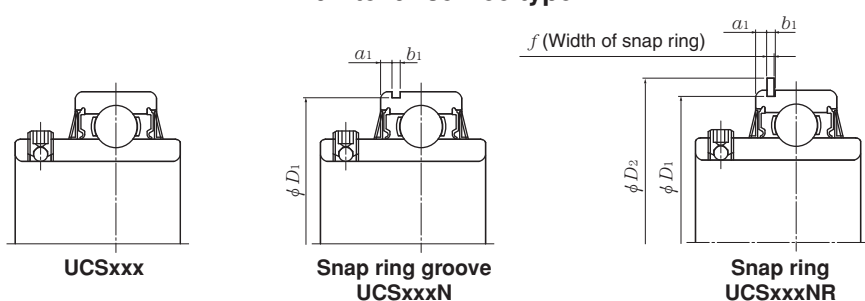
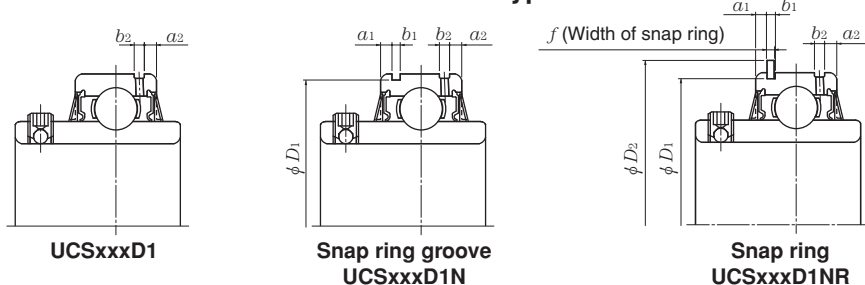
**Ball bearings**  
Set screw type



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions									
		d	D	B	C	mm $r_s$ min.	inch $r_{ls}$ min.	S	$S_1$	G	$ds$
<b>25</b>  $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$ <b>1</b>	<b>UCS305D1</b>	<b>25</b>	<b>62</b>	<b>38</b>	<b>20</b>	<b>1.5</b>	<b>0.6</b>	<b>15</b>	<b>23</b>	<b>6</b>	<b>M6 × 0.75</b>
	<b>UCS305-013D1</b>	0.8125									
	<b>UCS305-014D1</b>	0.8750	2.4409	1.4961	0.7874	0.059	0.024	0.591	0.906	0.236	$\frac{1}{4}$ -28UNF
	<b>UCS305-015D1</b>	0.9375									
	<b>UCS305-100D1</b>	1.0000									
<b>30</b>  $\frac{1}{16}$ $\frac{1}{8}$ $\frac{13}{16}$	<b>UCS306D1</b>	<b>30</b>	<b>72</b>	<b>43</b>	<b>23</b>	<b>1.5</b>	<b>1</b>	<b>17</b>	<b>26</b>	<b>6</b>	<b>M6 × 0.75</b>
	<b>UCS306-101D1</b>	1.0625									
	<b>UCS306-102D1</b>	1.1250	2.8346	1.6929	0.9055	0.059	0.039	0.669	1.024	0.236	$\frac{1}{4}$ -28UNF
	<b>UCS306-103D1</b>	1.1875									
<b>35</b>  $\frac{1}{4}$ $\frac{15}{16}$ $\frac{1}{8}$ $\frac{17}{16}$	<b>UCS307D1</b>	<b>35</b>	<b>80</b>	<b>48</b>	<b>25</b>	<b>2</b>	<b>1</b>	<b>19</b>	<b>29</b>	<b>8</b>	<b>M8 × 1</b>
	<b>UCS307-104D1</b>	1.2500									
	<b>UCS307-105D1</b>	1.3125	3.1496	1.8898	0.9843	0.079	0.039	0.748	1.142	0.315	$\frac{5}{16}$ -24UNF
	<b>UCS307-106D1</b>	1.3750									
	<b>UCS307-107D1</b>	1.4375									
<b>40</b>  $\frac{1}{2}$ $\frac{19}{16}$	<b>UCS308D1</b>	<b>40</b>	<b>90</b>	<b>52</b>	<b>27</b>	<b>2</b>	<b>1</b>	<b>19</b>	<b>33</b>	<b>10</b>	<b>M10 × 1.25</b>
	<b>UCS308-108D1</b>	1.5000	3.5433	2.0472	1.0630	0.079	0.039	0.748	1.299	0.394	$\frac{3}{8}$ -24UNF
	<b>UCS308-109D1</b>	1.5625									
<b>45</b>  $\frac{5}{8}$ $\frac{11}{16}$ $\frac{3}{4}$	<b>UCS309D1</b>	<b>45</b>	<b>100</b>	<b>57</b>	<b>29</b>	<b>2</b>	<b>1</b>	<b>22</b>	<b>35</b>	<b>10</b>	<b>M10 × 1.25</b>
	<b>UCS309-110D1</b>	1.6250									
	<b>UCS309-111D1</b>	1.6875	3.9370	2.2441	1.1417	0.079	0.039	0.866	1.378	0.394	$\frac{3}{8}$ -24UNF
	<b>UCS309-112D1</b>	1.7500									
<b>50</b>  $\frac{13}{16}$ $\frac{7}{8}$ $\frac{15}{16}$	<b>UCS310D1</b>	<b>50</b>	<b>110</b>	<b>61</b>	<b>32</b>	<b>2.5</b>	<b>1.5</b>	<b>22</b>	<b>39</b>	<b>12</b>	<b>M12 × 1.5</b>
	<b>UCS310-113D1</b>	1.8125									
	<b>UCS310-114D1</b>	1.8750	4.3307	2.4016	1.2598	0.098	0.059	0.866	1.535	0.472	$\frac{1}{2}$ -20UNF
	<b>UCS310-115D1</b>	1.9375									

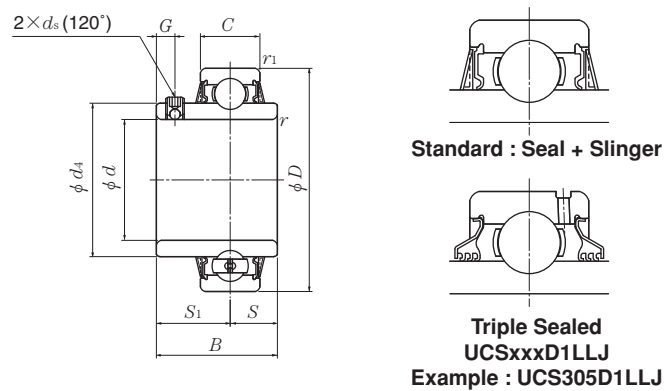
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type****Relubricatable type**

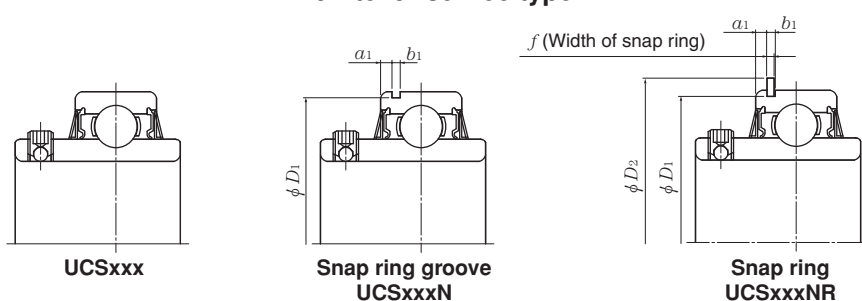
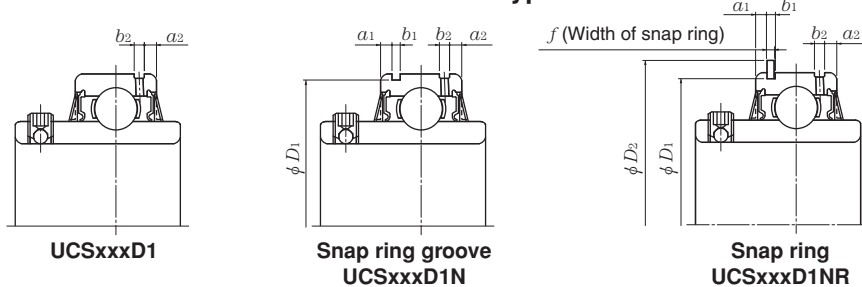
Nominal dimensions									Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
<i>d</i> <sub>4</sub>	<i>f</i>	<i>a</i> <sub>1</sub>	<i>b</i> <sub>1</sub>	<i>a</i> <sub>2</sub>	<i>b</i> <sub>2</sub>	<i>D</i> <sub>2 max</sub>	<i>D</i> <sub>1</sub>	<i>N</i> dynamic <i>C</i> <sub>r</sub>	lbf static <i>C</i> <sub>or</sub>	<i>f</i> <sub>0</sub>	kg lb	
36.8	1.65	3.5	2.05	2.60	3.5	67.7	59.61	21 200	10 900		0.37	
1.4488	0.065	0.138	0.081	0.102	0.138	2.665	2.347	4 750	2 460	12.6	0.94	
44.9	1.65	3.7	2.05	3.4	3.5	78.6	68.81	26 700	15 000		0.58	
1.7677	0.065	0.146	0.081	0.134	0.138	3.094	2.709	6 000	3 400	13.3	1.39	
49.4	1.65	3.7	2.05	3.6	3.5	86.6	76.81	33 500	19 100		1.33	
1.9449	0.065	0.146	0.081	0.142	0.138	3.409	3.024	7 500	4 300	13.1	1.28	
56	2.41	4.0	2.85	3.8	3.5	96.5	86.79	40 500	24 000		0.74	
2.2047	0.095	0.157	0.112	0.150	0.138	3.799	3.417	9 150	5 400	13.2	1.77	
63.5	2.41	4.5	2.85	4.2	3.5	106.5	96.8	53 000	32 000		1.70	
2.5000	0.095	0.177	0.112	0.165	0.138	4.193	3.811	11 900	7 200	13.1	1.64	
70.6	2.41	4.5	2.85	4.3	4.0	116.6	106.81	62 000	38 500		1.57	
2.7795	0.095	0.177	0.112	0.169	0.157	4.591	4.205	13 900	8 600	13.2	1.00	
											2.32	
											2.23	
											3.17	
											3.09	
											2.98	
											1.72	
											4.10	
											3.99	
											3.85	

**Ball bearings**  
Set screw type



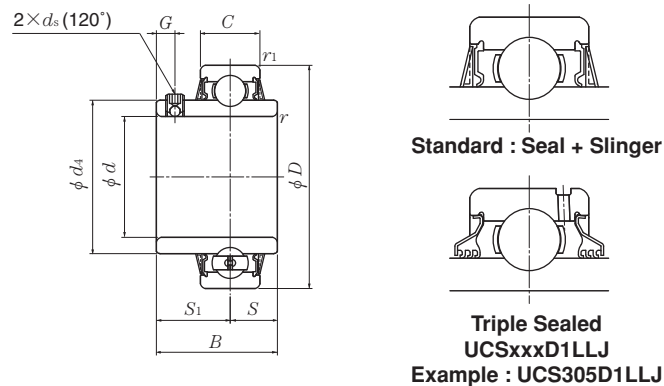
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions									
		d	D	B	C	mm $r_s$ min.	inch $r_{ls}$ min.	S	$S_1$	G	$ds$
55 2 $2\frac{1}{16}$ $2\frac{1}{8}$ $2\frac{3}{16}$	<b>UCS311D1</b>	55	120	66	34	2.5	1.5	25	41	12	M12 × 1.5
	<b>UCS311-200D1</b>	2.0000									
	<b>UCS311-201D1</b>	2.0625	4.7244	2.5984	1.3386	0.098	0.059	0.984	1.614	0.472	$\frac{1}{2}$ -20UNF
	<b>UCS311-202D1</b>	2.1250									
	<b>UCS311-203D1</b>	2.1875									
60 $2\frac{1}{4}$ $2\frac{5}{16}$ $2\frac{3}{8}$ $2\frac{7}{16}$	<b>UCS312D1</b>	60	130	71	36	2.5	1.5	26	45	12	M12 × 1.5
	<b>UCS312-204D1</b>	2.2500									
	<b>UCS312-205D1</b>	2.3125	5.1181	2.7953	1.4173	0.098	0.059	1.024	1.772	0.472	$\frac{1}{2}$ -20UNF
	<b>UCS312-206D1</b>	2.3750									
	<b>UCS312-207D1</b>	2.4375									
$65\frac{1}{2}$ $2\frac{9}{16}$	<b>UCS313D1</b>	65	140	75	39	2.5	2	30	45	12	M12 × 1.5
	<b>UCS313-208D1</b>	2.5000	5.5118	2.9528	1.5354	0.098	0.079	1.181	1.772	0.472	$\frac{1}{2}$ -20UNF
	<b>UCS313-209D1</b>	2.5625									
$70\frac{5}{8}$ $2\frac{11}{16}$ $2\frac{3}{4}$	<b>UCS314D1</b>	70	150	78	41	2.5	2	33	45	12	M12 × 1.5
	<b>UCS314-210D1</b>	2.6250									
	<b>UCS314-211D1</b>	2.6875	5.9055	3.0709	1.6142	0.098	0.079	1.299	1.772	0.472	$\frac{1}{2}$ -20UNF
	<b>UCS314-212D1</b>	2.7500									
$75\frac{13}{16}$ $2\frac{7}{8}$ $2\frac{15}{16}$ 3	<b>UCS315D1</b>	75	160	82	43	2.5	2	32	50	14	M14 × 1.5
	<b>UCS315-213D1</b>	2.8125									
	<b>UCS315-214D1</b>	2.8750	6.2992	3.2283	1.6929	0.098	0.079	1.260	1.969	0.551	$\frac{9}{16}$ -18UNF
	<b>UCS315-215D1</b>	2.9375									
	<b>UCS315-300D1</b>	3.0000									
$80\frac{3}{16}$ $3\frac{1}{8}$ $3\frac{3}{16}$	<b>UCS316D1</b>	80	170	86	45	2.5	2	34	52	14	M14 × 1.5
	<b>UCS316-301D1</b>	3.0625									
	<b>UCS316-302D1</b>	3.1250	6.6929	3.3858	1.7717	0.098	0.079	1.339	2.047	0.551	$\frac{9}{16}$ -18UNF
	<b>UCS316-303D1</b>	3.1875									

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".  
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type****Relubricatable type**

Nominal dimensions									Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
<i>d</i> <sub>4</sub>	<i>f</i>	<i>a</i> <sub>1</sub>	<i>b</i> <sub>1</sub>	<i>a</i> <sub>2</sub>	<i>b</i> <sub>2</sub>	<i>D</i> <sub>2 max</sub>	<i>D</i> <sub>1</sub>	<i>N</i> dynamic <i>C</i> <sub>r</sub>	lbf static <i>C</i> <sub>or</sub>	<i>f</i> <sub>0</sub>	kg lb	
76.6	2.77	4.5	3.25	4.5	4.0	129.7	115.21	71 500	45 000		2.15	
3.0157	0.109	0.177	0.128	0.177	0.157	5.106	4.536	16 100	10 100	13.2	5.14	
											4.99	
											4.85	
											4.68	
82.7	2.77	4.5	3.25	4.7	4.0	139.7	125.22	82 000	52 000		2.70	
3.2559	0.109	0.177	0.128	0.185	0.157	5.500	4.930	18 400	11 700	13.2	6.27	
											6.10	
											5.89	
											5.72	
88.2	2.77	5.0	3.25	5.5	4.0	149.7	135.23	92 500	60 000		3.37	
3.4724	0.109	0.197	0.128	0.217	0.157	5.894	5.324	20 800	13 400	13.2	7.63	
											7.41	
94.8	2.77	5.0	3.25	5.5	4.0	159.7	145.24	104 000	68 000		4.03	
3.7323	0.109	0.197	0.128	0.217	0.157	6.287	5.718	23 400	15 300	13.2	9.37	
											9.13	
											8.91	
101.3	2.77	5.0	3.25	5.7	4.0	169.7	155.22	113 000	77 000		4.88	
3.9882	0.109	0.197	0.128	0.224	0.157	6.681	6.111	25 500	17 400	13.2	11.4	
											11.1	
											10.9	
											10.6	
107.9	3.05	5.5	3.65	5.8	4.0	182.9	163.65	123 000	86 500		5.74	
4.2480	0.120	0.217	0.144	0.228	0.157	7.201	6.443	27 600	19 500	13.3	13.0	
											12.7	
											12.5	

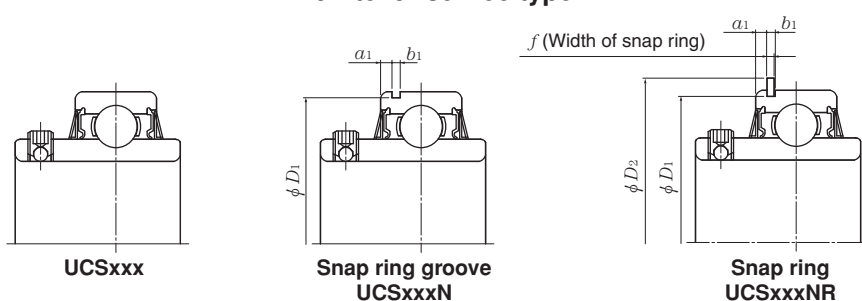
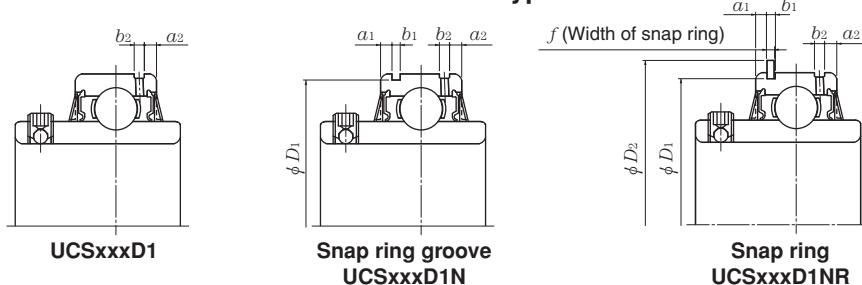
**Ball bearings**  
Set screw type



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions										
		d	D	B	C	mm $r_s$ min.	inch $r_{ls}$ min.	S	$S_1$	G	ds	
85 $3\frac{1}{4}$ $3\frac{5}{16}$ $3\frac{7}{16}$	<b>UCS317D1</b>	85	180	96	47	3	2.5	40	56	16	M16 × 1.5	
	<b>UCS317-304D1</b>	3.2500										
	<b>UCS317-305D1</b>	3.3125	7.0866	3.7795	1.8504	0.118	0.098	1.575	2.205	0.630	$\frac{5}{8}$ -18UNF	
	<b>UCS317-307D1</b>	3.4375										
90 $3\frac{7}{16}$ $3\frac{1}{2}$	<b>UCS318D1</b>	90	190	96	49	3	2.5	40	56	16	M16 × 1.5	
	<b>UCS318-307D1</b>	3.4375	7.4803	3.7795	1.9291	0.118	0.098	1.575	2.205	0.630	$\frac{5}{8}$ -18UNF	
	<b>UCS318-308D1</b>	3.5000										

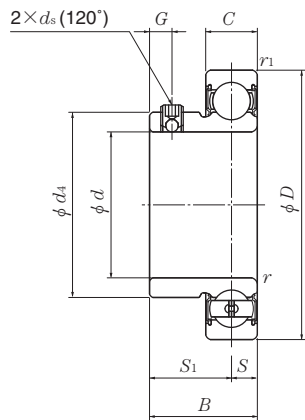
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type****Relubricatable type**

Nominal dimensions									Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
$d_4$	$f$	$a_1$	$b_1$	$a_2$	$b_2$	$D_{2 \max}$	$D_1$	$C_r$ dynamic	lbf static $C_{or}$	$f_0$	kg lb	
114.4	3.05	6.0	3.65	6.2	4.0	192.9	173.66	133 000	97 000	13.3	6.88	
4.5039	0.120	0.236	0.144	0.244	0.157	7.594	6.837	29 800	21 800		15.7 15.4 14.7	
120.9	3.05	6.0	3.65	6.2	4.5	202.9	183.64	143 000	107 000	13.3	7.80	
4.7598	0.120	0.236	0.144	0.244	0.177	7.988	7.230	32 000	24 100		17.8 17.4	

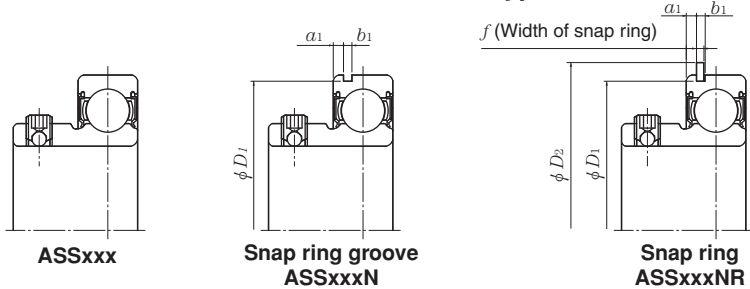
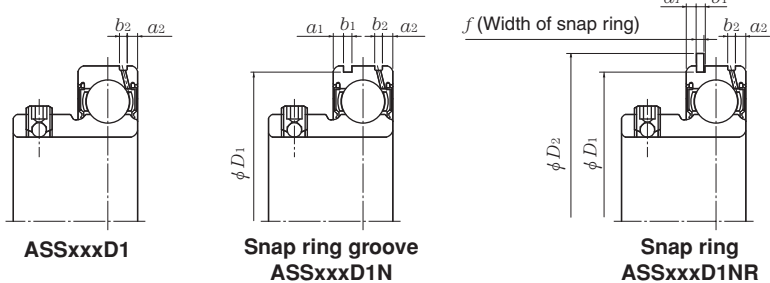
**Ball bearings**  
**Set screw type**



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B	C	r <sub>s</sub> min.	r <sub>is</sub> min.	mm	inch	S <sub>1</sub>	G	ds	d <sub>4</sub>
12 1/2	ASS201N ASS201-008N	12 0.5000	40 1.5748	22 0.8661	12 0.4724	0.6 0.024	0.6 0.024	6 0.236	16 0.630	4.2 0.165	M5 × 0.8 No.10-32UNF	24.3 0.957	
15 9/16 5/8	ASS202N ASS202-009N ASS202-010N	15 0.5625 0.6250	40 1.5748	22 0.8661	12 0.4724	0.6 0.024	0.6 0.024	6 0.236	16 0.630	4.2 0.165	M5 × 0.8 No.10-32UNF	24.3 0.957	
17 11/16	ASS203N ASS203-011N	17 0.6875	40 1.5748	22 0.8661	12 0.4724	0.6 0.024	0.6 0.024	6 0.236	16 0.630	4.2 0.165	M5 × 0.8 No.10-32UNF	24.3 0.957	
20 3/4	ASS204N ASS204-012N	20 0.7500	47 1.8504	25 0.9843	14 0.5512	1 0.039	0.6 0.024	7 0.276	18 0.709	4.2 0.165	M5 × 0.8 No.10-32UNF	29.6 1.165	
25 13/16 7/8 15/16 1	ASS205N ASS205-013N ASS205-014N ASS205-015N ASS205-100N	25 0.8125 0.8750 0.9375 1.0000	52 2.0472	27 1.0630	15 0.5906	1 0.039	0.6 0.024	7.5 0.295	19.5 0.768	5 0.197	M5 × 0.8 No.10-32UNF	33.9 1.335	
30 1 1/16 1 1/8 1 3/16 1 1/4	ASS206N ASS206-101N ASS206-102N ASS206-103N ASS206-104N	30 1.0625 1.1250 1.1875 1.2500	62 2.4409	29 1.1417	16 0.6299	1 0.039	0.6 0.024	8 0.315	21 0.827	5 0.197	1/4-28UNF 1.606		
35 1 1/4 1 5/16 1 3/8 1 7/16	ASS207N ASS207-104N ASS207-105N ASS207-106N ASS207-107N	35 1.2500 1.3125 1.3750 1.4375	72 2.8346	34 1.3386	17 0.6693	1.5 0.059	0.6 0.024	8.5 0.335	25.5 1.004	6 0.236	1/4-28UNF 1.843		
40 1 1/2 1 9/16	ASS208N ASS208-108N ASS208-109N	40 1.5000 1.5625	80 3.1496	38 1.4961	18 0.7087	1.5 0.059	0.6 0.024	9 0.354	29 1.142	8 0.315	5/16-24UNF 2.087	53	

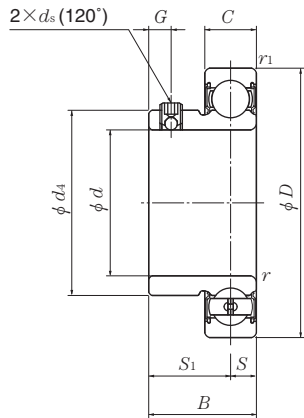
Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type****Relubricatable type**

<b>Nominal dimensions</b>								<b>Basic load ratings</b>	<b>Factor<sup>2)</sup></b>	<b>Mass (approx.)</b>	
	<b>mm</b>	<b>inch</b>	<b><math>D_1</math></b>	<b><math>a_1</math></b>	<b><math>b_1</math></b>	<b><math>f</math></b>	<b><math>a_2</math></b>	<b><math>b_2</math></b>	<b><math>D_{2\max}</math></b>	<b>N dynamic <math>C_r</math></b>	<b>lbf static <math>C_{or}</math></b>
38.1 1.500	1.98 0.078	1.5 0.059	1.07 0.042	1.9 0.075	2.0 0.079	44.6 1.756	9 600 2 160	4 600 1 030	12.8 12.8	0.12 0.24	
38.1 1.500	1.98 0.078	1.5 0.059	1.07 0.042	1.9 0.075	2.0 0.079	44.6 1.756	9 600 2 160	4 600 1 030	12.8 12.8	0.11 0.23	0.22
38.1 1.500	1.98 0.078	1.5 0.059	1.07 0.042	1.9 0.075	2.0 0.079	44.6 1.756	9 600 2 160	4 600 1 030	12.8 12.8	0.10 0.20	
44.6 1.756	2.38 0.094	1.5 0.059	1.07 0.042	2.1 0.083	2.0 0.079	52.7 2.075	12 800 2 890	6 650 1 500	13.2 13.2	0.17 0.33	
49.73 1.958	2.38 0.094	1.5 0.059	1.07 0.042	2.6 0.102	2.0 0.079	57.9 2.280	14 000 3 150	7 850 1 770	13.9 13.9	0.17 0.46	0.44
59.61 2.347	3.18 0.125	2.05 0.081	1.65 0.065	2.1 0.083	2.5 0.098	67.7 2.665	19 500 4 400	11 300 2 540		0.31 0.67	0.42
68.81 2.709	3.18 0.125	2.05 0.081	1.65 0.065	2.1 0.083	3.0 0.118	78.6 3.094	25 700 5 750	15 300 3 450	13.8 13.8	0.49 1.18	1.05
76.81 3.024	3.18 0.125	2.05 0.081	1.65 0.065	2.3 0.091	3.0 0.118	86.6 3.409	29 100 6 550	17 800 4 000	14.0 14.0	0.50 1.15	0.93
											0.81 1.06

**Ball bearings**  
**Set screw type**

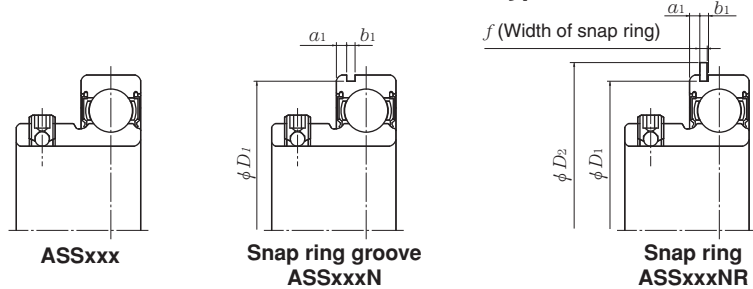


Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B	C	r <sub>s</sub> min.	r <sub>is</sub> min.	mm	inch	S <sub>1</sub>	G	ds	d <sub>4</sub>
45 1 5/8 1 11/16 1 3/4	ASS209N	45	85	40	19	1.5	1.5	9.5	30.5	8	M8 × 1	57.5	
	ASS209-110N	1.6250											
	ASS209-111N	1.6875	3.3465	1.5748	0.7480	0.059	0.059	0.374	1.201	0.315	5/16-24UNF	2.264	
	ASS209-112N	1.7500											
50 1 13/16 1 7/8 1 15/16 2	ASS210N	50	90	42	20	1.5	1.5	10	32	9	M8 × 1	62.4	
	ASS210-113N	1.8125											
	ASS210-114N	1.8750	3.5433	1.6535	0.7874	0.059	0.059	0.394	1.260	0.354	5/16-24UNF	2.457	
	ASS210-115N	1.9375											
	ASS210-200N	2.0000											

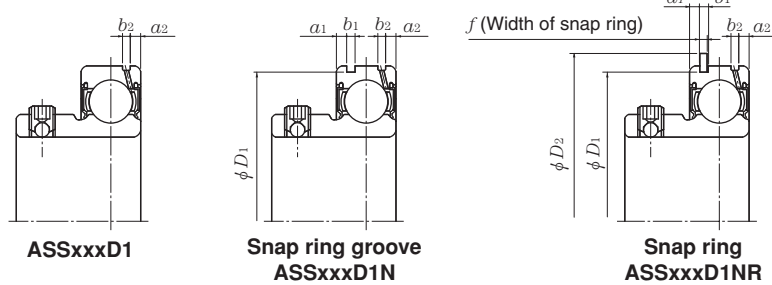
Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

#### Maintenance free type

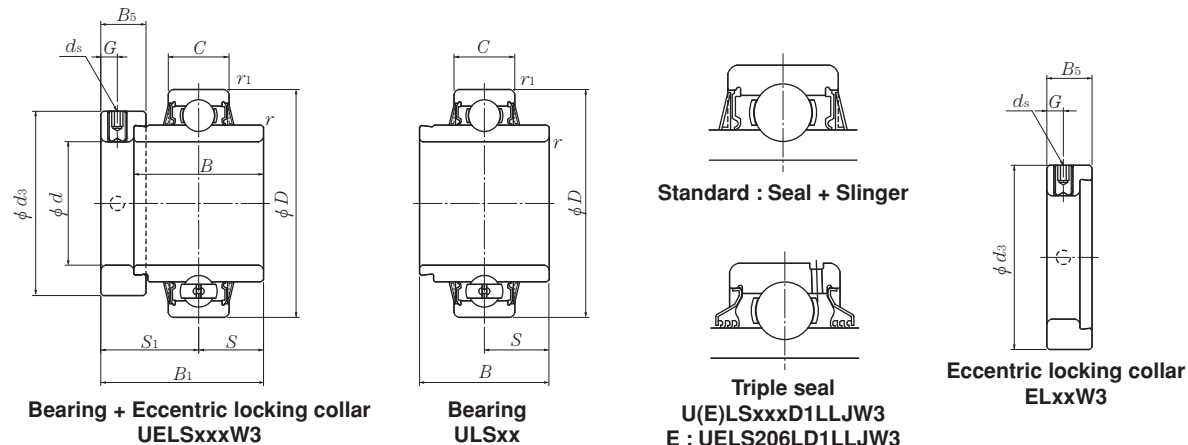


## **Relubricatable type**



Nominal dimensions							Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)	
<i>D</i> <sub>1</sub>	<i>a</i> <sub>1</sub>	<i>b</i> <sub>1</sub>	mm	inch	<i>a</i> <sub>2</sub>	<i>b</i> <sub>2</sub>	<i>D</i> <sub>2 max</sub>	N dynamic <i>C</i> <sub>r</sub>	lbf static <i>C</i> <sub>or</sub>	<i>f</i> <sub>0</sub>	kg lb
			<i>f</i>								
81.81	3.18	2.05	1.65	2.6	3.0	91.6	32 500	20 400	14.1	0.56	
3.221	0.125	0.081	0.065	0.102	0.118	3.606	7 350	4 600		1.41 1.34 1.26	
86.79	3.18	2.85	2.41	3.5	3.0	96.5	35 000	23 200	14.4	0.67 1.70	
3.417	0.125	0.112	0.095	0.138	0.118	3.799	7 900	5 200		1.61 1.52 1.43	

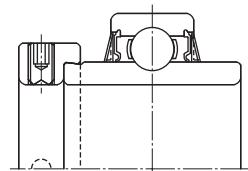
**Ball bearings**  
**Eccentric locking collar type**



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions									
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G
20 ¾	UELS204LD1NW3 UELS204-012LD1NW3	20 0.7500	47 1.8504	43.7 1.720	34.2 1.3465	17 0.6693	1 0.039	0.6 0.024	17.1 0.673	26.6 1.047	4.8 0.189
25 13/16 7/8 15/16 1	UELS205LD1NW3 UELS205-013LD1NW3 UELS205-014LD1NW3 UELS205-015LD1NW3 UELS205-100LD1NW3	25 0.8125 0.8750 0.9375 1.0000	52 2.0472	44.4 1.748	34.9 1.3740	17 0.6693	1 0.039	0.6 0.024	17.45 0.687	26.9 1.059	4.8 0.189
30 1 1/16 1 1/8 1 3/16 1 1/4	UELS206LD1NW3 UELS206-101LD1NW3 UELS206-102LD1NW3 UELS206-103LD1NW3 UELS206-104LD1NW3	30 1.0625 1.1250 1.1875 1.2500	62 2.4409	48.4 1.906	36.5 1.4370	19 0.7480	1 0.039	1 0.039	18.25 0.719	30.1 1.185	6 0.236
35 1 1/4 1 5/16 1 3/8 1 7/16	UELS207LD1NW3 UELS207-104LD1NW3 UELS207-105LD1NW3 UELS207-106LD1NW3 UELS207-107LD1NW3	35 1.2500 1.3125 1.3750 1.4375	72 2.8346	51.1 2.012	37.6 1.4803	20 0.7874	1.5 0.059	1.5 0.059	18.8 0.740	32.3 1.272	6.8 0.268
40 1 1/2 1 9/16	UELS208LD1NW3 UELS208-108LD1NW3 UELS208-109LD1NW3	40 1.5000 1.5625	80 3.1496	56.3 2.217	42.8 1.6850	21 0.8268	1.5 0.059	1.5 0.059	21.4 0.843	34.9 1.374	6.8 0.268
45 1 5/8 1 11/16 1 3/4	UELS209LD1NW3 UELS209-110LD1NW3 UELS209-111LD1NW3 UELS209-112LD1NW3	45 1.6250 1.6875 1.7500	85 3.3465	56.3 2.217	42.8 1.6850	22 0.8661	1.5 0.059	1.5 0.059	21.4 0.843	34.9 1.374	6.8 0.268

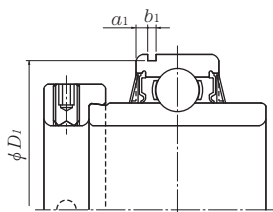
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

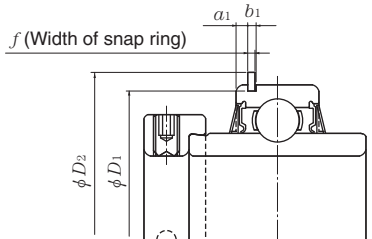


Bearing : ULSxx  
With Eccentric locking collar  
: UELSxxW3

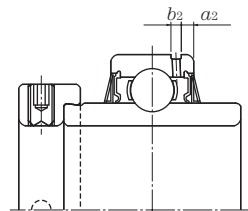
### Maintenance free type



Snap ring groove  
Bearing : ULSxxN  
With Eccentric locking collar  
: UELSxxNW3

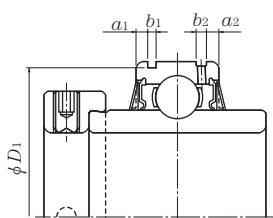


Snap ring  
Bearing : ULSxxNR  
With Eccentric locking collar  
: UELSxxNRW3

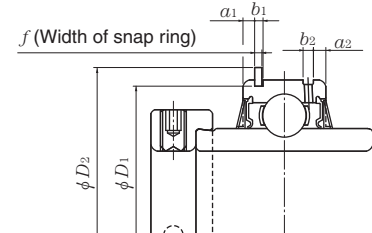


Bearing : ULSxxD1  
With Eccentric locking collar  
: UELSxxD1W3

### Lubricatable type



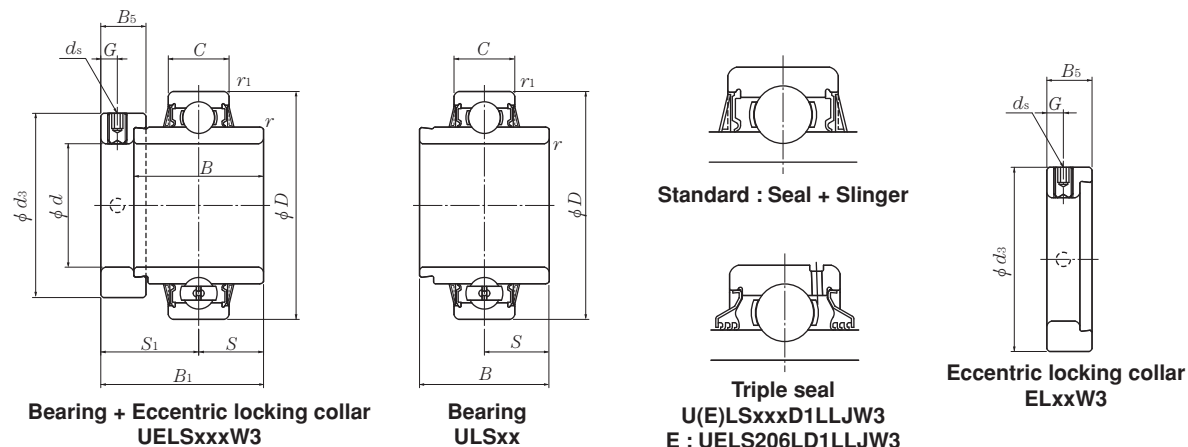
Snap ring groove  
Bearing : ULSxxD1N  
With Eccentric locking collar  
: UELSxxD1NW3



Snap ring  
Bearing : ULS2xxD1NR  
With Eccentric locking collar  
: UELS2xxD1NRW3

ds	d <sub>3</sub>	B <sub>5</sub>	D <sub>1</sub>	Nominal dimensions								Basic load ratings	Factor <sup>2)</sup>	Mass (approx.)
				mm	inch	a <sub>1</sub>	b <sub>1</sub>	f	a <sub>2</sub>	b <sub>2</sub>	D <sub>2 max</sub>			
M6 × 0.75	33	13.5	44.6	3.1	1.5	1.07	2.9	3.0	52.7	12 800	6 650	13.2	0.23	
1/4-28UNF	1.299	0.531	1.756	0.122	0.059	0.042	0.114	0.118	2.075	2 890	1 500		0.45	
M6 × 0.75	38	13.5	49.73	3.2	1.5	1.07	3.0	3.0	57.9	14 000	7 850	13.9	0.27	
1/4-28UNF	1.496	0.531	1.958	0.126	0.059	0.042	0.118	0.118	2.280	3 150	1 770		0.61	
													0.58	
													0.55	
													0.51	
M8 × 1	44.5	15.9	59.61	3.2	2.05	1.65	3.2	3.0	67.7	19 500	11 300	13.8	0.41	
5/16-24UNF	1.752	0.626	2.347	0.126	0.081	0.065	0.126	0.118	2.665	4 400	2 540		0.94	
													0.89	
													0.84	
													0.80	
M10 × 1.25	55.5	17.5	68.81	3.3	2.05	1.65	3.5	3.5	78.6	25 700	15 300	13.8	0.60	
3/8-24UNF	2.185	0.689	2.709	0.130	0.081	0.065	0.138	0.138	3.094	5 750	3 450		1.45	
													1.40	
													1.35	
													1.28	
M10 × 1.25	60	18.3	76.81	3.4	2.05	1.65	3.5	3.5	86.6	29 100	17 800	14.0	0.79	
3/8-24UNF	2.362	0.720	3.024	0.134	0.081	0.065	0.138	0.138	3.409	6 550	4 000		1.90	
													1.82	
M10 × 1.25	63.5	18.3	81.81	3.5	2.05	1.65	3.6	3.5	91.6	32 500	20 400		2.05	
3/8-24UNF	2.500	0.720	3.221	0.138	0.081	0.065	0.142	0.138	3.606	7 350	4 600		0.85	
													1.97	
													1.88	

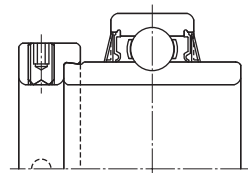
**Ball bearings**  
**Eccentric locking collar type**



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions										
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G	
50 1 <sup>13</sup> / <sub>16</sub> 1 <sup>7</sup> / <sub>8</sub> 1 <sup>15</sup> / <sub>16</sub> 2	UELS210LD1NW3	50	90	62.7	49.2	24	1.5	1.5	24.6	38.1	6.8	
	UELS210-113LD1NW3	1.8125										
	UELS210-114LD1NW3	1.8750	3.5433	2.469	1.9370	0.9449	0.059	0.059	0.969	1.500	0.268	
	UELS210-115LD1NW3	1.9375										
	UELS210-200LD1NW3	2.0000										
55 2 2 <sup>1</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>16</sub>	UELS211LD1NW3	55	100	71.4	55.5	25	2	2	27.75	43.6	8	
	UELS211-200LD1NW3	2.0000										
	UELS211-201LD1NW3	2.0625	3.9370	2.811	2.1850	0.9843	0.079	0.079	1.093	1.717	0.315	
	UELS211-202LD1NW3	2.1250										
	UELS211-203LD1NW3	2.1875										
60 2 <sup>1</sup> / <sub>4</sub> 2 <sup>5</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub>	UELS212LD1NW3	60	110	77.8	61.9	27	2	2	30.95	46.8	8	
	UELS212-204LD1NW3	2.2500										
	UELS212-205LD1NW3	2.3125	4.3307	3.063	2.4370	1.0630	0.079	0.079	1.219	1.843	0.315	
	UELS212-206LD1NW3	2.3750										
	UELS212-207LD1NW3	2.4375										

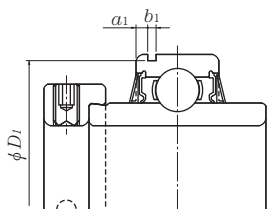
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

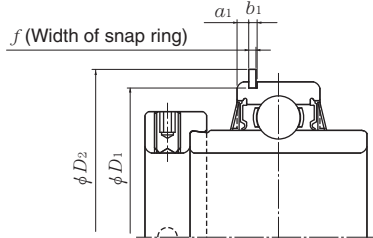


Bearing : ULSxx  
With Eccentric locking collar  
: UELSxxW3

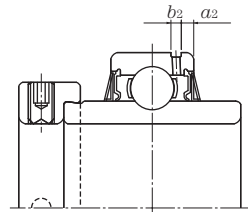
### Maintenance free type



Snap ring groove  
Bearing : ULSxxN  
With Eccentric locking collar  
: UELSxxNW3

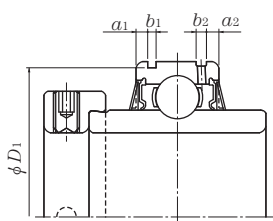


Snap ring  
Bearing : ULSxxNR  
With Eccentric locking collar  
: UELSxxNRW3

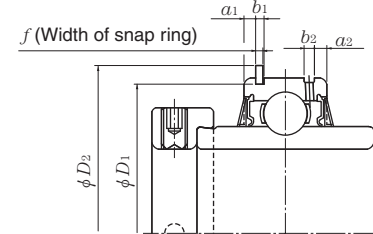


Bearing : ULSxxD1  
With Eccentric locking collar  
: UELSxxD1W3

### Lubricatable type



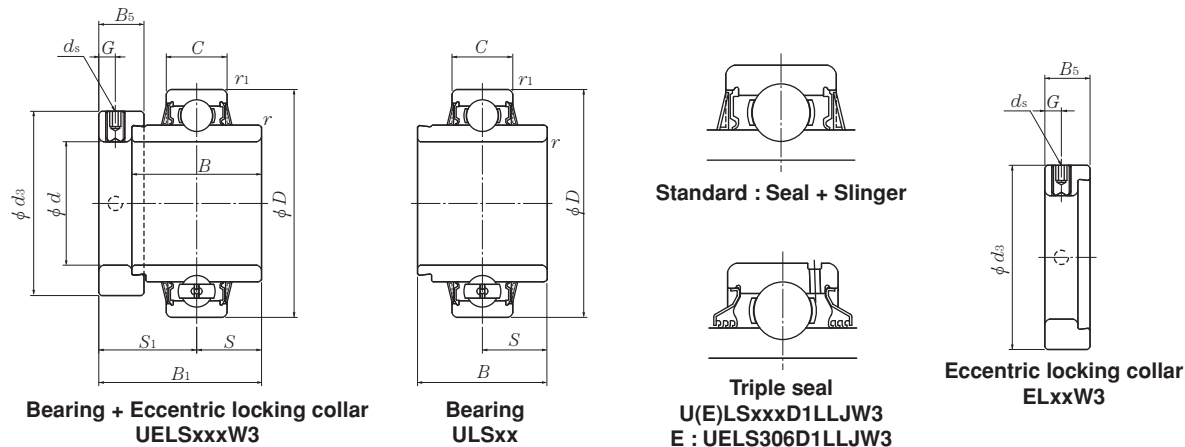
Snap ring groove  
Bearing : ULSxxD1N  
With Eccentric locking collar  
: UELSxxD1NW3



Snap ring  
Bearing : ULS2xxD1NR  
With Eccentric locking collar  
: UELS2xxD1NRW3

ds	d <sub>3</sub>	B <sub>5</sub>	D <sub>1</sub>	Nominal dimensions				D <sub>2 max</sub>	Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
				mm	inch	a <sub>1</sub>	b <sub>1</sub>		N dynamic C <sub>r</sub>	Ibf static C <sub>or</sub>		
M10 × 1.25	69.5	18.3	86.79	3.7	2.85	2.41	4.1	3.5	35 000	23 200	0.98	2.46
3/8-24UNF	2.736	0.720	3.417	0.146	0.112	0.095	0.161	0.138	7 900	5 200	14.4	2.36
												2.25
												2.09
M10 × 1.25	76	20.7	96.80	4.4	2.85	2.41	4.4	3.5	43 500	29 200		1.32
												3.28
3/8-24UNF	2.992	0.815	3.811	0.173	0.112	0.095	0.173	0.138	9 750	6 550	14.3	3.12
												3.02
												2.90
M10 × 1.25	84	22.3	106.81	4.4	2.85	2.41	4.4	3.5	52 500	36 000		1.93
												4.50
3/8-24UNF	3.307	0.878	4.205	0.173	0.112	0.095	0.173	0.138	11 800	8 150	14.3	4.34
												4.17
												4.00

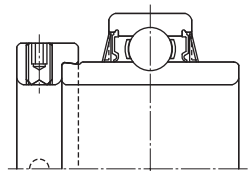
**Ball bearings**  
**Eccentric locking collar type**



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G	ds	
25 13/16 7/8 15/16 1	UELS305D1W3	25	62	46.8	34.9	20	1.5	0.6	16.7	30.1	6	M8 X 1	
	UELS305-013D1W3	0.8125											
	UELS305-014D1W3	0.8750	2.4409	1.843	1.3740	0.7874	0.059	0.024	0.657	1.185	0.236	5/16-24UNF	
	UELS305-015D1W3	0.9375											
	UELS305-100D1W3	1.0000											
30 1 1/16 1 1/8 1 3/16	UELS306D1W3	30	72	50	36.5	23	1.5	1	17.5	32.5	6.7	M8 X 1	
	UELS306-101D1W3	1.0625											
	UELS306-102D1W3	1.1250	2.8346	1.969	1.4370	0.9055	0.059	0.039	0.689	1.280	0.264	5/16-24UNF	
	UELS306-103D1W3	1.1875											
35 1 1/4 1 5/16 1 3/8 1 7/16	UELS307D1W3	35	80	51.6	38.1	25	2	1	18.3	33.3	6.7	M8 X 1	
	UELS307-104D1W3	1.2500											
	UELS307-105D1W3	1.3125	3.1496	2.031	1.5000	0.9843	0.079	0.039	0.720	1.311	0.264	5/16-24UNF	
	UELS307-106D1W3	1.3750											
	UELS307-107D1W3	1.4375											
40 1 1/2 1 9/16	UELS308D1W3	40	90	57.1	41.3	27	2	1	19.8	37.3	8	M10 X 1.25	
	UELS308-108D1W3	1.5000	3.5433	2.248	1.6260	1.0630	0.079	0.039	0.780	1.469	0.315	3/8-24UNF	
	UELS308-109D1W3	1.5625											
45 1 5/8 1 11/16 1 3/4	UELS309D1W3	45	100	58.7	42.9	29	2	1	19.8	38.9	8	M10 X 1.25	
	UELS309-110D1W3	1.6250											
	UELS309-111D1W3	1.6875	3.9370	2.311	1.6890	1.1417	0.079	0.039	0.780	1.531	0.315	3/8-24UNF	
	UELS309-112D1W3	1.7500											

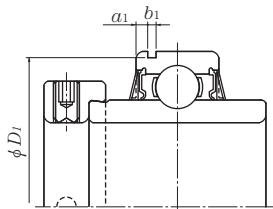
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

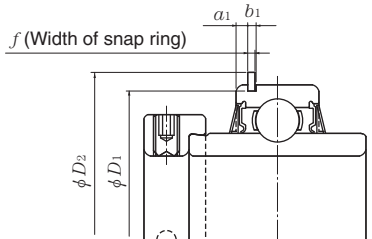


Bearing : ULSxx  
With Eccentric locking collar  
: UELSxxW3

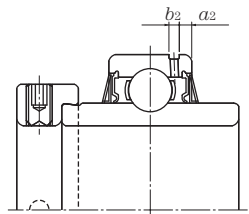
### Maintenance free type



Snap ring groove  
Bearing : ULSxxN  
With Eccentric locking collar  
: UELSxxNW3

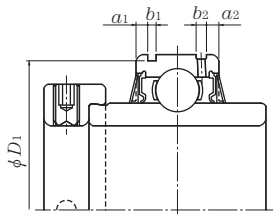


Snap ring  
Bearing : ULSxxNR  
With Eccentric locking collar  
: UELSxxNRW3

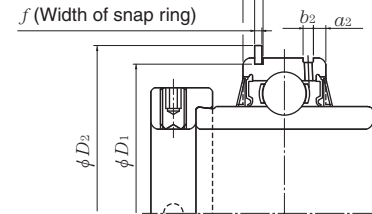


Bearing : ULSxxD1  
With Eccentric locking collar  
: UELSxxD1W3

### Lubricatable type



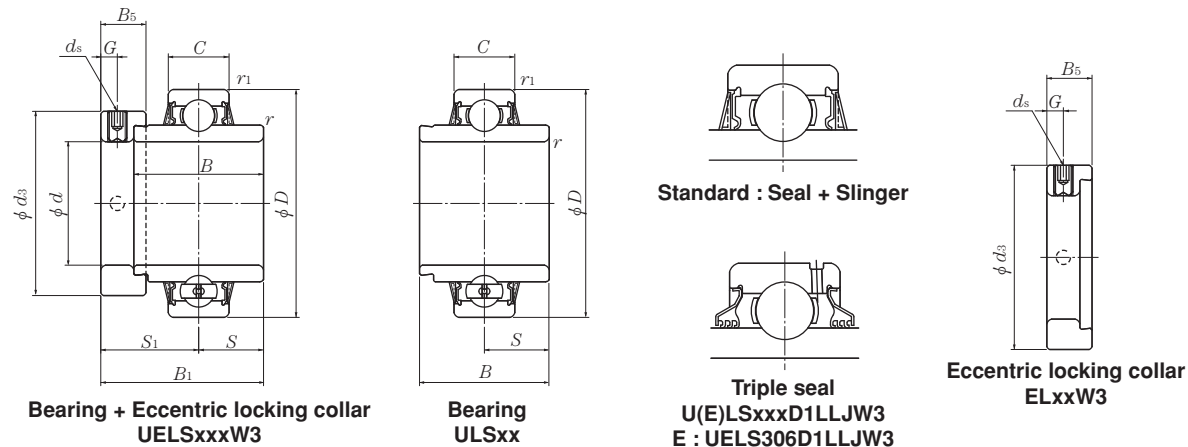
Snap ring groove  
Bearing : ULSxxD1N  
With Eccentric locking collar  
: UELSxxD1NW3



Snap ring  
Bearing : ULS2xxD1NR  
With Eccentric locking collar  
: UELS2xxD1NRW3

<b><i>d<sub>3</sub></i></b>	<b><i>B<sub>5</sub></i></b>	<b><i>f</i></b>	<b>Nominal dimensions</b>							<b>Basic load ratings</b>	<b>Factor<sup>2)</sup></b>	<b>Mass (approx.)</b>
			<b>mm</b>	<b>inch</b>	<b><i>a<sub>1</sub></i></b>	<b><i>b<sub>1</sub></i></b>	<b><i>a<sub>2</sub></i></b>	<b><i>b<sub>2</sub></i></b>	<b><i>D<sub>2 max</sub></i></b>	<b><i>D<sub>1</sub></i></b>		
42.8	15.9	1.65	3.5	2.05	2.6	3.5	67.7	59.61	21 200	10 900		0.45
1.685	0.626	0.065	0.138	0.081	0.102	0.138	2.665	2.347	4 750	2 460	12.6	1.13
50	17.5	1.65	3.7	2.05	3.4	3.5	78.6	68.81	26 700	15 000		1.09
1.969	0.689	0.065	0.146	0.081	0.134	0.138	3.094	2.709	6 000	3 400	13.3	1.05
55	17.5	1.65	3.7	2.05	3.6	3.5	86.6	76.81	33 500	19 100		1.00
2.165	0.689	0.065	0.146	0.081	0.142	0.138	3.409	3.024	7 500	4 300	13.1	0.71
63.5	20.6	2.41	4.0	2.85	3.8	3.5	96.5	86.79	40 500	24 000		1.62
2.500	0.811	0.095	0.157	0.112	0.150	0.138	3.799	3.417	9 150	5 400	13.2	1.56
70	20.6	2.41	4.5	2.85	4.2	3.5	106.5	96.80	53 000	32 000		1.99
2.756	0.811	0.095	0.177	0.112	0.165	0.138	4.193	3.811	11 900	7 200	13.1	1.50
												3.37
												3.26
												3.26
												1.50

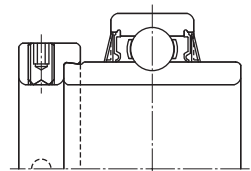
**Ball bearings**  
**Eccentric locking collar type**



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G	ds	
50 1 <sup>13</sup> / <sub>16</sub>	UEL310D1W3	50	110	66.6	49.2	32	2.5	1.5	24.6	42	8.7	M10 × 1.25	
	UEL310-113D1W3	1.8125											
1 <sup>7</sup> / <sub>8</sub>	UEL310-114D1W3	1.8750	4.3307	2.622	1.9370	1.2598	0.098	0.059	0.969	1.654	0.343	3/8-24UNF	
1 <sup>15</sup> / <sub>16</sub>	UEL310-115D1W3	1.9375											
55	UEL311D1W3	55	120	73	55.6	34	2.5	1.5	27.8	45.2	8.7	M10 × 1.25	
2	UEL311-200D1W3	2.0000											
2 <sup>1</sup> / <sub>16</sub>	UEL311-201D1W3	2.0625											
2 <sup>1</sup> / <sub>8</sub>	UEL311-202D1W3	2.1250	4.7244	2.874	2.1890	1.3386	0.098	0.059	1.094	1.780	0.343	3/8-24UNF	
2 <sup>3</sup> / <sub>16</sub>	UEL311-203D1W3	2.1875											
60	UEL312D1W3	60	130	79.4	61.9	36	2.5	1.5	30.95	48.45	8.7	M10 × 1.25	
2 <sup>1</sup> / <sub>4</sub>	UEL312-204D1W3	2.2500											
2 <sup>5</sup> / <sub>16</sub>	UEL312-205D1W3	2.3125	5.1181	3.126	2.4370	1.4173	0.098	0.059	1.219	1.907	0.343	3/8-24UNF	
2 <sup>3</sup> / <sub>8</sub>	UEL312-206D1W3	2.3750											
2 <sup>7</sup> / <sub>16</sub>	UEL312-207D1W3	2.4375											
65	UEL313D1W3	65	140	85.7	65.1	39	2.5	2	32.55	53.15	10.3	M12 × 1.5	
2 <sup>1</sup> / <sub>2</sub>	UEL313-208D1W3	2.5000	5.5118	3.374	2.5630	1.5354	0.098	0.079	1.281	2.093	0.406	1/2-20UNF	
2 <sup>9</sup> / <sub>16</sub>	UEL313-209D1W3	2.5625											
70	UEL314D1W3	70	150	92.1	68.3	41	2.5	2	34.15	57.95	10.3	M12 × 1.5	
2 <sup>5</sup> / <sub>8</sub>	UEL314-210D1W3	2.6250											
2 <sup>11</sup> / <sub>16</sub>	UEL314-211D1W3	2.6875	5.9055	3.626	2.6890	1.6142	0.098	0.079	1.344	2.281	0.406	1/2-20UNF	
2 <sup>3</sup> / <sub>4</sub>	UEL314-212D1W3	2.7500											

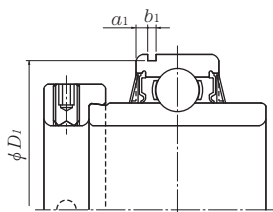
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

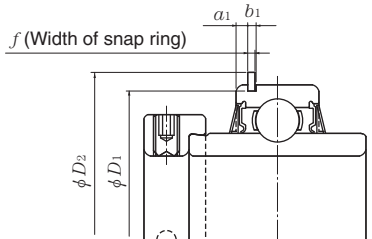


Bearing : ULSxx  
With Eccentric locking collar  
: UELSxxW3

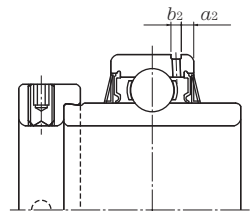
### Maintenance free type



Snap ring groove  
Bearing : ULSxxN  
With Eccentric locking collar  
: UELSxxNW3

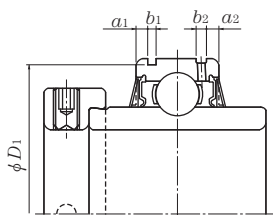


Snap ring  
Bearing : ULSxxNR  
With Eccentric locking collar  
: UELSxxNRW3

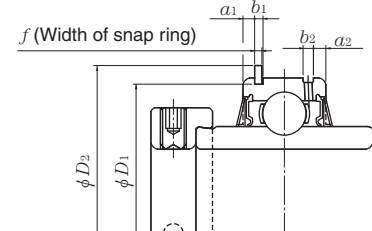


Bearing : ULSxxD1  
With Eccentric locking collar  
: UELSxxD1W3

### Lubricatable type



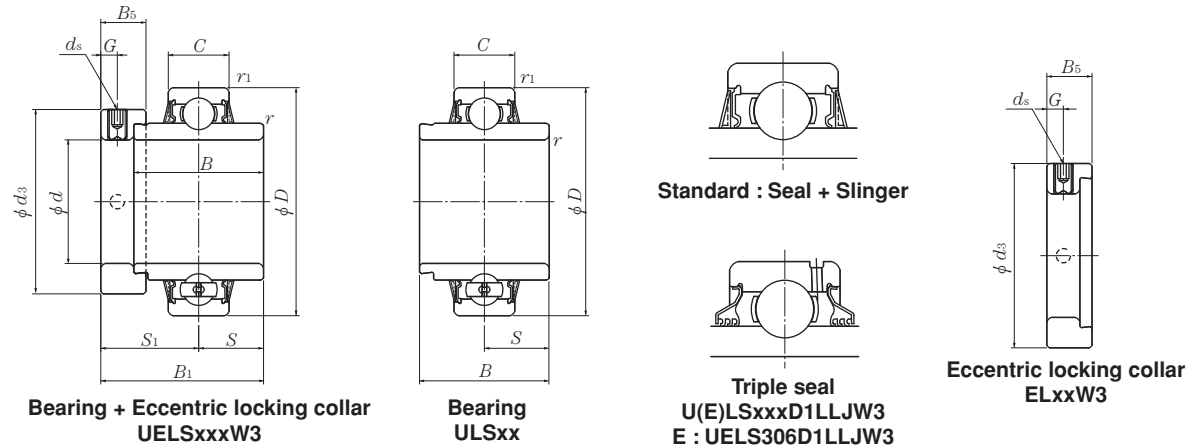
Snap ring groove  
Bearing : ULSxxD1N  
With Eccentric locking collar  
: UELSxxD1NW3



Snap ring  
Bearing : ULS2xxD1NR  
With Eccentric locking collar  
: UELS2xxD1NRW3

$d_3$	$B_5$	$f$	Nominal dimensions						$D_1$	Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
			$a_1$	$b_1$	$a_2$	$b_2$	$D_{2 \max}$	$D_1$		N dynamic $C_r$	lbf static $C_{or}$		
76.2	22.2	2.41	4.5	2.85	4.3	4.0	116.6	106.81	13.2	62 000	38 500	13.2	1.93
3.000	0.874	0.095	0.177	0.112	0.169	0.157	4.591	4.205		13 900	8 600		4.55
83	22.2	2.77	4.5	3.25	4.5	4.0	129.7	115.21	13.2	71 500	45 000	2.42	5.76
3.268	0.874	0.109	0.177	0.128	0.177	0.157	5.106	4.536		16 100	10 100		5.57
89	23.9	2.77	4.5	3.25	4.7	4.0	139.7	125.22	13.2	82 000	52 000	3.04	5.43
3.504	0.941	0.109	0.177	0.128	0.185	0.157	5.500	4.930		18 400	11 700		5.26
97	27	2.77	5.0	3.25	5.5	4.0	149.7	135.23	13.2	92 500	60 000	3.79	7.01
3.819	1.063	0.109	0.197	0.128	0.217	0.157	5.894	5.324		20 800	13 400		8.55
102	30.2	2.77	5.0	3.25	5.5	4.0	159.7	145.24	13.2	104 000	68 000	4.54	10.7
4.016	1.189	0.109	0.197	0.128	0.217	0.157	6.287	5.718		23 400	15 300		10.5
													10.2

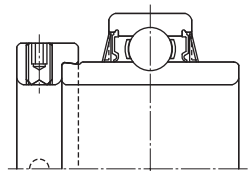
**Ball bearings**  
**Eccentric locking collar type**



Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G	ds	
75 2 <sup>13</sup> / <sub>16</sub>	UELS315D1W3	75	160	100	74.6	43	2.5	2	37.3	62.7	12.7	M16 × 1.5	
	UELS315-213D1W3	2.8125											
	UELS315-214D1W3	2.8750											
	UELS315-215D1W3	2.9375											
	UELS315-300D1W3	3.0000											
80 3 <sup>1</sup> / <sub>16</sub>	UELS316D1W3	80	170	106.4	81	45	2.5	2	40.5	65.9	12.7	M16 × 1.5	
	UELS316-301D1W3	3.0625											
	UELS316-302D1W3	3.1250											
	UELS316-303D1W3	3.1875											
85 3 <sup>1</sup> / <sub>4</sub>	UELS317D1W3	85	180	109.5	84.1	47	3	2.5	42.05	67.45	12.7	M16 × 1.5	
	UELS317-304D1W3	3.2500											
	UELS317-305D1W3	3.3125											
	UELS317-307D1W3	3.4375											
90 3 <sup>7</sup> / <sub>16</sub>	UELS318D1W3	90	190	115.9	87.3	49	3	2.5	43.65	72.25	14.3	M20 × 1.5	
	UELS318-307D1W3	3.4375											
	UELS318-308D1W3	3.5000											

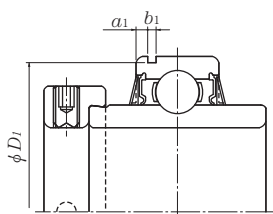
Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

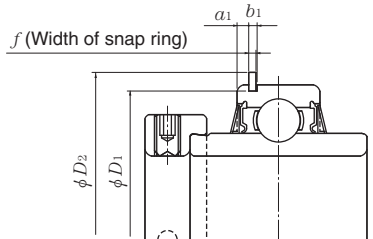


Bearing : ULSxx  
With Eccentric locking collar : UELSxxW3

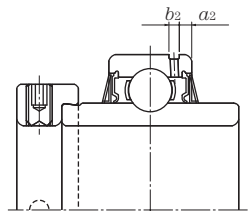
### Maintenance free type



Snap ring groove  
Bearing : ULSxxN  
With Eccentric locking collar : UELSxxNW3

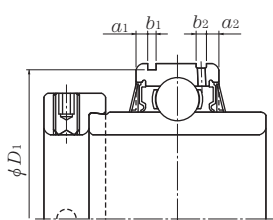


Snap ring  
Bearing : ULSxxNR  
With Eccentric locking collar : UELSxxNRW3

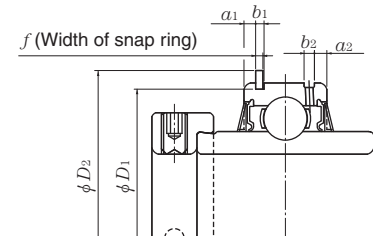


Bearing : ULSxxD1  
With Eccentric locking collar : UELSxxD1W3

### Lubricatable type



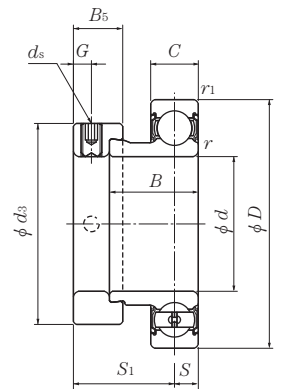
Snap ring groove  
Bearing : ULSxxD1N  
With Eccentric locking collar : UELSxxD1NW3



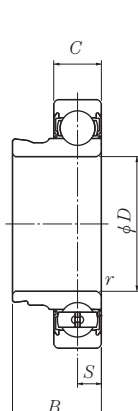
Snap ring  
Bearing : ULS2xxD1NR  
With Eccentric locking collar : UELS2xxD1NRW3

$d_3$	$B_5$	$f$	Nominal dimensions						$D_1$	Basic load ratings		Factor <sup>2)</sup>	Mass (approx.)
			$a_1$	$b_1$	$a_2$	$b_2$	$D_{2 \max}$	$D_1$		N dynamic $C_r$	lbf static $C_{or}$		
113 4.449	31.8	2.77	5.0	3.25	5.7	4.0	169.7	155.22	13.2	113 000	77 000	13.2	5.50
	1.252	0.109	0.197	0.128	0.224	0.157	6.681	6.111		25 500	17 400		13.5
	31.8	3.05	5.5	3.65	5.8	4.0	182.9	163.65		123 000	86 500		13.2
	1.252	0.120	0.217	0.144	0.228	0.157	7.201	6.443		27 600	19 500		13.0
	31.8	3.05	6.0	3.65	6.2	4.0	192.9	173.66		133 000	97 000		12.9
119 4.685	31.8	3.05	5.5	3.65	5.8	4.0	182.9	163.65	13.3	6.89	15.3	13.3	15.3
	1.252	0.120	0.217	0.144	0.228	0.157	7.201	6.443		27 600	19 500		15.0
	31.8	3.05	6.0	3.65	6.2	4.0	192.9	173.66		133 000	97 000		15.3
	1.252	0.120	0.236	0.144	0.244	0.157	7.594	6.837		29 800	21 800		8.21
	31.8	3.05	6.0	3.65	6.2	4.0	192.9	173.66		133 000	97 000		18.2
127 5.000	31.8	3.05	6.0	3.65	6.2	4.0	192.9	173.66	13.3	8.21	17.9	13.3	17.9
	1.252	0.120	0.236	0.144	0.244	0.157	7.594	6.837		29 800	21 800		17.2
	31.8	3.05	6.0	3.65	6.2	4.0	192.9	173.66		133 000	97 000		17.2
	1.252	0.120	0.236	0.144	0.244	0.157	7.594	6.837		29 800	21 800		9.34
	36.5	3.05	6.0	3.65	6.2	4.0	202.9	183.64		143 000	107 000		21.2
133 5.236	1.437	0.120	0.236	0.144	0.244	0.177	7.988	7.230	13.3	32 000	24 100		20.7

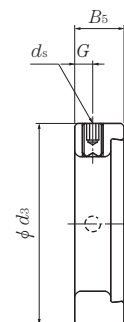
**Ball bearings**  
**Eccentric locking collar type**



Bearing + Eccentric locking collar  
AELSxxxW3



Bearing  
ALSxxx

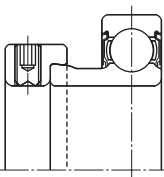


Eccentric locking collar  
ELxxxW3

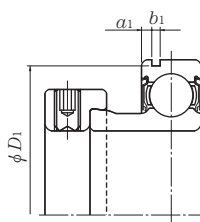
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G	d <sub>s</sub>	
12 1/2	AELS201NW3	12	40	28.6	19	12	0.6	0.6	6.5	22.1	4.8	M6 × 0.75	
	AELS201-008NW3	0.5000	1.5748	1.126	0.7480	0.4724	0.024	0.024	0.256	0.870	0.189	1/4-28UNF	
15 9/16 5/8	AELS202NW3	15	40	28.6	19	12	0.6	0.6	6.5	22.1	4.8	M6 × 0.75	
	AELS202-009NW3	0.5625	1.5748	1.126	0.7480	0.4724	0.024	0.024	0.256	0.870	0.189	1/4-28UNF	
	AELS202-010NW3	0.6250											
17 11/16	AELS203NW3	17	40	28.6	19	12	0.6	0.6	6.5	22.1	4.8	M6 × 0.75	
	AELS203-011NW3	0.6875	1.5748	1.126	0.7480	0.4724	0.024	0.024	0.256	0.870	0.189	1/4-28UNF	
20 3/4	AELS204NW3	20	47	31	21.5	14	1	0.6	7.5	23.5	4.8	M6 × 0.75	
	AELS204-012NW3	0.7500	1.8504	1.220	0.8465	0.5512	0.039	0.024	0.295	0.925	0.189	1/4-28UNF	
25 13/16 7/8 15/16	AELS205NW3	25	52	31	21.5	15	1	0.6	7.5	23.5	4.8	M6 × 0.75	
	AELS205-013NW3	0.8125											
	AELS205-014NW3	0.8750	2.0472	1.220	0.8465	0.5906	0.039	0.024	0.295	0.925	0.189	1/4-28UNF	
	AELS205-015NW3	0.9375											
1	AELS205-100NW3	1.0000											
30 1 1/16	AELS206NW3	30	62	35.7	23.8	16	1	0.6	9	26.7	6	M8 × 1	
	AELS206-101NW3	1.0625											
1 1/8	AELS206-102NW3	1.1250	2.4409	1.406	0.9370	0.6299	0.039	0.024	0.354	1.051	0.236	5/16-24UNF	
1 3/16	AELS206-103NW3	1.1875											
1 1/4	AELS206-104NW3	1.2500											
35 1 1/4 1 5/16 1 1/8 1 7/16	AELS207NW3	35	72	38.9	25.4	17	1.5	0.6	9.5	29.4	6.8	M10 × 1.25	
	AELS207-104NW3	1.2500											
	AELS207-105NW3	1.3125	2.8346	1.531	1.0000	0.6693	0.059	0.024	0.374	1.157	0.268	3/8-24UNF	
	AELS207-106NW3	1.3750											
	AELS207-107NW3	1.4375											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

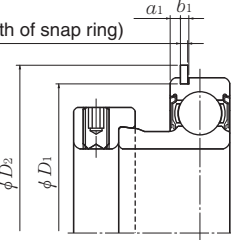
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type**

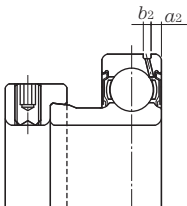
**Bearing : ALSxx**  
With Eccentric locking collar  
: AELSxxW3



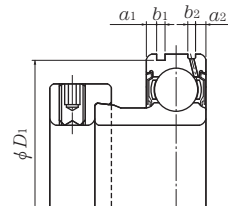
**Snap ring groove**  
**Bearing : ALSxxN**  
With Eccentric locking collar  
: AELSxxNW3



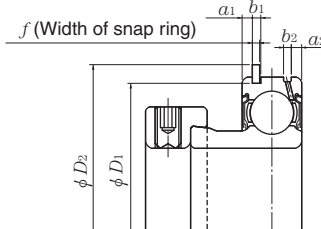
**Snap ring**  
**Bearing : ALSxxNR**  
With Eccentric locking collar  
: AELSxxNRW3

**Lubricatable type**

**Bearing : ALSxxD1**  
With Eccentric locking collar  
: AELSxxD1W3



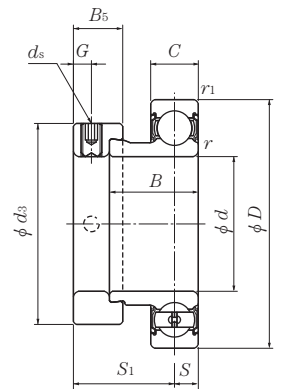
**Snap ring groove**  
**Bearing : ALSxxD1N**  
With Eccentric locking collar  
: AELSxxD1NW3



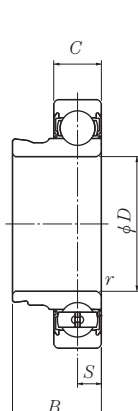
**Snap ring**  
**Bearing : ALSxxD1NR**  
With Eccentric locking collar  
: AELSxxD1NRW3

<b>Nominal dimensions</b>	<b>Basic load ratings</b>	<b>Factor<sup>2)</sup></b>	<b>Mass (approx.)</b>														
				<i>d</i> <sub>3</sub>	<i>D</i> <sub>1</sub>	<i>a</i> <sub>1</sub>	<i>b</i> <sub>1</sub>	mm	inch	<i>B</i> <sub>5</sub>	<i>f</i>	<i>a</i> <sub>2</sub>	<i>b</i> <sub>2</sub>	<i>D</i> <sub>2 max</sub>	N dynamic <i>C</i> <sub>r</sub>	lbf static <i>C</i> <sub>or</sub>	<i>f</i> <sub>0</sub>
29	38.1	1.98	1.5	13.6	1.07	1.9	2.0	44.6		9 600	4 600				12.8	0.12	
1.142	1.500	0.078	0.059	0.535	0.042	0.075	0.079	1.756		2 160	1 030						0.26
29	38.1	1.98	1.5	13.6	1.07	1.9	2.0	44.6		9 600	4 600				12.8	0.11	
1.142	1.500	0.078	0.059	0.535	0.042	0.075	0.079	1.756		2 160	1 030						0.26
29	38.1	1.98	1.5	13.6	1.07	1.9	2.0	44.6		9 600	4 600				12.8	0.10	
1.142	1.500	0.078	0.059	0.535	0.042	0.075	0.079	1.756		2 160	1 030						0.23
33	44.6	2.38	1.5	13.5	1.07	2.1	2.0	52.7		12 800	6 650				13.2	0.17	
1.299	1.756	0.094	0.059	0.531	0.042	0.083	0.079	2.075		2 890	1 500						0.35
38	49.73	2.38	1.5	13.5	1.07	2.6	2.0	57.9		14 000	7 850						0.20
1.496	1.958	0.094	0.059	0.531	0.042	0.102	0.079	2.280		3 150	1 770				13.9	0.51	
																0.48	
																0.45	
																0.42	
44.5	59.61	3.18	2.05	15.9	1.65	2.1	2.5	67.7		19 500	11 300						0.31
1.752	2.347	0.125	0.081	0.626	0.065	0.083	0.098	2.665		4 400	2 540				13.8	0.74	
																0.73	
																0.66	
																0.61	
55.5	68.81	3.18	2.05	17.5	1.65	2.1	3.0	78.6		25 700	15 300						0.49
2.185	2.709	0.125	0.081	0.689	0.065	0.083	0.118	3.094		5 750	3 450				13.8	1.15	
																1.10	
																1.04	
																0.98	

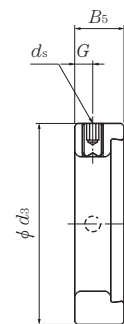
**Ball bearings**  
**Eccentric locking collar type**



Bearing + Eccentric locking collar  
AELSxxxW3



Bearing  
ALSxxx

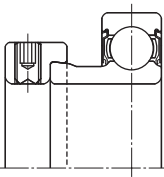


Eccentric locking collar  
ELxxxW3

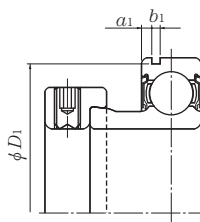
Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G	ds	
40 1½ 1¾/16	AELS208NW3	40	80	43.7	30.2	18	1.5	0.6	11	32.7	6.8	M10 × 1.25	
	AELS208-108NW3	1.5000	3.1496	1.720	1.1890	0.7087	0.059	0.024	0.433	1.287	0.268	¾-24UNF	
	AELS208-109NW3	1.5625											
45 1¾/8 1½/16 1¾/4	AELS209NW3	45	85	43.7	30.2	19	1.5	1.5	11	32.7	6.8	M10 × 1.25	
	AELS209-110NW3	1.6250											
	AELS209-111NW3	1.6875	3.3465	1.720	1.1890	0.7480	0.059	0.059	0.433	1.287	0.268	¾-24UNF	
	AELS209-112NW3	1.7500											
50 1¾/16 1¾/8 1½/16 2	AELS210NW3	50	90	43.7	30.2	20	1.5	1.5	11	32.7	6.8	M10 × 1.25	
	AELS210-113NW3	1.8125											
	AELS210-114NW3	1.8750	3.5433	1.720	1.1890	0.7874	0.059	0.059	0.433	1.287	0.268	¾-24UNF	
	AELS210-115NW3	1.9375											
	AELS210-200NW3	2.0000											
55 2 2½/16 2½/8 2¾/16	AELS211NW3	55	100	48.4	32.5	21	2	1.5	12	36.4	8	M10 × 1.25	
	AELS211-200NW3	2.0000											
	AELS211-201NW3	2.0625	3.9370	1.906	1.2795	0.8268	0.079	0.059	0.472	1.433	0.315	¾-24UNF	
	AELS211-202NW3	2.1250											
	AELS211-203NW3	2.1875											
60 2¼/4 2½/16 2¾/8 2¾/16	AELS212NW3	60	110	53.1	37.2	22	2	1.5	13.5	39.6	8	M10 × 1.25	
	AELS212-204NW3	2.2500											
	AELS212-205NW3	2.3125	4.3307	2.091	1.4646	0.8661	0.079	0.059	0.531	1.559	0.315	¾-24UNF	
	AELS212-206NW3	2.3750											
	AELS212-207NW3	2.4375											

Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

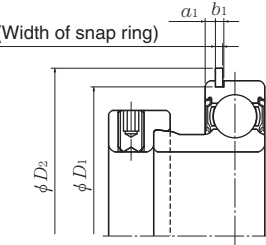
2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type**

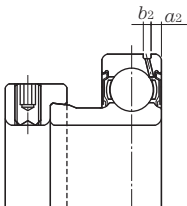
**Bearing : AELSxx**  
With Eccentric locking collar  
: AELSxxW3



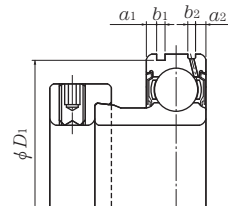
**Snap ring groove**  
**Bearing : AELSxxN**  
With Eccentric locking collar  
: AELSxxNW3



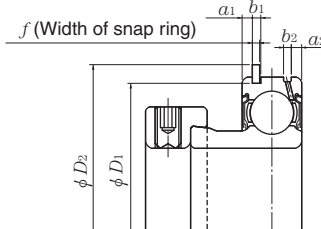
**Snap ring**  
**Bearing : AELSxxNR**  
With Eccentric locking collar  
: AELSxxNRW3

**Lubricatable type**

**Bearing : AELSxxD1**  
With Eccentric locking collar  
: AELSxxD1W3



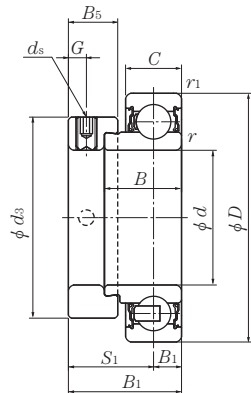
**Snap ring groove**  
**Bearing : AELSxxD1N**  
With Eccentric locking collar  
: AELSxxD1NW3



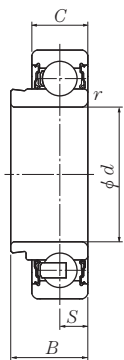
**Snap ring**  
**Bearing : AELSxxD1NR**  
With Eccentric locking collar  
: AELSxxD1NRW3

<b>Nominal dimensions</b>	<b>Basic load ratings</b>	<b>Factor<sup>2)</sup></b>	<b>Mass (approx.)</b>												
				<i>d</i> <sub>3</sub>	<i>D</i> <sub>1</sub>	<i>a</i> <sub>1</sub>	<i>b</i> <sub>1</sub>	<i>B</i> <sub>5</sub>	mm	inch	<i>f</i>	<i>a</i> <sub>2</sub>	<i>b</i> <sub>2</sub>	<i>D</i> <sub>2 max</sub>	N dynamic <i>C</i> <sub>r</sub>
60	76.81	3.18	2.05	18.3	1.65	2.3	3.0	86.6	29 100	17 800					0.66
2.362	3.024	0.125	0.081	0.720	0.065	0.091	0.118	3.409	6 550	4 000					1.41
															1.34
63.5	81.81	3.18	2.05	18.3	1.65	2.6	3.0	91.6	32 500	20 400					0.73
2.500	3.221	0.125	0.081	0.720	0.065	0.102	0.118	3.606	7 350	4 600					1.81
															1.72
															1.63
69.5	86.79	3.18	2.85	18.3	2.41	3.5	3.0	96.5	35 000	23 200					0.74
2.736	3.417	0.125	0.112	0.720	0.095	0.138	0.118	3.799	7 900	5 200					1.85
															1.76
															1.68
															1.59
76	96.8	3.18	2.85	20.7	2.41	3.5	3.0	106.5	43 500	29 200					1.00
2.992	3.811	0.125	0.112	0.815	0.095	0.138	0.118	4.193	9 750	6 550					2.49
															2.38
															2.27
															2.16
84	106.81	3.18	2.85	22.3	2.41	3.5	3.0	116.6	52 500	36 000					1.33
3.307	4.205	0.125	0.112	0.878	0.095	0.138	0.118	4.591	11 800	8 150					3.17
															3.04
															2.91
															2.78

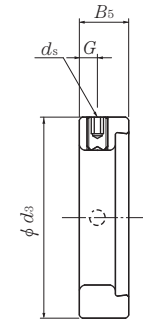
**Ball bearings**  
**Eccentric locking collar type**



Bearing + Eccentric locking collar  
JELxxxW3



Bearing  
JLSxx

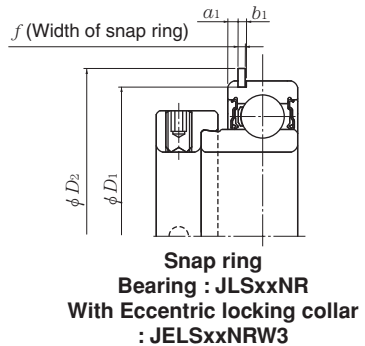
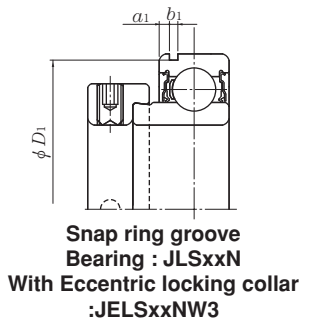
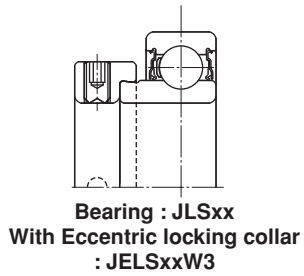
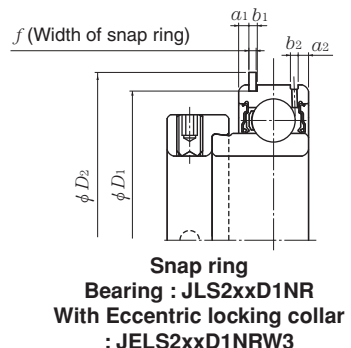
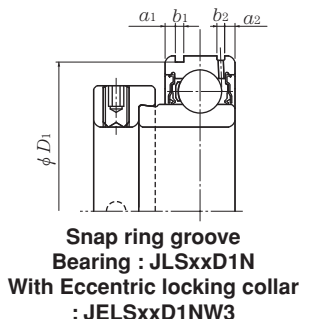
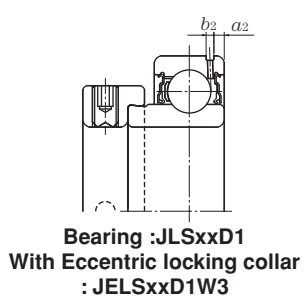


Eccentric locking collar  
ELxxxW3

Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G	d <sub>s</sub>	
12 1/2	JELS201W3	12	40	28.6	19	13	0.6	0.4	6.5	22.1	4.8	M6 X 0.75	
	JELS201-008W3	0.5000	1.5748	1.126	0.7480	0.5118	0.024	0.016	0.256	0.870	0.189	1/4-28UNF	
15 9/16 5/8	JELS202W3	15	40	28.6	19	13	0.6	0.4	6.5	22.1	4.8	M6 X 0.75	
	JELS202-009W3	0.5625	1.5748	1.126	0.7480	0.5118	0.024	0.016	0.256	0.870	0.189	1/4-28UNF	
	JELS202-010W3	0.6250											
17 11/16	JELS203W3	17	40	28.6	19	13	0.6	0.4	6.5	22.1	4.8	M6 X 0.75	
	JELS203-011W3	0.6875	1.5748	1.126	0.7480	0.5118	0.024	0.016	0.256	0.870	0.189	1/4-28UNF	
20 3/4	JELS204W3	20	47	31	21.5	15	1	0.6	7.5	23.5	4.8	M6 X 0.75	
	JELS204-012W3	0.7500	1.8504	1.220	0.8465	0.5906	0.039	0.024	0.295	0.925	0.189	1/4-28UNF	
25 13/16 7/8 15/16 1	JELS205W3	25	52	31	21.5	15	1	0.6	7.5	23.5	4.8	M6 X 0.75	
	JELS205-013W3	0.8125											
	JELS205-014W3	0.8750	2.0472	1.220	0.8465	0.5906	0.039	0.024	0.295	0.925	0.189	1/4-28UNF	
	JELS205-015W3	0.9375											
	JELS205-100W3	1.0000											
30 1 1/16	JELS206W3	30	62	35.7	23.8	18	1	1	9	26.7	6	M8 X 1	
	JELS206-101W3	1.0625											
1 1/8	JELS206-102W3	1.1250	2.4409	1.406	0.9370	0.7087	0.039	0.039	0.354	1.051	0.236	5/16-24UNF	
1 3/16	JELS206-103W3	1.1875											
1 1/4	JELS206-104W3	1.2500											
35 1 1/4 1 5/16 1 3/8 1 7/16	JELS207W3	35	72	38.9	25.4	19	1.5	1.5	9.5	29.4	6.8	M10 X 1.25	
	JELS207-104W3	1.2500											
	JELS207-105W3	1.3125	2.8346	1.531	1.0000	0.7480	0.059	0.059	0.374	1.157	0.268	3/8-24UNF	
	JELS207-106W3	1.3750											
	JELS207-107W3	1.4375											

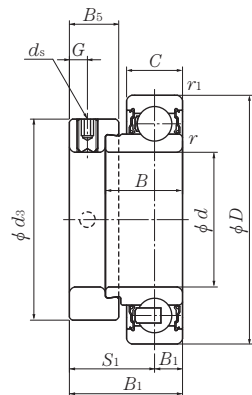
Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

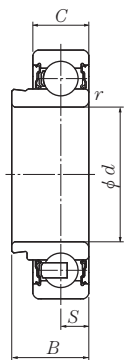
**Maintenance free type****Lubricatable type**

<b><i>d<sub>3</sub></i></b>	<b><i>B<sub>5</sub></i></b>	<b><i>f</i></b>	<b>Nominal dimensions</b>							<b>Basic load ratings</b>	<b>Factor<sup>2)</sup></b>	<b>Mass (approx.)</b>
			<b>mm</b>	<b>inch</b>	<b><i>a<sub>1</sub></i></b>	<b><i>b<sub>1</sub></i></b>	<b><i>a<sub>2</sub></i></b>	<b><i>b<sub>2</sub></i></b>	<b><i>D<sub>2max</sub></i></b>	<b><i>D<sub>1</sub></i></b>		
29	13.6	1.07	2.2	1.5	2.2	2.0	44.6	38.1	9 600	4 600	12.8	0.13
1.142	0.535	0.042	0.087	0.059	0.087	0.079	1.756	1.500	2 160	1 030		0.28
29	13.6	1.07	2.2	1.5	2.2	2.0	44.6	38.1	9 600	4 600	12.8	0.13
1.142	0.535	0.042	0.087	0.059	0.087	0.079	1.756	1.500	2 160	1 030		0.26
												0.24
29	13.6	1.07	2.2	1.5	2.2	2.0	44.6	38.1	9 600	4 600	12.8	0.10
1.142	0.535	0.042	0.087	0.059	0.087	0.079	1.756	1.500	2 160	1 030		0.22
33	13.5	1.07	2.38	1.5	2.5	2.0	52.7	44.6	12 800	6 650	13.2	0.18
1.299	0.531	0.042	0.094	0.059	0.098	0.079	2.075	1.756	2 890	1 500		0.42
38	13.5	1.07	2.38	1.5	2.6	2.0	57.9	49.73	14 000	7 850		0.20
1.496	0.531	0.042	0.094	0.059	0.102	0.079	2.280	1.958	3 150	1 770		0.54 0.51 0.48 0.44
44.5	15.9	1.65	3.7	2.05	3.0	2.5	67.7	59.61	19 500	11 300	13.8	0.34 0.84 0.79 0.75 0.70
1.752	0.626	0.065	0.146	0.081	0.118	0.098	2.665	2.347	4 400	2 540		0.79 0.75 0.70
55.5	17.5	1.65	3.7	2.05	3.5	2.5	78.6	68.81	25 700	15 300		0.53 1.29 1.18 1.12
2.185	0.689	0.065	0.146	0.081	0.138	0.098	3.095	2.710	5 750	3 450		1.24 1.18 1.12

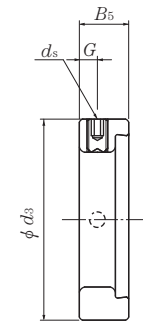
**Ball bearings**  
**Eccentric locking collar type**



Bearing + Eccentric locking collar  
JELxxxW3



Bearing  
JLSxx

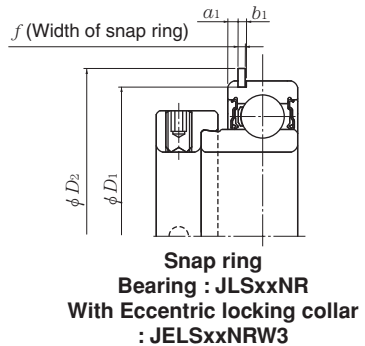
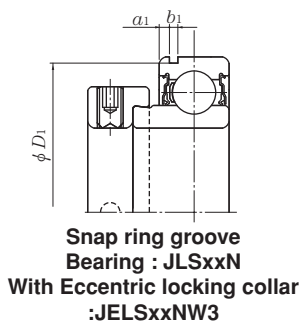
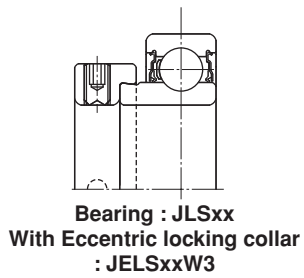
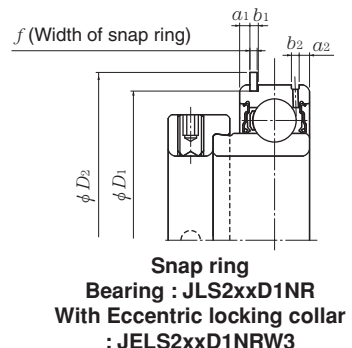
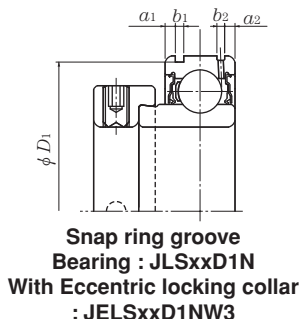
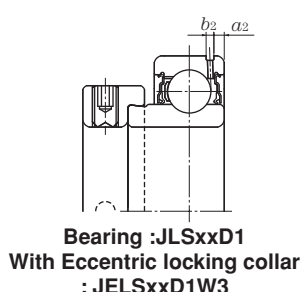


Eccentric locking collar  
ELxxxW3

Shaft dia. mm inch	Bearing number <sup>1)</sup>	Nominal dimensions											
		d	D	B <sub>1</sub>	B	C	r <sub>s</sub> min.	r <sub>1s</sub> min.	S	S <sub>1</sub>	G	d <sub>s</sub>	
40 1½ 1¾/16	JELS208W3	40	80	43.7	30.2	22	1.5	1.5	11	32.7	6.8	M10 × 1.25	
	JELS208-108W3	1.5000	3.1496	1.720	1.1890	0.8661	0.059	0.059	0.433	1.287	0.268	¾-24UNF	
	JELS208-109W3	1.5625											
45 1¾/8 1½/16 1¾/4	JELS209W3	45	85	43.7	30.2	22	1.5	1.5	11	32.7	6.8	M10 × 1.25	
	JELS209-110W3	1.6250											
	JELS209-111W3	1.6875	3.3465	1.720	1.1890	0.8661	0.059	0.059	0.433	1.287	0.268	¾-24UNF	
	JELS209-112W3	1.7500											
50 1¾/6 1¾/8 1½/16 2	JELS210W3	50	90	43.7	30.2	22	1.5	1.5	11	32.7	6.8	M10 × 1.25	
	JELS210-113W3	1.8125											
	JELS210-114W3	1.8750											
	JELS210-115W3	1.9375	3.5433	1.720	1.1890	0.8661	0.059	0.059	0.433	1.287	0.268	¾-24UNF	
	JELS210-200W3	2.0000											
55 2 2½/16 2½/8 2¾/16	JELS211W3	55	100	48.4	32.5	24	2	2	12	36.4	8	M10 × 1.25	
	JELS211-200W3	2.0000											
	JELS211-201W3	2.0625											
	JELS211-202W3	2.1250	3.9370	1.906	1.2795	0.9449	0.079	0.079	0.472	1.433	0.315	¾-24UNF	
	JELS211-203W3	2.1875											
60 2¼/4 2½/16 2¾/8 2¾/16	JELS212W3	60	110	53.1	37.2	27	2	2	13.5	39.6	8	M10 × 1.25	
	JELS212-204W3	2.2500											
	JELS212-205W3	2.3125											
	JELS212-206W3	2.3750	4.3307	2.091	1.4646	1.0630	0.079	0.079	0.531	1.559	0.315	¾-24UNF	
	JELS212-207W3	2.4375											

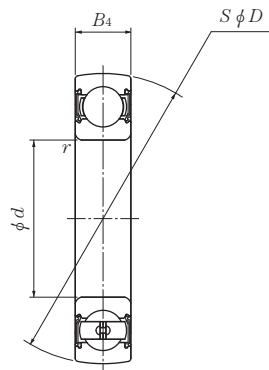
Remarks: 1) If relubricatable type is needed, please order with suffix "D1".

2) For inch series bearings, the  $f_0$  factor for calculating equivalent radial load is the same as the metric series.

**Maintenance free type****Lubricatable type**

<b>Nominal dimensions</b>	<b>Basic load ratings</b>	<b>Factor<sup>2)</sup></b>	<b>Mass (approx.)</b>												
				<b>mm</b>	<b>inch</b>	<b>d<sub>3</sub></b>	<b>B<sub>5</sub></b>	<b>f</b>	<b>a<sub>1</sub></b>	<b>b<sub>1</sub></b>	<b>a<sub>2</sub></b>	<b>b<sub>2</sub></b>	<b>D<sub>2 max</sub></b>	<b>D<sub>1</sub></b>	<b>N dynamic C<sub>r</sub></b>
60 2.362	18.3 0.720	1.65 0.065	3.8 0.150	2.05 0.081	3.5 0.138	3.0 0.118	86.6 3.409	76.81 3.024	29 100 6 550	17 800 4 000					0.71 1.64 1.57
63.5 2.500	18.3 0.720	1.65 0.065	3.5 0.138	2.05 0.081	3.6 0.142	3.5 0.138	91.6 3.606	81.81 3.221	32 500 7 350	20 400 4 600					0.79 1.92 1.85 1.76
69.5 2.736	18.3 0.720	2.41 0.095	3.8 0.150	2.85 0.112	3.5 0.138	3.0 0.118	96.5 3.799	86.79 3.417	35 000 7 900	23 200 5 200					0.87 2.14 2.05 1.96 1.85
76 2.992	20.7 0.815	2.41 0.095	4.4 0.173	2.85 0.112	4.0 0.157	3.0 0.118	106.5 4.193	96.80 3.811	43 500 9 750	29 200 6 550					1.16 2.84 2.73 2.62 2.51
84 3.307	22.3 0.878	2.41 0.095	4.4 0.173	2.85 0.112	4.4 0.173	3.5 0.138	116.6 4.590	106.81 4.205	52 500 11 800	36 000 8 150					1.52 3.59 3.46 3.33 3.17

**Ball bearings**  
**Tight fit type**



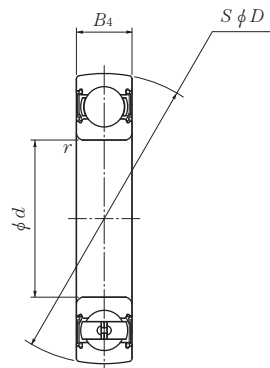
Shaft dia. mm	Bearing number	Nominal dimensions				Basic load ratings		Factor $f_0$	Mass kg lb
		d mm	D mm	inch B <sub>4</sub>	r <sub>s</sub> min.	N dynamic C <sub>r</sub>	Ibf static C <sub>or</sub>		
10	CS200LLU	10 0.3937	30 1.1811	9 0.354	0.6 0.024	5 100 1 150	2 390 540	13.2	0.03 0.07
12	CS201LLU	12 0.4724	32 1.2598	10 0.394	0.6 0.024	6 100 1 370	2 750 615	12.7	0.04 0.09
15	CS202LLU	15 0.5906	35 1.3780	11 0.433	0.6 0.024	7 750 1 740	3 600 805	12.7	0.04 0.09
17	CS203LLU	17 0.6693	40 1.5748	12 0.472	0.6 0.024	9 600 2 160	4 600 1 030	12.8	0.06 0.13
20	CS204LLU	20 0.7874	47 1.8504	14 0.551	1 0.039	12 800 2 890	6 650 1 500	13.2	0.10 0.22
25	CS205LLU	25 0.9843	52 2.0472	15 0.591	1 0.039	14 000 3 150	7 850 1 770	13.9	0.13 0.29
30	CS206LLU	30 1.1811	62 2.4409	16 0.630	1 0.039	19 500 4 400	11 300 2 540	13.8	0.20 0.44
35	CS207LLU	35 1.3780	72 2.8346	17 0.669	1.5 0.059	25 700 5 750	15 300 3 450	13.8	0.29 0.64
40	CS208LLU	40 1.5748	80 3.1496	18 0.709	1.5 0.059	29 100 6 550	17 800 4 000	14.0	0.37 0.82
45	CS209LLU	45 1.7717	85 3.3465	19 0.748	1.5 0.059	32 500 7 350	20 400 4 600	14.1	0.39 0.86
50	CS210LLU	50 1.9685	90 3.5433	20 0.787	1.5 0.059	35 000 7 900	23 200 5 200	14.4	0.46 1.01
55	CS211LLU	55 2.1654	100 3.9370	21 0.827	2 0.079	43 500 9 750	29 200 6 550	14.3	0.58 1.28
60	CS212LLU	60 2.3622	110 4.3307	22 0.866	2 0.079	52 500 11 800	36 000 8 150	14.3	0.76 1.68

Note: Symbols

$\Delta d_{mp}$ : Mean bore diameter deviation

$\Delta B_s$ : Inner ring width deviation

$\Delta C_s$ : Outer ring width deviation

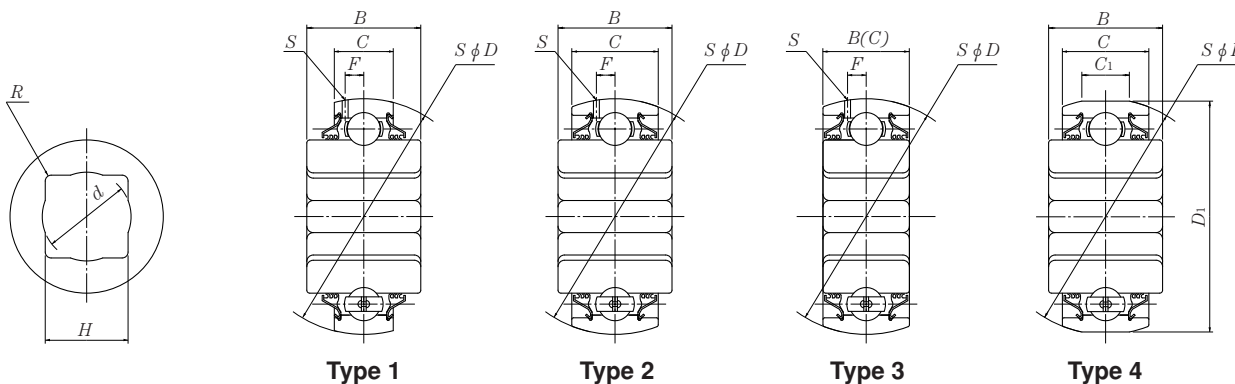


Shaft dia. mm	Bearing number	Nominal dimensions				Basic load ratings		Factor $f_0$	Mass (approx.) kg lb
		$d$ mm	$D$ mm	inch $B_4$	$r_s$ min.	dynamic $C_r$ N	static $C_{or}$ lbf		
25	CS305LLU	25 0.9843	62 2.4409	17 0.669	1.5 0.059	21 200 4 750	10 900 2 460	12.6	0.22 0.49
30	CS306LLU	30 1.1811	72 2.8346	19 0.748	1.5 0.059	26 700 6 000	15 000 3 400	13.3	0.34 0.75
35	CS307LLU	35 1.3780	80 3.1496	21 0.827	2 0.079	33 500 7 500	19 100 4 300	13.1	0.44 0.97
40	CS308LLU	40 1.5748	90 3.5433	23 0.906	2 0.079	40 500 9 150	24 000 5 400	13.2	0.62 1.37
45	CS309LLU	45 1.7717	100 3.9370	25 0.984	2 0.079	53 000 11 900	32 000 7 200	13.1	0.79 1.74
50	CS310LLU	50 1.9685	110 4.3307	27 1.063	2.5 0.098	62 000 13 900	38 500 8 600	13.2	1.06 2.34

Note: Symbols

 $\Delta d_m$ : Mean bore diameter deviation $\Delta B_s$ : Inner ring width deviation $\Delta C_s$ : Outer ring width deviation

## Ball bearing, square bore, spherical O.D.



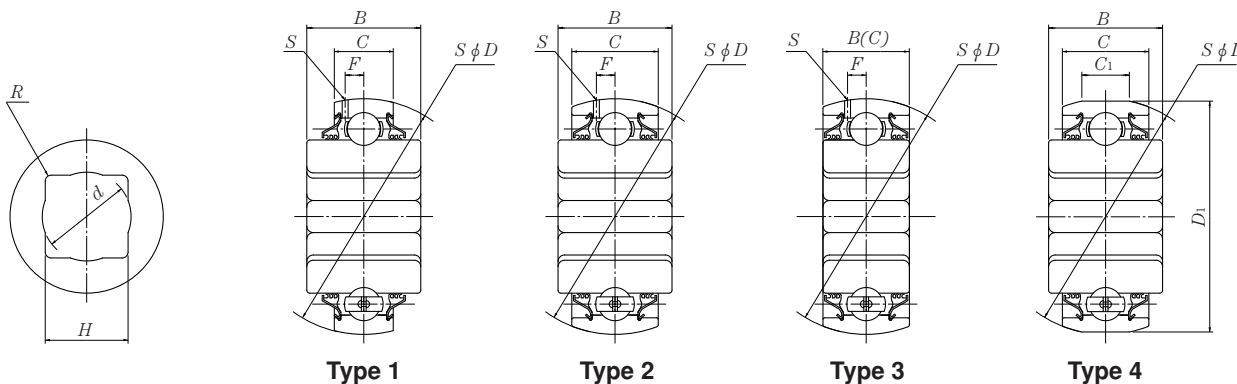
Shaft size inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions								
			H	d max.	R <sup>2)</sup> max.	mm	D	inch	C	B	
$\frac{7}{8}$	1AS08- $\frac{7}{8}$	1	$22.987 \pm 0.127$	24.4	2.25	80	0 -0.013	18	0 -0.12	36.5	0 -0.12
			$0.9050 \pm 0.0050$	0.961	0.089	3.1496	0 -0.0005	0.7087	0 -0.0047	1.4370	0 -0.0047
$\frac{7}{8}$	4AS08- $\frac{7}{8}$	4	$22.987 \pm 0.127$	24.4	2.25	87.338	0 -0.025	30.2	0 -0.12	36.5	0 -0.12
			$0.9050 \pm 0.0050$	0.961	0.089	3.4385	0 -0.0010	1.1890	0 -0.0047	1.4370	0 -0.0047
1	1AS08-1	1	$26.162 \pm 0.127$	27.8	2.25	80	0 -0.013	18	0 -0.12	36.5	0 -0.12
			$1.0300 \pm 0.0050$	1.095	0.089	3.1496	0 -0.0005	0.7087	0 -0.0047	1.4370	0 -0.0047
1	2AS08-1D1	2	$26.162 \pm 0.127$	27.8	2.25	80	0 -0.013	30.2	0 -0.12	36.5	0 -0.12
			$1.0300 \pm 0.0050$	1.095	0.089	3.1496	0 -0.0005	1.1890	0 -0.0047	1.4370	0 -0.0047
1	4AS08-1	4	$26.162 \pm 0.127$	27.8	2.25	87.338	0 -0.025	30.2	0 -0.12	36.5	0 -0.12
			$1.0300 \pm 0.0050$	1.095	0.089	3.4385	0 -0.0010	1.1890	0 -0.0047	1.4370	0 -0.0047
$1\frac{1}{8}$	1AS08-1. $\frac{1}{8}$	1	$29.972 \pm 0.127$	31.4	2.25	80	0 -0.013	18	0 -0.12	36.5	0 -0.12
			$1.1800 \pm 0.0050$	1.236	0.089	3.1496	0 -0.0005	0.7087	0 -0.0047	1.4370	0 -0.0047
$1\frac{1}{8}$	2AS08-1. $\frac{1}{8}$ D1	2	$29.972 \pm 0.127$	31.4	2.25	80	0 -0.013	30.2	0 -0.12	36.5	0 -0.12
			$1.1800 \pm 0.0050$	1.236	0.089	3.1496	0 -0.0005	1.1890	0 -0.0047	1.4370	0 -0.0047

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

2) R min.: 0.059 inch except 3AS14-2D1 R min.: 0.126 inch.

Nominal dimensions					Basic load ratings		Factor	Mass (approx.)
<i>D</i> <sub>1</sub>	mm	inch	<i>s</i>	<i>F</i>	dynamic <i>C</i> <sub>r</sub>	lbf <i>C</i> <sub>or</sub>	<i>f</i> <sub>0</sub>	kg lb
—	—	—	—	—	29 100	17 800	14.0	0.73
—	—	—	—	—	6 550	4 000		1.61
85.750	0 —0.025	16.6	—	—	29 100	17 800	14.0	0.93
3.3760	0 —0.0010	0.6535	—	—	6 550	4 000		2.05
—	—	—	—	—	29 100	17 800	14.0	0.68
—	—	—	—	—	6 550	4 000		1.50
—	—	2.2	6.6		29 100	17 800	14.0	0.76
—	—	0.087	0.260		6 550	4 000		1.68
85.750	0 —0.025	16.6	—	—	29 100	17 800	14.0	0.89
3.3760	0 —0.0010	0.6535	—	—	6 550	4 000		1.96
—	—	—	—	—	29 100	17 800	14.0	0.60
—	—	—	—	—	6 550	4 000		1.32
—	—	2.2	6.6		29 100	17 800	14.0	0.70
—	—	0.087	0.260		6 550	4 000		1.54

## Ball bearing, square bore, spherical O.D.



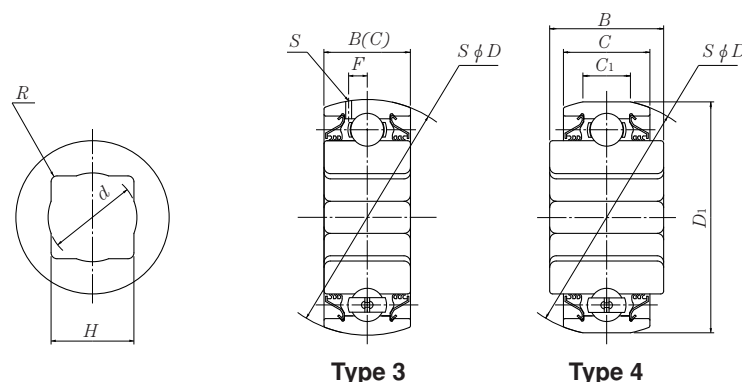
Shaft size inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions								
			$H$	$d$ max.	$R$ <sup>2)</sup> max.	mm	$D$	inch	$C$	$B$	
$1\frac{1}{8}$	4AS08-1. $\frac{1}{8}$	4	$29.972 \pm 0.127$	31.4	2.25	87.338	0 -0.025	30.2	0 -0.12	36.5	0 -0.12
			$1.1800 \pm 0.0050$	1.236	0.089	3.4385	0 -0.0010	1.1890	0 -0.0047	1.4370	0 -0.0047
$1\frac{5}{32}$	1AS08-1. $\frac{5}{32}D1$	1	30 $\pm 0.127$	31.8	2.25	80	0 -0.013	21	0 -0.12	36.5	0 -0.12
			$1.1811 \pm 0.0050$	1.252	0.089	3.1496	0 -0.0005	0.8268	0 -0.0047	1.4370	0 -0.0047
$1\frac{1}{4}$	2AS09-1. $\frac{1}{4}D1$	2	$32.766 \pm 0.127$	34.8	2.25	85	0 -0.015	30.2	0 -0.120	36.5	0 -0.12
			$1.2900 \pm 0.0050$	1.370	0.089	3.3465	0 -0.0006	1.1890	0 -0.0047	1.4370	0 -0.0047
$1\frac{1}{4}$	4AS09-1. $\frac{1}{4}$	4	$32.766 \pm 0.127$	34.8	2.25	87.338	0 -0.025	30.2	0 -0.12	36.5	0 -0.12
			$1.2900 \pm 0.0050$	1.370	0.089	3.4385	0 -0.0010	1.1890	0 -0.0047	1.4370	0 -0.0047
$1\frac{1}{8}$	2AS10-1. $\frac{1}{8}D1$	2	$29.972 \pm 0.127$	31.4	2.25	90	0 -0.015	30.2	0 -0.12	36.5	0 -0.12
			$1.1800 \pm 0.0050$	1.236	0.089	3.5433	0 -0.0006	1.1890	0 -0.0047	1.4370	0 -0.0047
$1\frac{1}{8}$	3AS10-1. $\frac{1}{8}D1$	3	$29.972 \pm 0.127$	31.4	2.25	90	0 -0.015	30.2	0 -0.12	30.2	0 -0.12
			$1.1800 \pm 0.0050$	1.236	0.089	3.5433	0 -0.0006	1.1890	0 -0.0047	1.1890	0 -0.0047
$1\frac{1}{2}$	1AS11-1. $\frac{1}{2}D1$	1	38.89 $\pm 0.127$	41.2	2.25	100	0 -0.015	25	0 -0.15	44.45	0 -0.15
			$1.5311 \pm 0.0050$	1.622	0.089	3.9370	0 -0.0006	0.9843	0 -0.0059	1.7500	0 -0.0059

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

2)  $R$  min.: 0.059 inch except 3AS14-2D1  $R$  min.: 0.126 inch.

Nominal dimensions					Basic load ratings		Factor	Mass (approx.)
	mm <i>D<sub>1</sub></i>	inch <i>C<sub>1</sub></i>	<i>s</i>	<i>F</i>	N dynamic <i>C<sub>r</sub></i>	lbf static <i>C<sub>or</sub></i>	<i>f<sub>0</sub></i>	kg lb
85.750	0 -0.025	16.6	—	—	29 100	17 800	14.0	0.90
3.3760	0 -0.0010	0.6535	—	—	6 550	4 000		1.99
—	—	2.2	6.6	—	29 100	17 800	14.0	0.64
—	—	0.087	0.260	—	6 550	4 000		1.41
—	—	2.2	6.7	—	32 500	20 400	14.1	0.77
—	—	0.087	0.264	—	7 350	4 600		1.70
85.750	0 -0.025	16.6	—	—	32 500	20 400	14.1	0.82
3.3760	0 -0.0010	0.6535	—	—	7 350	4 600		1.81
—	—	2.2	6.7	—	35 000	23 200	14.4	0.98
—	—	0.087	0.264	—	7 900	5 200		2.16
—	—	2.2	6.7	—	35 000	23 200	14.4	0.88
—	—	0.087	0.264	—	7 900	5 200		1.94
—	—	2.5	7.6	—	43 500	29 200	14.3	1.19
—	—	0.098	0.299	—	9 750	6 550		2.63

## Ball bearing, square bore, spherical O.D.



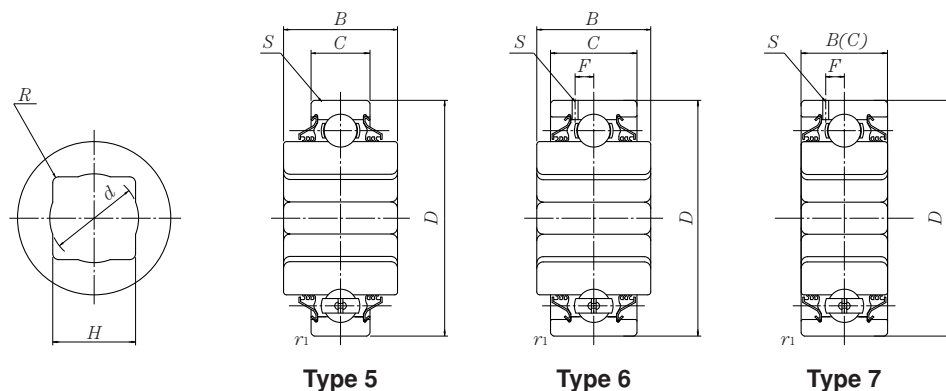
Shaft size inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions								
			H	d max.	R <sup>2)</sup> max.	mm		D	inch		C
$1\frac{1}{2}$	3AS11-1. $\frac{1}{2}$ D1	3	38.89 $\pm$ 0.127	41.2	2.25	100	0 - 0.015	33.3	0 - 0.15	33.3	0 - 0.15
			1.5311 $\pm$ 0.0050	1.622	0.089	3.9370	0 - 0.0006	1.3110	0 - 0.0059	1.3110	0 - 0.0059
$1\frac{1}{2}$	4AS11-1. $\frac{1}{2}$	4	38.89 $\pm$ 0.127	41.2	2.25	104.725	0 - 0.025	36.5	0 - 0.15	44.45	0 - 0.15
			1.5311 $\pm$ 0.0050	1.622	0.089	4.1230	0 - 0.0010	1.4370	0 - 0.0059	1.7500	0 - 0.0059
2	3AS14-2D1	3	52.2 $\pm$ 0.127	54.9	4.0	125	0 - 0.020	39.69	0 - 0.15	39.69	0 - 0.15
			2.0551 $\pm$ 0.0050	2.161	0.157	4.9213	0 - 0.0008	1.5626	0 - 0.0059	1.5626	0 - 0.0059

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

2) R min.: 0.059 inch except 3AS14-2D1 R min.: 0.126 inch.

Nominal dimensions				Basic load ratings		Factor	Mass (approx.)
<i>D</i> <sub>1</sub>	mm	inch	<i>s</i>	dynamic <i>C</i> <sub>r</sub>	lbf <i>C</i> <sub>or</sub>	<i>f</i> <sub>0</sub>	kg lb
—	—	2.5	7.6	43 500	29 200	14.3	1.10
—	—	0.098	0.299	9 750	6 550		2.43
103.556 — 0.025	15.9	—	—	43 500	29 200	14.3	1.48
4.0770 — 0.0010	0.6142	—	—	9 750	6 550		3.26
—	0.6260	3.0	9.4	62 000	44 000	14.5	1.90
—	—	0.118	0.370	14 000	9 900		4.19

## Ball bearing, square bore, cylindrical O.D.



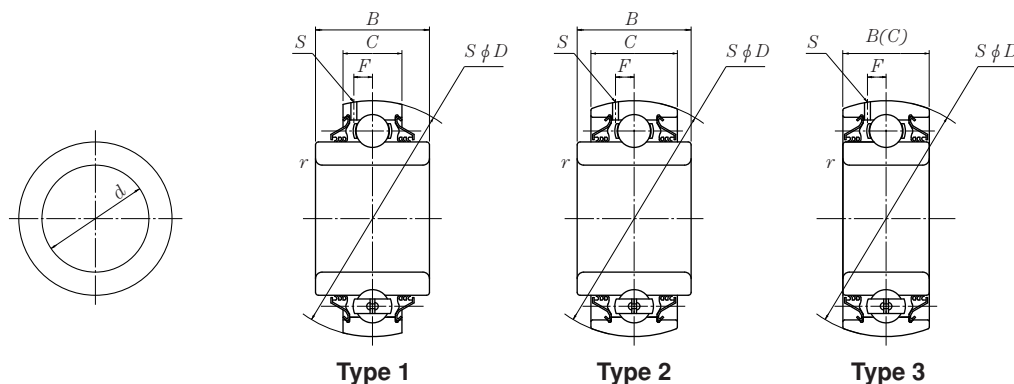
Shaft dia. inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions								
			H	d max.	R <sup>2)</sup> max.	mm		D	inch		C
1	5AS08-1	5	26.162 ± 0.127	27.8	2.25	80	0 - 0.013	18	0 - 0.12	36.5	0 - 0.12
			1.0300 ± 0.0050	1.095	0.089	3.1496	0 - 0.0005	0.7087	0 - 0.0047	1.4370	0 - 0.0047
1	6AS08-1D1	6	26.162 ± 0.127	27.8	2.25	80	0 - 0.013	30.2	0 - 0.12	36.5	0 - 0.12
			1.0300 ± 0.0050	1.095	0.089	3.1496	0 - 0.0005	1.1890	0 - 0.0047	1.4370	0 - 0.0047
1 1/8	5AS08-1. 1/8	5	29.972 ± 0.127	31.4	2.25	80	0 - 0.013	18	0 - 0.12	36.5	0 - 0.12
			1.1800 ± 0.0050	1.236	0.089	3.1496	0 - 0.0005	0.7087	0 - 0.0047	1.4370	0 - 0.0047
1 1/8	6AS08-1. 1/8D1	6	29.972 ± 0.127	31.4	2.25	80	0 - 0.013	30.2	0 - 0.12	36.5	0 - 0.12
			1.1800 ± 0.0050	1.236	0.089	3.1496	0 - 0.0005	1.1890	0 - 0.0047	1.4370	0 - 0.0047
1 1/8	7AS10-1. 1/8D1	7	29.972 ± 0.127	31.4	2.25	90	0 - 0.015	30.2	0 - 0.12	30.2	0 - 0.12
			1.1800 ± 0.0050	1.236	0.089	3.5433	0 - 0.0006	1.1890	0 - 0.0047	1.1890	0 - 0.0047
1 1/2	7AS11-1. 1/2D1	7	38.89 ± 0.127	41.2	2.25	100	0 - 0.015	33.3	0 - 0.15	33.3	0 - 0.15
			1.5311 ± 0.0050	1.622	0.089	3.9370	0 - 0.0006	1.3110	0 - 0.0059	1.3110	0 - 0.0059

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

2) R min.: 0.059 inch.

Nominal dimensions			Basic load ratings		Factor	Mass (approx.)
$r_{1s}$ min.	$s$	inch $F$	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
0.6	—	—	29 100	17 800	14.0	0.66
0.024	—	—	6 550	4 000		1.46
1.5	2.2	6.6	29 100	17 800	14.0	0.78
0.059	0.087	0.260	6 550	4 000		1.72
0.6	—	—	29 100	17 800	14.0	0.61
0.024	—	—	6 550	4 000		1.35
1.5	2.2	6.6	29 100	17 800	14.0	0.73
0.059	0.087	0.260	6 550	4 000		1.61
1.5	2.2	6.7	35 000	23 200	14.4	0.90
0.059	0.087	0.264	7 900	5 200		1.99
2	2.5	7.6	43 500	29 200	14.3	1.12
0.079	0.098	0.299	9 750	6 550		2.47

## Ball bearing, round bore, spherical O.D.

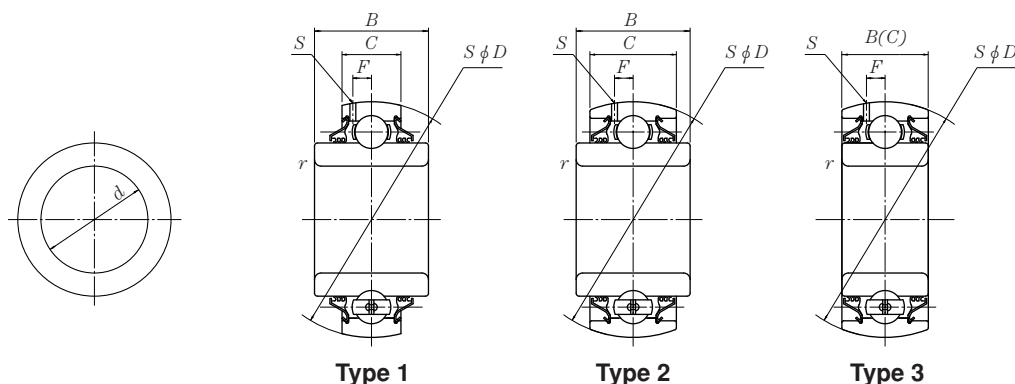


Shaft dia. inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions					
			d mm	D mm	inch	C mm	B mm	
1 $\frac{3}{16}$	1AC08-1. $\frac{3}{16}$	1	30.175 0 —0.013 1.1880 0 —0.0005	80 0 —0.013 3.1496 0 —0.0005	18 0 —0.015 0.7087 0 —0.0047	0 —0.12 0 —0.0047 0 —0.0047	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047
1.7717	3AC09D1	3	45 0 —0.013 1.7717 0 —0.0005	85 0 —0.015 3.3465 0 —0.0006	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047 0 —0.0047	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047
1 $\frac{1}{2}$	3AC09-1. $\frac{1}{2}$ D1	3	38.989 0 —0.254 1.5350 0 —0.0100	85 0 —0.015 3.3465 0 —0.0006	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047 0 —0.0047	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047
1 $\frac{3}{4}$	3AC10-1. $\frac{3}{4}$ D1	3	45.339 0 —0.254 1.7850 0 —0.0100	90 0 —0.015 3.5433 0 —0.0006	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047 0 —0.0047	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047
1 $\frac{15}{16}$	3AC10-1. $\frac{15}{16}$ D1	3	49.225 0 —0.013 1.9380 0 —0.0005	90 0 —0.015 3.5433 0 —0.0006	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047 0 —0.0047	30.2 0 —0.12 1.1890 0 —0.0047	0 —0.12 0 —0.0047
2 $\frac{3}{16}$	3AC11-2. $\frac{3}{16}$ D1	3	55.575 0 —0.015 2.1880 0 —0.0006	100 0 —0.015 3.9370 0 —0.0006	33.3 0 —0.15 1.3110 0 —0.0059	0 —0.15 0 —0.0059 0 —0.0059	33.3 0 —0.15 1.3110 0 —0.0059	0 —0.15 0 —0.0059

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

Nominal dimensions			Basic load ratings		Factor	Mass (approx.)
$r_s$ min.	$s$	inch $F$	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
1.5	—	—	29 100	17 800	14.0	0.61
0.059	—	—	6 550	4 000		1.35
1.5	2.2	6.7	32 500	20 400	14.1	0.59
0.059	0.087	0.264	7 350	4 600		1.30
1.5	2.2	6.7	32 500	20 400	14.1	0.68
0.059	0.087	0.264	7 350	4 600		1.50
1.5	2.2	6.7	35 000	23 200	14.4	0.70
0.059	0.087	0.264	7 900	5 200		1.54
1.5	2.2	6.7	35 000	23 200	14.4	0.65
0.059	0.087	0.264	7 900	5 200		1.43
2	2.5	7.6	43 500	29 200	14.3	0.87
0.079	0.098	0.299	9 750	6 550		1.92

## Ball bearing, round bore, spherical O.D.

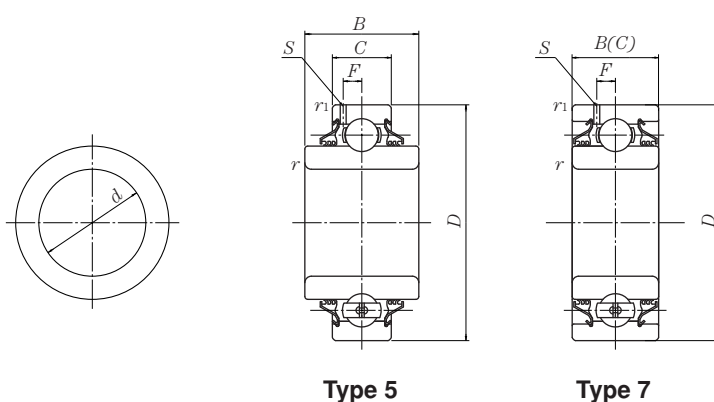


Shaft dia. inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions					
			d	D	mm	inch	C	B
2.7559	3AC14D1	3	70 0 -0.015	125 0 -0.020	39.69 0 -0.15	1.5626 0 -0.0059	39.69 0 -0.15	0 -0.0059
			2.7559 0 -0.0006	4.9213 0 -0.0008	1.5626 0 -0.0059	1.5626 0 -0.0059	1.5626 0 -0.0059	
$1\frac{15}{16}$	3AC14-1. $\frac{15}{16}$ D1	3	49.225 0 -0.015	125 0 -0.020	39.69 0 -0.15	1.5626 0 -0.0059	39.69 0 -0.15	0 -0.0059
			1.9380 0 -0.0006	4.9213 0 -0.0008	1.5626 0 -0.0059	1.5626 0 -0.0059	1.5626 0 -0.0059	

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

Nominal dimensions			Basic load ratings		Factor	Mass (approx.)
$r_s$ min.	$s$	inch $F$	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
2	3.0	9.4	62 000	44 000	14.5	1.56
0.079	0.118	0.370	14 000	9 900		3.44
<hr/>			<hr/>		<hr/>	
2	3.0	9.4	62 000	4 4000	14.5	2.20
0.079	0.118	0.370	14 000	9 900		4.85

## Ball bearing, round bore, cylindrical O.D.

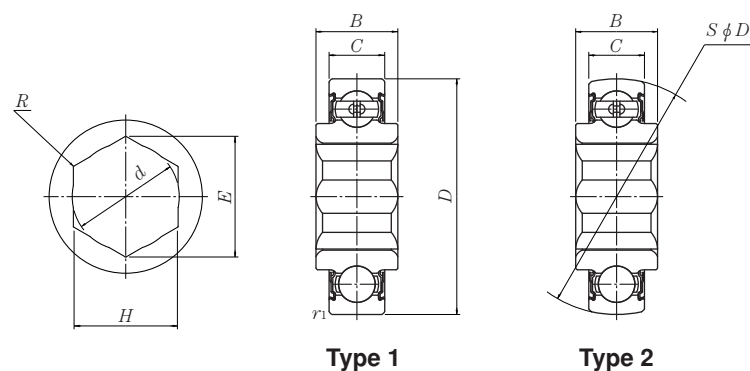


Shaft dia. inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions					
			d	D	mm	inch	C	B
1.1811	5AC06	5	30 <sup>0</sup> —0.010 1.1811 0 —0.0004	62 <sup>0</sup> —0.013 2.4409 0 —0.0005	16 <sup>0</sup> —0.12 0.6299 0 —0.0047	25.4 <sup>0</sup> —0.12 1.0000 0 —0.0047		
1 <sup>15</sup> / <sub>16</sub>	5AC10-1. <sup>15</sup> / <sub>16</sub>	5	49.225 <sup>0</sup> —0.013 1.9380 0 —0.0005	90 <sup>0</sup> —0.015 3.5433 0 —0.0006	20 <sup>0</sup> —0.12 0.7874 0 —0.0047	49.2 <sup>0</sup> —0.12 1.9370 0 —0.0047		
1 <sup>13</sup> / <sub>32</sub>	7AC10-1. <sup>13</sup> / <sub>32</sub> D1	7	35.725 <sup>0</sup> —0.013 1.4065 0 —0.0005	90 <sup>0</sup> —0.015 3.5433 0 —0.0006	30.2 <sup>0</sup> —0.12 1.1890 0 —0.0047	30.2 <sup>0</sup> —0.12 1.1890 0 —0.0047		
1 <sup>15</sup> / <sub>16</sub>	7AC10-1. <sup>15</sup> / <sub>16</sub> D1	7	49.225 <sup>0</sup> —0.013 1.9380 0 —0.0005	90 <sup>0</sup> —0.015 3.5433 0 —0.0006	30.2 <sup>0</sup> —0.12 1.1890 0 —0.0047	30.2 <sup>0</sup> —0.12 1.1890 0 —0.0047		
2 <sup>3</sup> / <sub>16</sub>	7AC11-2. <sup>3</sup> / <sub>16</sub> D1	7	55.575 <sup>0</sup> —0.015 2.1880 0 —0.0006	100 <sup>0</sup> —0.015 3.9370 0 —0.0006	33.3 <sup>0</sup> —0.15 1.3110 0 —0.0059	33.3 <sup>0</sup> —0.15 1.3110 0 —0.0059		

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

Nominal dimensions				Basic load ratings		Factor	Mass (approx.)
$r_s$ min.	mm $r_{ls}$ min.	inch $s$	$F$	N dynamic $C_r$	lbf static $C_{or}$	$f_0$	kg lb
1	0.6	—	—	19 500	11 300	13.8	0.21
0.039	0.024	—	—	4 400	2 540		0.46
1.5	1.5	—	—	35 000	23 200	14.4	0.74
0.059	0.059	—	—	7 900	5 200		1.63
1.5	1.5	2.2	6.7	35 000	23 200	14.4	0.88
0.059	0.059	0.087	0.264	7 900	5 200		1.94
1.5	1.5	2.2	6.7	35 000	23 200	14.4	0.68
0.059	0.059	0.087	0.264	7 900	5 200		1.50
2	2	2.5	7.6	43 500	29 200	14.3	0.91
0.079	0.079	0.098	0.299	9 750	6 550		2.01

## Ball bearing, hex-bore

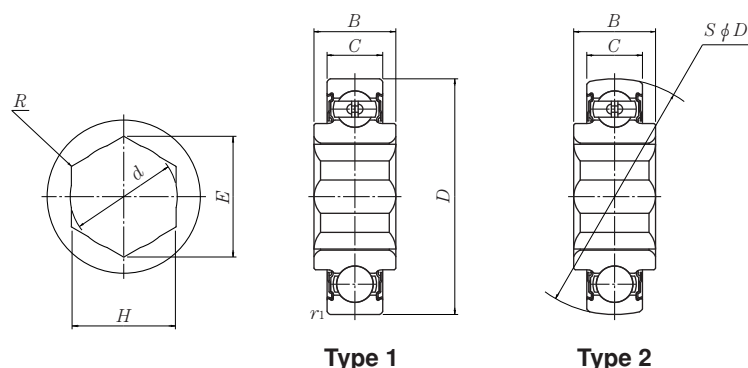


Shaft size inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions							
			H	d max.	R max.	E min.	mm	inch	D	C
$\frac{9}{16}$	1AH03- $\frac{9}{16}$	1	14.3 $+\frac{0.127}{0}$	14.7	0.25	16.435	40	0 -0.011	12	0 -0.12
			0.5630 $+\frac{0.0050}{0}$	0.579	0.010	0.6470	1.5748	0 -0.0004	0.4724	0 -0.0047
$\frac{11}{16}$	1AH04- $\frac{11}{16}$	1	17.653 $+\frac{0.127}{0}$	18.1	0.25	20.307	47	0 -0.011	14	0 -0.12
			0.6950 $+\frac{0.0050}{0}$	0.713	0.010	0.7995	1.8504	0 -0.0004	0.5512	0 -0.0047
$\frac{7}{8}$	1AH05- $\frac{7}{8}$	1	22.250 $+\frac{0.127}{0}$	22.8	0.25	25.615	52	0 -0.013	15	0 -0.12
			0.8760 $+\frac{0.0050}{0}$	0.898	0.010	1.0085	2.0472	0 -0.0005	0.5906	0 -0.0047
1	1AH06-1	1	25.425 $+\frac{0.127}{0}$	26.1	0.25	29.281	62	0 -0.013	16	0 -0.12
			1.0010 $+\frac{0.0050}{0}$	1.028	0.010	1.1528	2.4409	0 -0.0005	0.6299	0 -0.0047
$\frac{7}{8}$	2AH05- $\frac{7}{8}$	2	22.25 $+\frac{0.127}{0}$	22.8	0.25	25.615	52	0 -0.013	15	0 -0.12
			0.8760 $+\frac{0.0050}{0}$	0.898	0.010	1.0085	2.0472	0 -0.0005	0.5906	0 -0.0047
1	2AH06-1	2	25.425 $+\frac{0.127}{0}$	26.1	0.25	29.281	62	0 -0.013	16	0 -0.12
			1.0010 $+\frac{0.0050}{0}$	1.028	0.010	1.1528	2.4409	0 -0.0005	0.6299	0 -0.0047
$1\frac{1}{8}$	2AH07-1. $\frac{1}{8}$	2	28.6 $+\frac{0.127}{0}$	29.3	0.25	32.947	72	0 -0.013	17	0 -0.12
			1.1260 $+\frac{0.0050}{0}$	1.154	0.010	1.2971	2.8346	0 -0.0005	0.6693	0 -0.0047

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

Nominal dimensions			Basic load ratings		Factor	Mass (approx.)
	mm <i>B</i>	inch <i>r<sub>ls</sub></i> min.	N dynamic <i>C<sub>d</sub></i>	lbf static <i>C<sub>or</sub></i>	<i>f<sub>0</sub></i>	kg lb
20.3	0 — 0.12	0.6	9 600	4 600	12.8	0.08
0.7992	0 — 0.0047	0.024	2 160	1 030		0.18
21	0 — 0.12	0.6	12 800	6 650	13.2	0.13
0.8268	0 — 0.0047	0.024	2 890	1 500		0.29
25.4	0 — 0.12	0.6	14 000	7 850	13.9	0.16
1.0000	0 — 0.0047	0.024	3 150	1 770		0.35
24	0 — 0.12	0.6	19 500	11 300	13.8	0.24
0.9449	0 — 0.0047	0.024	4 400	2 540		0.53
25.4	0 — 0.12	—	14 000	7 850	13.9	0.16
1.0000	0 — 0.0047	—	3 150	1 770		0.35
24	0 — 0.12	—	19 500	11 300	13.8	0.24
0.9449	0 — 0.0047	—	4 400	2 540		0.53
37.7	0 — 0.12	—	25 700	15 300	13.8	0.45
1.4843	0 — 0.0047	—	5 750	3 450		0.99

## Ball bearing, hex-bore



Shaft size inch	Bearing <sup>1)</sup> number	Type	Nominal dimensions								
			H	d max.	R max.	E min.	mm	inch	D	C	
1½	2AH09-1.½	2	38.125 1.5010	+ 0.127 + 0.0050 0	39 1.535	0.25 0.010	43.946 1.7302	85 3.3465	0 0 — 0.015 — 0.0006	19 0.7480	0 0 — 0.12 — 0.0047

Remarks: 1) Bearings suffixed with D1 have oil holes on the outer ring.

Nominal dimensions			Basic load ratings		Factor	Mass (approx.)
mm <i>B</i>	inch min.	$r_{ls}$	N dynamic <i>C<sub>d</sub></i>	lbf static <i>C<sub>or</sub></i>	$f_0$	kg lb
30 — 0.12	—	—	32 500	20 400	14.1	0.54
1.1811 — 0.0047	—	—	7 350	4 600		1.19