

INSERT BEARING UNITS








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Take-up type	
Cartridge type	
Hanger type	
Rubber clamping ring/ anti vibration ring	
Insert bearings for units	
Parts and accessories	Parts and accessories
Example of application	Example of application
Supplementary table	Supplementary table



INSERT BEARING UNITS

Publication of New **Koyo** Insert Bearing Units Catalog

In recent years, needs in industrial world for machineries and equipment highly developed in all aspects have been increased more than ever. Therefore, high technology covering from superior technical advantages including longer service life and maintenance free to higher reliability even under extraordinary conditions such as high and low temperatures and rotation at a high speed is required for insert bearing units.

This catalog completely includes results of technical examinations and abundant research and development.

In the first half of this catalog, technical descriptions referring from the selection to the handling of Koyo Insert Bearing Units are mentioned, while a lot of dimensional tables with types and dimensions are included in the last half. Varied technical information is provided at the last of this catalog. We trust this catalog will help you to select and use Koyo Insert Bearing Units appropriately.

JTEKT keeps trying to get ideas from the market, step up persistent efforts of technical research and development, and provide the best technologies, quality, and services.

JTEKT is grateful for your patronage and look forward to continuing to serve you in the future.

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1 Structure and features

Koyo Insert Bearing Units are highly precise bearing units comprising grease sealed deep groove ball bearings and housings in various forms. The insert bearing units allow easy handling and installation by followings: direct installation to machines and equipment with some bolts, self-aligning, and greasing.

1.1 Structure

Koyo Insert Bearing Unit comprises the insert bearing for unit with spherical outside surface and the housing with spherical bearing seat (Fig. 1.1).

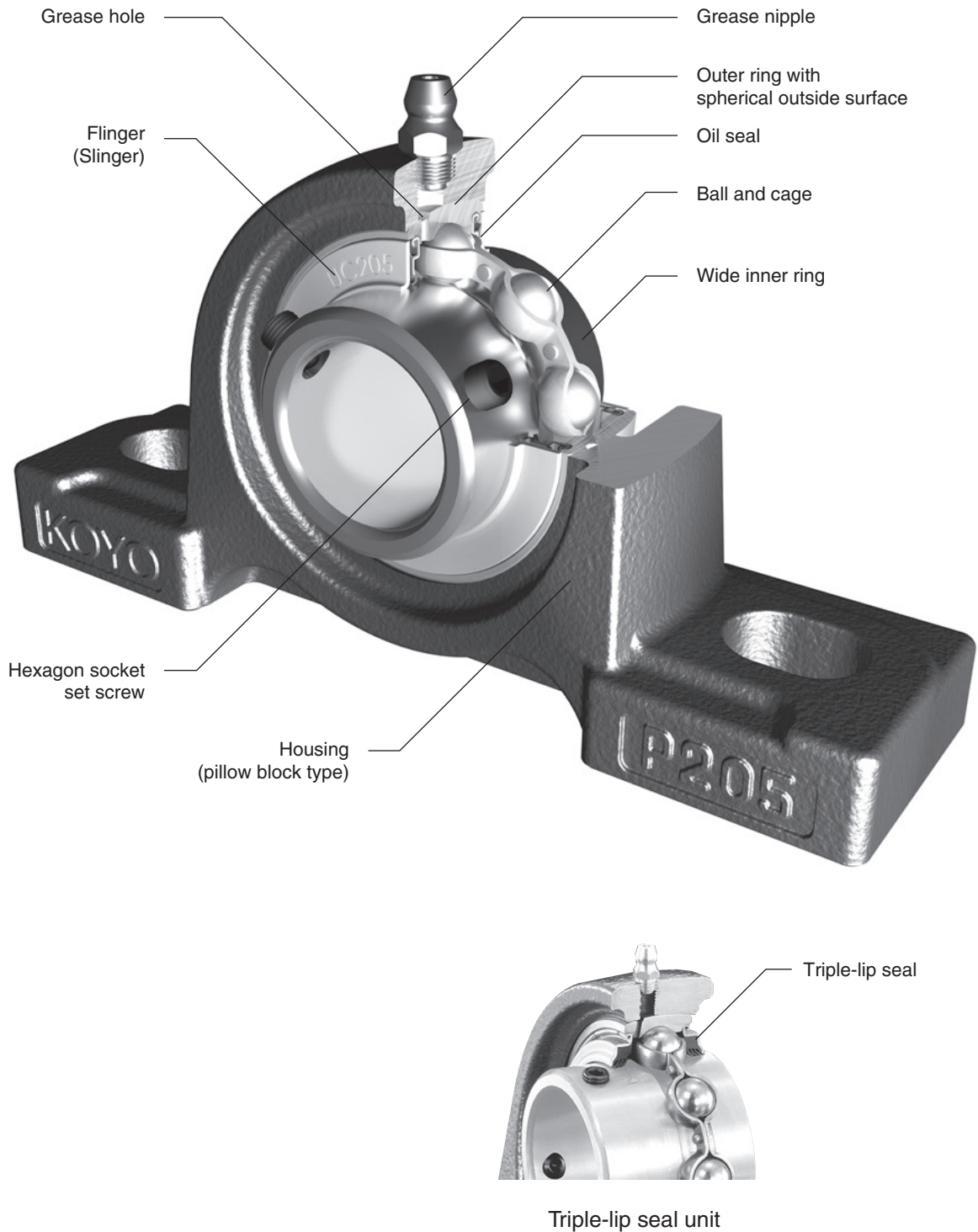


Fig. 1.1 Structure of insert bearing units (representative example)

1.2 Features

Koyo Insert Bearing Units, having many features, are available in various types. Select the bearing unit optimal for your purpose among the types with unique features.

1 Supreme load capacity and accuracy

Koyo Insert Bearings for unit, featuring the internal structure identical to single row deep groove ball bearings, bear axial load in both directions, as well as great radial load. The tolerance is equal to that of a standard bearing. They feature high rotation accuracy and high speed rotation.

2 Rational self aligning mechanism and optimal fit

Koyo Insert Bearing Units have self aligning mechanism by the spherical outside surface bearing and the housing with spherical bearing seat. Because of this mechanism, deviation of the shaft center caused by warp of the shaft flexion of axis (shaft) or offset is automatically adjusted to eliminate abnormal load onto the bearing, leading to guarantee of original service life of the bearing.

Since the spherical outside surface of the bearing is ground and the spherical bearing seat of the housing is machined by a boring machine with high accuracy, optimal fitting of the bearing and the housing can be obtained, as well as superior aligning performance.

The allowable aligning angle of standard insert bearing unit is 3°, while that of insert bearing unit with cover is 1°.

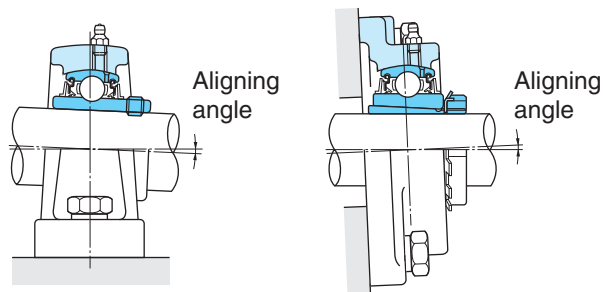


Fig. 1.2 Allowable aligning angle of insert bearing unit

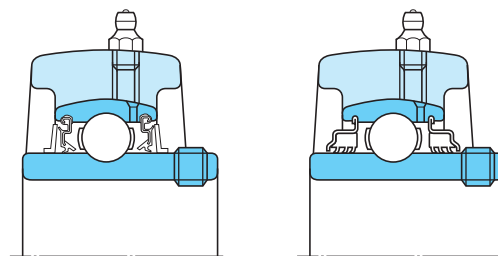
3 Superior sealing performance

Koyo Insert Bearing Units can prevent leak of grease in the bearing to the outside, as well as ingress of dusts and water from the outside into the inside of the bearing by the synergetic effect of the oil seal installed to the outer ring of the bearing and the flinger (slinger) installed to the inner ring of the bearing.

The oil seal is made of synthetic rubber featuring supreme oil proof. Its lip contacts with the inner ring of the bearing with optimal tension (radial load of lip).

When using in environments with many dusts or high humidity, the triple-lip seal unit (supplementary code : L3) or the unit with cover (supplementary code : C, CD, FC, FD) is optimal.

The triple-lip seal unit or unit with cover strongly prevents ingress of water and dusts from the outside, and guarantees a longer service life of the bearing.



Standard type

Triple-lip seal type
(Supplementary code : L3)

	Pressed steel cover type	Cast iron cover type
Open ends type	 (Supplementary code : C)	 (Supplementary code : C, FC)
Closed end type	 (Supplementary code : CD)	 (Supplementary code : CD, FCD)

Unit with cover

Fig. 1.3 Sealing mechanism of insert bearing unit

4 Simple greasing

Because of the grease nipple on the housing of Koyo Insert Bearing Unit, fresh grease can be easily supplied to the bearing being operated. If the bearing is used in severe environments that are exposed to many dusts or high humidity or that is high temperature, supply fresh grease at a regular interval. Then, the lubrication status of the bearing is kept to the best, and the service life of the bearing can be extended.

When greasing to the bearing unit with the centralized lubricating system, use the socket for lubricating installed to the grease nipple tapped hole on the housing.

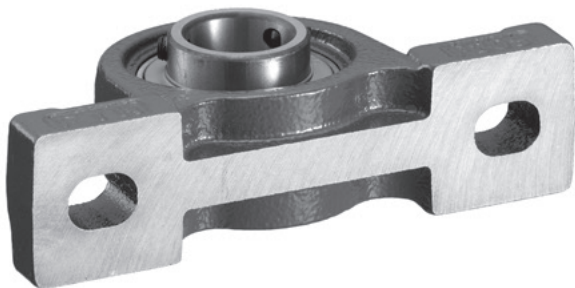
5 Highly rigid and strong housing

Koyo Insert Bearing Unit housing is designed so that it is optimal for reduction of deformation due to centralization of stress and load. After the selection of good material, it is produced by highly advanced casting technique or press working technique.

Since any abnormal load onto the bearing is eliminated by the highly rigid and strong housing, the service life of the bearing can be extended. Baking finish on the surface of the housing keeps good surface status for a long time.

Koyo original solid base pillow block housings seat better and produce a more stable mounting configuration that significantly reduces vibration.

The support ribs have been eliminated to make more room for mounting bolts and washers, yet these housings are more than 30% stronger than before while also reducing housing weight. The new housing downward destruction strength means that the inserts break before the housings.



6 Simple installation and handling

Koyo Insert Bearing Units of many types can be installed to any of machine or equipment with some bolts, and can be used in the status as it is. Clearance fit is used for the inner ring of bearing and the shaft, as a rule.

Therefore, Koyo Insert Bearing Unit does not need any work such as filling of lubricant or installation of sealing unit required for standard bearings. As a result, the total of manpower can be drastically reduced.

As for the fixing method of bearing to shaft, three methods, (1) set screw mounted to the cylindrical bore wide inner ring, (2) adapter installed to the tapered bore inner ring, and (3) eccentric locking collar installed to the cylindrical bore wide inner ring are available.

Fixing of bearing to shaft can be executed easily and securely by adopting any of these method.

7 Various types

Koyo Insert Bearing Units are available in various types.

Reliability of machine or equipment used together with the units can be improved by selecting and using bearing units optimal for the purpose and operating conditions.

2 Unit number

2 Unit number

Nominal number of Koyo Insert Bearing Unit conform to JIS B1557, and comprise the bearing unit type number (comprising bearing type code and housing type code),

diameter series code, bore dia. number, supplementary code, and special code.

UC P 207 J L3

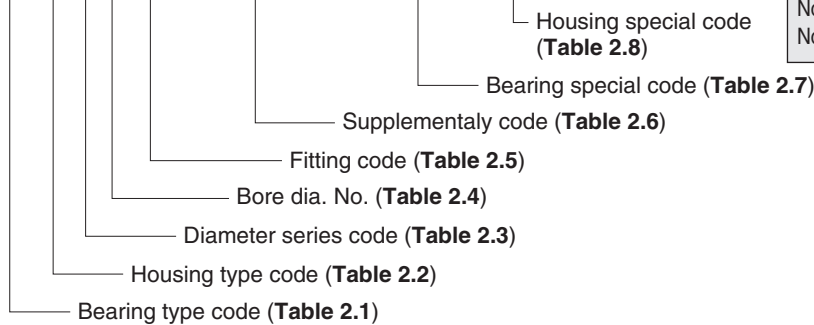
Nominal bearing number	UC207L3
Nominal housing number	P207J

UK P 209 J CD + H309X

Nominal bearing number	UK209+H309X
Nominal housing number	P209JE1
Nominal pressed steel cover number	(Through type) C-9x40 (Closed type) D-9

UC F 209 J L3 FD D1K2 G6 A1

Nominal bearing number	UC209L3D1K2G6
Nominal housing number	F209JA1E3
Nominal cast iron cover number	(Closed type) 209FD



[Remark] The above number shows an example of nominal number structure. It may depend on the bearing unit type.

Table 2.1 Bearing type code

Bearing type code	Details
UC	Cylindrical bore, with set screws
UC-S6	Cylindrical bore, with set screws (stainless-series)
UK	Tapered bore (for adapter)
NA	Cylindrical bore, with eccentric locking collar
SB	Cylindrical bore, with set screws (light duty type)
SU	Cylindrical bore, with set screws ("compact" series)
SA	Cylindrical bore, with eccentric locking collar (light duty type)
SU-S6	Cylindrical bore, with set screws (stainless-series)
ER	Cylindrical bore, with set screws, cylindrical outer diameter, Lubricating mechanism
RB	Cylindrical bore, with set screws, cylindrical outer diameter

Table 2.2 Housing type code (continued)

Housing type code	Details
SP	Pillow block type (stainless-series)
PP	Cast steel pillow block type
F	Square-flanged type
FL	Rhombic-flanged type
FA	Adjustable rhombic-flanged type
FB	Three-bolt flange type
FC	Round-flanged type with spigot joint
FS	Square-flanged type
FL	Rhombic-flanged type ("compact" series)
SF	Square-flanged type (stainless-series)
SFC	Round-flanged type with spigot joint (stainless-series)
SFL	Rhombic-flanged type (stainless-series)
PF	Pressed steel round-flanged type
PFL	Pressed steel rhombic-flanged type
PFT	Pressed steel triangle-flanged type
T	Take-up type
ST	Take-up type (stainless-series)
TH	Section steel frame take-up type
TL	Light channel steel frame take-up type
TU	Channel steel frame take-up type
PTH	Pressed steel frame take-up type
NPTH	Pressed steel frame take-up type
C	Cartridge type
HA	Hanger type
RU-M	Rubber clamping ring type

Table 2.2 Housing type code

Housing type code	Details
P	Pillow block type
IP	Thick section pillow block type
PA	Tapped-base pillow block type
PH	Higher centerheight pillow block type
LP	Light duty pillow block type
P	Pillow block type ("compact" series)
SP	Pillow block type (stainless-series)
SPA	Tapped-base pillow (stainless-series)

Table 2.3 Diameter series code

Diameter series code	Details
0	For light duty
2	For medium duty
X	For medium duty
3	For heavy duty

Table 2.4 Bore dia. number

Bore dia. No.	Details
8	Nominal bearing bore dia. 8 mm
00	Nominal bearing bore dia. 10 mm
01	Nominal bearing bore dia. 12 mm
02	Nominal bearing bore dia. 15 mm
03	Nominal bearing bore dia. 17 mm
04 or more	(Bore dia. No.) × 5 = Nominal bearing bore dia. (mm)
01-8	– (bore dia. No.) /16 = nominal bearing bore dia. (inch) (in this case, 8/16 = 1/2 inch = 12.7 mm)

Table 2.5 Fitting code

Fitting code	Details
J	Tolerance class of spherical bore of the housing is J7 (not shown on the bearing that the spherical bore diameter exceeds 120 mm)
H	Tolerance class of spherical bore of the housing is H7 With integrated lock pin
K	Tolerance class of spherical bore of the housing is K7

Table 2.6 Supplementary code

Supplementary code	Details
C	Cover, open type
D	Cover, closed type
FC	Cast iron cover, open type
FD	Cast iron cover, closed type
L2 ¹⁾	Double-lip seal type
L3 ¹⁾	Triple-lip seal type

Note 1) Standard specifications of codes L2 and L3 are as shown below.

Bearing No.	Applicable seal type
UC201 to UC205, UK205 NA201 to NA205	L2 (Double-lip seal)
UC206 to UC218, UK206 to UK218 NA206 to NA215	L3 (Triple-lip seal)
UCX05 to UCX17, UKX05 to UKX17 UC307 to UC328, UK307 to UK328	

However, UC 206 - 18 to UC 206 - 20 are L2 [double-lip seal type]

[Remark] Please refer to “16 Parts and accessories” for cover details.

Table 2.7 Bearing special code

Item	Bearing special code	Details
Grease	None	Alvania No.2 or equivalents
	D1	SH44M
	D2	SH33M
	D9	Demnum L-200
Set Screw	None	Bullet Point
	G4	Pointed tip
	G6	With full dog point
Oil seal	None	Nitrile rubber
	K2	Silicone rubber
	K3	Non-contact type
Sealing Device	None	With oil seal and flinger (slinger) (UC, UK, NA, ER and RB types) With oil seal (SB, SA and SU types)
	P3	Without oil seal, flinger (slinger)
	P4	Without oil seal
	Others	P11 ¹⁾
Others	S3	Air handling fit, 100% noise check, the anti-rotation pin
	S5	For blower (oil seal : K3, inner clearance and bearing accuracy are specially controlled)
	S6	Stainless steel bearing
	S7	Plated bearing (for corrosion-resistance)

Note 1) Code P11 is unnecessary in the following cases.

Bearing Type	Bearing No.	Fitting code	Code
UC	313 or more	J	Not indication
UC200S6, SU000S6	All		
All	All	H	

Table 2.8 Housing special code

Item	Housing special code	Details
Grease Nipple Thread Bore dia.	None	As shown in dimensional table
	A1	PT1/8 tube thread
	A2	PF1/8 tube thread
	A3	PT1/4 tube thread
	A4	PF1/4 tube thread
Grease Nipple Thread Bore Position	None	As shown in dimensional table
	B1	Right
	B2	Left
	B3	45°
	B5	30°
Machining	B7	Both right and left
	None	Standard type
	E1	Pressed steel cover mounting groove
	E3	Cast iron cover mounting groove (diameter series 2, X, 3)
Material	E4	Non-lubricating type
	None	Gray iron casting (FC200) or cold-reduced carbon steel sheets and strips (SPCC) Compact type is made of zinc alloy die-cast (ZDC2) Small stainless series is made of stainless cast steel type (SCS13)
	H4	Ductile iron (FCD450-10)
	H5	Rolled steel for general purpose (SS400)
Grease Nipple	None	A type
	N1	B type (67.5°)
	N2	C type (90°)

3 Types

3.1 Type list

Table 3.1 and Table 3.2 show the types of Koyo Insert Bearing Units and insert bearing for unit.

Koyo Insert Bearing Units are available in various types.

Table 3.1 Koyo Insert Bearing Units types

Type	Bearing bore dia. Surface (fixing to shaft)	Type code	Shaft dia.		Dimension table	
			(inch)	(mm)		
1 Pillow block type	(1) Standard	Cylindrical bore (with set screws)	UCP	1/2 – 4	12 – 140	P.78
		Cylindrical bore (with eccentric locking collar)	NAP	1/2 – 2 15/16	12 – 75	P.84
			NAPK	1/2 – 2 15/16	12 – 75	P.86
		Tapered bore (with adapter)	UKP	3/4 – 4 1/2	20 – 125	P.88
	(2) Thick section type	Cylindrical bore (with set screws)	UCIP	1 1/2 – 4	40 – 140	P.94
		Tapered bore (with adapter)	UKIP	1 1/4 – 4 1/2	35 – 125	P.96
	(3) Tapped-base type	Cylindrical bore (with set screws)	UCPA	1/2 – 2	12 – 50	P.98
(4) Higher centerheight type	Cylindrical bore (with set screws)	UCPH	1/2 – 2	12 – 50	P.100	
(5) Light duty type	Cylindrical bore (with set screws)	BLP	1/2 – 1 9/16	12 – 40	P.102	
	Cylindrical bore (with eccentric locking collar)	ALP				
(6) "Compact" series	Cylindrical bore (with set screws)	UP	N/A	10 – 30	P.104	
(7) Stainless-series	Cylindrical bore (with set screws)	UCSP-S6	N/A	12 – 65	P.106	
		UCSPA-S6	N/A	12 – 50	P.108	
		USP-S6	N/A	10 – 30	P.110	
2 Square-flanged type	(1) Standard	Cylindrical bore (with set screws)	UCF	1/2 – 4	12 – 140	P.112
		Cylindrical bore (with eccentric locking collar)	UCF-E	1/2 – 3 7/16	12 – 85	P.118
		Tapered bore (with adapter)	NANF	1/2 – 2 7/16	12 – 60	P.122
			UKF	3/4 – 4 1/2	20 – 125	P.124
(2) With spigot joint	Cylindrical bore (with set screws)	UCFS	1 – 4	25 – 140	P.130	
	Tapered bore (with adapter)	UKFS	3/4 – 4 1/2	20 – 125	P.132	
(3) Stainless-series	Cylindrical bore (with set screws)	UCSF-S6	N/A	20 – 65	P.134	
3 Rhombic-flanged type	(1) Standard	Cylindrical bore (with set screws)	UCFL	1/2 – 4	12 – 120	P.136
		Cylindrical bore (with eccentric locking collar)	UCFL-E	1/2 – 3 1/4	12 – 85	P.142
		Tapered bore (with adapter)	NANFL	1/2 – 2 3/16	12 – 55	P.146
			UKFL	3/4 – 4	20 – 110	P.148
	(2) Adjustable type	Cylindrical bore (with set screws)	UCFA	1/2 – 2 3/16	12 – 55	P.152
	(3) Three-bolt type	Cylindrical bore (with set screws)	UCFB	1/2 – 2	12 – 50	P.154
	(4) Light duty type	Cylindrical bore (with set screws)	BLF	1/2 – 1 7/16	12 – 35	P.156
Cylindrical bore (with eccentric locking collar)		ALF				
(5) "Compact" series	Cylindrical bore (with set screws)	UFL	N/A	8 – 30	P.158	
(6) Stainless-series	Cylindrical bore (with set screws)	UCSFL-S6	N/A	12 – 50	P.160	
		USFL-S6	N/A	10 – 30	P.162	
4 Round-flanged type with spigot joint	(1) Standard	Cylindrical bore (with set screws)	UCFC	1/2 – 4	12 – 100	P.164
			UCFCX-E	1 – 4	25 – 100	P.168
		Tapered bore (with adapter)	UKFC	3/4 – 3 1/2	20 – 90	P.170
(2) Stainless-series	Cylindrical bore (with set screws)	UCSFC-S6	N/A	20 – 40	P.174	
5 Pressed steel housing type	(1) Pillow block type	Cylindrical bore (with set screws)	SBPP	1/2 – 1 1/4	12 – 30	P.176
		Cylindrical bore (with eccentric locking collar)	SAPP			
	(2) Round-flanged type	Cylindrical bore (with set screws)	SBPF	1/2 – 1 7/16	12 – 35	P.178
		Cylindrical bore (with eccentric locking collar)	SAPF			
(3) Rhombic-flanged type	Cylindrical bore (with set screws)	SBPFL	1/2 – 1 7/16	12 – 35	P.180	
	Cylindrical bore (with eccentric locking collar)	SAPFL				
(4) Triangle-flanged type	Cylindrical bore (with set screws)	SBPFT	N/A	12 – 35	P.182	

Table 3.1 Koyo Insert Bearing Units types (continued)

Type		Bearing bore dia. Surface (fixing to shaft)	Type code	Shaft dia.		Dimension table
				(inch)	(mm)	
6 Take-up type	(1) Standard	Cylindrical bore (with set screws)	UCT	$1/2 - 4$	12 – 140	P.184
			UCT-E	$1/2 - 3 \frac{7}{16}$	12 – 85	P.190
		Tapered bore (with adapter)	UKT	$3/4 - 4 \frac{1}{2}$	20 – 125	P.194
	(2) Stainless-series	Cylindrical bore (with set screws)	UCST-S6	N/A	20 – 50	P.198
	(3) Section steel frame type	Cylindrical bore (with set screws)	UCTH	$1/2 - 2 \frac{1}{2}$	12 – 65	P.200
(4) Channel steel frame type	Cylindrical bore (with set screws)	UCTL	N/A	20 – 45	P.202	
		UCTU	N/A	40 – 90	P.204	
(5) Pressed steel frame type	Cylindrical bore (with set screws)	SBPTH	N/A	12 – 25	P.208	
		SBNPTH	N/A	12 – 25	P.210	
7 Cartridge type		Cylindrical bore (with set screws)	UCC	$1/2 - 4$	12 – 140	P.212
		Tapered bore (with adapter)	UKC	$3/4 - 4 \frac{1}{2}$	20 – 125	P.216
8 Hanger type		Cylindrical bore (with set screws)	UCHA	$1/2 - 3$	12 – 75	P.218
9 Rubber clamping ring type		Cylindrical bore (with set screws)	RU-M	N/A	20 – 30	P.220

Table 3.2 Types of insert bearing for Koyo Insert Bearing Unit

Type		Bearing bore dia. Surface (fixing to shaft)	Type code	Shaft dia.		Dimension table
				(inch)	(mm)	
Insert bearing for units	(1) Standard	Cylindrical bore (with set screws)	UC	$1/2 - 4$	12 – 140	P.222
	(2) Standard	Tapered bore (with adapter)	UK	$3/4 - 4 \frac{1}{2}$	20 – 125	P.234
	(3) Standard	Cylindrical bore (with eccentric locking collar)	NA	$1/2 - 3$	12 – 75	P.230
	(4) Light duty	Cylindrical bore (with set screws)	SB	$1/2 - 1 \frac{1}{2}$	12 – 40	P.222
	(5) Light duty	Cylindrical bore (with eccentric locking collar)	SA	$1/2 - 1 \frac{9}{16}$	12 – 40	P.230
			SA-F	$1/2 - 2 \frac{3}{16}$	12 – 55	
	(6) "Compact"	Cylindrical bore (with set screws)	SU	N/A	8 – 30	P.222
	(7) Stainless steel	Cylindrical bore (with set screws)	UC-S6	N/A	12 – 65	P.228
			SU-S6	N/A	10 – 30	
	(8) Cylindrical outside surface (with lubricating mechanism and snap ring)	Cylindrical bore (with set screws)	ER	$1/2 - 2 \frac{7}{16}$	12 – 60	P.240
(9) Cylindrical outside surface	Cylindrical bore (with set screws)	RB	$1/2 - 1 \frac{9}{16}$	12 – 40	P.240	
(10) Adapter assembly		H2300X	$3/4 - 5$	20 – 125	P.242	

3.2 Types and features

Koyo Insert Bearing Units are available in various types by combinations of bearings and housings.

Types and features of the Insert Bearing Units are shown below.

Remark) Descriptions of codes for unit with cover are shown in the table below. (common to all the types)

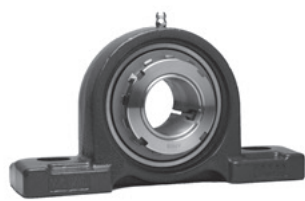
Diameter series	Code	Descriptions
2	C, CD	Pressed steel cover type
	FC, FCD	Cast iron cover type
X	C, CD	From X05 to X17 : pressed steel cover type X18 and X20 : cast iron cover type
	C, CD	Cast iron cover type

1 Pillow block type units

1 Pillow block type units



UCP



UKP

Cylindrical bore (with set screws)...Bearing **UC2 (X, 3)** series are used.

UCP2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel cover type or cast iron cover type

Cylindrical bore (with eccentric locking collar)
...Bearing **NA2** series are used.

NAP2, NAPK2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

Tapered bore (with adapter)...Bearing **UK2 (X, 3)** series are used.

UKP2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel cover type or cast iron cover type

NAP

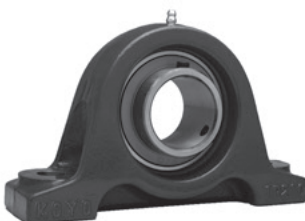
NAPK

This is the most typical type insert bearing unit. The rib at the bottom of the housing mounting section allows the highly strong structure which withstands against loads applied from all the directions.

The housing can be installed to a machine with two bolts. As for the tapered bore (UKP) type, nominal number of adapter assembly which follows the nominal number of unit should be added.

Applications : Transmission devices, general industrial equipment

2 Thick section pillow block type units



UCIP



UKIP

Cylindrical bore (with set screws)...Bearing **UC2 (3)** series are used.

UCIP2 (3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel cover type or cast iron cover type

Tapered bore (with adapter)...Bearing **UK2 (3)** series are used.

UKIP2 (3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel cover type or cast iron cover type

This pillow block type unit is applicable for use with a great load. The thick and highly rigid housing is suitable to environment exposed to a great load, vibration, and impact. The mounting bolt holes are drilled, and the housing can be installed to the exact location with two bolts.

Applications : Crane, heavy object conveyor, quarrying plant, ships

3 Types

(1 Pillow block type units)

3 Tapped-base pillow block type unit



UCPA

Cylindrical bore (with set screws)...Bearing **UC2** series are used.
UCPA2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

This pillow block type unit is designed so that the mounting space is reduced. It is installed to machines with the two tapped holes on the housing mounting bottom.

Applications : Roller conveyor, purpose with small mounting space

4 Higher centerheight pillow block type unit



UCPH

Cylindrical bore (with set screws)...Bearing **UC2** series are used.
UCPH2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

This unit, designed as the higher centerheight pillow block type unit, has high strength against impact load. It is suitable for the machine that the distance from the mounting bottom to the shaft center is long. The housing can be installed to machines with two bolts.

Applications : Printing machine, spinneret

5 Light duty pillow block type unit



BLP

ALP

Cylindrical bore (with set screws)...Bearing **SB2** series are used.
BLP2

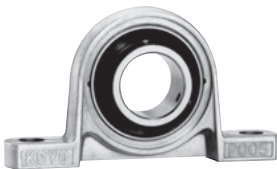
Cylindrical bore (with eccentric locking collar)
...Bearing **SA2** series are used.

ALP2

This pillow block type unit is designed for the aim of lightweight. The housing can be installed to machines with two bolts.

Applications : Machinery for general purposes aiming at lightweight

6 "Compact" series pillow block type unit



UP

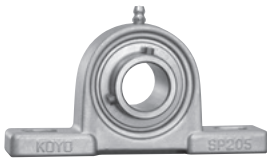
Cylindrical bore (with set screws)...Bearing **SU0** series are used.
UP0

C, CD : Rubber coating cover type

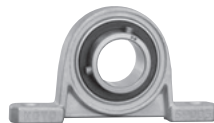
The small and lightweight pillow block type unit, comprising the insert bearing for unit for light load and the special lightweight alloy housing, needs not to be lubricated additionally.

The housing can be installed to machines with two bolts.
Applications : Machineries for light load

7 Stainless-series pillow block type units



UCSP-S6



USP-S6

Cylindrical bore (with set screws)

Standard... Bearing **UC2-S6** series are used.

UCSP2-S6

C, CD : Pressed stainless steel cover type

Tapped base... Bearing **UC2-S6** series are used.

UCSPA-S6

C, CD : Pressed stainless steel cover type

Compact... Bearing **SU0-S6** series are used.

USP0-S6

C, CD : Pressed stainless steel cover type

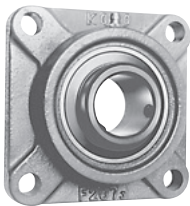
UCSPA-S6

This superior anticorrosion pillow block type unit comprises the bearing and housing made of stainless steel. The unit is thinner than standard UCP series units, leading to downsizing of machinery. The housing can be installed to machines with two bolts.

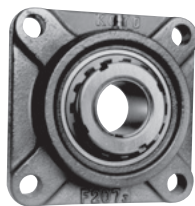
Applications : Food machinery, agricultural machinery

2 Square-flanged type units

1 Square-flanged type units



UCF, UCF-E



UKF

Cylindrical bore (with set screws)... Bearing **UC2 (X, 3)** series are used.

UCF2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, D (FC, FD) : Pressed steel cover type or cast iron cover type

UCF2 (X) -E : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

Cylindrical bore (with eccentric locking collar)

... Bearing **NA2** series are used.

NANF2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

NANF

Tapered bore (with adapter)... Bearing **UK2 (X, 3)** series are used.

UKF2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

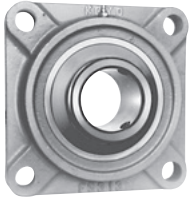
C, D (FC, FD) : Pressed steel cover type or cast iron cover type

This bearing unit comprises the insert bearing for unit and the housing with square flange. It is suitable to use on a vertical surface, such as the side of machinery.

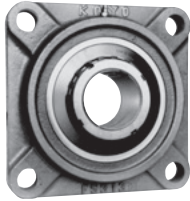
The housing can be installed to machines with four bolts.

(2 Square-flanged type units)

2 Square-flanged types with spigot joint



UCFS



UKFS

Cylindrical bore (with set screws)... Bearing **UC3** series are used.

UCFS3 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, D : Cast iron cover type

Tapered bore (with adapter)... Bearing **UK3** series are used.

UKFS3 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, D : Cast iron cover type

This bearing unit comprises the insert bearing for unit, square flange, and the housing with spigot joint on the mounting surface. The housing can be installed to a machine by fitting the spigot joint into the mounting hole of it, and using four bolts.

The housing can be installed to the exact location by fitting the spigot joint into the mounting hole.

Applications : Rotating drum, rotating roller, purposes excellent mounting accuracy is required

3 Stainless-series square-flanged type unit

Cylindrical bore (with set screws)... Bearing **UC2-S6** series are used.

UCSF2-S6

C, D : Pressed stainless steel cover type

UCSF-S6

In this superior waterproof and anticorrosion square-flanged type unit, bearing and housing are made of stainless steel. The unit is thinner than standard UCF series units, leading to downsizing of machinery. The housing can be installed to machines with four bolts.

Applications : Food machinery, agricultural machinery

3 Rhombic-flanged type units

1 Rhombic-flanged type units



UCFL, UCFL-E



UKFL

Cylindrical bore (with set screws)...Bearing **UC2 (X, 3)** series are used.

UCFL2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, D (FC, FD) : Pressed steel cover type or cast iron cover type

UCFL2 (X) -E : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

Cylindrical bore (with eccentric locking collar)

...Bearing **NA2** series are used.

NANFL2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

NANFL

Tapered bore (with adapter)...Bearing **UK2 (X, 3)** series are used.

UKFL2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, D (FC, FD) : Pressed steel cover type or cast iron cover type

This bearing unit comprises the insert bearing for unit and the housing with rhombic flange. It is suitable to use on a vertical surface, such as the side of machinery. Compared to the square-flanged type unit, it requires less mounting space, and the unit weight is also reduced.

Since the pitches of the center of two mounting bolt holes on the rhombic-flanged type housing are the same as those of the center of bolt holes located opposite each other on the square-flanged housing, they are compatible.

The housing can be installed to machines with two bolts.

Applications : Roller conveyor, environment the mounting dimensions are small

2 Adjustable rhombic-flanged type unit



UCFA

Cylindrical bore (with set screws)...Bearing **UC2** series are used.

UCFA2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

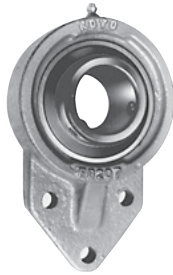
This rhombic-flanged type unit allows angle adjustment with a supporting point as the shaft center. Therefore, when the bearing unit is installed, fine adjustment of supporting location for the shaft center is enabled.

Since the pitches of the center of mounting bolt holes on the housing are the same as those of the square-flanged type unit and rhombic-flanged type unit, they are compatible.

The housing can be installed to machines with two bolts.

(3 Rhombic-flanged type units)

3 Three-bolt flange type unit



UCFB

Cylindrical bore (with set screws)... Bearing **UC2** series are used.
UCFB2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

The housing of this unit has the one-side rhombic flange, and the unit is suitable to use on a vertical surface and in a limited space, such as the side of machinery.

The housing can be installed to machines with three bolts.

4 Light duty rhombic-flanged type units



BLF

ALF

Cylindrical bore (with set screws)... Bearing **SB2** series are used.
BLF2

Cylindrical bore (with eccentric locking collar)

... Bearing **SA2** series are used.

ALF2

This rhombic-flanged type unit is designed for the aim of lightweight. The housing can be installed to machines with two bolts.

5 "Compact" series rhombic-flanged type unit



UFL

Cylindrical bore (with set screws)... Bearing **SU0** series are used.
UFL0

C, D : Rubber coating cover type

The small and lightweight rhombic-flanged type unit, comprising the insert bearing for unit for light load and the special lightweight alloy housing, needs not to be lubricated additionally.

The housing can be installed to machines with two bolts.

Applications : Machineries for light load

6 Stainless-series rhombic-flanged type units



UCSFL-S6



USFL-S6

Cylindrical bore (with set screws)

Standard... Bearing **UC2X (2) -S6** series are used.

UCSFL2X (2) -S6

C, D : Pressed stainless steel cover type

Compact... Bearing **SU0-S6** series are used.

USFL0-S6

C, D : Rubber coating cover type

This superior anticorrosion rhombic-flanged type unit comprises the bearing and housing made of stainless steel. The unit is thinner than standard UCFL series units, leading to downsizing of machinery.

The housing can be installed to machines with two bolts.

Applications : Food machinery, agricultural machinery

4 Round-flanged types with spigot joint

1 Round-flanged types with spigot joint



UCFC, UCFC-E



UKFC

Cylindrical bore (with set screws)... Bearing **UC2 (X)** series are used.

UCFC2 (X) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, D (FC, FD) : Pressed steel cover or cast iron cover type

UCFCX-E : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

Tapered bore (with adapter)... Bearing **UK2 (X)** series are used.

UKFC2(X) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, D (FC, FD) : Pressed steel cover or cast iron cover type

This bearing unit comprises the insert bearing for unit, round flange, and the housing with spigot joint on the mounting surface. The housing can be installed to machines by fitting the spigot joint into the mounting hole of machinery, and using four bolts.

The housing can be installed to the exact location by fitting the spigot joint into the mounting hole.

Applications : Rotating drum, rotating roller, purposes excellent mounting accuracy is required.

2 Stainless-series round-flanged types with spigot joint

UCSFC is a four-Bolt Flange Cartridge Units that is made entirely out of stainless steel components for the highest level of corrosion resistance for a mounted bearing unit. It is also pre-filled with food grade grease for food processing applications.

Duty: Standard

UCSFC-S6

5 Pressed steel housing type units

1 Pressed steel pillow block type unit



SBPP

SAPP

Cylindrical bore (with set screws)... Bearing **SB2** series are used.
SBPP2

Cylindrical bore (with eccentric locking collar)
... Bearing **SA2** series are used.

SAPP2

This lightweight pillow block type unit for light load comprises the insert bearing for lightweight unit and the pressed steel plate housing.

The housing can be installed to machines with two bolts.

Applications : Light duty conveyor, environment exposed to light load and low speed rotation

3 Types

(5 Pressed steel housing type units)

2 Pressed steel round-flanged type units



SBPF

SAPF

Cylindrical bore (with set screws)... Bearing **SB2** series are used.
SBPF2

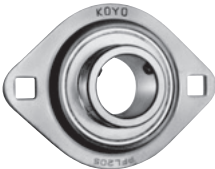
Cylindrical bore (with eccentric locking collar)
... Bearing **SA2** series are used.

SAPF2

This lightweight round-flanged type unit for light load comprises the insert bearing for lightweight unit and the pressed steel plate housing.

The housing can be installed to machines with three bolts.
Applications : Light duty conveyor, environment exposed to light load and low speed rotation

3 Pressed steel rhombic-flanged type units



SBPFL

SAPFL

Cylindrical bore (with set screws)... Bearing **SB2** series are used.
SBPFL2

Cylindrical bore (with eccentric locking collar)
... Bearing **SA2** series are used.

SAPFL2

This lightweight rhombic-flanged type unit for light load comprises the insert bearing for lightweight unit and the pressed steel plate housing. Compared to the pressed steel round-flanged type unit, less mounting space is required.

The housing can be installed to machines with two bolts.
Applications : Light duty conveyor, environment exposed to light load and low speed rotation

4 Pressed steel triangle-flanged type units

SBPFT

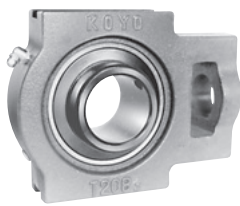
Cylindrical bore (with set screws)... Bearing **SB2** series are used.
SBPFT2

This lightweight triangle-flanged type unit for light load comprises the insert bearing for lightweight unit and the pressed steel plate housing.

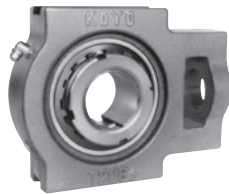
The housing can be installed to machines with three bolts.
Applications : Light duty conveyor, environment exposed to light load and low speed rotation

6 Take-up type units

1 Take-up type units



UCT, UCT-E



UKT

Cylindrical bore (with set screws)...Bearing **UC2 (X, 3)** series are used.

UCT2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel cover or cast iron cover type

UCT2 (X) -E : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

Tapered bore (with adapter)...Bearing **UK2 (X, 3)** series are used.

UKT2(X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel cover or cast iron cover type

The bearing unit comprises the insert bearing for unit and the housing with slide groove. This unit allows angle adjustment with a supporting point of the shaft center by moving the housing in radial direction along the slide groove.

Applications : Belt conveyor, use the supporting point of the shaft center must be adjusted

2 Stainless-series take-up type unit

Cylindrical bore (with set screws)...bearing **UC2-S6** series are used.

UCT2-S6

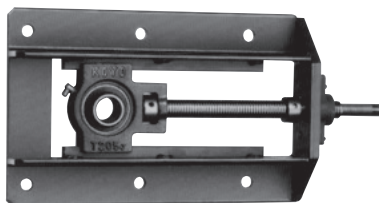
C, CD : Pressed stainless steel cover type

This superior anticorrosion take-up type unit comprises the bearing and the housing made of stainless steel. The unit is thinner than standard UCT series units, leading to downsizing of machinery.

Applications : Conveyor of food machinery, agricultural machinery

UCST-S6

3 Section steel frame take-up type unit



UCTH

Cylindrical bore (with set screws)...Bearing **UC2** series are used.

UCTH2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel or cast iron cover type

This unit comprises the take-up type unit, the section steel frame, adjuster bolt, and so on.

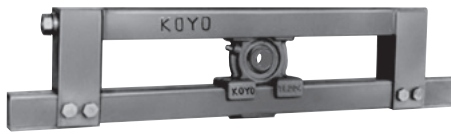
This unit allows adjustment of the supporting point of the shaft center by moving the housing in radial direction with the adjuster bolt on the unit.

The housing can be installed to machines with six bolts.

Applications : Belt conveyor, use the supporting point of the shaft center must be adjusted

(6 Take-up type units)

4 Channel steel frame take-up type unit



UCTL

Cylindrical bore (with set screws)...Bearing **UC2 (3)** series are used.

UCTL2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel cover or cast iron cover type

UCTU2 (3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

C, CD (FC, FCD) : Pressed steel cover or cast iron cover type

This unit comprises the take-up type unit, the channel steel frame, adjuster bolt, and so on. This unit allows adjustment of the supporting point of the shaft center by moving the housing in radial direction with the adjuster bolt in the frame.

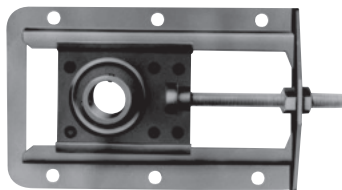
Since this unit is installed with the frame stood, the mounting space is reduced.

The TL lightweight type unit is made of light channel steel, and the TU highly rigid type unit is made of channel steel. The housing can be installed to machines with two or four bolts.

Tapered bore (with adapter) unit is also available (examples of nominal number : UKTL 207J-100, UKTU208J-500).

Applications : Belt conveyor, use the supporting point of the shaft center must be adjusted

5 Pressed steel frame take-up type unit



SBPTH

Cylindrical bore (with set screws)...Bearing **SB2** series are used.

SBPTH2

SBNPTH2

This unit comprises the pressed steel take-up type unit, the pressed steel frame, adjuster bolt, and so on. This unit allows adjustment of the supporting point of the shaft center by moving the housing in radial direction with the adjuster bolt in the frame.

Since the housing and the frame are made of pressed steel, the unit is compact and lightweight. The housing can be installed to machines with four or six bolts.

Applications : Small belt conveyor for lightload, use the supporting point of the shaft center must be adjusted

7 Other units

1 Cartridge type units



UCC



UKC

Cylindrical bore (with set screws)...Bearing **UC2 (X, 3)** series are used.

UCC2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

Tapered bore (with adapter)...Bearing **UK2 (X, 3)** series are used.

UKC2 (X, 3) : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

This unit comprises the insert bearing for unit and the housing with the cylindrical outside surface. The housing, having the grounded cylindrical outer surface, can be fit to the cylindrical bore of a machine.

The cartridge type unit, moving in axial direction, is used as the bearing for free side when a shaft is expanded or contracted.

The cylindrical outside surface and the automatic aligning mechanism allow handling similar to standard automatic aligning type bearing.

2 Hanger type unit



UCHA

Cylindrical bore (with set screws)...Bearing **UC2** series are used.

UCHA2 : Standard type, **L3 (L2)** : Triple-lip seal type or Double-lip seal type

The bearing unit comprises the insert bearing for unit and the housing with parallel thread for pipe on one side. The compact housing is installed to machinery with suspended with steel pipe.

Applications : Intermediate bearing of screw conveyor

8 Insert bearings for units

1 UC type bearing



UC

Cylindrical bore (with set screws)

UC2 (X, 3)...Standard type

UC2 (X, 3) L3 (L2)...Triple-lip seal type or Double-lip seal type

UC2-S6...Stainless steel series

This grease sealed type deep groove insert bearing incorporates the outer ring with the spherical outside surface and lubricating mechanism and wide inner ring with cylindrical bore set screw. Two types, standard type (oil seal and flinger are included) and triple-lip seal type (supplementary code : L3), are available, depending on the type of sealing device.

It can be fixed to shaft with two set screws on the inner ring. It is the most typical type in insert bearings for unit.

The UC2-S6 series are superior waterproof and anticorrosive insert bearings for unit. The bearing is made of stainless steel, and the series are used for stainless-series units.

As for the types and features of set screw for UC type bearing, see “14 Handling”.

(8 Insert bearings for units)

2 UK type bearing



UK

Tapered bore (with adapter)

UK2 (X, 3)...Standard type

UK2 (3) L3 (L2)...Triple-lip seal type or Double-lip seal type

This grease sealed type deep groove ball bearing incorporates the outer ring with the spherical outside surface and lubricating mechanism and wide inner ring with tapered bore. Two types, standard type (oil seal and flinger are included) and triple-lip seal type (supplementary code : L3), are available, depending on the type of sealing device.

It can be fixed to shaft with the adapter. The UK type bearing (with adapter) is optimal for use of long shaft.

As for the UK type bearing, applicable adapter assembly number should be added to the bearing number.

3 NA type insert bearing



NA

Cylindrical bore (with eccentric locking collar)

NA2

This type is based on the UC type bearing having set screw, but equipped with the eccentric locking collar. The grease sealed type deep groove ball bearing incorporates the spherical outside surface outer ring with lubricating mechanism and the cylindrical bore, wide inner ring, and eccentric locking collar with eccentric section on one side. The sealing device is equipped with the oil seal and flinger.

When fixing the bearing to shaft, fit the eccentric recessed section of the eccentric locking collar to the eccentric section of the inner ring, turn the eccentric locking collar to fix it to shaft, and tighten the set screw of the eccentric locking collar to shaft.

4 SB type bearing



SB

Cylindrical bore (with set screws)

SB2

This is the lightweight UC type bearing. The non-lubricating type grease sealed deep groove ball bearing incorporates the spherical outside surface outer ring and the wide inner ring with cylindrical bore set screw. When fixing it to shaft, use the two set screws on the inner ring.

It is used for lightweight unit or pressed steel unit.

5 SA type bearing



SA

SA-F

Cylindrical bore (with eccentric locking collar)

SA2, SA2-F

This type is based on the SB type bearing having set screw, but equipped with the eccentric locking collar. The non-lubricating type grease sealed type deep groove ball bearing incorporates the spherical outside surface outer ring and the cylindrical bore, wide inner ring, and eccentric locking collar with eccentric section on one side.

When fixing the bearing to shaft, fit the eccentric recessed section of the eccentric locking collar to the eccentric section of the inner ring, turn the eccentric locking collar to fix it to shaft, and tighten the set screw of the eccentric locking collar to shaft.

(SA-F type bearing has lubricating mechanism on outer ring.)

It is used for lightweight unit or pressed steel unit.

6 SU type bearing (“compact” series)



SU

Cylindrical bore (with set screws)

SU0...Standard type

SU0-S6...Stainless steel

The bearing series intended for light load is suitable for downsizing and weight saving.

The non-lubricating type grease sealed deep groove ball bearing incorporates the spherical outside surface outer ring and the wide inner ring with cylindrical bore set screw. When fixing it to shaft, use the two set screws on the inner ring.

The SU0-S6 type bearing for unit, made of stainless steel, is superior in corrosion resistance, and used for stainless-series units.

7 ER type bearing



ER

Cylindrical bore (with set screws), cylindrical outside surface, lubricating mechanism, locating snap ring and snap ring groove

ER2

The grease sealed type deep groove ball bearing incorporates the spherical outside surface with lubricating mechanism and set screw, the wide inner ring with cylindrical bore set screw. When fixing it to shaft, use the two set screws on the inner ring.

It features lubricating mechanism, set screw (easy to locate bearing), clearance fit of inner ring and shaft (easy to install). Therefore, it can be used for various purposes in a similar way to standard bearings.

8 RB type bearing



RB

Cylindrical bore (with set screws), cylindrical outside surface

RB2

This bearing is based on the ER type bearing, but without the lubricating mechanism and locating snap ring and snap ring groove. The grease sealed deep groove ball bearing incorporates the spherical outside surface outer ring and the wide inner ring with cylindrical bore set screw. When fixing it to shaft, use the two set screws on the inner ring.

Since clearance fit may be used for installation of the inner ring to shaft (easy to install), it can be used for various purposes in a similar way to standard bearings.

3.3 Unit for special use

To meet with requests for varied and special purposes, JTEKT supplies insert bearing series for special use with various features, as well as standard types. If you use insert bearing units under special environment or conditions, select optimal type among insert bearing units for special use.

JTEKT produces bearing units in various forms and specifications, other than units for special use. Contact JTEKT, if you need them.

1 Triple-lip seal unit (Double-lip seal unit) (supplementary code : L3 (L2))

Triple-lip seal has the structure in which the triple-lip oil seal is glued to the pressed steel shield plate with vulcanized adhesive. The triple-lip eliminates ingress of dusts and mud water into bearing to ensure long service life of the bearing even under severe environmental conditions.

Since the triple-lip seal is fit to the outer ring of the bearing, the triple-lip seal bearing unit can be handled in the same manner as the standard types. The triple-lip seal unit does not lead to uneven contact of the shaft with seal while the bearing is aligned unlike the unit with cover, and maintains stable sealing performance for a long time.

The triple-lip seal unit is the outstanding product that defects of conventional dust and water preventive unit are improved to realize energy-saving and low cost. The triple-lip seal is applicable to the UC type bearing and the UK type bearing.

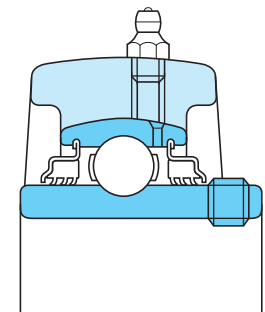


Fig. 3.1 Structure of triple-lip seal unit

2 Unit with cover (supplementary code : C, D, FC, FD)

The unit with cover is equipped with the standard type housing and the pressed steel cover or cast iron cover, and features the double sealing structure of bearing and housing. The unit ensures a long service life of bearing even under severe environmental conditions such as dusts and mud water.

The unit with cover is available in two types : open ends type C type, FC type, closed end type D type, and FD type (for pillow block type unit, CD type or FCD type).

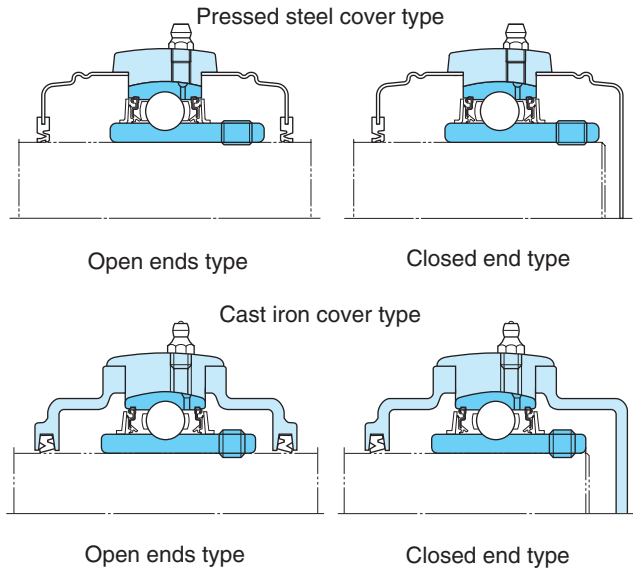


Fig. 3.2 Type and structure of unit with cover

3 Heat resistant unit (special code : D1K2) and Cold resistant unit (special code : D2K2)

The operating temperature range of a insert bearing unit depends on the performance of grease and oil seal (rubber) used for the bearing. The operating temperature range of Koyo Insert Bearing Unit (standard type) ranges from -20 °C to 100 °C.

If you use bearing units in the higher or lower temperature range beyond the operating temperature range of standard type, select the heat resistant (special code : D1K2) or the cold resistant unit (special code : D2K2).

Specifications of the heat resistant unit and the cold resistant unit are shown in Table 3.3.

Table 3.3 Specifications of heat resistant unit and cold resistant unit

Category	Special code	Operating temperature range (°C)	Grease	Oil seal rubber material	Bearing internal clearance	
					UC type	UK type
Standard	(no code)	-20 to 100	Alvania No. 2 or equivalence (lithium soap)	Nitrile	CN	C3
Heat resistant	D1K2	-40 to 180	SH44M (lithium soap)	Silicone	C4	C5
Cold resistant	D2K2	-50 to 120	SH33M (lithium soap)	Silicone	CN	C3

4 High speed unit (special code : K3)

The high speed unit (special code : K3) is the product that has been developed for intention of high speed and less heat. For the high speed unit bearing, the non-contact type oil seal optimal for high speed rotation and low torque is used.

This unit is intended for the purposes high speed rotation, low torque, and less heat are required, such as textile machinery and printing machinery.

5 Unit for blower (special code : S5)

The insert bearing unit for blower must meet requests for high speed rotation, less heat, less vibration, and low noise.

To meet with these requests for performance, JTEKT supplies the series of unit for blower (special code : S5) that the non-contact type oil seal is used, as well as improves the machining accuracy.

This unit is intended for the purposes high speed rotation, less heat, less vibration, low noise are required, such as a blower.

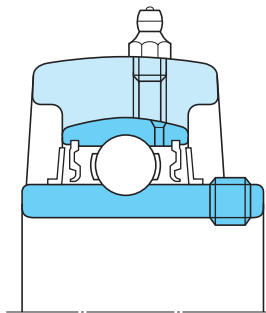


Fig. 3.3 Structure of bearing unit for blower

6 “Compact” series unit

For downsizing of machinery in facilities, the set screw method facilitating installation of the shaft is adopted for this unit.

The unit comprises the compact bearing and the special alloy housing.

Since the cover surface is coated with rubber, it contacts close with the housing well, and features superior dustproof and waterproof performance.

Operating temperature range : Standard temperature

7 Stainless-series unit (special code : S6)

The insert bearing units used for food machinery need waterproof performance.

For this purpose, JTEKT has released a series of Insert Bearing units of which bearings and housings are made of stainless steel in order to satisfy the required performance.

We can also provide bearing units packing grease applicable to use related to food certified by USDA (US Agriculture Department) H1.

Operating temperature range : From $-20\text{ }^{\circ}\text{C}$ to $+100\text{ }^{\circ}\text{C}$

* If you use this unit for machines splashed with water or in the environment that the operating temperature exceeds $50\text{ }^{\circ}\text{C}$, it is recommended you use UC-S6 to be able to be lubricated for SU-S6.

4 Selection of unit

4.1 Outline of selection

Koyo Insert Bearing Units are available in various types and series. Therefore, to select the bearing unit optimal for design of machinery, various factors including the structure of machinery, operating conditions, performance required

for bearing unit, specifications relative to the unit, marketability, and economic efficiency, must be comprehensively taken into consideration. Service life of the bearing greatly depends on the quality of selection.

Procedures of selection of standard insert bearing units are shown in **Table 4.1**.

Table 4.1 Procedures of selection of standard insert bearing units

Procedures of selection	Items to be examined	Operating conditions to be considered	Reference
1 Selection of type	<ul style="list-style-type: none"> · Pillow block type · Flange type · Take-up type · Cartridge type · Hanger type 	Structure of machinery, mounting space, mounting dimensions	3 Types (P.13)
2 Selection of shaft dia. and dia. series	<ul style="list-style-type: none"> · Bearing bore dia. : From 10 to 140 mm · Dia. series : 0, 2, X, 3 	Rating life of bearings required, load applied to bearings, rotational speed	5 Life of bearing (P.33) 6 Bearing load (P.38) 7 Allowable rotational speed (P.45)
3 Selection against atmosphere	<ul style="list-style-type: none"> · L3 (L2) type · Cover type · Stainless steel series · For high speed use · For blower 	Environment (dusts, mud water, high humidity, chemicals), rotational speed	3 Types (P.13) (P.28) 7 Allowable rotational speed (P.45)
4 Selection against temperature	<ul style="list-style-type: none"> · Heat resistant type · Cold resistant type · Measures against expansion and contraction of shaft · Grease supply 	Bearing temperature	3 Types (P.13) (P.28) 8 Operating temperature and bearing specifications (P.46) 10 Design of shaft and base (P.52) 14 Handling (P.66)
5 Selection of installing to shaft	<ul style="list-style-type: none"> · Set screw · Adapter · Eccentric locking collar 	Rotational speed, load conditions, handling	3 Types (P.13) 14 Handling (P.66)
6 Selection of shafts	<ul style="list-style-type: none"> · Dimensional tolerance · Adoption of shouldered shaft · Provision of set screw for shaft · Measures against expansion and contraction of shaft 	Rotational speed, load conditions, bearing temperature	3 Types (P.13) (P.28) 7 Allowable rotational speed (P.45) 10 Design of shaft and base (P.52) 14 Handling (P.66)
7 Selection of strength of housings	<ul style="list-style-type: none"> · Cast iron · Cast steel · Pressed steel 	Load conditions, load directions, presence of impact	9 Strength of housing (P.47)
8 Selection of lubrication	<ul style="list-style-type: none"> · Lubricating type · Non-lubricating type · Centralized lubricating type · Greasing interval 	Environment, importance of machine, bearing temperature, grease life	14 Handling (P.66)
9 Selection of maintenance and check	<ul style="list-style-type: none"> · Periodic inspection · Grease supply 	Environment, importance of machine, bearing temperature, grease life	14 Handling (P.66)

4.2 Selection of type and specifications

Koyo Insert Bearing Units series are available in various types and specifications applicable to your purposes. Therefore, when selecting types and specifications of

bearing unit, structure of machine, operating conditions, and environment must be fully taken into consideration for comprehensive examination.

Outline of selection of insert bearing unit types and specifications are shown in **Table 4.2**.

Table 4.2 (1) Outline of selection of insert bearing unit types and specifications

○ : Acceptable or Yes, × : Unacceptable or No

Category	Performance required		Bearing specifications			Applicable housing
	Operating conditions	Fixing to shaft	Sealing structure	Type code	Lubrication	
Bearing	Standard	Set screw Adapter	Oil seal and flinger	UC UK	○	C, F, FA, FB, FC, FL, FS, HA, IP, P, PA, PH, T, TH, TL, TU
		Eccentric locking collar		NA	○	C, FC, NF, NFL, P, T
	Dustproof and waterproof	Set screw Adapter	Triple-lip seal	UC-L3 UK-L3	○	C, F, FA, FB, FC, FL, FS, HA, IP, P, PA, PH, T, TH, TL, TU
	Lightweight "Compact"	Set screw	Oil seal	SA, SB	×	LF, LP, PF, PFL, PP, PTH, NPTH FL0, P0
		Set screw		SU		
	Anticorrosion	Set screw	Oil seal and flinger	UC-S6	○	SFL, SP
	Anticorrosion and compact		Oil seal	SU-S6	×	SFL0, SP0
	Heat resistant Cold resistant For high speed For blower	Set screw Adapter	Oil seal and flinger	UC UK	○	C, F, FA, FB, FC, FL, FS, HA, IP, P, PA, PH, T

Table 4.2 (2) Outline of selection of insert bearing unit types and specifications

Category	Performance required		Housing specifications				Applicable bearing	
	Type	Operating conditions	Type code	Material	Presence of cover	Lubrication		
Housing	Pillow block type	Standard	P	Cast iron	○	○	UC (-L3 or -L2), UK (-L3 or -L2)	
		Thick section (highly strong)	IP	Cast iron				
		Tapped-base	PA				○	UC (-L3 or -L2)
		Higher centerheight	PH	Cast iron	×	○	○	UC (-L3 or -L2)
		Light duty	LP				×	SB
		"Compact"	P0	Special light alloy			×	SU
		Anticorrosion	SP	Stainless steel		○	○	UC-S6
	Anticorrosion and compact	SP0	Stainless steel			×	SU-S6	
	Pressed steel	PP	Pressed steel		×	×	SB	
	Flange type	Square	F					
		With spigot joint (square (round))	FS	Cast iron		○	○	UC (-L3 or -L2), UK (-L3 or -L2)
			FC					
		Rhombic	FL					
		Shaft alignment (adjustable rhombic)	FA	Cast iron	×	○		UC (-L3 or -L2)
Cantilever (deformed)		FB						
Light duty (rhombic)		LF	Cast iron	×	×	×	SB	
"Compact" (rhombic)	FL0	Special light alloy		○	×	SU		
Anticorrosion (rhombic) (round)	SFL	Stainless steel		○	○	UC-S6		
	SFC	Stainless steel		○	○	UC-S6		
Anticorrosion and compact (rhombic)	SFL0	Stainless steel		○	×	SU-S6		

4 Selection of unit

Table 4.2 (2) Outline of selection of insert bearing unit types and specifications

Category	Performance required		Housing specifications				Applicable bearing
	Type	Operating conditions	Type code	Material	Presence of cover	Lubrication	
Housing	Flange type	Pressed steel (round)	PF	Pressed steel	×	×	SB
		(rhombic)	PFL				
		(triangle)	PFT				
	Take-up type	Standard	T	Cast iron	○	○	UC (-L3 or -L2), UK (-L3 or -L2)
		Section steel frame type	TH	Cast iron	○	○	UC (-L3 or -L2)
		Channel steel frame type	TL	Cast iron	○	○	UC (-L3 or -L2), UK (-L3 or -L2)
			TU				
Pressed steel frame type	PTH NPTH	Pressed steel	×	×	SB		
Cartridge type	Standard	C	Cast iron	×	○	UC (-L3 or -L2), UK (-L3 or -L2)	
Hanger type	Standard	HA	Cast iron	×	○	UC (-L3 or -L2)	

4.3 Selection from a maintenance standpoint

Koyo Insert Bearing Units need not to be maintained or checked for standard purposes during operation, because of their structures. However, they must be periodically maintained or checked if they are used for important machines or under special environment.

Thus, it is important that intervals of periodic maintenance or check during operation are extended or insert bearing units optimal for purposes or operating conditions are selected in order to reduce the manpower required for maintenance and check.

For your purposes, various factors must be fully examined. In the environment exposed to vibration or impact, increase in safety factor of service life of the bearing, and strength of the housing must be fully examined. In the environment exposed to great axial load, use of shouldered shaft, in the environment exposed to dusts or mud water, use of the triple-lip seal type or covered type, in the environment exposed to high or low temperature, material of oil seal and grease type must be fully taken into consideration.

5 Life of bearing

If a insert bearing unit is installed to a machine or device and operated, vibration or noise from the unit may be increased or seizure may occur, after a certain period has passed, even under appropriate conditions. The period of bearing operation until the unit cannot be used due to these causes is called the life of insert bearing unit.

Life of a insert bearing unit is caused by two reasons, fatigue of bearing material (fatigue service life) and degradation of grease leading to faulty lubrication, and inability of continuous use. Each of them can be found as the rating life of bearing and grease life.

The life of insert bearing unit depends on the shorter one, between the rating life of bearing and grease life. Since the lubricating system is adopted for the Koyo Insert Bearing Unit, the grease life can be extended to the rating life of bearing by appropriate lubrication. If the bearing unit is used without lubrication, the shorter period, the rating life of bearing or grease life, is the life of the bearing unit.

However, a insert bearing unit is actually installed to a machine or device and operated, the unit cannot be used due to causes other than the rating life of bearing or grease service life (wear, dent, crack, seizure, etc.). They can be prevented by full examination of the selection, handling, installation, and lubrication of the insert bearing unit.

5.1 Basic rating life and basic rating load

5.1.1 Basic rating life

While a bearing is rotated under load, the raceways surfaces of the inner and outer rings of bearing and the rolling surfaces of rolling element are exposed to load continuously. Thus, damages like scales appear on the raceway surfaces or rolling surfaces due to fatigue of material (flaking or peel-off). The total number of revolution until the damages appear is called as “(Fatigue) service life” of bearing. Fatigue service life of bearing may be greatly varied even if the bearings having the same structure, dimensions, materials, and machining methods, are operated under the same operating conditions.

To solve this problem, if a group of the same bearings are operated under the same conditions, the total number of revolution of 90% of the bearings without damage due to rotating fatigue (life of 90% reliability) is called as the “**Basic rating life of bearing**”.

5.1.2 Basic rating load

Basic rating load indicates the withstanding strength against rolling fatigue of a bearing, that is to say, loading capacity. It is the pure radial load of a certain level and direction (for radial bearing) or central axial load (for thrust bearing) that a million times of rotations can be obtained as the basic rating life if the inner ring of bearing is rotated while the outer ring is stopped (or the outer ring is rotated while the inner ring is stopped).

They are called as the **basic dynamic radial load rating** (C_r) for radial bearing or the **basic dynamic axial load rating** (C_a) for axial bearings.

In the insert bearing for insert bearing unit, it is indicated as the basic dynamic radial load rating (C_r), and the value is shown in the dimensional table.

5.2 Calculation of rating life

Relation between the basic rating life, basic dynamic load rating, and the dynamic equivalent load of the insert bearing for insert bearing unit can be indicated as the **Equation (5.1)**. If the insert bearing unit is used at a fixed rotational speed, it is convenient that the life is indicated as time, as shown in the **Equation (5.2)**.

$$\text{(Total revolution)} \quad L_{10} = \left(\frac{C_r}{P_r}\right)^3 \dots\dots\dots (5.1)$$

$$\text{(Time)} \quad L_{10h} = \frac{10^6}{60n} \left(\frac{C_r}{P_r}\right)^3 \dots\dots\dots (5.2)$$

Whereas,

L_{10} : Basic rating life	10 ⁶ rotations
L_{10h} : Basic rating life	h
C_r : Basic dynamic load rating	N
P_r : Dynamic equivalent load	N
(see “6 Bearing load”)	
n : Rotational speed	min ⁻¹

Calculation of the basic rating life with using the life factor (f_h) and the speed factor (f_n) in the **Equation (5.2)** are shown below.

$$L_{10h} = 500 f_h^3 \dots\dots\dots (5.3)$$

$$\text{Life factor} \quad f_h = f_n \cdot \frac{C_r}{P_r} \dots\dots\dots (5.4)$$

$$\begin{aligned} \text{Speed factor} \quad f_n &= \left(\frac{10^6}{500 \times 60n}\right)^{1/3} \\ &= (0.03n)^{-1/3} \dots\dots\dots (5.5) \end{aligned}$$

Values of f_n , f_h and L_{10h} can be easily found by the nomogram of **Fig. 5.1**.

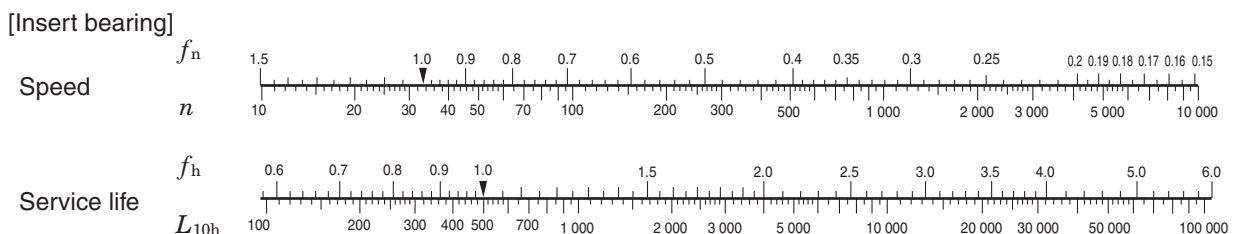


Fig. 5.1 Rotational speed (n) and its coefficients (f_n), and service life coefficient (f_h) and basic rating life (L_{10h})

5.2.1 Correction of basic rating load for high temperature use

If a insert bearing unit is used at a high temperature, structure of bearing material is changed, leading to decreased hardness, and the basic dynamic load rating is reduced than that of the use at standard temperature. Once the structure of bearing material is changed, it will not be restored even if the temperature returns to standard level.

Therefore, when using a insert bearing unit at 150 °C or more, the basic rating load must be corrected by multiplying the basic dynamic load rating shown in dimensional table by the temperature factor shown in **Table 5.1**.

If the insert bearing unit has been used for a long period at 120 °C or more, fluctuations in dimensions of the bearing may be increased. If you use it under such conditions, contact JTEKT.

Table 5.1 Temperature factor

Bearing temperature, °C	125	150	175	200	250
Temperature factor	1	1	0.95	0.90	0.75

5.2.2 Modified rating life L_{nm}

The life of rolling bearings was standardized as a basic rating life in the 1960s, but in actual applications, sometimes the actual life and the basic rating life have been quite different due to the lubrication status and the influence of the usage environment. To make the calculated life closer to the actual life, a corrected rating life has been considered since the 1980s. In this corrected rating life, bearing characteristic factor a_2 (a correction factor for the case in which the characteristics related to the life are changed due to the bearing materials, manufacturing process, and design) and usage condition factor a_3 (a correction factor that takes into account usage conditions that have a direct influence on the bearing life, such as the lubrication) or factor a_{23} formed from the interdependence of these two factors, are considered with the basic rating life. These factors were handled differently by each bearing manufacturer, but they have been standardized as a modified rating life in **ISO 281** in 2007. In 2013, **JIS B 1518** (dynamic load ratings and rating life) was amended to conform to the **ISO**.

The basic rating life (L_{10}) shown in **Equation (5.1)** is the (fatigue) life with a dependability of 90 % under normal usage conditions for rolling bearings that have standard factors such as internal design, materials, and manufacturing quality. **JIS B 1518:2013** specifies a calculation method based on **ISO 281:2007**. To calculate accurate bearing life under a variety of operating conditions, it is necessary to consider elements such as the effect of changes in factors that can be anticipated when using different reliabilities and system approaches, and interactions between factors. Therefore, the specified calculation method considers additional stress due to the lubrication status, lubricant contamination, and fatigue load limit C_u (refer to P.36) on the inside of the bearing. The life that uses this life modification factor a_{ISO} , which considers the above factors, is called modified rating life L_{nm} and is calculated with the following **Equation (5.6)**.

$$L_{nm} = a_1 a_{ISO} L_{10} \dots\dots\dots (5.6)$$

In this equation,

L_{nm} : Modified rating life 10⁶ rotations

This rating life has been modified for one of or a combination of the following: reliability of 90 % or higher, fatigue load limit, special bearing characteristics, lubrication contamination, and special operating conditions.

L_{10} : Basic rating life 10⁶ rotations
(reliability: 90 %)

a_1 : Life modification factor for reliability
..... refer to section (1)

a_{ISO} : Life modification factor
..... refer to section (2)

[Remark] When bearing dimensions are to be selected given L_{nm} greater than 90 % in reliability, the strength of shaft and housing must be considered.

(1) Life modification factor for reliability a_1

The term “reliability” is defined as “for a group of apparently identical rolling bearings, operating under the same conditions, the percentage of the group that is expected to attain or exceed a specified life” in **ISO 281:2007**. Values of a_1 used to calculate a modified rating life with a reliability of 90 % or higher (a failure probability of 10 % or less) are shown in **Table 5.2**.

Table 5.2 Life modification factor for reliability a_1

Reliability, %	L_{nm}	a_1
90	L_{10m}	1
95	L_{5m}	0.64
96	L_{4m}	0.55
97	L_{3m}	0.47
98	L_{2m}	0.37
99	L_{1m}	0.25
99.2	$L_{0.8m}$	0.22
99.4	$L_{0.6m}$	0.19
99.6	$L_{0.4m}$	0.16
99.8	$L_{0.2m}$	0.12
99.9	$L_{0.1m}$	0.093
99.92	$L_{0.08m}$	0.087
99.94	$L_{0.06m}$	0.080
99.95	$L_{0.05m}$	0.077

(Citation from **JIS B 1518:2013**)

(2) Life modification factor a_{ISO}

a) System approach

The various influences on bearing life are dependent on each other. The system approach of calculating the modified life has been evaluated as a practical method for determining life modification factor a_{ISO} (ref. Fig. 5.2). Life modification factor a_{ISO} is calculated with the following equation. A diagram is available for each bearing type (radial ball bearings, radial roller bearings, thrust ball bearings, and thrust roller bearings). (Each diagram (Figs. 5.3 to 5.6) is a citation from JIS B 1518:2013.)

Note that in practical use, this is set so that life modification factor $a_{ISO} \geq 50$.

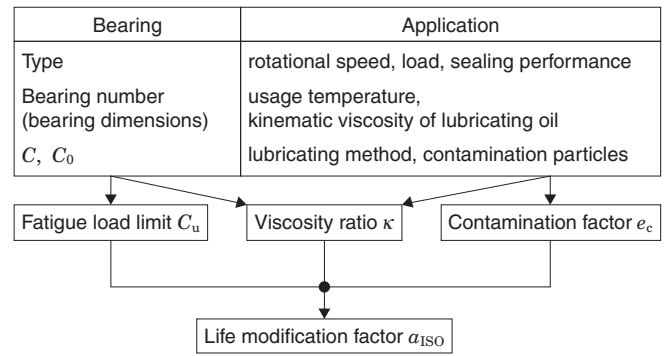


Fig. 5.2 System approach

$$a_{ISO} = f\left(\frac{e_c C_u}{P}, \kappa\right) \dots\dots\dots (5.7)$$

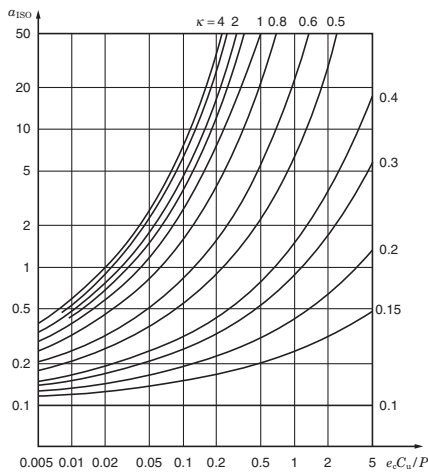


Fig. 5.3 Life modification factor a_{ISO} (Radial ball bearings)

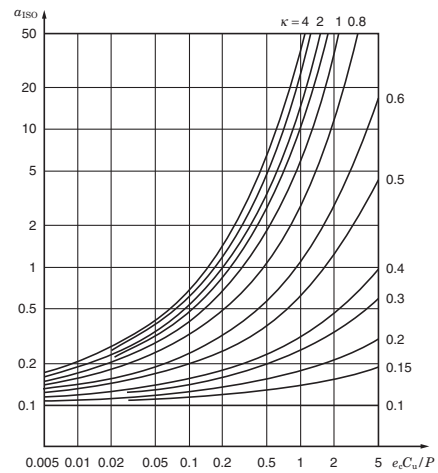


Fig. 5.4 Life modification factor a_{ISO} (Radial ball bearings)

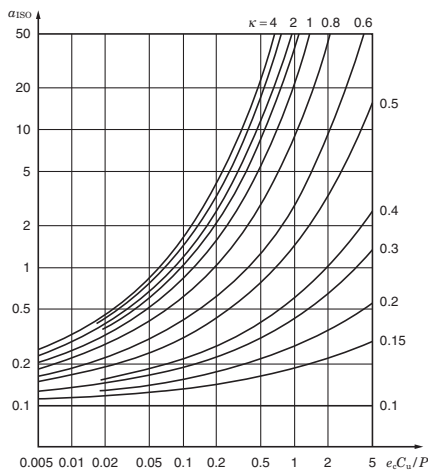


Fig. 5.5 Life modification factor a_{ISO} (Thrust ball bearings)

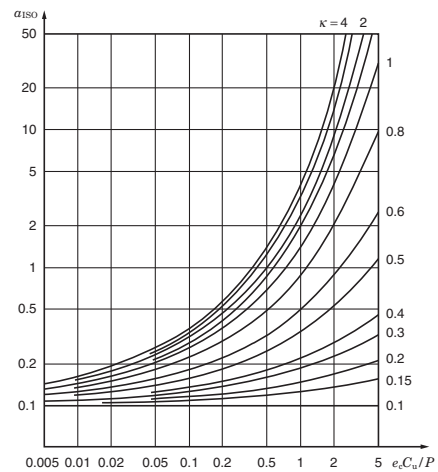


Fig. 5.6 Life modification factor a_{ISO} (Thrust ball bearings)

(Figs. 5.3 to 5.6 Citation from JIS B 1518:2013)

5 Life of bearing

b) Fatigue load limit C_u

For regulated steel materials or alloy steel that has equivalent quality, the fatigue life is unlimited so long as the load condition does not exceed a certain value and so long as the lubrication conditions, lubrication cleanliness class, and other operating conditions are favorable. For general high-quality materials and bearings with high manufacturing quality, the fatigue stress limit is reached at a contact stress of approximately 1.5 GPa between the raceway and rolling elements. If one or both of the material quality and manufacturing quality are low, the fatigue stress limit will also be low.

The term "fatigue load limit" C_u is defined as "bearing load under which the fatigue stress limit is just reached in the most heavily loaded raceway contact" in ISO 281: 2007, and is affected by factors such as the bearing type, size, and material.

For details on the fatigue load limits of special bearings and other bearings not listed in this catalog, contact JTEKT.

c) Contamination factor e_c

If solid particles in the contaminated lubricant are caught between the raceway and the rolling elements, indentations may form on one or both of the raceway and the rolling elements. These indentations will lead to localized increases in stress, which will decrease the life. This decrease in life attributable to the contamination of the lubricant can be calculated from the contamination level as contamination factor e_c .

D_{pw} shown in this table is the pitch diameter of ball/roller set, which is expressed simply as $D_{pw} = (D + d)/2$. (D : Outside diameter, d : Bore diameter)

For information such as details on special lubricating conditions or detailed investigations, contact JTEKT.

d) Viscosity ratio κ

The lubricant forms an oil film on the roller contact surface, which separates the raceway and the rolling elements. The status of the lubricant oil film is expressed by viscosity ratio κ , the actual kinematic viscosity at the operating temperature ν divided by the reference kinematic viscosity ν_1 as shown in the following equation.

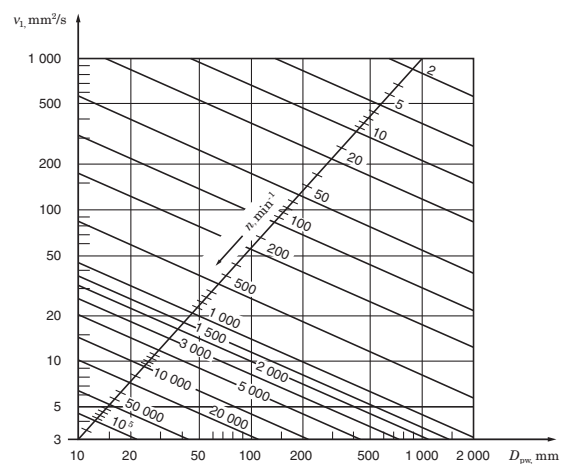
A κ greater than 4, equal to 4, or less than 0.1 is not applicable.

For details on lubricants such as grease and lubricants with extreme pressure additives, contact JTEKT.

$$\kappa = \frac{\nu}{\nu_1} \dots\dots\dots (5.8)$$

ν : Actual kinematic viscosity at the operating temperature; the viscosity of the lubricant at the operating temperature

ν_1 : Reference kinematic viscosity; determined according to the speed and pitch diameter of ball/roller set D_{pw} of the bearing (ref. Fig. 5.7)



(Fig. 5.7 Citation from JIS B 1518:2013)

Fig. 5.7 Reference kinematic viscosity ν_1

5.2.3 Service life of bearing system comprising two or more bearings

Even for systems which comprise two or more bearings, if one bearing is damaged, the entire system malfunctions.

Where all bearings used in an application are regarded as one system, the service life of the bearing system can be calculated using the following equation,

Table 5.3 Values of contamination factor e_c

Contamination level	e_c	
	$D_{pw} < 100 \text{ mm}$	$D_{pw} \geq 100 \text{ mm}$
Extremely high cleanliness: The size of the particles is approximately equal to the thickness of the lubricant oil film, this is found in laboratory-level environments.	1	1
High cleanliness: The oil has been filtered by an extremely fine filter, this is found with standard grease-packed bearings and sealed bearings.	0.8 to 0.6	0.9 to 0.8
Standard cleanliness: The oil has been filtered by a fine filter, this is found with standard grease-packed bearings and shielded bearings.	0.6 to 0.5	0.8 to 0.6
Minimal contamination: The lubricant is slightly contaminated.	0.5 to 0.3	0.6 to 0.4
Normal contamination: This is found when no seal is used and a coarse filter is used in an environment in which wear debris and particles from the surrounding area penetrate into the lubricant.	0.3 to 0.1	0.4 to 0.2
High contamination: This is found when the surrounding environment is considerably contaminated and the bearing sealing is insufficient.	0.1 to 0	0.1 to 0
Extremely high contamination	0	0

(Table 5.3 Citation from JIS B 1518:2013)

$$\frac{1}{L^e} = \frac{1}{L_1^e} + \frac{1}{L_2^e} + \frac{1}{L_3^e} + \dots \quad (5.9)$$

where :

L : rating life of system

$L_1, L_2, L_3 \dots$: rating life of each bearing

e : constant

$\left(\begin{array}{l} e = 10/9 \dots \text{ball bearing} \\ e = 9/8 \dots \text{roller bearing} \\ \text{The mean value is for a system using} \\ \text{both ball and roller bearings.} \end{array} \right)$

[Example]

When a shaft is supported by two roller bearings whose service lives are 50 000 hours and 30 000 hours respectively, the rating life of the bearing system supporting this shaft is calculated as follows, using **Equation (5.9)** :

$$\frac{1}{L^{9/8}} = \frac{1}{50\,000^{9/8}} + \frac{1}{30\,000^{9/8}}$$

$$L \doteq 20\,000 \text{ h}$$

The equation suggests that the rating life of these bearings as a system becomes shorter than that of the bearing with the shorter life.

This fact is very important in estimating bearing service life for applications using two or more bearings.

5.2.4 Recommended service life of bearing

Excessively long life of insert bearing unit does not lead to economic operation. Setup of the recommended service life of bearing unit depending on the type of machine the insert bearing unit is used together and operating conditions is required.

Recommended service life of insert bearing unit empirically adopted is shown in **Table 5.4**.

Table 5.4 Recommended service life of insert bearing unit (reference)

Operating conditions	Application	Recommended service life, h
Operated in short period or intermittently	Home electric appliances, electric tool, agricultural machinery, hoist, etc.	4 000 – 8 000
Discontinuously but for a long period	Factory motor, general gear, etc.	12 000 – 20 000
Always operated for 8 hours or longer a day or operated continuously for a long period	General machinery, blower, etc.	20 000 – 30 000
Operated continuously for 24 hours, no fault is allowed	Electric power plant facility, mine drainage facility, etc.	100 000 – 200 000

5.3 Grease life

Grease life of a insert bearing for insert bearing unit is influenced by the level of load, rotational speed of bearing, and operating temperature.

Grease life of a insert bearing for unit used under appropriate operating conditions can be found by the equation shown below.

$$\log L = 6.10 - 4.40 \times 10^{-6} d_m n - 2.50 \left(\frac{P_r}{C_r} - 0.05 \right) - (0.021 - 1.80 \times 10^{-8} d_m n) T \quad (5.10)$$

Whereas,

L : Grease life h

d_m : Pitch dia. of ball set mm

$$d_m = \frac{(D + d)}{2}$$

$\left(\begin{array}{l} D : \text{Nominal bearing outer dia.,} \\ d : \text{Nominal bearing bore dia.} \end{array} \right)$

n : Rotational speed of bearing min⁻¹

P_r : Dynamic equivalent radial load N
(see “6 Bearing load”)

C_r : Basic dynamic radial load rating of bearing N

T : Operating temperature of bearing °C

Applicable conditions for the **Equation (5.10)** are shown below.

1) Operating temperature of bearing : T °C

To be applied if the following condition is satisfied :
 $T \leq 100$

$\left(\begin{array}{l} \text{If } T \text{ is smaller than } 50 (T < 50), \\ \text{following condition should be applied : } T = 50. \end{array} \right)$

If T is larger than 100 ($T > 100$), contact JTEKT.

2) Rotational speed of bearing : $d_m n$

To be applied if the following condition is satisfied :
 $d_m n \leq 30 \times 10^4$

$\left(\begin{array}{l} \text{If } d_m n \text{ is smaller than } 12.5 \times 10^4 (d_m n < 12.5 \times 10^4), \\ \text{following condition should be applied :} \\ d_m n = 12.5 \times 10^4 \end{array} \right)$

If $d_m n$ is larger than $30 \times 10^4 (d_m n > 30 \times 10^4)$, contact JTEKT.

3) Load condition of bearing : $\frac{P_r}{C_r}$

To be applied if the following condition is satisfied :
 $\frac{P_r}{C_r} \leq 0.2$

$\left(\begin{array}{l} \text{If } \frac{P_r}{C_r} \text{ is smaller than } 0.05 \left(\frac{P_r}{C_r} < 0.05 \right), \\ \text{following condition should be applied : } \frac{P_r}{C_r} = 0.05 \end{array} \right)$

If $\frac{P_r}{C_r}$ is larger than 0.2 ($\frac{P_r}{C_r} > 0.2$), contact JTEKT.

Reference figure of grease life obtained by the **Equation (5.10)** is shown in **Fig. 5.8**.

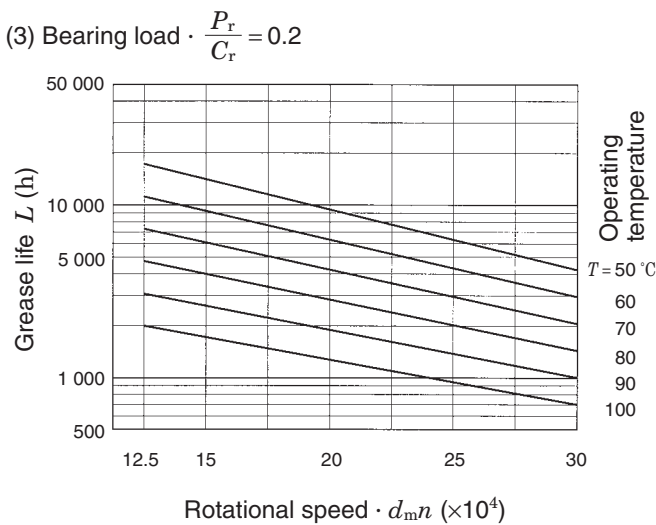
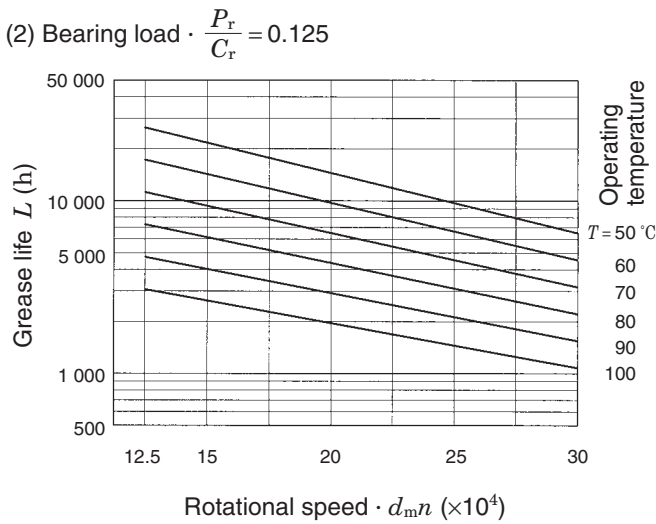
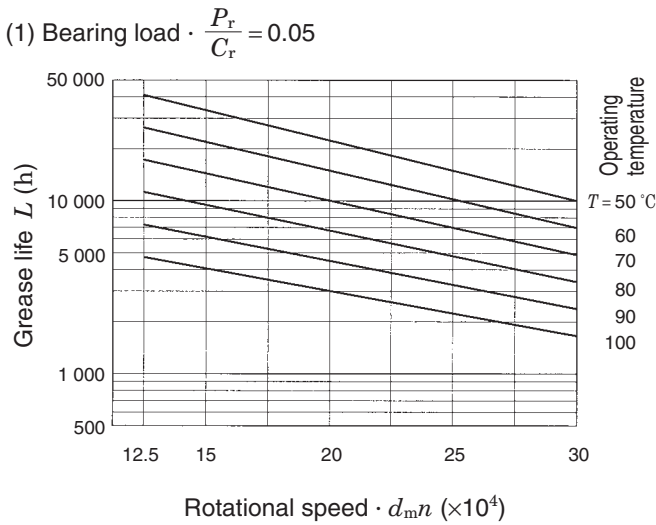


Fig. 5.8 Relation of grease life to bearing load, rotational speed, and operating temperature (reference)

6 Bearing load

As for the loads applied to a bearing, load caused by weight of object supported by the bearing, transmitting force of gears and belts, load generated in the machine operated are included. In many cases, these loads cannot be found out by simple calculation.

Because the loads are not fixed but fluctuated, and it is difficult to fix the level and direction of the fluctuations.

Therefore, in general, to find the loads applied to a bearing, the following steps are adopted : multiply the load to be able to be found theoretically by various factors obtained empirically.

6.1 Loads applied to bearing

6.1.1 Load factor

Even if radial load and axial load to be applied to a bearing can be found by standard dynamical calculation, loads actually applied to the bearing are greater than the calculated values because of vibration and impact generated while machine is being operated.

To find the loads actually applied to a bearing, multiply the theoretically found values by load factor.

$$F = f_w \cdot F_c \quad \text{..... (6.1)}$$

Whereas,

F : Load actually applied to bearing N

F_c : Theoretically calculated load N

f_w : Load factor (see **Table 6.1**)

Table 6.1 Load factor f_w

Operating conditions	Applications	f_w
Virtually no vibration or impact	Electric machines and instruments	1 - 1.2
Standard operation (weak impact)	Agricultural machines and blower	1.2 - 2
Great vibration and impact	Constructive machines and grinder	2 - 3

6.1.2 Loads in case of belt or chain transmission

As for belt transmission, theoretical load applied to the pulley shaft can be found by effective transmission force of belt. Actually, the effective transmission force must be multiplied by load factor (f_w) obtained with taking vibration and impact generated while machine is being operated into consideration and belt factor (f_b) with taking belt tension into consideration.

As for chain transmission, factor equivalent to the belt factor for belt transmission must be multiplied.

$$F_b = \frac{2M}{D_p} \cdot f_w \cdot f_b$$

$$= \frac{19.1 \times 10^6 W}{D_p \cdot n} \cdot f_w \cdot f_b \dots\dots\dots (6.2)$$

Whereas,

- F_b : Load actually applied to pulley shaft or sprocket shaft N
- M : Torque applied to pulley or sprocket mN · m
- W : Transmitted power kW
- D_p : Pitch circle dia. of pulley or sprocket mm
- n : Rotational speed min⁻¹
- f_w : Load factor (see **Table 6.1**)
- f_b : Belt factor (see **Table 6.2**)

Table 6.2 Belt factor f_b

Belt type	f_b
Toothed belt	1.3 – 2
V belt	2 – 2.5
Flat belt (with tension pulley)	2.5 – 3
Flat belt	4 – 5
Chain	1.2 – 1.5

6.1.3 Load in case of gear transmission

As for gear transmission, load in tangential direction (K_t), load in radial direction (K_r), and axial load (K_a) are included as the theoretical loads applied to a gear. They can be dynamically found by transmission force and gear type.

The followings show the example of standard flat gear (as for flat gear, no axial load applied is expected.).

- (1) Load applied to gear in tangential direction (tangential line force)

$$K_t = \frac{2M}{D_p} = \frac{19.1 \times 10^6 W}{D_p n} \dots\dots\dots (6.3)$$

- (2) Load applied to gear in radial direction (separating force)

$$K_r = K_t \tan \alpha \dots\dots\dots (6.4)$$

- (3) Synthetic load applied to gear

$$K_g = \sqrt{K_t^2 + K_r^2} = K_t \sec \alpha \dots\dots\dots (6.5)$$

Whereas,

- K_t : Load applied to gear in tangential direction (tangential line force) N
- K_r : Load applied to gear in radial direction (separating force) N
- K_g : Synthetic load applied to gear N
- M : Torque applied to gear mN · m
- D_p : Pitch circle dia. of gear mm
- W : Transmission power kW
- n : Rotational speed min⁻¹
- α : Pressure angle of gear deg

Note that the actual gear load must be found by multiplying the theoretical load by load factor (f_w) obtained with taking vibration and impact generated while machine is being operated into consideration and gear factor (f_g) with taking accuracy and finish of gear into consideration.

$$F_g = f_w \cdot f_g \cdot K_g \dots\dots\dots (6.6)$$

Whereas,

- F_g : Load actually applied to gear N
- K_g : Theoretically synthetic load applied to gear N
- f_w : Load factor (see **Table 6.1**)
- f_g : Gear factor (see **Table 6.3**)

Table 6.3 Gear factor f_g

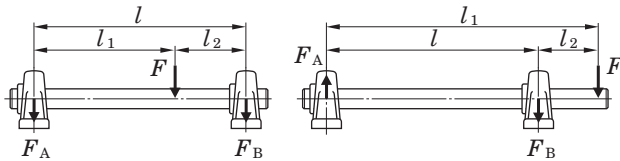
Gear type	f_g
Precision gear (both pitch error and tooth profile error should be 0.02 mm or less)	1 – 1.1
Standard gear (both pitch error and tooth profile error should be 0.1 mm or less)	1.1 – 1.3

6 Bearing load

6.2 Distribution of load to bearing

To distribute the load applied to the shaft system into the bearing which supports the shaft, find the radial component force of each load, and calculate the vector sum in accordance with the direction of load. **Fig. 6.1** shows the example of distribution of radial load.

In many cases, a bearing bears radial load as well as axial load, leading to synthetic loads. In such a case, convert it into dynamic equivalent load, and consider it as the bearing load.



$$F_A = \frac{l_2}{l} \cdot F \quad \dots\dots\dots (6.7)$$

$$F_B = \frac{l_1}{l} \cdot F \quad \dots\dots\dots (6.8)$$

Fig. 6.1 Distribution of load to bearing

6.3 Dynamic equivalent load

In many cases, a bearing is exposed to the synthetic load of radial load and axial load, and it is used under various conditions, including fluctuated load thus, the load actually applied to the bearing cannot be directly compared to the basic dynamic load rating.

In such a case, find the load running the bearing center in a fixed level and direction that allows the same bearing life as the actual bearing load and rotational speed. Then, compare it with the basic dynamic load rating.

The converted virtual load is called dynamic equivalent load (P).

6.3.1 Calculation of dynamic equivalent load

The dynamic equivalent radial load (P_r) of a radial bearing (insert bearing for unit is included) that bears the synthetic load in a fixed level and direction can be found by the equation shown below.

$$P_r = XF_r + YF_a \quad \dots\dots\dots (6.9)$$

Whereas,

- P_r : Dynamic equivalent radial load N
- F_r : Radial load N
- F_a : Axial load N
- X : Radial load factor (see **Table 6.4**)
- Y : Axial load factor (see **Table 6.4**)

Table 6.4 Radial load factor (X) and axial load factor (Y)

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

- [Remarks] 1. C_{0r} (basic static radial load rating) and f_0 (factor) are shown in the dimensional tables.
 2. If $f_0 F_a / C_{0r}$ does not conform to the table above, find by interpolation.

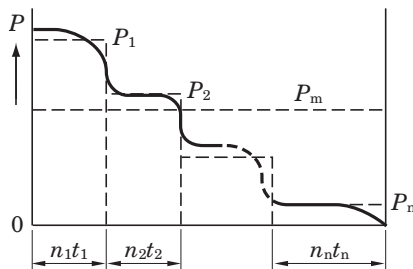
6.3.2 Mean dynamic equivalent load in case of fluctuated load

If level or direction of the load applied to a bearing is fluctuated, it is necessary to find the mean dynamic equivalent load to allow the same bearing life as that under actual fluctuated conditions.

Table 6.5 shows the method of finding the mean dynamic equivalent load under various fluctuated conditions.

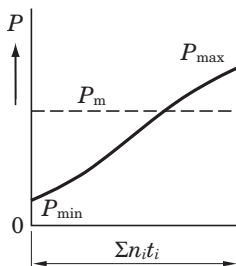
Table 6.5 Calculation of mean dynamic equivalent load in case of fluctuated load

(1) Staged fluctuation



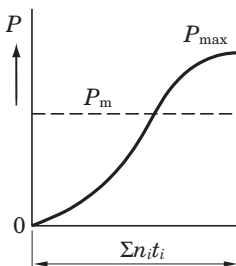
$$P_m = \sqrt[p]{\frac{P_1^p n_1 t_1 + P_2^p n_2 t_2 + \dots + P_n^p n_n t_n}{n_1 t_1 + n_2 t_2 + \dots + n_n t_n}} \quad \dots \dots \dots (6.10)$$

(2) Stageless fluctuation



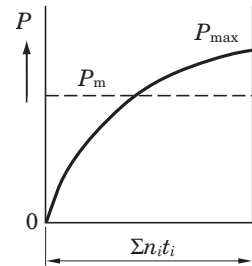
$$P_m = \frac{P_{\min} + 2 P_{\max}}{3} \quad \dots \dots \dots (6.11)$$

(3) Sine curve fluctuation



$$P_m = 0.68 P_{\max} \quad \dots \dots \dots (6.12)$$

(4) Sine curve fluctuation (upper half of sine curve)



$$P_m = 0.75 P_{\max} \quad \dots \dots \dots (6.13)$$

Whereas,

- P_m : Mean dynamic equivalent load N
- P_1 : Dynamic equivalent load actuating for t_1 hours at rotational speed of n_1 N
- P_2 : Dynamic equivalent load actuating for t_2 hours at rotational speed of n_2 N
-
-
-
- P_n : Dynamic equivalent load actuating for t_n hours at rotational speed of n_n N
- P_{\min} : Minimum dynamic equivalent load N
- P_{\max} : Maximum dynamic equivalent load N
- $\Sigma n_i t_i$: Total rotating frequency for t_1 to t_i hours

6.4 Basic static load rating and static equivalent load

6.4.1 Basic static load rating

If a bearing is exposed to excessive static load or impact load even under extra low rotational speed, partial permanent deformation occurs to the contact surface of the raceway of bearing with the rolling element. The permanent deformation increases with the increase of load, and when it exceeds a fixed level, smooth rotation of the bearing is interfered.

Basic static load rating of a bearing is the static load to generate the calculated contact stress shown below at the center of contact surface of the raceway the maximum load is applied and the rolling element.

- (1) Self-aligning ball bearing 4 600 MPa
- (2) Other ball bearings
(insert bearing for unit is included) 4 200 MPa
- (3) Roller bearing 4 000 MPa

The total permanent deformation of bearing raceway and rolling element to be generated under these contact stresses are 0.000 1 times of the diameter of rolling element.

In the insert bearing for unit, it is indicated as the **basic static radial load rating** (C_{0r}), and the values are shown in the dimensional tables.

6 Bearing load

6.4.2 Static equivalent load

Static equivalent load is the virtual load converted into the level that allows the generation of the same contact stress at the contact face of the raceway of bearing and rolling element that are exposed to the maximum stress as the contact stress under the actual load conditions, when a bearing is stopped or rotated at extra low speed.

Static equivalent radial load (P_{0r}) of the insert bearing for unit can be calculated by the equation below (use greater value).

$$P_{0r} = 0.6F_r + 0.5F_a \quad \text{..... (6.14)}$$

$$P_{0r} = F_r \quad \text{..... (6.15)}$$

Whereas,

P_{0r} : Static equivalent radial load N

F_r : Radial load N

F_a : Axial load N

6.4.3 Safety factor

The static equivalent load allowed by a bearing depends on the basic static load rating of the bearing, and the limitation of use of bearing by the permanent deformation (partial dent) of the bearing depends on the performance required for the bearing or operating conditions.

Therefore, in order to examine the safety of the basic static load rating of the bearing, safety factor is defined taking conventional experiences into consideration.

$$f_s = \frac{C_{0r}}{P_{0r}} \quad \text{..... (6.16)}$$

Whereas,

f_s : Safety factor (see **Table 6.6**)

C_{0r} : Basic static radial load rating N

P_{0r} : Static equivalent radial load N

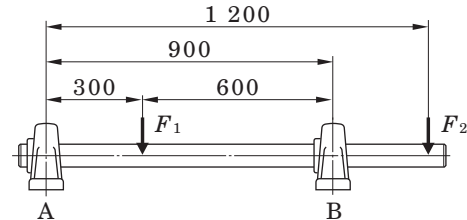
Table 6.6 Safety factor f_s (recommended)

Operating conditions		f_s (Min.)
Being rotated	High rotating accuracy is required	2
	Standard operating conditions	1
	Impact	1.5
Not always being rotated (sometimes oscillated)	Standard operating conditions	0.5
	Impact, unevenly distributed load	1

6.5 Example of applied calculation

Example 1 Distributing load

Find the load applied to the bearing A and bearing B, if the radial load F_1 ($F_1 = 1.5$ kN) and F_2 ($F_2 = 4.5$ kN) are applied.



- (1) Find the radial load F_{1A} applied to the bearing A by F_1 , with **Equations (6.7)** and **(6.8)**.

$$F_{1A} = \frac{600}{900} \times 1.5 = 1.0 \text{ (kN)}$$

In a similar manner, find the radial load F_{2A} applied to the bearing A by F_2 .

$$F_{2A} = -\frac{1200 - 900}{900} \times 4.5 = -1.5 \text{ (kN)}$$

[Remark] Negative load is the upward load.

Radial load F_A applied to the bearing A :

$$F_A = F_{1A} + F_{2A} = 1.0 + (-1.5) = -0.5 \text{ (kN)}$$

- (2) In a similar manner to (1), find the radial load F_B applied to the bearing B.

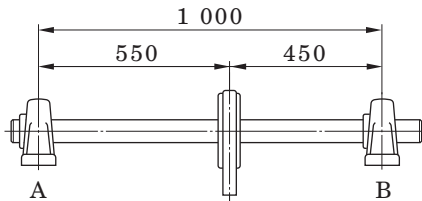
$$F_{1B} = \frac{300}{900} \times 1.5 = 0.5 \text{ (kN)}$$

$$F_{2B} = \frac{1200}{900} \times 4.5 = 6.0 \text{ (kN)}$$

$$F_B = F_{1B} + F_{2B} = 0.5 + 6.0 = 6.5 \text{ (kN)}$$

Example 2 Calculating load by V-belt transmission

Find the load applied to the bearing A and bearing B when the shaft is driven by the V-belt, transmission power W is 7.5 kW ($W = 7.5$ kW), rotational speed n is 300 min⁻¹ ($n = 300$ min⁻¹), effective diameter of pulley D_p is 300 mm ($D_p = 300$ mm).



- (1) Find the load actually applied to the pulley shaft F_b with **Equation (6.2)**.

From **Table 6.1**, load factor f_w is 1.2 ($f_w = 1.2$), and the belt factor f_b is 2.5 ($f_b = 2.5$), from **Table 6.2**.

$$F_b = \frac{19.1 \times 10^6 W}{D_p \cdot n} \cdot f_w \cdot f_b$$

$$= \frac{19.1 \times 10^6 \times 7.5}{300 \times 300} \times 1.2 \times 2.5 = 4.78 \text{ (kN)}$$

- (2) Find the load actually applied to the bearing A and bearing B (F_A and F_B) with **Equations (6.7)** and **(6.8)**.

$$F_A = \frac{450}{1000} \times 4.78 = 2.15 \text{ (kN)}$$

$$F_B = \frac{550}{1000} \times 4.78 = 2.63 \text{ (kN)}$$

Example 3 Calculating dynamic equivalent radial load

Find the dynamic equivalent radial load P_r when the radial load F_r , 1.5 kN ($F_r = 1.5$ kN), and the axial load F_a , 0.85 kN, ($F_a = 0.85$ kN) are applied to the pillow block type unit UCP306J (bearing UC306).

- (1) Find the radial load factor (X) and the axial load factor (Y) with using the static radial load rating C_{0r} of UCP306J (bearing UC306), 15.0 kN ($C_{0r} = 15.0$ kN), and **Table 6.4**.

$$\frac{f_0 F_a}{C_{0r}} = \frac{13.3 \times 0.85}{15.0} = 0.754, e = 0.264$$

$$\frac{F_a}{F_r} = \frac{0.85}{1.5} = 0.567 > e \text{ (0.264)}$$

Therefore, $X = 0.56$, $Y = 1.68$

- (2) Find the dynamic equivalent radial load P_r with **Equation (6.9)**.

$$P_r = XF_r + YF_a = 0.56 \times 1.5 + 1.68 \times 0.85$$

$$= 2.27 \text{ (kN)}$$

Example 4 Calculating bearing life

Under the conditions shown in the **Example 3**, find the bearing life L_{10h} when a bearing is used for a blower of the rotational speed n , 1 000 min⁻¹.

- (1) Select the load factor f_w is 1.2 ($f_w = 1.2$) from **Table 6.1**, and find the bearing load P_r .

$$P_r = f_w \cdot F = 1.2 \times 2.27 = 2.72 \text{ (kN)}$$

- (2) The dynamic radial load rating of UCP306J (bearing UC306), C_r , is 26.7 kN ($C_r = 26.7$ kN), and calculate the bearing life L_{10h} with the **Equation (5.2)**.

$$L_{10h} = \frac{10^6}{60n} \cdot \left(\frac{C_r}{P_r}\right)^3 = \frac{10^6}{60 \times 1000} \times \left(\frac{26.7}{2.72}\right)^3$$

$$\doteq 15\,800 \text{ (h)}$$

- (3) Calculate bearing life L_{10h} with the nomogram shown in **Fig. 5.1**.

When the rotational speed n is 1 000 min⁻¹ ($n = 1\,000$ min⁻¹), rotational factor f_n is 0.32 ($f_n = 0.32$). next, find the life factor f_h by speed factor f_n , dynamic radial load rating of bearing C_r , and the bearing load P_r .

$$\text{Life factor } f_h = f_n \cdot \frac{C_r}{P_r} = 0.32 \times \frac{26.7}{2.72}$$

$$= 3.14$$

From life factor f_h , bearing life $L_{10h} \doteq 16\,000$ hours.

Example 5 Selecting insert bearing unit

If a bearing is operated under the following conditions, select the flange type unit (UCF) with at least two years (5 000 hours) or longer service life : rotational speed of shaft n is 1 500 min⁻¹ ($n = 1\,500$ min⁻¹), and radial load F_r is 5 kN ($F_r = 5$ kN). The radial load F_r includes the load factor and gear factor.

- (1) From the nomogram shown in **Fig. 5.1**, when life time L_h is 5 000 h ($L_h = 5\,000$ h), life factor f_h can be found as 2.16 ($f_h \doteq 2.16$), and speed factor f_n can be found as 0.28 ($f_n \doteq 0.28$) when the rotational speed n is 1 500 min⁻¹ ($n = 1\,500$ min⁻¹).

$$\text{Dynamic radial load rating } C_r = F_r \cdot \frac{f_h}{f_n} = 5 \times \frac{2.16}{0.28}$$

$$\doteq 38.6 \text{ (kN)}$$

- (2) Find the flange type unit that meets the following condition : dynamic radial load rating C_r is 38.6 kN ($C_r = 38.6$ kN). As for the diameter series 2, UCF211J (dynamic radial load rating C_r is 43.4 kN ($C_r = 43.4$ kN)) can be selected.

Example 6 Selecting pillow block type unit for low speed

If a bearing is used for a dolly under the following conditions, select the pillow block type unit (UCP) with 10 000 hours service life : radial load F_r is 12 kN ($F_r = 12$ kN), and rotational speed is 8 min^{-1} .

- (1) Find the required dynamic radial load rating C_r with using **Equations (5.4) and (5.5)**.

$$\text{Speed factor } f_n = (0.03n)^{-1/p} = (0.03 \times 8)^{-1/3} \doteq 1.61$$

$$\text{Life factor } f_h = \left(\frac{L_{10h}}{500}\right)^{1/p} = \left(\frac{10\,000}{500}\right)^{1/3} \doteq 2.71$$

$$\begin{aligned} \text{Dynamic radial load rating } C_r &= P_r \cdot \frac{f_h}{f_n} = 12 \times \frac{2.71}{1.61} \\ &\doteq 20.2 \text{ (kN)} \end{aligned}$$

- (2) From **Table 6.6**, define safe factor f_s as 2 ($f_s = 2$), and find the static radial load rating of bearing required C_{0r} .

$$C_{0r} = f_s \cdot P_r = 2 \times 12 = 24 \text{ (kN)}$$

- (3) The unit is used for a dolly, and vibration or impact may occur. Thus, select UCP308J ($C_r = 40.7$ kN, $C_{0r} = 24.0$ kN).

Example 7 Calculating bearing life in case of use at high temperature

Find the bearing life if the heat resistant pillow block type unit (UCP215JD1K2) is operated under the following conditions : operating temperature is $175 \text{ }^\circ\text{C}$, radial load F_r is 4 kN ($F_r = 4$ kN), and the rotational speed n is 800 min^{-1} ($n = 800 \text{ min}^{-1}$). Note that the radial load F_r includes load factor and gear factor.

- (1) From **Table 5.1**, find the dynamic load rating C_r with in the case that a bearing is used at $175 \text{ }^\circ\text{C}$.

$$C_r = 67.4 \times 0.95 = 64.0 \text{ (kN)}$$

Find the bearing life L_{10h} with using **Equation (5.2)**.

$$\begin{aligned} L_{10h} &= \frac{10^6}{60n} \cdot \left(\frac{C_r}{P_r}\right)^3 = \frac{10^6}{60 \times 800} \times \left(\frac{64.0}{4}\right)^3 \\ &\doteq 85\,000 \text{ (h)} \end{aligned}$$

- (2) If a bearing unit is operated at $175 \text{ }^\circ\text{C}$, grease is degraded faster, and it cannot be used without lubrication. Supply grease at intervals specified in **Table 14.4**.
- (3) If the shaft is extended excessively, install a bearing unit on the identical shaft on the fixed side (positioning of shaft), and install another bearing unit on the free side (see “**10 Design of shaft and base**”).

Example 8 Calculating grease life

Find the grease life in the case that pillow block type unit UCP204J (bearing UC204) under the following conditions : radial load F_r is 1 kN ($F_r = 1$ kN), and rotational speed n is 800 min^{-1} ($n = 800 \text{ min}^{-1}$). Note that the radial load F_r includes load factor and belt factor. Operating temperature of the bearing should be $40 \text{ }^\circ\text{C}$.

Find the grease life L with using **Equation (5.10)**.

$$\begin{aligned} \log L &= 6.10 - 4.40 \times 10^{-6} d_m n - 2.50 \left(\frac{P_r}{C_r} - 0.05\right) \\ &\quad - (0.021 - 1.80 \times 10^{-8} d_m n) T \\ &= 6.10 - 4.40 \times 10^{-6} \times 12.5 \times 10^4 \\ &\quad - 2.50 \left(\frac{1}{12.8} - 0.05\right) \\ &\quad - (0.021 - 1.80 \times 10^{-8} \times 12.5 \times 10^4) \times 50 \\ &= 4.542 \\ L &\doteq 34\,800 \text{ (h)} \end{aligned}$$

Example 9 Calculating life of bearing unit in case of non-lubrication

Find the life of a bearing unit in the case that it is operated under the conditions shown in **Example 8**, but without lubrication.

- (1) Find the rating life of bearing L_{10h} with using **Equation (5.2)**.

$$\begin{aligned} L_{10h} &= \frac{10^6}{60n} \cdot \left(\frac{C_r}{P_r}\right)^3 = \frac{10^6}{60 \times 800} \times \left(\frac{12.8}{1}\right)^3 \\ &\doteq 43\,700 \text{ (h)} \end{aligned}$$

- (2) Compare the grease life L shown in **Example 8** to the rating life of bearings L_h . Then, grease life L is shorter than the bearing rating life. Therefore, life of a bearing unit should be the same as the grease life L , 34 800 hours ($L = 34\,800$ hours).

7 Allowable rotational speed

7.1 Allowable rotational speed

The rotational speed of a bearing is normally affected by friction heat generated in the bearing. If the heat exceeds a certain amount, seizure or other failures occur, thus causing rotation to be discontinued.

The allowable rotational speed is the highest speed at

which a bearing can continuously operate without generating such critical heat.

Allowable rotational speed of a insert bearing unit depends on the dimensions of the bearing, type of oil seal, and fitting conditions of bearing inner ring and shaft.

Table 7.1 shows the standard allowable rotational speeds of insert bearing units.

Table 7.1 Allowable rotational speed of insert bearing units (standard value)

Unit : min⁻¹

Bore diameter No.	UC type bearing, UC-S6 type bearing, UK type bearing, NA type bearing, ER, RB type bearing										SA type bearing SB type bearing	SU type bearing SU-S6 type bearing
	Standard type, cold resistant type (D2K2)			Triple-lip sealed (L3)			Heat resistant type (D1K2)	Heat resistant type (K3), for blower (S5)				
	Diameter series			Diameter series			Diameter series	Diameter series				
	2	X	3	2	X	3	2, X, 3	2	X	3		
8												10 000
00	–			–			–	–			–	10 000
01	5 800			2 300			3 800	8 700			6 800	8 000
02	5 800			2 300			3 800	8 700			6 800	6 600
03	5 800			2 300			3 800	8 700			6 800	5 800
04	5 800	–	–	2 300	–		3 800	8 700	–	–	5 800	5 000
05	5 100	4 300	4 600	2 100	960		3 000	7 700	6 400	6 700	5 100	4 000
06	4 300	3 700	3 900	960	830	–	2 500	6 400	5 500	5 800	4 300	3 300
07	3 700	3 300	3 400	830	750	770	2 100	5 500	5 000	5 100	3 700	–
08	3 300	3 100	3 100	750	690	690	1 900	5 000	4 600	4 600	3 300	
09	3 100	2 800	2 700	690	640	620	1 700	4 600	4 300	4 100	3 100	
10	2 800	2 500	2 400	640	570	550	1 500	4 300	3 800	3 700	2 800	
11	2 500	2 300	2 300	570	520	510	1 400	3 800	3 500	3 400		
12	2 300	2 200	2 100	520	490	470	1 300	3 500	3 200	3 100		
13	2 200	2 100	1 900	490	460	440	1 200	3 200	3 100	2 900		
14	2 100	2 000	1 800	460	440	410	1 100	3 100	2 900	2 700		
15	2 000	1 800	1 700	440	410	380	1 000	2 900	2 700	2 600		
16	1 800	1 700	1 600	410	380	360	940	2 700	2 600	2 400		
17	1 700	1 600	1 500	380	360	340	880	2 600	2 400	2 300		
18	1 600	1 500	1 400	360	340	320	830	2 400	2 300	2 100		
19	–	–	1 400	–	–	310	790	–	–	2 000		
20		1 300	1 300		300	280	750		2 000	1 900		
21		–	1 200		–	–	710		–	1 800		
22			1 100			250	680			1 700		
24			1 100			240	630			1 600		
26			1 000			220	580			1 500		
28			910			200	540			1 400		

[Remarks] 1. Allowable rotational speed of the units with covers is 80% of the value shown in the table above.

2. If a bearing unit is used with excessively loose fitting, allowable rotational speed must be corrected by multiplying it by the fitting factor f_c shown in **Table 7.2**.

7.2 Correction of allowable rotational speed by fitting

For easier installation of a insert bearing unit to a shaft, clearance fit is used for a bearing inner ring and shaft, in general. Size of fitting clearance between the bearing inner ring and the shaft is related to the allowable rotational speed of the bearing unit. As the rotational speed is increased, the fitting clearance between the bearing inner ring and the shaft should be decreased.

Table 7.2 shows the fitting factors to correct the allowable rotational speed depending on the types of fitting of the bearing inner ring to the shaft.

As for the bearings with set screws, allowable rotational speed must be corrected by multiplying the allowable rotational speed (standard value) by fitting factor, depending on the tolerance class of the shaft used. For the bearings with adapter, shafts of h8 or h9 tolerance class are recommended, while shafts of h5 or j5 tolerance class are recommended for the bearings with eccentric locking collar.

Table 7.2 Fitting factor of insert bearing unit f_c (recommended)

Type of insert bearing unit	Fitting factor f_c					
	Shaft tolerance class					
	h5, j5	j6	h6	h7	h8	h9
With set screw						
Standard type	–	1.0	1.0	0.8	0.5	0.2
Triple-lip seal type (Supplementary code L3)	–	–	–	1.0	1.0	0.9
Heat resistant type (Special code D1K2)	–	–	–	1.0	1.0	0.7
Cold resistant type (Special code D2K2)	–	–	–	1.0	1.0	0.7
For high speed (Special code K3)	–	1.0	0.8	0.6	–	–
For blower (Special code S5)	1.0	–	0.8	0.6	–	–
With adapter	–	–	–	–	1.0	1.0
With eccentric locking collar	1.0	–	–	–	–	–

8 Operating temperature and bearing specifications

8.1 Operating temperature range

Operating temperature range of a insert bearing unit depends on the type of grease used for the bearing, oil seal rubber material, and the internal clearance of the bearing.

Koyo Insert Bearing Units are available in heat resistant unit (special code : D1K2) and cold resistant unit (special code : D2K2) series, as well as standard types, to allow selection optimal for the operating temperature (see Table 3.3).

Even though the bearing unit suitable for temperature is used, grease must be fed in accordance with the specified standards, since grease life greatly depends on temperature.

8.2 Operating temperature and internal clearance of bearing

If the temperature of transmission heat to the shaft is high or hot steam enters the hollow bore of the shaft, difference between the temperatures of the bearing inner and outer rings is increased and the internal clearance of the bearing is decreased, leading to breakage at early stages of the bearing service life.

Decrease in the internal clearance of the bearing depending on the difference in the temperatures of the bearing inner ring and the bearing outer ring can be found by Equation (8.1).

Under these conditions, decrease in the internal clearance must be calculated, and the internal clearance of bearing needs to be selected properly.

$$S_{t1} = \alpha \cdot D_e \cdot \Delta t \dots\dots\dots (8.1)$$

Whereas,

S_{t1} : Decrease in the internal clearance of bearing depending on the difference in the temperatures of the bearing inner ring and the bearing outer ring mm

α : Line expansion factor of bearing steel 12.5×10^{-6}

D_e : Raceway dia. of bearing outer ring mm
 Diameter series 2, X..... $D_e \doteq 0.92 D$
 Diameter series 3..... $D_e \doteq 0.9 D$

D : Nominal bearing outer dia. mm

Δt : Difference in temperatures of bearing inner ring and outer ring °C

If a insert bearing unit is used at a high temperature, abnormal axial load may be applied to the bearing due to axial extension of the shaft caused by high temperature, leading to breakage at early stages of the bearing service life. This fact must be taken into consideration, as well as the internal clearance of the bearing for use of the bearing at a high temperature.

The shaft of free side unit or the unit needs to be able to be moved axially, as the countermeasure against this problem.

(See “10 Design of shaft and base”)

9 Strength of housing

The housing for Koyo Insert Bearing Unit reliably withstands use under standard operating conditions, because of selection of good material and the highly tough design suitable to the load capacity of the bearing. However, if a great or impact loads occurs at a low rotational speed, strength of the bearing must be examined in advance, for the purpose safety is especially required.

Although the form of the housing is designed so that it is applicable to various purposes, destruction strength varies depending on the direction of load. Therefore, mounting direction of the bearing unit must be fully examined, as well as the strength of the housing.

At this time, setting of fixing device to support the housing is required depending on the direction or level of load.

Rigidity of the base and flatness of the mounting surface give influence on the strength of the housing. Note that the load applied to the insert bearing unit is recommended to be basically examined by the calculation result of bearing life even if the strength of the housing is satisfied.

9.1 Strength of cast iron housing

Though gray cast iron has many superior features as machine parts material, it is fragile against impact load. Therefore, prior to use of it, level, direction, and property of load applied to it must be fully examined.

Allowable load of gray cast iron housing can be found by using static destruction strength of the housing, taking safety factor into consideration.

Table 9.1 shows the safety factor of gray cast iron products against load, and Fig. 9.1 to Fig. 9.7 show the outline values of static destruction strength of pillow block type, flange type and take-up type housings.

Table 9.1 Safety factor of gray cast iron products (recommended)

Property of load	Safety factor of gray cast iron
Static load	4
With vibration	10
With impact	15

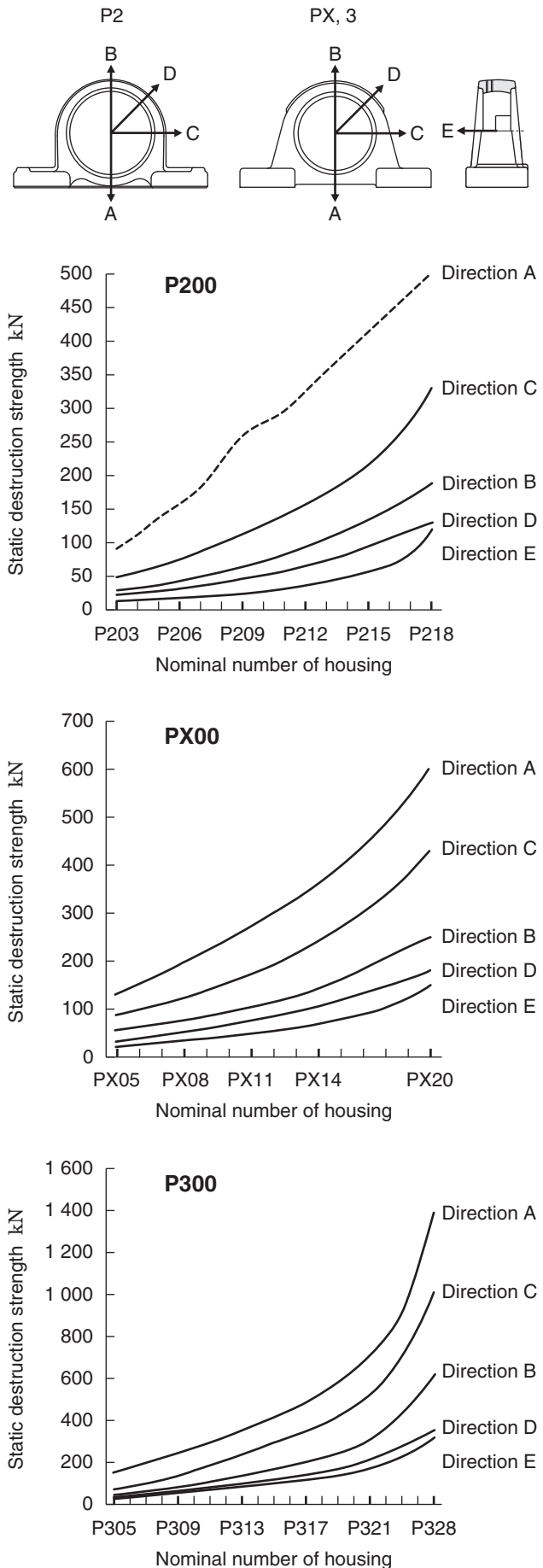


Fig. 9.1 Static destruction strength of pillow block type housing (P)

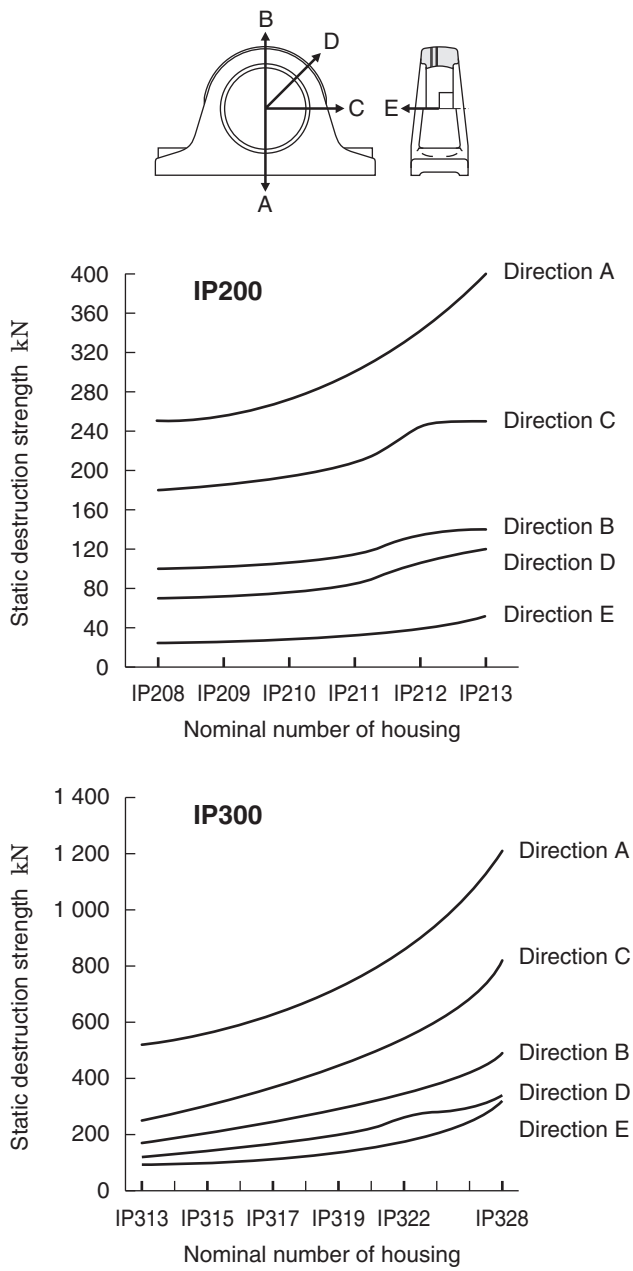


Fig. 9.2 Static destruction strength of thick section pillow block type housing (IP)

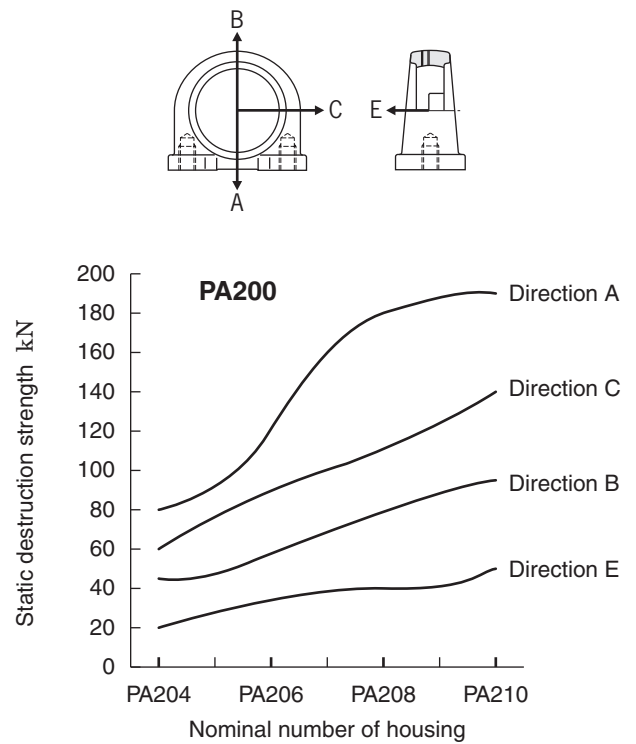


Fig. 9.3 Static destruction strength of tapped-base pillow block type housing (PA)

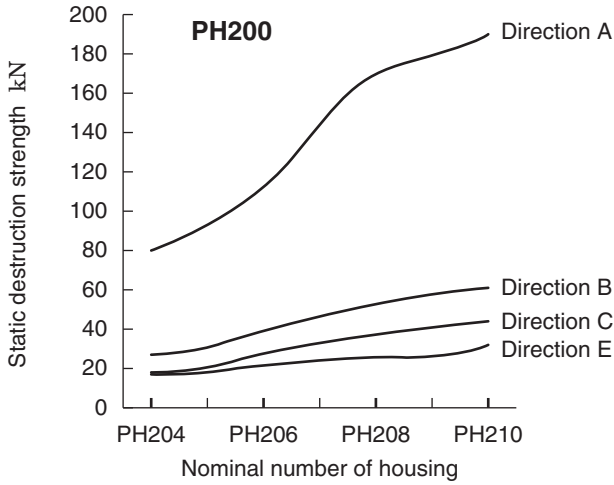
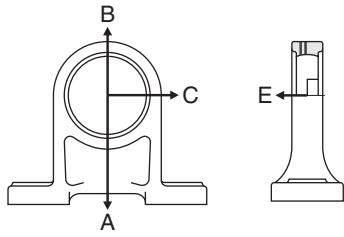


Fig. 9.4 Static destruction strength of higher centerheight pillow block type housing (PH)

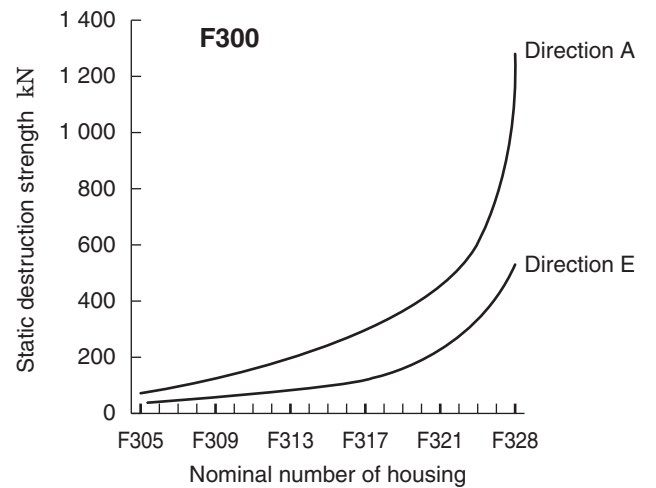
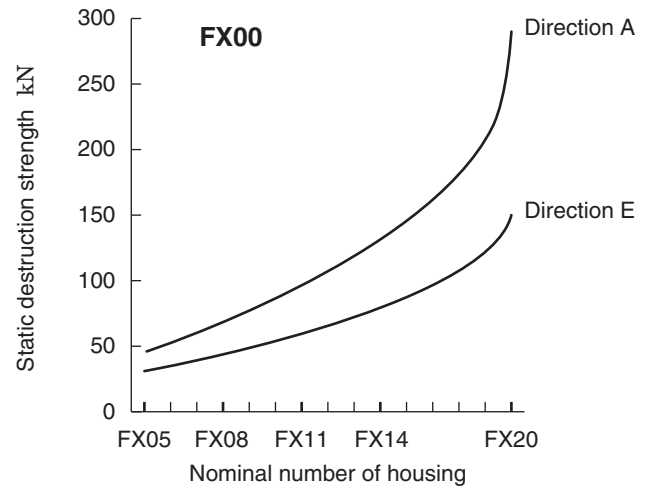
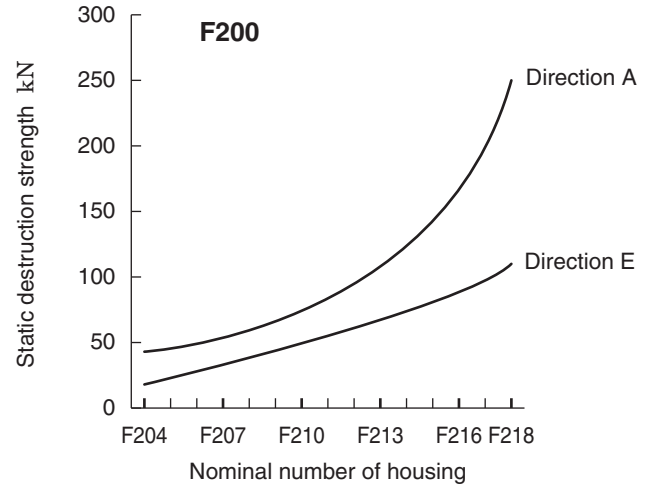
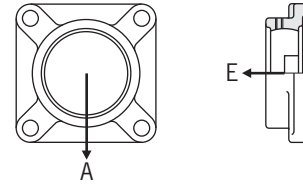


Fig. 9.5 Static destruction strength of square-flanged type housing (F)

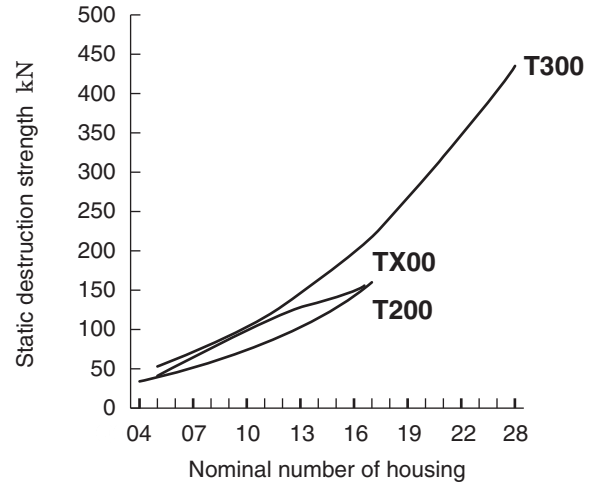
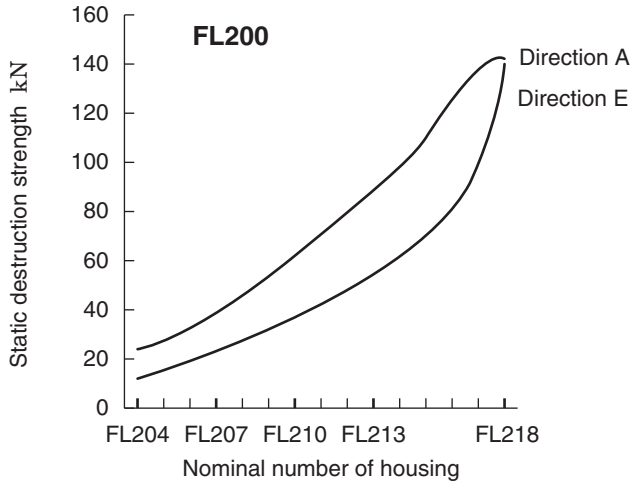
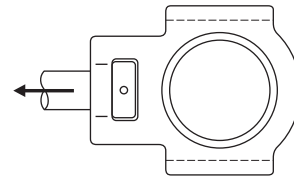
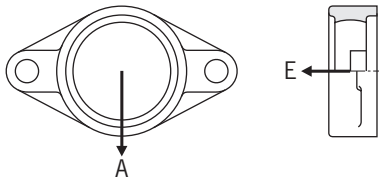


Fig. 9.7 Static destruction strength of take-up type housing (T)

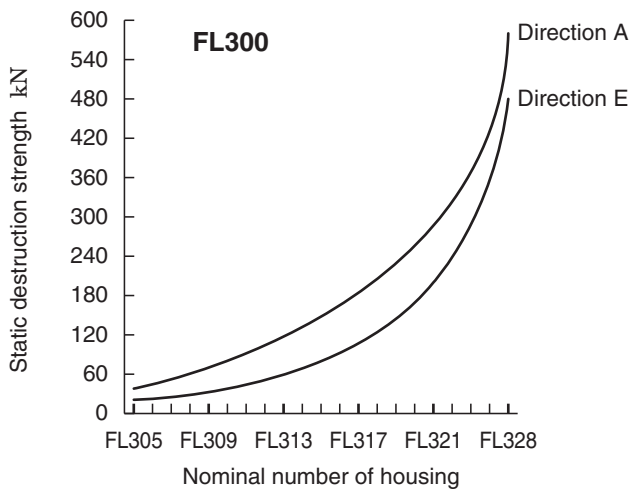
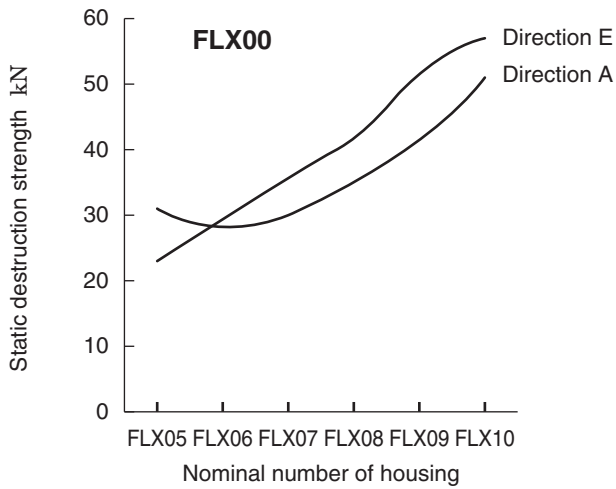


Fig. 9.6 Static destruction strength of rhombic-flanged type housing (FL)

9.2 Strength of steel housing

The precisely pressed steel housing is highly rigid, but great deformation occurs when load is applied until it is broken. Thus, allowable load of the pressed steel housing must be the value deformation of the housing caused by load does not influence on actual use.

Table 9.2 shows the allowable load of the pressed steel housing.

Table 9.2 Allowable load of pressed steel housing (recommended)

Load direction	Allowable load of pressed steel housing
Radial	Approx. 1/6 of basic dynamic radial load rating of bearing (C_r)
Axial	Approx. 1/18 of basic dynamic radial load rating of bearing (C_r)

9.3 Strength of stainless steel housing

To find the allowable load of a stainless steel housing, use the static destruction strength of a housing, taking safety factor into consideration.

Table 9.3 shows the safety factors for stainless steel products. As for the basic values of the static destruction strength of SP200, SPA200, SF200, SFL200, ST200 type housings, apply P200 of Fig. 9.1, PA200 of Fig. 9.3, F200 of Fig. 9.5, FL200 of Fig. 9.6 and T200 of Fig. 9.7. For the basic values of the static destruction strength of the SP000 and SFL000 type housings, see P000 of Fig. 9.8 and FL000 of Fig. 9.9 and multiply them by 1.5 respectively.

Table 9.3 Safety factor of stainless steel products

Property of load	Safety factor of stainless steel products
Static load	3
With vibration	5
With impact	10

9.4 Strength of “compact” series housing

The “compact” series housing is made of zinc alloy die-cast, but great deformation occurs when load is applied until it is broken.

Table 9.4 shows safety factor for zinc alloy die-cast, and Fig. 9.8 and 9.9 show the outline values of the static destruction strength of the zinc alloy die-cast housing.

Table 9.4 Safety factor of zinc alloy die-cast products

Property of load	Safety factor of die-cast products
Static load	8
With vibration	15
With impact	20

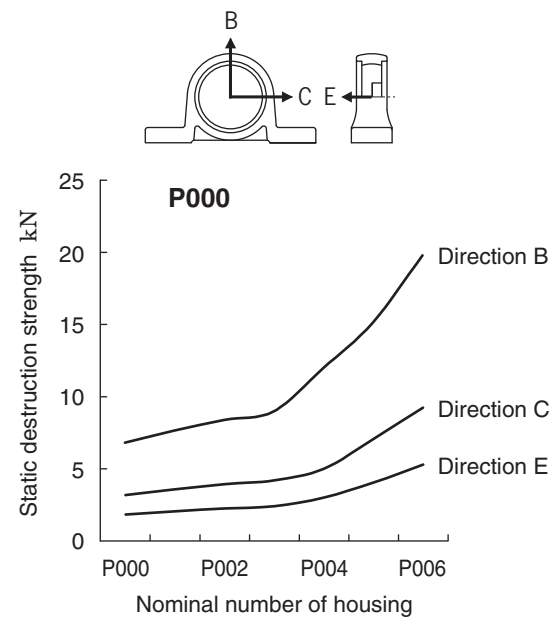


Fig. 9.8 Static destruction strength of “compact” housing (P)

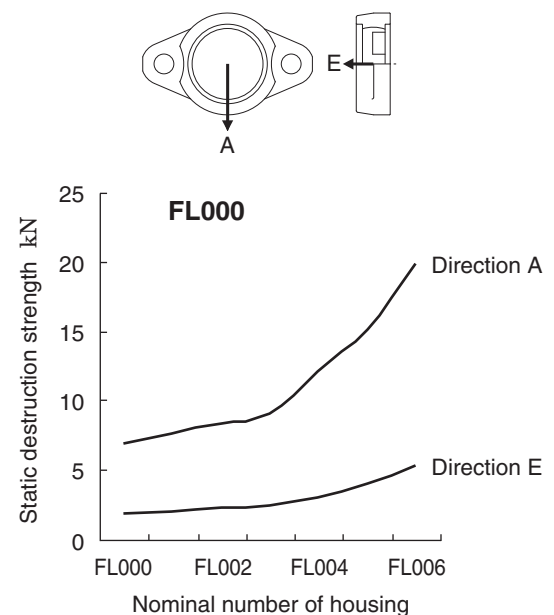


Fig. 9.9 Static destruction strength of “compact” housing (FL)

10 Design of shaft and base

10.1 Design of shaft

For intrinsic performance of a insert bearing unit and maintenance of it for a long time, selection of the shaft optimal for operating conditions is important. Use the shaft with enough rigidity but free from bend, scratch, or burr.

10.1.1 Tolerance of shaft

(1) Tolerance of shaft used for cylindrical bore bearing with set screws

For the cylindrical bore bearing with set screws, use the shaft of the tolerance class leading to relatively loose fitting to simplify the mounting procedures. The fitting clearance between the bearing inner ring and the shaft should be decreased as the rotational speed of the shaft

is increased.

Table 10.1 shows the guideline for the tolerance class of the rotational speed of the cylindrical bore bearing with set screws and the shaft used.

If the cylindrical bore bearing with set screws is exposed to heavy load ($P_r/C_r > 0.12$), vibration, or impact, use shaft of the tolerance class leading to relatively tight fitting to prevent creep or fretting to be occurred to the fitting surface of the bearing inner ring and the shaft.

To use tight fitting of the cylindrical bore bearing with set screws, see **Table 10.2** showing the guideline for the tolerance class of the shaft used.

Table 10.3 shows the recommended deviation from circular and cylindrical forms of the shaft used.

Table 10.1 Tolerance of shaft used for cylindrical bore bearing with set screws (recommended) (clearance fitting or transition fitting)

Unit : μm

Shaft diameter (mm)		Tolerance of shaft							
		j6		h6		h7		h8	
over	up to	upper	lower	upper	lower	upper	lower	upper	lower
6	10	+ 7	- 2	0	- 9	0	-15	0	-22
10	18	+ 8	- 3	0	-11	0	-18	0	-27
18	30	+ 9	- 4	0	-13	0	-21	0	-33
30	50	+11	- 5	0	-16	0	-25	0	-39
50	80	+12	- 7	0	-19	0	-30	0	-46
80	120	+13	- 9	0	-22	0	-35	0	-54
120	180	+14	-11	0	-25	0	-40	0	-63
Applicable rotational speed dn^1		Over 120 000		Over 100 000, up to 120 000		Over 60 000, up to 100 000		up to 60 000	

Note 1) $dn = d$ (bearing bore, mm) $\times n$ (rotational speed, min^{-1})

Table 10.2 Tolerance of shaft used for cylindrical bore bearing with set screws (recommended) (transition fitting or interference fitting)

Unit : μm

Shaft diameter (mm)		Tolerance of shaft					
		k6		k7		m6	
over	up to	upper	lower	upper	lower	upper	lower
6	10	+10	+1	+16	+1	+15	+ 6
10	18	+12	+1	+19	+1	+18	+ 7
18	30	+15	+2	+23	+2	+21	+ 8
30	50	+18	+2	+27	+2	+25	+ 9
50	80	+21	+2	+32	+2	+30	+11
80	120	+25	+3	+38	+3	+35	+13
120	180	+28	+3	+43	+3	+40	+15

Table 10.3 Tolerance of shaft used for insert bearing units (recommended)

Unit : μm

Shaft diameter (mm)		Deviation from circular and cylindrical forms
6	10	6
10	18	8
18	30	9
30	50	11
50	80	13
80	120	15
120	180	18

(2) Tolerance of shaft used for bearing for blower (cylindrical bore with set screws)

In the bearing for blower (special code S5), smaller internal clearance of bearing (C2) and once-class-higher bearing tolerance reduce vibration and noise during high-speed rotation.

Therefore, use of the shaft in the tolerance class shown in **Table 10.4** as the bearing for blower (cylindrical bore with set screws) used is recommended.

Table 10.4 Tolerance of shaft used for bearing for blower (cylindrical bore with set screws) (recommended)

Unit : μm

Shaft diameter (mm)		Tolerance of shaft			
		h5		j5	
over	up to	upper	lower	upper	lower
10	18	0	- 8	+5	- 3
18	30	0	- 9	+5	- 4
30	50	0	-11	+6	- 5
50	80	0	-13	+6	- 7
80	120	0	-15	+6	- 9
120	180	0	-18	+7	-11

(3) Tolerance of shaft used for tapered bore bearing (with adapter)

Since the tapered bore bearing is fixed to a shaft with the adapter, the shaft in the tolerance class allowing relatively loose fitting should be selected, for easier mounting.

Table 10.5 shows the tolerance of shaft used for the tapered bore bearing (with adapter).

Table 10.5 Tolerance of shaft used for tapered bore bearing (with adapter) (recommended)

Unit : μm

Shaft diameter (mm)		Tolerance of shaft			
		h8		h9	
over	up to	upper	lower	upper	lower
18	30	0	-33	0	- 52
30	50	0	-39	0	- 62
50	80	0	-46	0	- 74
80	120	0	-54	0	- 87
120	180	0	-63	0	-100

(4) Tolerance of shaft used for cylindrical bore bearing with eccentric locking collar

As for the cylindrical bore bearing with eccentric locking collar, if the fitting clearance between the bearing inner ring and the shaft is great, the shaft may be installed with being tilted because of its structure.

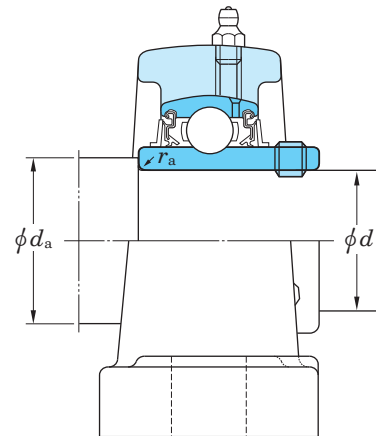
Therefore, for cylindrical bore bearing with eccentric locking collar, use of the shaft in the same tolerance class (h5 or j5) as that used with the bearing for blower (special code S5) is recommended (see **Table 10.4**).

10.1.2 Dimensions of shouldered shaft

When using the cylindrical bore bearing in the environment exposed to a great axial load, excessive vibration, or impact, adopt the shouldered shaft, and tighten the bearing inner ring with the nut.

Table 10.6 shows the shoulder diameter and the fillet radius of the shouldered shaft.

Table 10.6 Shoulder diameter and fillet radius of shouldered shaft (recommended)



Unit : mm

Bore dia. No.	Nominal bearing bore dia. d	UC200, UCX00		UC300	
		Shoulder dia. d_a	Fillet radius r_a (max.)	Shoulder dia. d_a	Fillet radius r_a (max.)
01	12	17	0.6		
02	15	20	0.6		
03	17	22	0.6		
04	20	30	1	-	-
05	25	35	1	35	1
06	30	40	1	40	1
07	35	45	1	45	1.5
08	40	50	1	50	1.5
09	45	55	1	55	1.5
10	50	60	1	60	2
11	55	65	1.5	65	2
12	60	70	1.5	75	2
13	65	75	1.5	80	2
14	70	80	1.5	85	2
15	75	85	1.5	90	2
16	80	90	2	95	2
17	85	95	2	100	2.5
18	90	100	2	105	2.5
19	95	-	-	110	2.5
20	100	115	2	115	2.5
21	105	-	-	120	2.5
22	110			125	2.5
24	120			135	2.5
26	130			150	3
28	140			160	3

10.1.3 Countermeasures against heat

In general, two or more insert bearing units are used for a shaft. If installation distance for the insert bearings is small or expansion and contraction of the shaft due to temperature are a little, install each of the bearing unit to the fixed side.

However, if installation distance is great and the shaft is exposed to heat, the shaft to be installed should be positioned with a bearing unit to be on the fixed side, and another bearing unit should be installed with it to be on the free side.

Because, if the shaft is exposed to heat, it is expanded in the axial direction, leading to a great axial load to the bearing, and it causes premature breakage of the bearing. Therefore, expansion of the shaft is absorbed by the bearing unit on the free side.

Equation (10.1) shows the relation of temperature increase to expansion of the shaft.

$$\Delta l = \alpha \cdot \Delta t \cdot l \dots\dots\dots (10.1)$$

Whereas,

- Δl : Expansion of shaft mm
- α : Linear expansion coefficient of shaft
in the case of standard steel $11\sim 12 \times 10^{-6}$
- Δt : Temperature increase °C
- l : Installation distance of unit mm

Countermeasures against great expansion of shaft as a result of exposure to heat are shown below.

(1) Installation with full dog point set screw on the free side

If the shaft is exposed to heat and expanded in axial direction, the bearing unit must be installed so that it or the shaft can freely move in axial direction.

If the rotational speed is relatively slow, provide the shaft with key groove, attach the full dog point set screw (special code G6) to the bearing, and use it as the free side unit. Fit the tip on the dog point of the set screw to the key groove on the shaft to guide the move of the shaft in axial direction.

Fig. 10.1 shows the structure example of bearing unit with key groove on shaft and full dog point set screw and use as free side unit. Table 10.7 shows the dimensions of key groove for the full dog point set screw.

If a bearing unit is used as the free side bearing unit by adopting this method, h7 is recommended as the tolerance class of the shaft to be used.

If temperature of the shaft is higher than that in the bearing, the shaft in the tolerance class allowing a greater fitting clearance must be used.

If a bearing unit is used as the free side unit by adopting the above method, fretting corrosion may occur to the fitting surface between the bearing inner ring and the shaft. In order to prevent fretting corrosion, application of grease onto the bore surface of the bearing when the bearing unit is installed.

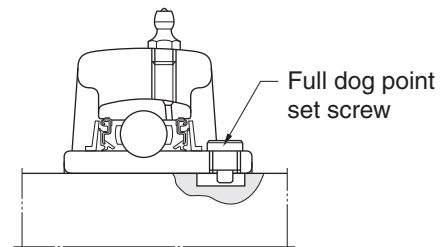
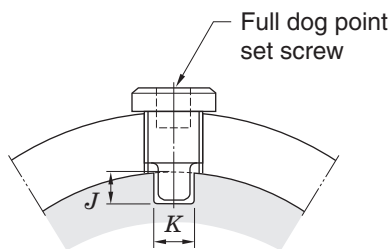


Fig. 10.1 Use on free side with full dog point set screw

Table 10.7 Dimensions of key groove for full dog point set screw (use on free side)



Nominal size of set screw	Dimensions of key groove (mm)		Applicable nominal bearing number		
	J	K (Min.)	UC200	UCX00	UC300
M6 × 0.75	5	4	201-206	X05	305, 306
M8 × 1	6	6	207-209	X06-X08	307
M10 × 1.25	6.5	7	210-212	X09-X11	308, 309
M12 × 1.5	7	9	213-218	X12-X17	310-314
M14 × 1.5	7	10		X18	315, 316
M16 × 1.5	8	12		X20	317-319
M18 × 1.5	8	13			320-324
M20 × 1.5	8	15			326, 328

Allowable tolerance of key groove dimension "K" (Recommended value : 0~+0.2)

(2) Use of cartridge type unit on free side

In the environment the rotational speed is relatively high or the bearing unit is exposed to vibration, use of the cartridge type unit as the free side unit and move of the bearing unit between the mounting bore on a machine and the outside surface of the housing in axial direction are recommended.

Fig. 10.2 shows the example of structure of the cartridge type unit as the free side unit.

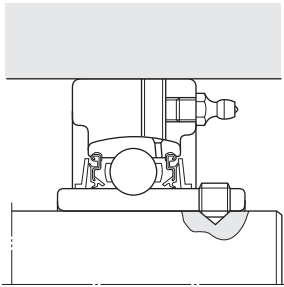


Fig. 10.2 Use of cartridge type unit on free side

If a insert bearing unit is exposed to heat, countermeasures against expansion of the shaft in axial direction as well as calculation of decrease in the internal clearance of the bearing to select the internal clearance of the bearing appropriately (see “8 Operating temperature and bearing specifications”).

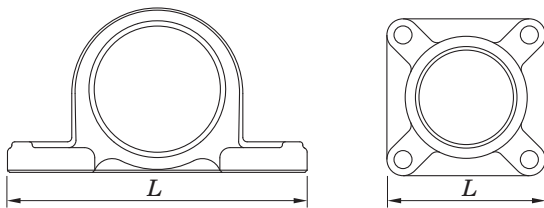
10.2 Design of base

10.2.1 Rigidity of base and flatness of mounting surface

If rigidity of the base that a insert bearing unit is to be installed is low or the flatness of the mounting surface is poor, vibration or abnormal noise may occur to the bearing unit during operation, leading to premature breakage or lower strength of the housing.

Therefore, the base that the insert bearing unit is to be installed must have enough rigidity, and the mounting surface must be finished with accuracy allowing elimination of deformation on the bearing or housing.

Fig. 10.3 shows the recommended values for flatness of the mounting surface of the base that the insert bearing unit is to be installed.



Max. : $L / 1\,000$ mm

Fig. 10.3 Flatness of mounting surface of base (recommended)

10.2.2 Mounting bore of cartridge type unit

The cartridge type unit is directly fit to the cylindrical bore of the base.

Under the standard operating conditions, select H7 as the tolerance class of cylindrical hole on the base that the cartridge type unit is to be installed. For such purposes that the shaft and the bearing inner ring are hot, select G7 as the tolerance class of cylindrical bore on the base.

In the environment the bearing unit is exposed to vibration or impact, selection of the tolerance class allowing smaller fitting clearance between the cylindrical bore of the base and the bearing unit is recommended.

Table 10.8 shows the tolerance of cylindrical bore of the base that the cartridge type unit is to be installed.

Table 10.8 Tolerance of cylindrical bore for mounting cartridge type unit (recommended)

Unit : μm

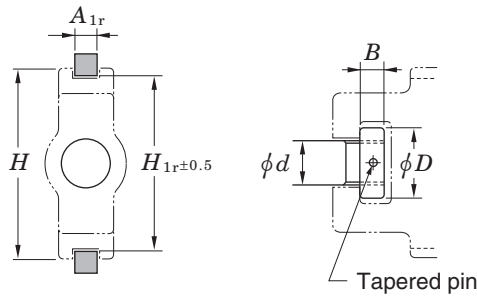
Nominal bore dia. of cylindrical bore (mm)		Tolerance of cylindrical bore			
		H7		G7	
over	up to	upper	lower	upper	lower
50	80	+30	0	+40	+10
80	120	+35	0	+47	+12
120	180	+40	0	+54	+14
180	250	+46	0	+61	+15
250	315	+52	0	+69	+17
315	400	+57	0	+75	+18

10.2.3 Dimensions relative to installation of take-up type unit

The take-up type unit is incorporated between the two guide rails on the base side, and enables adjustment of the support position with the shaft center by the adjuster bolt.

Table 10.9 shows the dimensions of the guide rail, adjuster bolt, and round nut to install the take-up type unit to the base.

Table 10.9 Dimensions relative to installation of take-up type unit (recommended)



Unit : mm

Nominal housing No.	Dimensions of guide rail			Dimensions of adjuster bolt and round nut		
	A_{1r}	H_{1r}	H (Reference)	d	D	B
T204 T205	11	77	89	16	28	14
T206 T207	11	90	102	18	32	14
T208	15	103	114	24	42	16
T209 T210	15	103	117	24	42	16
T211 T212	20	131	146	30	55	20 27
T213 T214 T215	24	152	167	36	60	27
T216	24	166	184	36	60	27
T217	28	174	198	42	60	30
TX05 TX06	11	90	102	18	32	14
TX07	15	103	114	24	42	16
TX08 TX09	15	103	117	24	42	16
TX10 TX11	20	131	146	30	55	20 27
TX12 TX13 TX14	24	152	167	36	60	27
TX15	26	166	184	36	60	27
TX16 TX17	26	174	198	42	60	30

Unit : mm

Nominal housing No.	Dimensions of guide rail			Dimensions of adjuster bolt and round nut		
	A_{1r}	H_{1r}	H (Reference)	d	D	B
T305	11	81	89	22	32	12
T306 T307	15	91 101	100 111	24 26	36 40	14
T308 T309	16	113 126	124 138	28 30	45 50	16 18
T310	18	141	151	32	55	20
T311 T312	20	151 161	163 178	34 36	60 65	22 24
T313 T314 T315	24	171 181 193	190 202 216	38 40 40	65 80 80	26 28 28
T316	28	205	230	46	90	34
T317 T318	30	216 230	240 255	46 50	90 95	34 38
T319	32	242	270	50	95	38
T320 T321	32	262	290	52	100	40
T322	36	287	320	55	110	44
T324	42	322	355	60	120	50
T326 T328	47	352 382	385 415	65 70	130 140	55 60

10.3 Machining dimensions of holes for housing dowel pins

The pillow block type, square-flanged type, and rhombic-flanged type housing have the dowel pin seat. If accurate positioning of the housing is required, install it with the dowel pin.

As for the position of the pin for fixing the housing and pin diameter, see the **Supplementary 5** at the end of this catalogue.

11 Tolerances and internal clearance

Tolerances of a insert bearing unit is specified in JIS B 1558 (Rolling bearings - Insert bearings and eccentric locking collars) and JIS B 1559 (Rolling bearings - Cast and pressed housings for insert bearings). JTEKT produces products conforming to these standards.

11.1 Tolerances of bearing

Table 11.1 to Table 11.4 show the tolerance of a insert bearing for insert bearing unit.

Insert bearings for blower unit (special code S5) are produced with higher accuracy than standard types (see Table 11.3).

Table 11.5 shows the permissible values for chamfer dimensions of cylindrical bore bearing inner ring.

Table 11.2 Tolerances and permissible values of outer ring of insert bearing for insert bearing unit

Unit : μm

Nominal bearing outer dia. D (mm)		Mean outside diameter deviation ΔD_m		Radial runout of assembled bearing outer ring K_{ea}
over	up to	upper	lower	max.
18	30	0	-9	15
30	50	0	-11	20
50	80	0	-13	25
80	120	0	-15	35
120	150	0	-18	40
150	180	0	-25	45
180	250	0	-30	50
250	315	0	-35	60

[Remark] Values in Italics are prescribed in JTEKT standards.

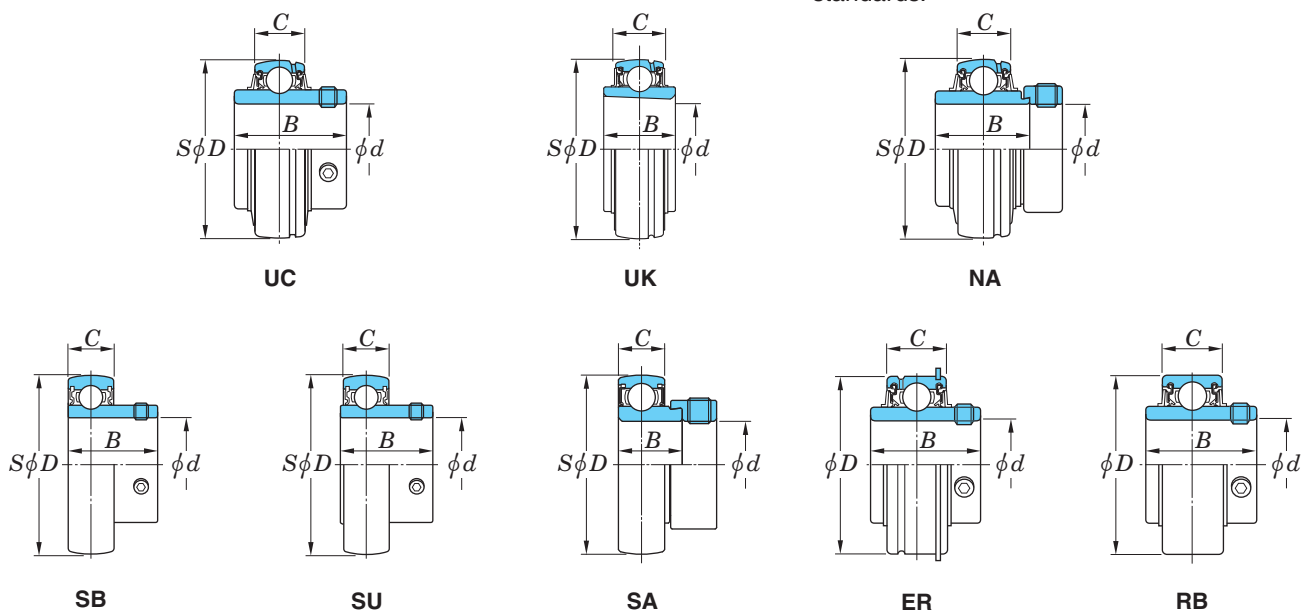


Table 11.1 Tolerances and permissible values of inner rings of insert bearings for insert bearing units

Unit : μm

Nominal bearing bore dia. d (mm)		Single plane mean bore diameter deviation Δd_{mp}		Single plane bore diameter variation V_{dsp}	Eccentricity deviation of eccentric surface of inner ring and eccentric locking collar ΔH_s		Single inner (outer) ring width deviation $\Delta B_s (\Delta C_s)$		Radial runout of assembled bearing inner ring K_{ia}
over	up to	upper	lower	max.	upper	lower	upper	lower	max.
-	10	+15	0	10	+100	-100	0	-120	10
10	18	+15	0	10	+100	-100	0	-120	15
18	31.75	+18	0	12	+100	-100	0	-120	18
31.75	50.8	+21	0	14	+100	-100	0	-120	20
50.8	80	+24	0	16	+100	-100	0	-150	25
80	120	+28	0	19	+100	-100	0	-200	30
120	180	+33	0	22	+100	-100	0	-250	35

[Remark] Values in Italics are prescribed in JTEKT standards.

11 Tolerances and internal clearance

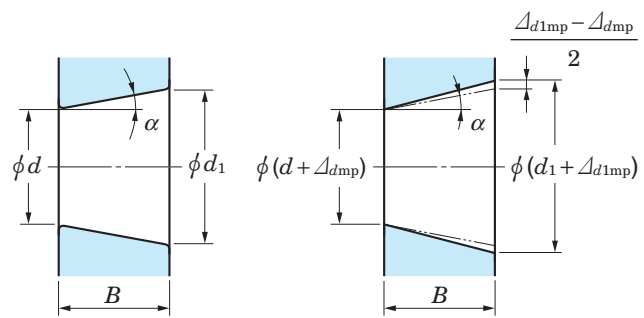
Table 11.3 Tolerances and permissible values of inner ring of insert bearing for blower unit (S5)

Unit : μm

Nominal bearing bore dia. d (mm)		Single plane mean bore diameter deviation Δ_{dmp}		Single plane bore diameter variation V_{dsp}	Radial runout of assembled bearing inner ring K_{ia}
over	up to	upper	lower	max.	max.
10 ¹⁾	18	+13	0	6	7
18	31.75	+13	0	6	8
31.75	50.8	+13	0	10	10
50.8	80	+15	0	10	10
80	120	+18	0	14	13
120	180	+23	0	14	18

Note 1) 10 mm should be included in this category.

Table 11.4 Tolerances and permissible values for tapered bore of bearing



Theoretical tapered bore

Tapered bore with single plane mean bore diameter deviation

Unit : μm

Nominal bearing bore dia. d , mm		Δ_{dmp}		$\Delta_{d1mp} - \Delta_{dmp}$		$V_{dsp}^{1)}$
over	up to	upper	lower	upper	lower	max.
18	30	+33	0	+21	0	13
30	50	+39	0	+25	0	16
50	80	+46	0	+30	0	19
80	120	+54	0	+35	0	22
120	180	+63	0	+40	0	40

Note 1) To be applied to all the radial planes of tapered bore

[Remarks] 1. Applicable range

Applicable to tapered bore of inner ring of tapered bore radial bearing that standard value of taper ratio is 1/12

2. Amount code

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

Δ_{dmp} : Single plane mean bore diameter deviation at theoretical small end of tapered bore

Δ_{d1mp} : Single plane mean bore diameter deviation at theoretical large end of tapered bore

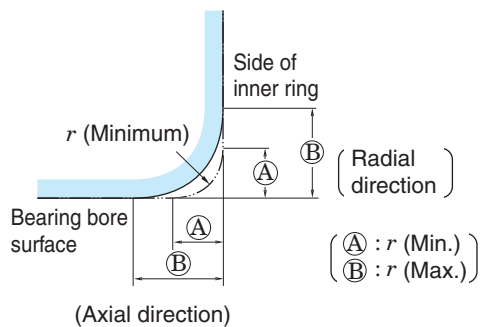
V_{dsp} : Single plane bore diameter variation (a tolerance for the diameter variation given by a maximum value applying in any radial plane of the bore)

B : Nominal inner ring width

α : 1/2 of nominal tapered angle of tapered bore

$$\begin{aligned} \alpha &= 2^\circ 23' 9.4'' \\ &= 2.385 94^\circ \\ &= 0.041 643 \text{ rad} \end{aligned}$$

Table 11.5 Permissible values for chamfer dimensions of inner ring of bearing with cylindrical bore



Unit : mm

r (Min.)	r (Max.)	
	Radial direction	Axial direction
0.6	1	2
1	1.5	3
1.1	2	3.5
1.5	2.3	4
2	3	4.5
2.1	4	6.5
2.5	3.8	6
3	5	8
4	6.5	9

[Remark] There shall be no specification for the accuracy of the shape of the chamfer surface, but its outline in the axial plane shall not be situated outside of the imaginary circle arc with a radius of r_{\min} or $r_{1\min}$ which contacts the inner ring side face and bore, or the outer ring side face and outside surface.

11.2 Tolerances of housing

As the tolerance of the housing for a insert bearing unit, tolerance of the diameter of spherical bearing seat fit to the bearing, and tolerance and permissible value of dimensions relative to installation of the housing are specified.

Table 11.6 shows the tolerance of diameter of the spherical bearing seat of housing. Usually, select tolerance class J7 that allows transition fitting of the housing and the bearing.

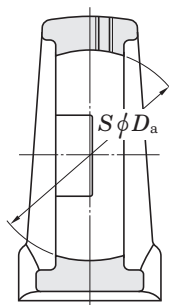
If priority should be given to operability in installation to a machine, select tolerance class H7 allowing clearance fitting. The unit conforming JIS of tolerance class H7 is equipped with the detent to the outer ring to prevent turning of the outer ring.

If rotating outer ring load occurs or the bearing is rotated while the shaft is stopped, select the tolerance K7 allowing interference fit.

Fig. 11.1 shows the representative example of dimensions relative to installation of the housing with tolerance and permissible value. Respective dimensional tables show the tolerance and permissible values of dimensions relative to installation of the housing.

Table 11.6 Tolerances of spherical bearing seat diameter of housing

Unit : μm



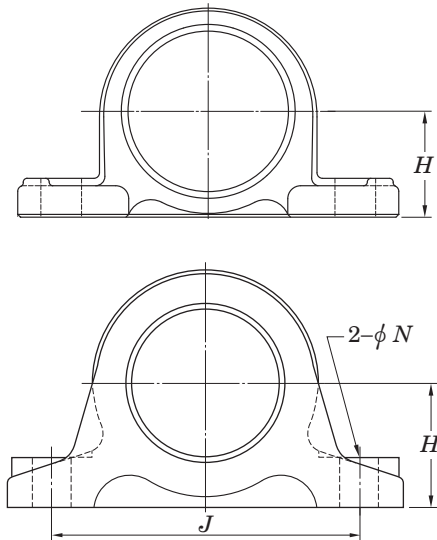
Nominal dia. of spherical bearing seat D_a (mm)		Tolerance class H7		Tolerance class J7		Tolerance class K7	
		Deviation of spherical bearing seat dia. ΔD_{am}		Deviation of spherical bearing seat dia. ΔD_{am}		Deviation of spherical bearing seat dia. ΔD_{am}	
over	up to	upper	lower	upper	lower	upper	lower
18	30	+21	0	+12	-9	+6	-15
30	50	+25	0	+14	-11	+7	-18
50	80	+30	0	+18	-12	+9	-21
80	120	+35	0	+22	-13	+10	-25
120	180	+40	0	+26	-14	+12	-28
180	250	+46	0	+30	-16	+13	-33
250	315	+52	0	+36	-16	+16	-36

[Remark] JTEKT generally applies class J to housing designs.

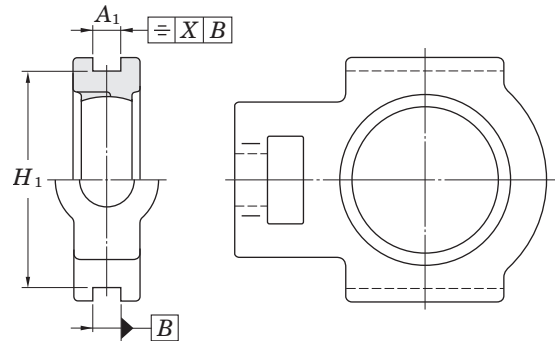
Class H and class K can also be applied depending on the application.

Fig. 11.1 Dimensions relative to installation of housing with tolerance and permissible value (representative example)

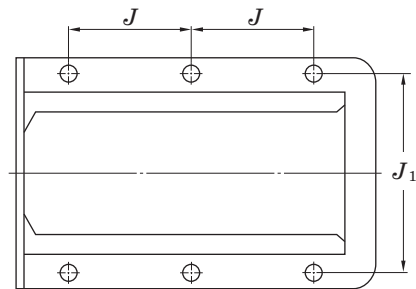
Pillow block type housing



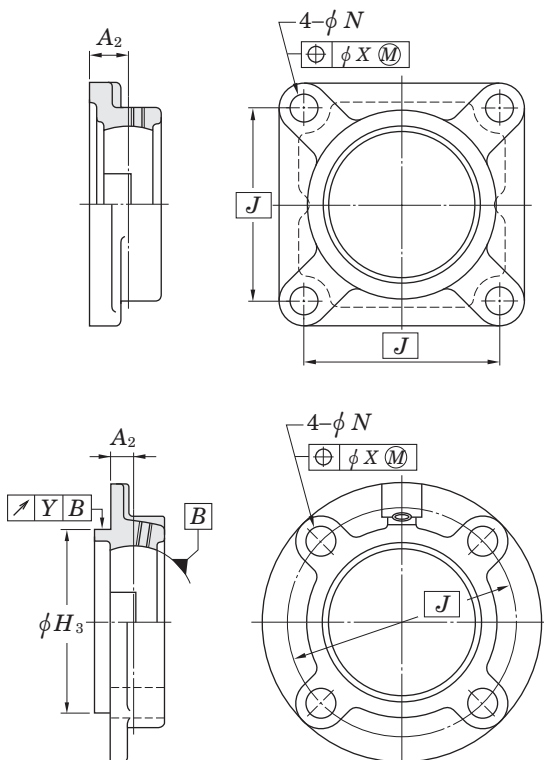
Take-up type housing



Frame for take-up type unit



Flange type housing



Cartridge type housing

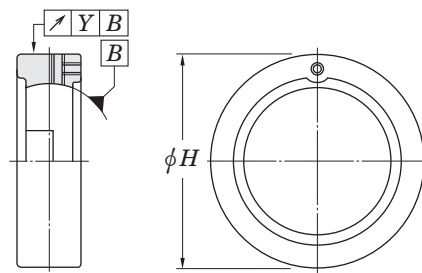


Table 11.7 shows standard tolerance of cut or cast portions not specified in this catalogue.

Table 11.7 Standard tolerance not specified respectively

Item	Standard No.	Class
Cutting	JIS B 0405	Medium
Casting of cast iron	JIS B 0403	Standard
Casting of cast steel	JIS B 0403	Standard

[Remark] Respective tolerances and permissible values for housing are shown in dimensional tables.

11.3 Bearing internal clearance

Insert bearing internal clearance for insert bearing unit is specified by the move at the time the inner ring or outer ring is moved in the radial direction (radial internal clearance). Value of internal clearance during operation (to be called operation clearance) gives a great influence on rolling fatigue life of the bearing, heat, noise, and vibration.

If the bearing inner ring is installed to the shaft with interference, the internal clearance of bearing must be fixed taking expansion of the bearing inner ring into consideration. If transmission heat to the shaft is high or hot steam runs through the hollow of the shaft, calculate the decrease of internal clearance, and appropriately select the internal clearance of bearing (see “8 Operating temperature and bearing specifications”).

Table 11.8 shows the internal clearance applicable to specifications of insert bearing for Koyo Insert Bearing Unit, and Table 11.9 shows the standard values of bearing internal clearance.

Table 11.8 Internal clearance applicable to types of insert bearing for insert bearing unit

Type	Applicable internal clearance	
	Bearing with cylindrical bore	Bearing with tapered bore
Standard type	CN	C3
Stainless steel type	C3	–
Heat resistant type (special code : D1K2)	C4	C5
Cold resistant type (special code : D2K2)	CN	C3
High speed type (special code : K3)	CN	C3
For blower (special code : S5)	C2	C3

[Remark] For the bearings that the internal clearance in this table is applied, no clearance code is indicated.

Table 11.9 Standard values for internal clearance of insert bearing for insert bearing unit

Unit : μm

Nominal bearing bore dia. d (mm)		Internal clearance											
		C2		CN		GN		C3		C4		C5	
over	up to	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper	lower	upper
6	10	0	7	2	13	–	–	8	23	14	29	20	37
10	18	0	9	3	18	10	25	11	25	18	33	25	45
18	24	0	10	5	20	12	28	13	28	20	36	28	48
24	30	1	11	5	20	12	28	13	28	23	41	30	53
30	40	1	11	6	20	13	33	15	33	28	46	40	64
40	50	1	11	6	23	14	36	18	36	30	51	45	73
50	65	1	15	8	28	18	43	23	43	38	61	55	90
65	80	1	15	10	30	20	51	25	51	46	71	65	105
80	100	1	18	12	36	24	58	30	58	53	84	75	120
100	120	2	20	15	41	28	66	36	66	61	97	90	140
120	140	2	23	18	48	33	81	41	81	71	114	105	160

- [Remarks] 1. Radial internal clearance in this table conforms to JIS B 1558 (Rolling bearings - Insert bearings and eccentric locking collars).
2. Increase in radial internal clearance generated by measured load conforms to the table below. Smaller correction of C2 clearance is applicable to the lower clearance, while larger correction is applicable to the upper clearance.

Unit : μm

Nominal bearing bore dia. d (mm)		Measured load	Correction of clearance					
over	up to		N	C2	CN	GN, C3	C4	C5
2.5	18	24.5	3 – 4	4			4	
18	50	49	4 – 5	5			6	
50	280	147	6 – 8	8			9	

12 Materials

12.1 Materials of bearing

Insert bearings for insert bearing unit are made of the following materials : bearing rings (outer and inner rings) and rolling elements (balls) are made of steel, and cages are made of pressed steel.

These bearing materials need the features shown below.

- (1) Higher elastic limit is required, since high contact stress occurs partially.
- (2) Higher rolling fatigue strength is required, since great contact load occurs repeatedly.
- (3) Superior hardness
- (4) Superior wear resistance
- (5) Superior toughness against impact load
- (6) Superior stability of dimensions

As the material of bearing rings (outer and inner rings) and rolling elements (balls) of the insert bearing for Koyo Insert Bearing Unit, high carbon chromium bearing steel specified in JIS is used.

For more reliability of bearing, vacuum degassing is executed against high carbon chromium bearing steel to reduce non-metallic inclusion and included oxygen. After the materials of bearing are made into the specified form, quench-and-temper is executed until its hardness is 60HRC.

Table 12.1 shows the chemical components of high carbon chromium bearing steel. As the material of bearing rings and rolling elements of the insert bearings for stainless-series unit (special code : S6), stainless steel with superior corrosion resistance is used. Cages are made of cold-reduced carbon steel sheets and strips specified in JIS.

Table 12.2 shows the chemical compositions of cold-reduced carbon steel sheets and strips specified in JIS.

Table 12.1 Chemical compositions of high carbon chromium bearing steel (JIS G 4805)

Code	Chemical components (%)						
	C	Si	Mn	P	S	Cr	Mo
SUJ 2	0.95– 1.10	0.15– 0.35	0.50 or less	0.025 or less	0.025 or less	1.30– 1.60	0.08 or less
SUJ 3	0.95– 1.10	0.40– 0.70	0.90– 1.15	0.025 or less	0.025 or less	0.90– 1.20	0.08 or less

Table 12.2 Chemical compositions of cold-reduced carbon steel sheets and strips (SPCC) (JIS G 3141)

Code	Chemical components (%)						
	C	Si	Mn	P	S	Ni	Cr
SPCC	0.15 or less	–	0.60 or less	0.100 or less	0.035 or less	–	–
SPCD	0.10 or less	–	0.50 or less	0.040 or less	0.035 or less	–	–

Table 12.3 Mechanical properties of gray iron casting (FC200) (JIS G 5501)

Type code	Tensile strength N/mm ²	Hardness HB
FC200	200 or more	223 or less

12.2 Materials of housing

A housing for insert bearing unit is mainly made of gray iron casting products, carbon steel casting products, structural steel, cold-reduced carbon steel sheets and strips.

Gray iron casting is the most popular as the material of housing for insert bearing unit, featuring absorption of vibration, damping superior to other materials, easy and varied forming by casting, appropriate strength, and excellent heat property.

Table 12.3 shows the mechanical properties of gray iron casting.

If superior strength is required for the housing for insert bearing unit, select carbon steel casting products with higher rupture strength, carbon steel casting, or general structural rolled steel with higher strength against impact.

For the material of housings of the “compact” series unit, zinc alloy die-cast is used, and corrosion-resistant cast steel products are used for housings of the stainless series unit. Cold-reduced carbon steel sheets and strips are used as the material of housings for the pressed steel unit.

Table 12.4 to 12.8 show the mechanical properties of these housing materials.

Spheroidal graphite iron casting (FCD450-10 of JIS G 5502) may be used, as well as these materials.

Table 12.4 Mechanical properties of general structural rolled steel (SS400) (JIS G 3101)

Type code	Yielding point or bearing force N/mm ²			Tensile strength MPa	Thickness of steel mm	Tensile test piece	Elongation %	Bendability		
	Thickness of steel mm							Bending angle	Inside dia.	Test piece
	incl. 16	Over 16 incl. 40	Over 40							
SS400	245 or more	235 or more	215 or more	400– 510	Over 5, 16 max.	No.1A	17 or more	180°	1.5 times of thickness	No.1
					Over 16, 40 max.	No.1A	21 or more			
					Over 40	No.4	23 or more			

Table 12.5 Mechanical properties of zinc alloy die-cast (ZDC02) (JIS H 5301) (Reference)

Code	Tensile strength MPa	Elongation %	Impact MJ/m ²	Hardness HB
ZDC2	285	10	1.4	82

Table 12.6 Mechanical properties of corrosion-resistant cast steel (SCS14) (JIS G 5121)

Type code	Bearing force MPa	Tensile strength MPa	Elongation %	Hardness HB
SCS14	185 or more	440 or more	28 or more	183 or less

Table 12.7 Mechanical properties of cold-reduced carbon steel sheets and strips (SPCC) (JIS G 3141)

Type code	Tensile strength MPa	Elongation %
SPCC	270 or more	34 or more
SPCD	270 or more	36 or more

Table 12.8 Mechanical properties of ductile cast iron (FCD450-10) (JIS G 5502)

Type code	Tensile strength N/mm ²	Elongation %
FCD	450 or more	10 or more

12.3 Materials of parts and accessories

Table 12.9 shows materials of parts and accessories of a insert bearing unit.

Table 12.9 Materials of parts and accessories of insert bearing units

Designations	Materials	Code	Standard code
Oil seal (standard type)	Nitrile rubber	NBR	–
Oil seal (heat resistant, cold resistant)	Silicone rubber	VMQ	–
Flinger (slinger)	Cold-reduced carbon steel sheets and strips	SPCC	JIS G 3141
Stainless steel Flinger (slinger)	Cold rolled stainless steel plate and steel strip	SUS304-CP, SUS304-CS	JIS G 4305
Pressed steel cover	Cold-reduced carbon steel sheets and strips	SPCD	JIS G 3141
Pressed stainless steel cover	Cold rolled stainless steel plate and steel strip	SUS304-CP, SUS304-CS	JIS G 4305
Cast iron cover	Gray casting iron products	FC200	JIS G 5501
Hexagon socket set screw	Chrome molybdenum steel	SCM435	JIS G 4053
Stainless steel hexagon socket set screw	Stainless bar steel	SUS304	JIS G 4303
Adapter sleeve for bearing	Mechanical structural carbon steel	S17C	JIS G 4051
Lock nut for bearing	Mechanical structural carbon steel	S17C	JIS G 4051
Washer for bearing	Cold-reduced carbon steel sheets and strips	SPCC	JIS G 3141
Eccentric locking collar	Mechanical structural carbon steel	S17C	JIS G 4051
Grease nipple	Free-cutting steel	SUM24L	JIS G 4804

13 Performance

13.1 Friction torque of bearing

Friction torque of a insert bearing for insert bearing unit is the synthesis of rolling friction between the rolling elements (balls) and the bearing rings (outer and inner rings), sliding friction between the rolling elements and the cages, agitating resistance of lubricants, and friction resistance of oil seal.

Greatness of friction torque is influenced by the type, dimensions, load, and rotational speed of bearing, and lubricating conditions.

For the insert bearing unit, oil seals with especially superior dustproof performance are adopted to improve sealing performance of the bearing. Thus, friction resistance of the oil seal greatly depends on the friction torque of the bearing.

Friction torque of the insert bearing for insert bearing unit can be found by the Equations below.

$$M = M_p + M_k \quad \text{..... (13.1)}$$

$$M_p = \mu \cdot P \cdot \frac{d}{2} \quad \text{..... (13.2)}$$

Whereas,

M : Friction torque of bearing	mN · m
M_p : Friction torque of sections changed by load	mN · m
M_k : Friction torque of sections changed by rotational speed	mN · m
μ : Friction coefficient (0.001 5 to 0.002)	
P : Load applied to bearing	N
d : Nominal bearing bore dia.	mm

Note that the agitating resistance of lubricants and the friction resistance of oil seal are difficult to be calculated, since they are fluctuated by rotational speed.

Fig. 13.1 shows the result of measurement of friction torque of the typical insert bearing unit.

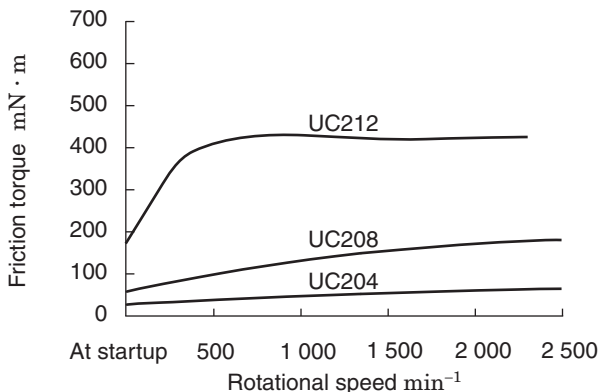


Fig. 13.1 Example of measurement result of insert bearing unit

13.2 Increase in temperature of bearing

Increase in temperature of the insert bearing for insert bearing unit is indicated as heat energy converted from the friction torque in the bearing during operation. Temperature of the bearing during operation increases in proportion to the greatness of friction torque and rotational speed (friction torque increases in proportion to the greatness of load).

Increase in temperature of the insert bearing for insert bearing unit depends on the heating value generated by friction in the bearing and that discharged outside from the surface of the bearing and housing. Therefore, increase in temperature of the insert bearing for insert bearing unit is influenced by the environmental conditions of the location that the insert bearing unit is installed (quality of heat radiation environment).

Temperature of the insert bearing unit is increased gradually after the startup of operation, and reaches the maximum level after one or two hours, if no abnormality occurs. Then, it is decreased a little, and enters the steady-state (see Fig. 13.2).

In this manner, if the operating conditions are not changed, bearing temperature is virtually constant, and therefore, measurement of temperature and assumption of the status of bearing are enabled.

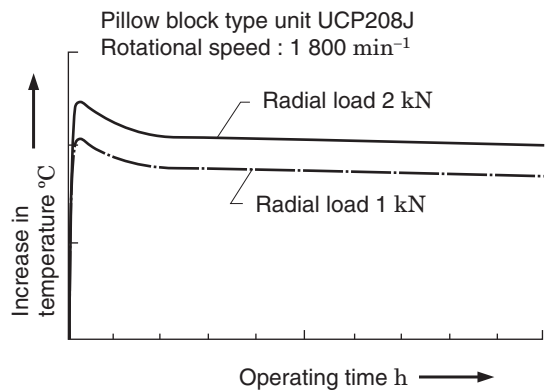


Fig. 13.2 Example of temperature measurement during operation of pillow block type unit

Increase in temperature during operation of the insert bearing unit depends on the type of oil seal used for the bearing as well as friction torque.

Increase in temperature of the triple-lip seal type (supplementary code L3) is greater than the standard type, and that of the non-contact seal type (special code K3, S5) is smaller than the standard type.

The bearing units for high speed and blower are equipped with the non-contact type oil seals for high speed use and reduction of heat, vibration, and noise.

13.3 Dustproof and waterproof performance

JTEKT executes various tests to check dustproof and waterproof performance of the insert bearing unit. Representative test results are shown below.

13.3.1 Dust sprinkle rotating test (dust preventive performance)

Use the drum type dust sprinkle rotating test machine for this test. Directly sprinkle dusts onto the insert bearing unit while it is being operated, and then, judge the dust preventive performance of the product.

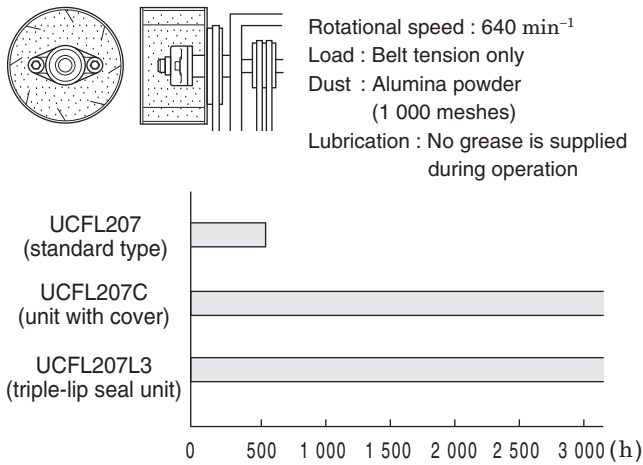


Fig. 13.3 Example of result of dust sprinkle rotating test (dust preventive performance)

In the case of the standard type, abnormal noise occurred about 500 hours after operation was started, and ingress of dusts was recognized.

On the other hand, no abnormality was found in the triple-lip seal type (supplementary code L3) and the covered type (supplementary code C) even after about 3 000 hours after operation was started, and superior dust proof performance was recognized.

13.3.2 Dust bury rotating test (dust preventive performance)

Bury the insert bearing unit into dusts, and run it with the impeller installed to the shaft while stirring dusts, and judge the dust preventive performance of the product. This test is executed under the severest conditions among the operating conditions of the insert bearing unit.

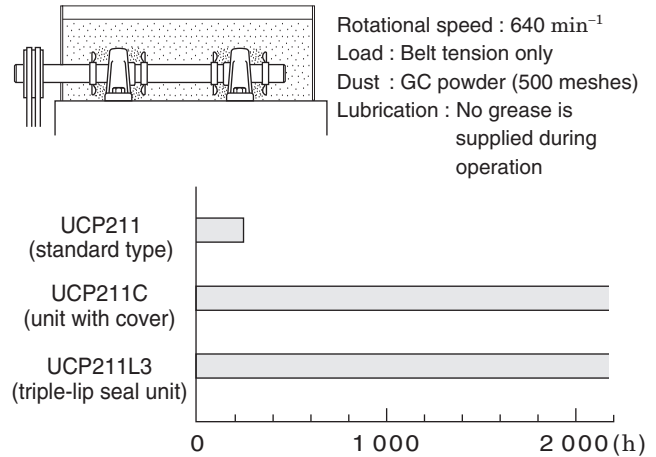


Fig. 13.4 Example of result of dust bury rotating test (dust preventive performance)

In the case of the standard type, abnormal noise occurred about 200 hours after operation was started, and ingress of dusts was recognized.

On the other hand, no abnormality was found in the triple-lip seal type (supplementary code L3) and the covered type (supplementary code C) even after about 2 000 hours after operation was started, and superior dust preventive performance was recognized.

13.3.3 Waterproof performance test

In this test, water is splashed directly impellers installed on the shaft.

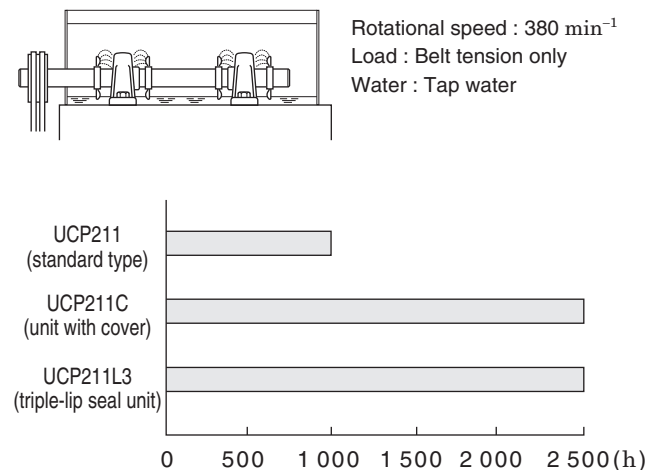


Fig. 13.5 Example result of waterproof performance test

In the case of the standard type, rust was found on the balls and raceway surface (outer and inner rings) about 1 000 hours after operation was started.

On the other hand, rust of equal level to the standard type was found in the triple-lip seal type (supplementary code L3) and the covered type (supplementary code C) after about 2 500 hours after operation was started.

14 Handling

The most significant feature of the insert bearing unit is simplicity of handling and installation. However, if handling or installation is wrong, premature breakage may occur to the insert bearing unit.

Therefore, handle and install it appropriately for genuine performance of the insert bearing unit.

14.1 Installation

14.1.1 Installation of unit with set screws

When installing the unit to the shaft with the set screws, it is enough to tighten the two set screws of the bearing inner ring with the specified torque.

However, if the environment is exposed to impact or vibration, the shaft is rotated in normal and reverse directions, or the machine is started and stopped frequently and repeatedly, grind the surface of the shaft where the set screw contacts with a file so that the flat seat (Fig. 14.1) or drilled seat (Fig. 14.2) is provided. It improves the tightening effect of the set screw substantially.

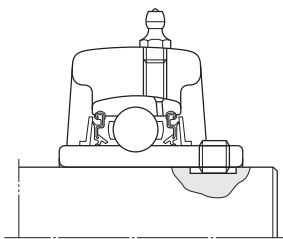


Fig. 14.1 Flat seat provided for shaft
(for improvement in set screw tightening effect)

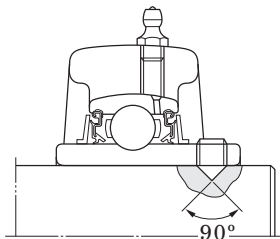


Fig. 14.2 Drilled seat provided for shaft
(for improvement in set screw tightening effect)

If the environment is exposed to a great axial load or excessive vibration, use the shouldered shaft, and tighten the bearing inner ring with the nut (Fig. 14.3).

As for the dimensions of the shouldered shaft, see “10 Design of shaft and base”.

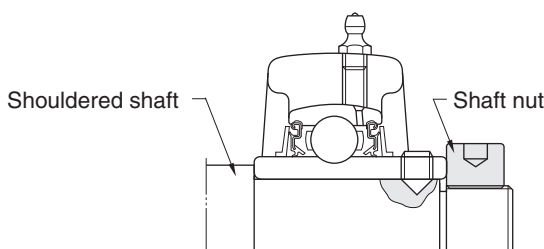





Fig. 14.3 Example of installation with using shouldered shaft and nut

The standard Koyo Insert Bearing Unit is equipped with the Bullet Point set screw featuring secure tightening to shaft. Other set screws are also available depending on your purposes and operating conditions (see Table 14.1).

Table 14.1 Set screw of insert bearing for unit

Designations (code)	Details
Bullet Point (no indication)	 <p>The tip of the Bullet Point set screw has a ball shape, and it is designed to firmly grip the shaft by expanding its threads outward against the threads of the inner ring of the bearing as it is tightened.</p> <p>When shock or vibration are problems, the Bullet Point set screw can remain affixed to the shaft longer than other set screw styles including double point, ball point, or others.</p>
Pointed (G4)	 <p>The cone point set screw has a 90° angle and fits a drilled cone seat in the shaft. It allows correct positioning on the shaft and prevents shaft movement in an axial direction.</p>
Full dog point cap (G6)	 <p>The full dog point set screw fits into the key groove in the shaft and allows for expansion and contraction of the shaft.</p>

Procedures for installation of the insert bearing unit with set screw are shown below.

- (1) Inspect the unit to ensure that the rigidity of the base, flatness of the mounting surface, variation of tolerance of the shaft meet the standards. Check for bend, flaw, or burr on the shaft.
- (2) Make sure that the tip of the set screw does not exceed the bearing bore diameter surface.
- (3) Fit the bearing unit to the shaft, and place it to the specified position. To fit it to the shaft with tight fitting, press-fit the bearing unit to the shaft with a press, cold-fit by cooling the shaft, or shrink-fit the bearing unit by warming it with air bath (100 °C or less).
- (4) Place the bearing unit to the specified position on the base, and fix it with bolts (Fig. 14.4).

Tighten the mounting bolt of the housing with the specified torque by a torque wrench. As for the tighten-

ing torque of the mounting bolt, see the **Supplementary table 2** at the end of this catalogue.

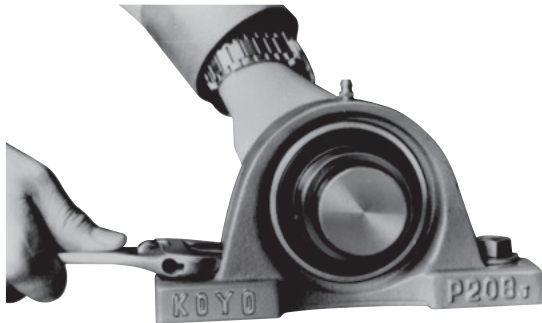


Fig. 14.4 Fixing insert bearing unit to base

(5) Tighten the set screws (two) of a bearing inner ring with the specified tightening torque evenly (**Fig. 14.5**).

As for the tightening torque of the set screw, see the **Supplementary table 3** at the end of this catalogue.

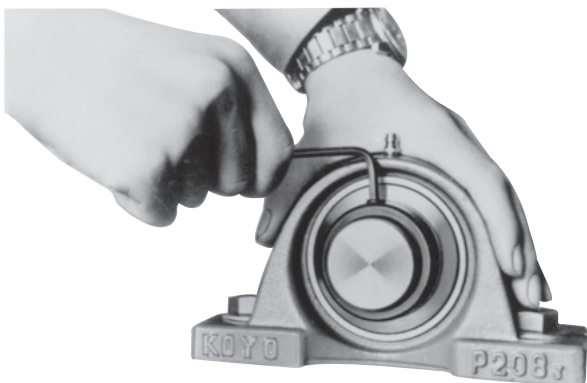


Fig. 14.5 Tightening of set screw

(6) Turn the shaft with your hands, and tighten the set screws (two) of another bearing inner ring with the specified torque.

(7) At last, turn the shaft with your hands, and check for abnormality in turning status of the bearing.

14.1.2 Installation of unit with adapter

To install the bearing with tapered bore to the shaft, set the adapter assembly (sleeve, locknut and washer) between the bearing bore diameter and the shaft. The bearing can be securely fixed even in the environment exposed to excessive vibration or impact.

If tightening of the locknut is loose, fitting to the shaft may be loosened during operation, and slippage occurs to the fitting surface, leading to wear on the shaft or parts. On the contrary, if tightening of the locknut is excessive, the bearing inner ring is expanded, and internal clearance of the bearing is too small, causing abnormal heat or premature breakage. Therefore, pay close attention to installation of the bearing with adapter.

Procedures for installation of the insert bearing unit with adapter assembly are shown below.

(1) Inspect the unit to ensure that the rigidity of the base, flatness of the installing surface, and variation of tolerance of the shaft meet the standards. Check for bend, flaw, or burr on the shaft.

(2) Fit the adapter sleeve to the shaft, and move the adapter sleeve to the installing position of the bearing unit.

If the fitting is too tight to insert the adapter sleeve, put a screwdriver into the cutout of the adapter sleeve, and expand the cutout for easier fitting.

(3) Fit the bearing unit to the shaft.

Then, place the cylindrical backing plate to the whole side of the bearing inner ring that the locknut is to be attached, and tap all around the large diameter side end face to fit the bore diameter surface of the bearing inner ring to the tapered surface of the adapter sleeve closely (**Fig. 14.6**).

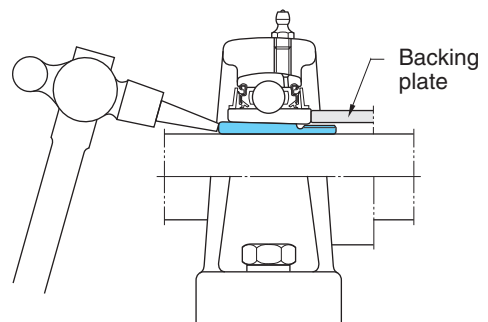


Fig. 14.6 Fitting adapter sleeve to bearing with tapered bore

(4) Fit the washer and locknut to the adapter sleeve, and tighten the locknut with your hands.

(5) Place the bearing unit to the specified position of the base, and fix it with the bolts.

Tighten the mounting bolt of the housing with the specified torque by a torque wrench.

As for the tightening torque of the set screw, see the **Supplementary table 2** at the end of this catalogue.

(6) Tighten the locknut of the adapter.

When tightening the locknut, tighten it with a wrench for tightening, or place a jig onto the cutout of the locknut outer surface, and tap the jig with a hammer and turn the locknut by 1/4 to 1/3 turn (**Fig. 14.7**).

As for the tightening torque of the locknut, see the **Supplementary table 4** at the end of this catalogue.



Fig. 14.7 Tightening locknut

- (7A) For the pillow block type unit, loosen the mounting bolts on a housing, adjust the position of the bearing unit in the axial direction while turning the shaft by your hands, and then, tighten the mounting bolt on the housing with the specified torque again.
- (7B) For the flange type unit, positions of the bearing and housing in the axial direction must be fit completely. Therefore, pay close attention and tighten the locknut to prevent any error of the position of bearing inner ring.
- (8) Bend the outer tab on a washer that fits to the position of cutout on the outer surface of the locknut, and lock the locknut (**Fig. 14.8**).



Fig. 14.8 Bending outer tab of washer
(Locking locknut)

- (9) At last, turn the shaft with your hands, and check for abnormality in the rotating status of the bearing.

14.1.3 Installing unit with eccentric locking collar

When installing the bearing to the shaft with the eccentric ring, fit the eccentric section of the end outside surface of the bearing inner ring to the eccentric recessed section provided on the eccentric locking collar, turn the eccentric locking collar, and tighten the set screw of the eccentric locking collar to fix the bearing to the shaft.

Since the rotating force of the shaft increases the tightening force of the eccentric ring to the shaft, the unit with eccentric locking collar allows secure fixing of the bearing (**Fig. 14.9**).

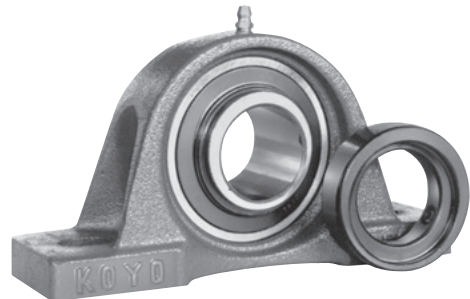


Fig. 14.9 Insert bearing unit with eccentric locking collar

Procedures for installation of the insert bearing unit with eccentric locking collar are shown below.

- (1) Inspect the unit to ensure that the rigidity of the base, flatness of the mounting surface, and variation of tolerance of the shaft meet the standards. Check for bend, flaw, or burr on the shaft.
- (2) Fit the bearing unit to the shaft, and place it on the specified position.
- (3) Install the bearing unit to the specified position of the base, and fix it with the bolts.
Tighten the mounting bolts for the housing with the specified torque with a torque wrench.
For the tightening torque of the mounting bolt, see the **Supplementary table 2** at the end of this catalogue.
- (4) Fit the eccentric section of the bearing inner ring to the eccentric recessed section provided on the eccentric locking collar, turn the eccentric locking collar in the shaft turning direction, and tighten the set screw of the eccentric locking collar with the specified torque (**Fig. 14.10**).

For the tightening torque of the set screw, see the **Supplementary table 3** at the end of this catalogue.



Fig. 14.10 Installing eccentric locking collar

- (5) Turn the shaft with your hands. Then, fix the eccentric locking collar of another bearing unit to the bearing inner ring, and tighten the set screw of the eccentric locking collar with the specified torque.
- (6) At last, turn the shaft with your hands, and check for abnormality in the rotating status of the bearing.

14.1.4 Installing unit with cover

Covers for insert bearing unit are available in four types, pressed steel, cast iron, stainless and rubber coated. Install both the covers at last after installation of the bearing and housing is complete.

Procedures for installation of the insert bearing unit with cover are shown below.

- (1) Apply grease all around the seal lip of the cover, and pack the internal space of the cover with grease (approximately 1/3 to 1/2 of the space capacity) (Fig. 14.11).

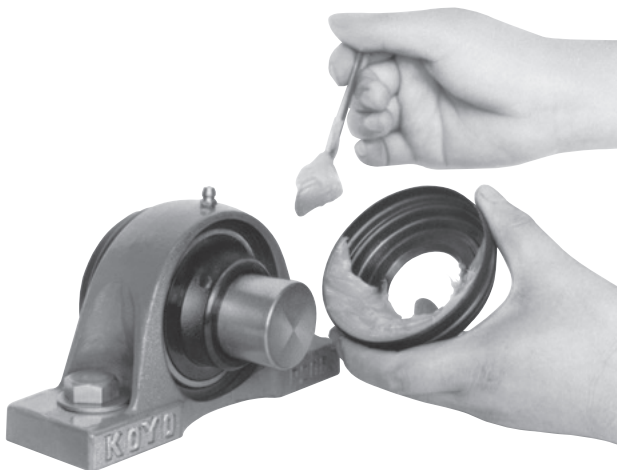
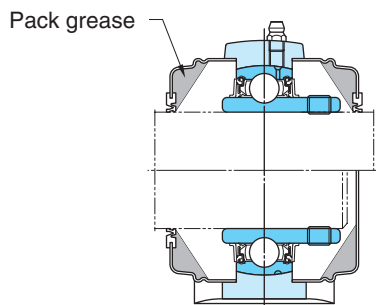


Fig. 14.11 Packing grease in internal space and seal lip of cover

- (2) Put a cover through the shaft, and then, fit the bearing unit to the shaft.
- (3) Fit the cover through the shaft to the cover groove on the housing, and fix it.
- (4A) For the pressed steel cover, tap all around the cover evenly with a synthetic resin hammer to prevent deformation, and install it to the housing (Fig. 14.12).

To remove the pressed steel cover, put a screwdriver into the groove on the periphery of the cover, and slightly pry it.

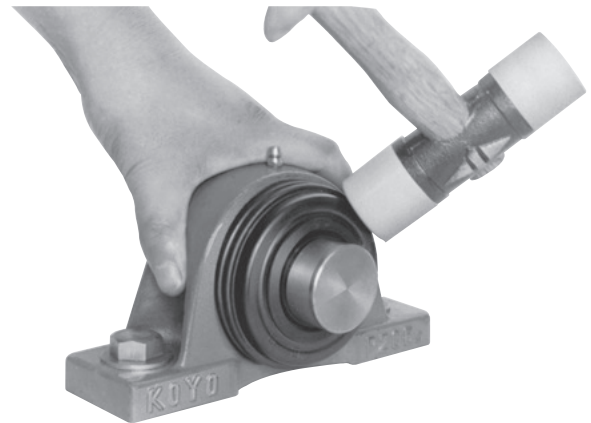


Fig. 14.12 Installing steel plate cover

- (4B) When installing the cast iron cover, fit the cover to the cover groove of the housing, and fix it with the bolt. For the tightening torque of the cast iron cover mounting bolt, see the **Supplementary table 2** at the end of this catalogue.
- (5) Install another cover to the housing in a similar manner.
- (6) Check for abnormality of the installed cover.
- (7) At last, turn the shaft with your hands, and check for abnormality in the rotating status of the bearing.

14.2 Test run inspection

After installation of the insert bearing unit is complete, execute the test run inspection to ensure that it is done appropriately.

The test run inspection should be executed by following the procedures below. Check for abnormality in the bearing unit.

- (1) Turn the shaft with your hands, and make sure that the bearing is rotated smoothly. If any jam, vibration, great rotation torque (heavy), or uneven rotation is found, the bearing is judged to be faulty.
- (2) Execute power run with no load and at a low speed, and check for abnormal noise and vibration.
- (3) Carry out power run under the specified conditions, and check for abnormal noise, vibration, and temperature increase.

Table 14.2 shows the main faults that may occur during the test run inspection of the insert bearing unit and causes.

Table 14.2 Main faults occurred during test run inspection and their causes

Faults	Causes
Excessively great torque, uneven rotating torque	(1) Faulty installation, leading to preload onto bearing in axial direction (2) Inappropriate handling or installation, leading to interference of oil seal with flinger (slinger) (3) Excessive tightening of locknut (adapter), leading to too small internal clearance of bearing
Abnormal noise, abnormal vibration	(1) Insufficient tightening of set screw of bearing inner ring or mounting bolt of housing (2) Excessively large internal clearance of bearing (3) Bend on shaft, deviation of shaft center of shouldered shaft (4) Faulty accuracy of shaft (5) Insufficient rigidity or faulty flatness of base
Abnormal temperature increase	(1) Excessively small internal clearance of bearing (2) Inappropriate installation, leading to preload onto bearing in axial direction (3) Great load applied (4) Allowable rotational speed is exceeded (5) Faulty flatness of base (6) Inappropriate handling or installation, leading to interference of oil seal with flinger (slinger)

14.3 Periodic inspection

Koyo Insert Bearing Units do not need to be inspected, as well as standard sealed bearings. However, for especially important purposes, periodic inspection must be executed with appropriate intervals for safe operation of the bearing unit.

Since a insert bearing unit cannot be disassembled for inspection of internal status, check the appearance and operating status as shown below, and ensure that the bearing unit is free from fault or not.

- (1) Appearance
- (2) Looseness of set screw of bearing inner ring or mounting bolt of housing
- (3) Vibration, noise
- (4) Temperature
- (5) Grease supply interval, check of supplied amount

Table 14.3 shows the main faults found during the periodic inspection of insert bearing unit and their causes.

If any fault is found in the insert bearing unit during the periodic inspection, immediately provide countermeasures against them, and carry out them. If the unit is judged to be difficult to be used, replace the bearing unit. It is important to replace the bearing unit to prevent expanding damage to other parts.

Table 14.3 Main faults found during periodic inspection and their causes

Faults	Causes
Excessively great torque (heavy)	(1) Degraded grease (2) Interference of oil seal with flinger (slinger) due to excessive supply of grease (3) Deformation of flinger (slinger), leading to interference with oil seal (4) Abnormal load due to expansion of shaft
Abnormal noise, abnormal vibration	(1) Insufficient tightening of set screw of bearing inner ring or mounting bolt of housing (2) Wear on fitting surface of shaft and bearing inner ring due to creep or fretting (3) Ingress of foreign matters into bearing (4) Damage to raceway surface or rolling contact surface of rolling element by rolling fatigue (5) Dent on raceway surface or rolling contact surface of rolling element by excessive load (6) Excessive warp or bend of shaft
Abnormal temperature increase	(1) Degraded grease (2) Interference of oil seal with flinger (slinger) due to excessive supply of grease (3) Deformation of flinger (slinger), leading to interference with oil seal (4) Looseness of set screw or locknut (adapter) of bearing inner ring (5) Abnormal load due to expansion of shaft (6) Damage to raceway surface or rolling contact surface of rolling element by rolling fatigue

14.4 Supply of grease

In Koyo Insert Bearing Unit, grease of good quality is packed with high quality oil seal. Therefore, grease life is long under standard operating conditions, and use without lubrication is enabled.

If the operating temperature is high or the unit is used in the environment exposed to dusts or high humidity, grease may be degraded faster, leading to faulty lubrication in a short period.

Since Koyo Insert Bearing Units are lubricated type bearings, fresh grease must be periodically supplied to the bearings, if they are used for such purposes that premature degradation of grease is expected.

The insert bearing units can maintain normal lubricated status and longer service life by supplying fresh grease.

14.4.1 Grease life and supply intervals

Grease life of a packed grease insert bearing, like a insert bearing unit, can be found by **Equation (5.10)** in page 37. It is recommended to supply grease with the intervals of 1/4 to 1/3 of grease life found by the calculation shown above to insert bearing units, taking peculiarity of lubricating method and safety of bearing unit into consideration.

If the bearing unit is used under severe environmental conditions, including much dust and high humidity, the greasing intervals must be further shortened, taking these influences into consideration.

If operating conditions of the insert bearing unit are not clear or the unit is operated under standard conditions, consider the greasing intervals shown in **Table 14.4** as the guideline.

14.4.2 Greasing amount

Initial greasing amount of Koyo Insert Bearing Unit is approximately 30 to 35% of the internal space capacity of the bearing. If amount of grease supplied in the bearing is excessive, agitating resistance of grease increases, leading to abnormal heat or grease leak. DO NOT exceed the initial greasing amount.

Table 14.5 shows the recommended values of greasing amount of Koyo Insert Bearing Unit.

If the unit is used at a low speed, supply grease of double amount of that shown in **Table 14.5** is recommended to increase dust preventive performance.

- [Remarks] 1. For greasing amount of the UK type bearing, use this table, too.
 2. For greasing amount of the triple-lip seal type, 1.5 times of the values shown in this table are recommended.
 3. Values shown in this table are applicable to standard grease (specific gravity : 0.9 g/ml). If you use greases of other specific gravity, adopt values converted with the same volume.

Table 14.5 Greasing amount of insert bearing unit (recommended)

Bore dia. code	Greasing amount, g		
	Diameter Series ¹⁾		
	UC200	UCX00	UC300
01	0.7		
02	0.7		
03	0.7		
04	0.7		
05	0.8	1.3	1.8
06	1.3	1.8	2.5
07	1.8	2.3	3.4
08	2.3	2.8	4.6
09	2.8	3.2	6.3
10	3.2	4.3	8.1
11	4.3	5.5	11
12	5.5	6.8	14
13	6.8	7.7	17
14	7.7	9	21
15	9	11	25
16	11	14	29
17	14	17	34
18	17	21	40
19	–	–	47
20	–	29	61
21	–	–	69
22	–	–	84
24	–	–	98
26	–	–	126
28	–	–	151

Table 14.4 Greasing intervals of insert bearing unit (recommended)

Operating temperature, °C		Grease Intervals			Bearing used	Grease supplied
over	up to	Substantially clean	Much dust	Much dust and muddy water		
	50	(3 months) not necessary	(2 months) 1 year	(1 month) 4 months	(Low temperature D2K2) ¹⁾	(Lithium) Lithium
50	70	1 year	4 months	1 month	Standard bearing	
70	100	6 months	2 months	2 weeks		
100	120	2 months	2 weeks	5 days	High temperature D1K2	Lithium
120	150	2 weeks	5 days	2 days		
150	180	1 week	2 days	1 day		

Note 1) Greasing intervals in parentheses are applicable to the cold resistant type (D2K2).

[Remark] Greasing intervals shown in this table are applicable to the unit to be operated for 8 to 10 hours a day. If operating hour is out of this range, find the greasing interval proportionally by this table.

14.4.3 Types of grease supplied

Though various types of greases used for insert bearing units are available, if dissimilar grease, especially grease of which soap base is different, is mixed, lubricating performance may be significantly degraded.

Therefore, the same grease to be supplied as the initially packed grease must be used, and avoid use of dissimilar grease.

It is recommended to supply the same grease to Koyo Insert Bearing Unit as the initially packed grease (see **Table 3.3**). If you have no choice but to use other greases, you have to use grease of the same type (thickener) as the initially packed grease, if not the worst.

14.4.4 Supplying grease

When supplying grease to a insert bearing unit, use the grease nipple and grease gun installed to the housing (**Fig. 14.13**).

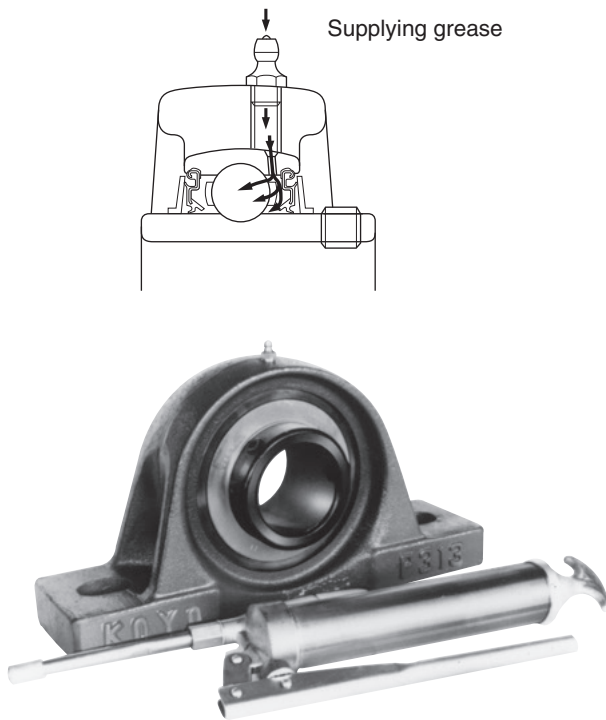


Fig. 14.13 Supplying grease to insert bearing unit

- (1) Clean the grease nipple and area around it to prevent ingress of foreign matters.
- (2) Clean the grease gun, and pack clean grease.
- (3) Supply grease.

When supplying grease to the insert bearing unit, turning of the shaft with your hands or turning of the bearing unit at a low speed is recommended.

It allows appropriate discharge of old grease and even supply of fresh grease into the bearing.

If the grease supply with the grease nipple of the standard type (type A) is difficult because of the structure of the machine, grease nipples of the type B or type C are also available. Contact JTEKT.

Fig. 14.14 shows the types of grease nipples.

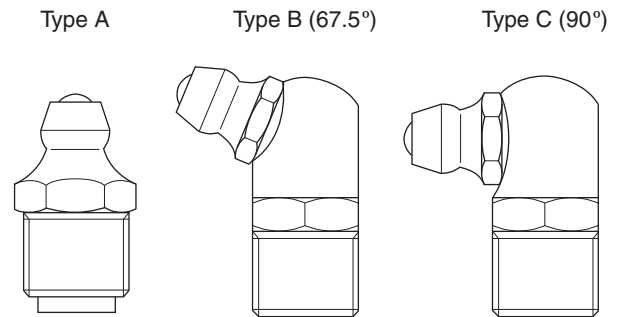


Fig. 14.14 Types of grease nipple for insert bearing unit

When supplying many insert bearing units with the centralized lubricating device, use soft grease with consistency from about 300 to 380, and provide piping appropriately so that grease of the specified amount is supplied.

Piping to the insert bearing unit should be provided with the tapped hole of the grease nipple of the housing. However, if size of the tapped hole on the housing differs from that of thread of the piping, use the reducing socket.

Fig. 14.15 shows the structure of the reducing socket for centralized lubricating.

When executing centralized lubricating, it is effective for the lubricating surface of the bearing to supply grease of the amount shown in **Table 14.5** by dividing into several times.

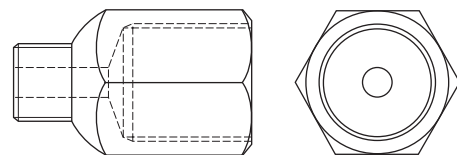


Fig. 14.15 Reducing socket for centralized lubricating

For details of grease nipples and reducing sockets, see “**16 Parts and accessories**”.

14.5 Replacing bearing

Since the bearings and the housings of Koyo Insert Bearing Units are compatible, if a bearing is faulty, it can be replaced and used continuously.

Replacing procedures of the bearing of the insert bearing unit are shown below.

- (1) Remove the bearing unit from the shaft and the base.
- (2) Screw in the set screw so that the head of the set screw does not project out from the outside diameter surface of the inner ring of the bearing.
Head of the set screw may be hooked on the housing when the bearing is tilted.
- (3) Turn the bearing by 90° with a handle of a hammer until the bearing is horizontal.
- (4) Take out the bearing from the bearing groove of the housing.

To fit a new bearing to the housing, reverse the removing procedures.

15 Specification tables of insert bearing units

1 Pillow block type

Pillow block type

UCP (*d* 12 ~ 140) 78
 NAP (*d* 12 ~ 75) 84
 NAPK (*d* 12 ~ 75) 86
 UKP (*d*₁ 20 ~ 125) 88

Thick section pillow block type

UCIP (*d* 40 ~ 140) 94
 UKIP (*d*₁ 35 ~ 125) 96

Tapped-base pillow block type

UCPA (*d* 12 ~ 50) 98

Higher centerheight pillow block type

UCPH (*d* 12 ~ 50) 100

Light duty pillow block type

BLP (*d* 12 ~ 40) 102
 ALP (*d* 12 ~ 40) 102

“Compact” series pillow block type

UP (*d* 10 ~ 30) 104

Stainless-series pillow block type

UCSP-S6 (*d* 12 ~ 65) 106
 UCSPA-S6 (*d* 12 ~ 50) 108
 USP-S6 (*d* 10 ~ 30) 110

2 Square-flanged type

Square-flanged type

UCF (*d* 12 ~ 140) 112
 UCF-E (*d* 12 ~ 85) 118
 NANF (*d* 12 ~ 60) 122
 UKF (*d*₁ 20 ~ 125) 124

Square-flanged type with spigot joint

UCFS (*d* 25 ~ 140) 130
 UKFS (*d*₁ 20 ~ 125) 132

Stainless-series square-flanged type

UCSF-S6 (*d* 20 ~ 65) 134

3 Rhombic flanged type

Rhombic-flanged type

UCFL (*d* 12 ~ 120) 136
 UCFL-E (*d* 12 ~ 85) 142
 NANFL (*d* 12 ~ 55) 146
 UKFL (*d*₁ 20 ~ 110) 148

Adjustable rhombic-flanged type

UCFA (*d* 12 ~ 55) 152

Three-bolt flange type

UCFB (*d* 12 ~ 50) 154

Light duty rhombic-flanged type

BLF (*d* 12 ~ 35) 156
 ALF (*d* 12 ~ 35) 156

“Compact” series rhombic-flanged type

UFL (*d* 8 ~ 30) 158

Stainless-series rhombic-flanged type

UCSFL-S6 (*d* 12 ~ 50) 160
 USFL-S6 (*d* 10 ~ 30) 162

4 Round-flanged type with spigot joint

Round-flanged type with spigot joint

UCFC (*d* 12 ~ 100) 164
 UCFCX-E (*d* 25 ~ 100) 168
 UKFC (*d*₁ 20 ~ 90) 170

Stainless-series round-flanged type with spigot joint

UCSFC-S6 (*d* 20 ~ 40) 174

5 Pressed steel housing type

Pressed steel pillow block type

SBPP (*d* 12 ~ 30) 176
 SAPP (*d* 12 ~ 30) 176

Pressed steel round-flanged type

SBPF (*d* 12 ~ 35) 178
 SAPF (*d* 12 ~ 35) 178

Pressed steel rhombic-flanged type

SBPFL (*d* 12 ~ 35) 180
 SAPFL (*d* 12 ~ 35) 180

Pressed steel triangle-flanged type

SBPFT (*d* 12 ~ 35) 182

6 Take-up type

Take-up type

UCT (*d* 12 ~ 140) 184
 UCT-E (*d* 12 ~ 85) 190
 UKT (*d*₁ 20 ~ 125) 194

Stainless-series take-up type

UCST-S6 (*d* 20 ~ 50) 198

Section steel frame take-up type

UCTH (*d* 12 ~ 65) 200

Channel steel frame take-up type

UCTL (*d* 20 ~ 45) 202
 UCTU (*d* 40 ~ 90) 204

Pressed steel frame take-up type

SBPTH (*d* 12 ~ 25) 208
 SBNPTH (*d* 12 ~ 25) 210

7 Other units

Cartridge type

UCC (d 12 ~ 140)	212
UKC (d_1 20 ~ 125)	216

Hanger type

UCHA (d 12 ~ 75)	218
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Rubber clamping ring/ anti vibration ring type

RU-M series (d 20 ~ 30)	220
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8 Insert bearings for units

Cylindrical bore (with set screws)

UC, SB, SU (d 8 ~ 140)	222
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(Stainless-series)

Cylindrical bore (with set screws)

UC-S6, SU-S6 (d 10 ~ 65).....	228
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Cylindrical bore (with eccentric locking collar)

SA, SA-F, NA (d 12 ~ 75).....	230
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Tapered bore (with adapter)

UK (d_1 20 ~ 125).....	234
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Cylindrical bore (with set screws)

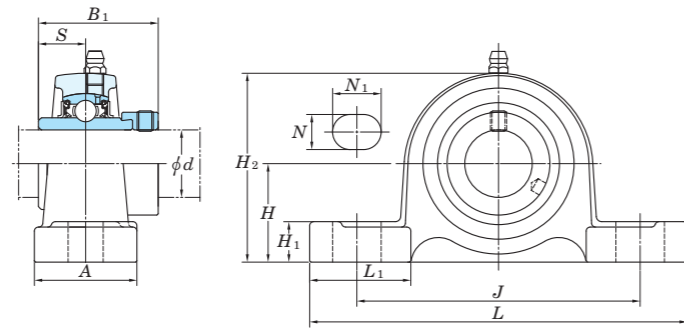
Cylindrical outside surface

ER, RB (d 12 ~ 60)	240
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9 Adapter assemblies

H2300X (d_1 20 ~ 125).....	242
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NAP
Cylindrical bore
(with eccentric locking collar)
 d 12 ~ 75 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s)

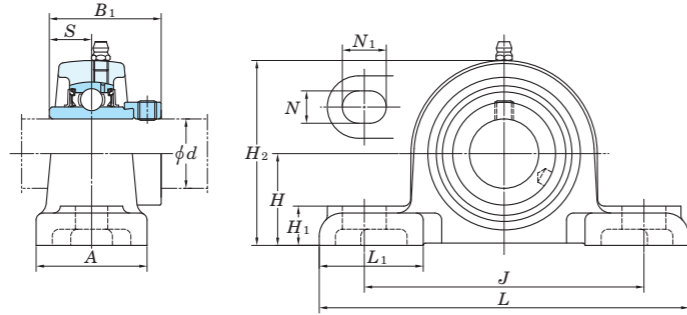
Housing No.	Unit: mm ΔH_s
P203-P210	± 0.15
P211-P215	± 0.2

Shaft Dia. mm inch d	Dimensions inch mm											Bolt Size inch mm	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	Mass kg
	H	L	A	J	N	N_1	H_1	H_2	L_1	B_1	S					C_r	C_{0r}			
12 1/2	1 3/16	5	1 1/2	3 3/4	1/2	23/32	5/8	2 3/8	1 13/32	1.720	0.673	3/8	NAP201 NAP201-8 NAP202 NAP202-10 NAP203	P203	NA201 NA201-8 NA202 NA202-10 NA203	12.8	6.65	0.302	13.2	0.71 0.69 0.66
15 5/8	30.2	127	38	95	13	18	16	60	36	43.7	17.1	M10								
17																				
20 3/4	1 5/16	5	1 1/2	3 3/4	1/2	23/32	5/8	2 9/16	1 13/32	1.720	0.673	3/8	NAP204-12 NAP204	P204	NA204-12 NA204	12.8	6.65	0.302	13.2	0.73
25 7/8 15/16	1 7/16	5 1/2	1 1/2	4 1/8	1/2	23/32	5/8	2 3/4	1 1/2	1.748	0.689	3/8	NAP205-14 NAP205-15 NAP205 NAP205-16	P205	NA205-14 NA205-15 NA205 NA205-16	14.0	7.85	0.357	13.9	0.87
30 1 1/8	1 11/16	6 1/2	1 7/8	4 3/4	21/32	13/16	21/32	3 5/16	1 7/8	1.906	0.720	1/2	NAP206-18 NAP206 NAP206-19 NAP206-20	P206	NA206-18 NA206 NA206-19 NA206-20	19.5	11.3	0.514	13.9	1.4
35 1 1/4 1 5/16 1 3/8	1 7/8	6 9/16	1 7/8	5	21/32	13/16	23/32	3 3/4	1 27/32	2.012	0.740	1/2	NAP207-20 NAP207-21 NAP207-22 NAP207 NAP207-23	P207	NA207-20 NA207-21 NA207-22 NA207 NA207-23	25.7	15.4	0.700	13.9	1.8
40 1 1/2 1 9/16	1 15/16	7 1/4	2 1/8	5 13/32	21/32	13/16	23/32	3 27/32	2 3/32	2.217	0.843	1/2	NAP208-24 NAP208-25 NAP208	P208	NA208-24 NA208-25 NA208	29.1	17.8	0.809	14.0	2.1
45 1 5/8 1 11/16 1 3/4	2 1/8	7 15/32	2 1/8	5 3/4	21/32	13/16	25/32	4 3/16	2 5/32	2.217	0.843	1/2	NAP209-26 NAP209-27 NAP209-28 NAP209	P209	NA209-26 NA209-27 NA209-28 NA209	34.1	21.3	0.968	14.0	2.4
50 1 7/8 1 15/16 2	2 1/4	8 1/8	2 3/8	6 1/4	25/32	7/8	13/16	4 7/16	2 3/8	2.469	0.969	5/8	NAP210-30 NAP210-31 NAP210 NAP210-32	P210	NA210-30 NA210-31 NA210 NA210-32	35.1	23.3	1.06	14.4	3.1
55 2 2 3/16	2 1/2	8 5/8	2 3/8	6 23/32	25/32	7/8	29/32	4 29/32	2 9/16	2.811	1.094	5/8	NAP211-32 NAP211-34 NAP211 NAP211-35	P211	NA211-32 NA211-34 NA211 NA211-35	43.4	29.4	1.34	14.4	3.9
60 2 1/4 2 3/8 2 7/16	2 3/4	9 1/2	2 3/4	7 1/4	25/32	31/32	31/32	5 7/16	2 7/8	3.063	1.220	5/8	NAP212-36 NAP212 NAP212-38 NAP212-39	P212	NA212-36 NA212 NA212-38 NA212-39	52.4	36.2	1.65	14.4	5.2
65 2 1/2	3	10 7/16	2 3/4	8	31/32	1 3/16	1 1/16	5 29/32	3 1/16	3.374	1.343	3/4	NAP213-40 NAP213	P213	NA213-40 NA213	57.2	40.1	1.82	14.4	6.5
70 2 3/4	3 1/8	10 15/32	2 27/32	8 9/32	31/32	1 3/16	1 1/16	6 3/16	2 15/16	3.374	1.343	3/4	NAP214-44 NAP214	P214	NA214-44 NA214	62.2	44.1	2.01	14.5	7.7
75 2 15/16	3 1/4	10 13/16	2 29/32	8 17/32	31/32	1 3/16	1 3/32	6 3/8	3 1/16	3.626	1.469	3/4	NAP215-47 NAP215	P215	NA215-47 NA215	67.4	48.3	2.17	14.5	7.9

Remarks 1. In Part No. of unit, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF 201~210
A-R1/8 211~215

3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (or L2) follows the Part No. of unit or bearing. (Example of Part No. : NAP206JL3, NA206L3)
4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
5. Representative examples of the forms of housing are indicated.
6. Housings of spheroidal graphite iron casting are also available.

NAPK
Cylindrical bore
(with eccentric locking collar)
 d 12 ~ 75 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s)

Housing No.	ΔH_s
PK204~PK210	± 0.15
PK211~PK215	± 0.2

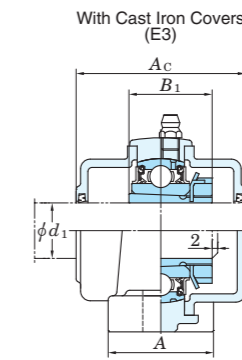
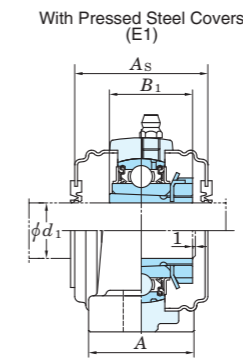
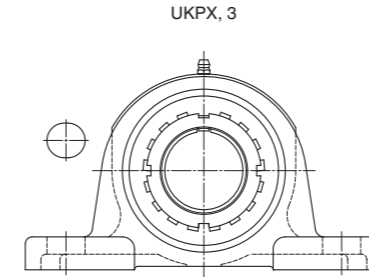
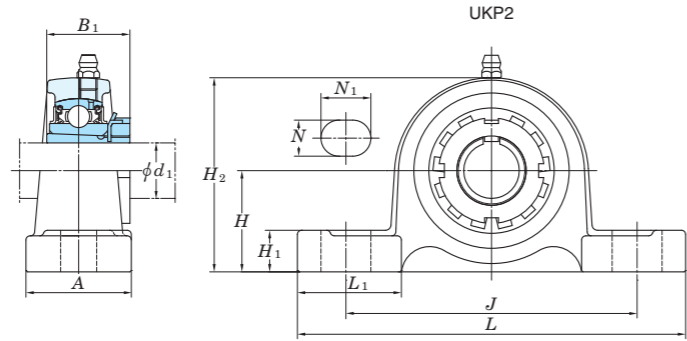
Shaft Dia mm inch d	Dimensions inch mm											Bolt Size inch	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f_0	Mass kg
	H	L	A	J	N	N_1	H_1	H_2	L_1	B_1	S					C_r	C_{or}	C_u		
12 15 17 20	$1 \frac{1}{4}$ 31.8	$5 \frac{1}{4}$ 133	$1 \frac{5}{8}$ 41	$3 \frac{27}{32}$ 98	$\frac{7}{16}$ 11	$\frac{9}{16}$ 14	$\frac{9}{16}$ 14	$2 \frac{15}{32}$ 63	$1 \frac{25}{32}$ 45	1.72 43.7	0.673 17.1	$\frac{3}{8}$	NAPK201 NAPK201-8 NAPK202 NAPK202-10 NAPK203 NAPK204-12 NAPK204	PK204	NA201 NA201-8 NA202 NA202-10 NA203 NA204-12 NA204	12.8	6.65	0.302	13.2	0.82
25	$1 \frac{5}{16}$ 33.3	$5 \frac{1}{2}$ 140	$1 \frac{23}{32}$ 44	$4 \frac{1}{8}$ 105	$\frac{7}{16}$ 11	$\frac{9}{16}$ 14	$\frac{5}{8}$ 16	$2 \frac{11}{16}$ 68	$1 \frac{25}{32}$ 45	1.748 44.4	0.689 17.5	$\frac{3}{8}$	NAPK205-14 NAPK205-15 NAPK205 NAPK205-16	PK205	NA205-14 NA205-15 NA205 NA205-16	14.0	7.85	0.357	13.9	1
30	$1 \frac{9}{16}$ 39.7	$6 \frac{5}{16}$ 160	$1 \frac{7}{8}$ 48	$4 \frac{3}{4}$ 121	$\frac{9}{16}$ 14	$\frac{3}{4}$ 19	$2 \frac{1}{32}$ 17	$3 \frac{5}{32}$ 80	$1 \frac{25}{32}$ 45	1.906 48.4	0.72 18.3	$\frac{1}{2}$	NAPK206-18 NAPK206 NAPK206-19 NAPK206-20	PK206	NA206-18 NA206 NA206-19 NA206-20	19.5	11.3	0.514	13.9	1.4
35	$1 \frac{13}{16}$ 46	$6 \frac{9}{16}$ 167	$1 \frac{7}{8}$ 48	5 127	$\frac{9}{16}$ 14	$\frac{3}{4}$ 19	$\frac{3}{4}$ 19	$3 \frac{5}{8}$ 92	$1 \frac{25}{32}$ 45	2.012 51.1	0.74 18.8	$\frac{1}{2}$	NAPK207-20 NAPK207-21 NAPK207-22 NAPK207 NAPK207-23	PK207	NA207-20 NA207-21 NA207-22 NA207 NA207-23	25.7	15.4	0.700	13.9	2
40	$1 \frac{15}{16}$ 49.2	$7 \frac{1}{8}$ 181	$2 \frac{1}{8}$ 54	$5 \frac{3}{8}$ 136.5	$\frac{9}{16}$ 14	$1 \frac{1}{32}$ 26.3	$\frac{3}{4}$ 19	$3 \frac{15}{16}$ 100	$1 \frac{31}{32}$ 50	2.217 56.3	0.843 21.4	$\frac{1}{2}$	NAPK208-24 NAPK208-25 NAPK208	PK208	NA208-24 NA208-25 NA208	29.1	17.8	0.809	14.0	2.5
45	$1 \frac{5}{8}$ 52.4	$7 \frac{15}{32}$ 190	$2 \frac{1}{8}$ 54	$5 \frac{7}{8}$ 149.2	$\frac{9}{16}$ 14	$1 \frac{1}{8}$ 28.6	$\frac{25}{32}$ 20	$4 \frac{3}{16}$ 106	$2 \frac{1}{16}$ 52	2.217 56.3	0.843 21.4	$\frac{1}{2}$	NAPK209-26 NAPK209-27 NAPK209-28 NAPK209	PK209	NA209-26 NA209-27 NA209-28 NA209	34.1	21.3	0.968	14.0	2.7
50	$2 \frac{3}{16}$ 55.6	8 203	$2 \frac{1}{4}$ 57	$6 \frac{1}{4}$ 159	$\frac{9}{16}$ 14	$\frac{3}{4}$ 19	$\frac{7}{8}$ 22	$4 \frac{13}{32}$ 112	$\frac{25}{32}$ 55	2.469 62.7	0.969 24.6	$\frac{1}{2}$	NAPK210-30 NAPK210-31 NAPK210 NAPK210-32	PK210	NA210-30 NA210-31 NA210 NA210-32	35.1	23.3	1.06	14.4	3.2
55	$2 \frac{7}{16}$ 61.9	$9 \frac{1}{8}$ 232	$2 \frac{3}{8}$ 60	$7 \frac{1}{8}$ 181	$\frac{23}{32}$ 18	$\frac{15}{16}$ 24	$\frac{31}{32}$ 25	$4 \frac{7}{8}$ 124	$2 \frac{19}{32}$ 66	2.811 71.4	1.094 27.8	$\frac{5}{8}$	NAPK211-32 NAPK211-34 NAPK211 NAPK211-35	PK211	NA211-32 NA211-34 NA211 NA211-35	43.4	29.4	1.34	14.4	4.6
60	$2 \frac{11}{16}$ 68.3	$9 \frac{1}{2}$ 241	$2 \frac{17}{32}$ 64	$7 \frac{17}{32}$ 191	$\frac{23}{32}$ 18	$\frac{15}{16}$ 24	$\frac{13}{32}$ 28	$5 \frac{11}{32}$ 136	$2 \frac{9}{16}$ 65	3.063 77.8	1.22 31	$\frac{5}{8}$	NAPK212-36 NAPK212 NAPK212-38 NAPK212-39	PK212	NA212-36 NA212 NA212-38 NA212-39	52.4	36.2	1.65	14.4	5.2
75	$3 \frac{5}{16}$ 84.1	$11 \frac{31}{32}$ 304	$3 \frac{7}{32}$ 82	$9 \frac{1}{2}$ 241	$\frac{7}{8}$ 22	$\frac{1}{4}$ 32	$1 \frac{1}{2}$ 38	$6 \frac{1}{2}$ 165	$3 \frac{7}{16}$ 87	3.626 92.1	1.469 37.3	$\frac{3}{4}$	NAPK215-47 NAPK215	PK215	NA215-47 NA215	67.4	48.3	2.17	14.5	9.6

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF 201~210
A-R1/8 211~215

3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
4. Representative examples of the forms of housing are indicated.
5. Housings of spheroidal graphite iron casting are also available.

Pillow block type

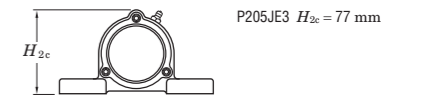
UKP
Tapered bore (with adapter)
 d_1 20 ~ (50) mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s)

Housing No.			ΔH_s
P205-P210	PX05-PX10	P305-P310	± 0.15
P211-P218	PX11-PX18	P311-P318	± 0.2
	PX20	P319-P328	± 0.3

Forms and dimensions of H_{2c} of P205JE3 (housing with cast iron covers) are shown below.



Position of grease nipple is different from standard only for P205JE3.

Shaft Dia. mm inch	Dimensions inch mm											Bolt Size inch mm	Standard			Basic Load Ratings kN	Fatigue Load Limit kN	Factor f_0	With Pressed Steel Covers				With Cast Iron Covers									
	d_1	H	L	A	J	N	N_1	H_1	H_2	L_1	B_1		Unit No.	Housing No.	Bearing No.				Adapter Assembly No.	Mass kg	C_r	C_{0r}	C_u	Unit No. Open Ends Type	Unit No. Closed End Type	Dimension mm inch	Mass kg	Unit No. Open Ends Type	Unit No. Closed End Type	Dimension mm inch	Mass kg	
20	3/4	1 7/16	5 1/2	1 1/2	4 1/8	1/2	23/32	5/8	2 3/4	1 1/2	1 3/8	3/8	UKP205	P205	UK205	HE2305X H2305X	0.84 0.84	14.0	7.85	0.357	13.9	-	-	-	-	-	-	-	-	-	-	
		36.5	140	38	105	13	18	16	70	38	35	M10	UKPX05	PX05	UKX05	HE2305X H2305X	1.5 1.5	19.5	11.3	0.514	13.9	UKP205C	UKP205CD	49	1 15/16	0.84	UKP205FC	UKP205FCD	66	2 19/32	1.3	
	44.4	159	51	119	17	25	16	86	47	35	M14	UKP305	P305	UK305	HE2305X H2305X	1.7 1.7	21.2	10.9	0.495	12.6	-	-	-	-	-	-	-	-	-	-	-	
25	1	1 11/16	6 1/2	1 7/8	4 3/4	21/32	13/16	21/32	3 5/16	1 7/8	1 1/2	1/2	UKP206	P206	UK206	H2306X HE2306X	1.4 1.4	19.5	11.3	0.514	13.9	UKP206C	UKP206CD	53	2 3/32	1.4	UKP206FC	UKP206FCD	70	2 3/4	1.9	
		42.9	165	48	121	17	21	17	84	48	38	M14	UKPX06	PX06	UKX06	H2306X HE2306X	2.1 2.1	25.7	15.4	0.700	13.9	UKPX06C	UKPX06CD	60	2 3/8	2.1	-	-	-	-	-	-
	47.6	175	57	127	17	25	17	93	55	38	M14	UKP306	P306	UK306	H2306X HE2306X	2.3 2.3	26.7	15.0	0.682	13.3	-	-	-	-	-	-	-	-	-	-	-	
30	1 1/8	1 7/8	6 9/16	1 7/8	5	21/32	13/16	23/32	3 3/4	1 27/32	1 11/16	1/2	UKP207	P207	UK207	HS2307X H2307X	1.7 1.7	25.7	15.4	0.700	13.9	-	-	-	-	-	-	-	-	-	-	-
		47.6	167	48	127	17	21	18	95	47	43	M14	UKPX07	PX07	UKX07	HS2307X H2307X	2.7 2.7	29.1	17.8	0.809	14.0	UKPX07C	UKPX07CD	60	2 3/8	1.7	UKP207FC	UKP207FCD	78	3 1/16	2.5	
	54	203	57	144	17	30	19	105	64	43	M14	UKP307	P307	UK307	HS2307X H2307X	3.0 3.0	33.4	19.3	0.877	13.2	-	-	-	-	-	-	-	-	-	-	-	
35	1 1/4	1 15/16	7 1/4	2 1/8	5 13/32	21/32	13/16	23/32	3 27/32	2 3/32	1 13/16	1/2	UKP208	P208	UK208	HE2308X HS2308X H2308X	2.0 2.0 2.0	29.1	17.8	0.809	14.0	-	-	-	-	-	-	-	-	-	-	-
		49.2	184	54	137	17	21	18	98	53	46	M14	UKPX08	PX08	UKX08	HE2308X HS2308X H2308X	3.5 3.5 3.5	34.1	21.3	0.968	14.0	UKPX08C	UKPX08CD	69	2 29/32	2.0	UKP208FC	UKP208FCD	86	3 3/8	2.9	
	58.7	222	67	156	20	32	21	114	71	46	M16	UKP308	P308	UK308	HE2308X HS2308X H2308X	3.8 3.8 3.8	40.7	24.0	1.09	13.2	-	-	-	-	-	-	-	-	-	-	-	
40	1 1/2	2 1/8	7 15/32	2 1/8	5 3/4	21/32	13/16	25/32	4 3/16	2 5/32	1 31/32	1/2	UKP209	P209	UK209	HE2309X H2309X	2.3 2.3	34.1	21.3	0.968	14.0	-	-	-	-	-	-	-	-	-	-	
		54	190	54	146	17	21	20	106	55	50	M14	UKPX09	PX09	UKX09	HE2309X H2309X	3.7 3.7	35.1	23.3	1.06	14.4	UKPX09C	UKPX09CD	74	2 29/32	3.7	UKP209FC	UKP209FCD	88	3 15/32	3.2	
	58.7	222	67	156	20	33	21	116	71	50	M16	UKP309	P309	UK309	HE2309X H2309X	5.0 5.0	48.9	29.5	1.34	13.3	-	-	-	-	-	-	-	-	-	-		
45	1 3/4	2 1/4	8 1/8	2 3/8	6 1/4	25/32	7/8	13/16	4 7/16	2 3/8	2 5/32	5/8	UKP210	P210	UK210	HE2310X H2310X	3.0 3.0	35.1	23.3	1.06	14.4	-	-	-	-	-	-	-	-	-		
		57.2	206	60	159	20	22	21	113	60	55	M16	UKPX10	PX10	UKX10	HE2310X H2310X	4.6 4.6	43.4	29.4	1.34	14.4	UKPX10C	UKPX10CD	74	2 29/32	3.0	UKP210FC	UKP210FCD	97	3 13/16	4.1	
	63.5	241	73	171	20	36	22	126	76	55	M16	UKP310	P310	UK310	HE2310X H2310X	6.7 6.7	62.0	38.3	1.74	13.2	-	-	-	-	-	-	-	-	-	-		
50	1 7/8	2 1/2	8 5/8	2 3/8	6 23/32	25/32	7/8	29/32	4 29/32	2 9/16	2 5/16	5/8	UKP211	P211	UK211	HS2311X H2311X HE2311X	3.7 3.7 3.7	43.4	29.4	1.34	14.4	UKP211C	UKP211CD	76	3	3.7	UKP211FC	UKP211FCD	99	3 29/32	5.0	
		63.5	219	60	171	20	22	23	125	65	59	M16	UKPX11	PX11	UKX11	HS2311X H2311X HE2311X	6.2 6.2 6.2	52.4	36.2	1.65	14.4	UKPX11C	UKPX11CD	89	3 1/2	6.2	-	-	-	-	-	-
	69.8	260	79	184	25	36	28	139	83	59	M20																					

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)

2. Part No. of applicable grease nipples are shown below.

A-1/4-28UNF 205-210, X05-X09, 305-308

A-R1/8 211-218, X10-X20, 309-328

3. In Part No. of unit with adapters and bearing with adapters, Part No. of applicable adapter follow the Part No. shown in the dimensional tables.

(Example of Part No. : UKP206J + H2306X, UK206 + H2306X)

4. As for the triple-lip seal type product (205 is the double-lip seal type product), supplementary code L3 (or L2) follows the Part No. of unit or bearing.

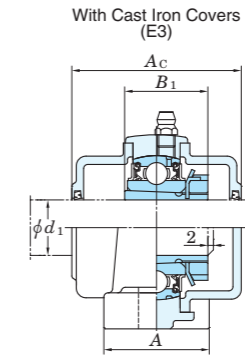
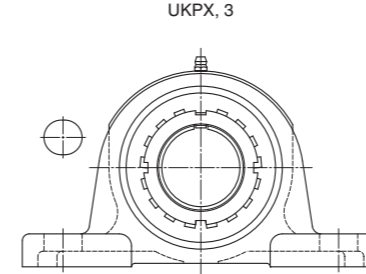
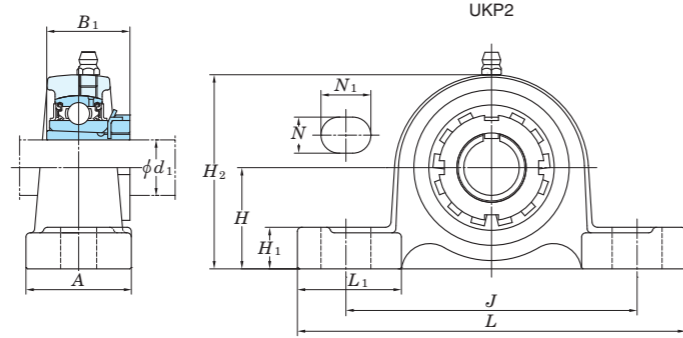
5. For the dimensions and forms of applicable bearings and adapters, see the dimensional tables of insert bearing for unit and adapter assemblies.

6. Representative examples of the forms of housing are indicated.

7. Housings of spheroidal graphite iron casting are also available.

Pillow block type

UKP
Tapered bore (with adapter)
 d_1 (90) ~ 125 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s) Unit: mm

Housing No.			ΔH_s
P205~P210	PX05~PX10	P305~P310	± 0.15
P211~P218	PX11~PX18	P311~P318	± 0.2
	PX20	P319~P328	± 0.3

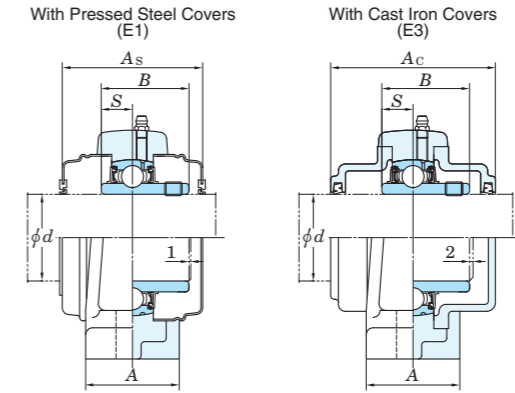
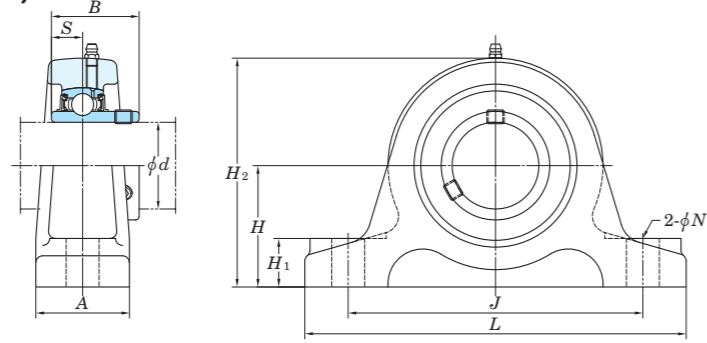
Shaft Dia. mm inch d_1	Dimensions inch mm											Bolt Size inch mm	Standard			Adapter Assembly No.	Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Pressed Steel Covers			With Cast Iron Covers					
	H	L	A	J	N	N_1	H_1	H_2	L_1	B_1	Unit No.		Housing No.	Bearing No.	Cr			C _{0r}	Unit No.			Dimension mm inch A_s	Mass kg	Unit No.		Dimension mm inch A_c	Mass kg			
																			Open Ends Type					Closed End Type	Open Ends Type			Closed End Type		
90 3 1/2	5 33/64	19 9/32	4 23/32	14 31/32	1 13/32	1 31/32	1 13/16	10 3/4	5 1/2	3 13/16	1 1/8	UKP320	P320	UK320	173	141	5.08	13.2	-	-	-	-	-	-	-	-	-	-	-	
	140	490	120	380	36	50	46	273	140	97	M30								HE2320X	34.8	205	180	6.15	13.2	-	-	-	-	-	-
100 4	5 29/32	20 15/32	5 1/2	15 3/4	1 9/16	2 5/32	1 31/32	11 21/32	5 29/32	4 1/8	1 1/4	UKP322	P322	UK322	205	180	6.15	13.2	-	-	-	-	-	-	-	-	-	-	-	
	150	520	140	400	40	55	50	296	150	105	M33								H2322X	43.9	207	185	6.10	13.5	-	-	-	-	-	-
110 -	6 19/64	22 7/16	5 1/2	17 23/32	1 9/16	2 5/32	1 31/32	12 7/16	6 5/16	4 13/32	1 1/4	UKP324	P324	UK324	207	185	6.10	13.5	-	-	-	-	-	-	-	-	-	-	-	-
	160	570	140	450	40	55	50	316	160	112	M33								H2324	55.7	229	214	6.79	13.6	-	-	-	-	-	-
115 4 1/2	7 3/32	23 5/8	5 1/2	18 29/32	1 9/16	2 5/32	1 31/32	13 21/32	7 11/16	4 3/4	1 1/4	UKP326	P326	UK326	229	214	6.79	13.6	-	-	-	-	-	-	-	-	-	-	-	-
	180	600	140	480	40	55	50	355	195	121	M33								H2326	71.9	253	246	7.54	13.6	-	-	-	-	-	-
125 -	7 7/8	24 13/32	5 1/2	19 11/16	1 9/16	2 5/32	2 3/8	15 15/32	7 9/32	5 5/32	1 1/4	UKP328	P328	UK328	253	246	7.54	13.6	-	-	-	-	-	-	-	-	-	-	-	-
	200	620	140	500	40	55	60	393	185	131	M33								H2328	92.5					-	-	-	-	-	-

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
 2. Part No. of applicable grease nipples are shown below.
 A-1/4-28UNF 205~210, X05~X09, 305~308
 A-R1/8 211~218, X10~X20, 309~328

3. In Part No. of unit with adapters and bearing with adapters, Part No. of applicable adapter follow the Part No. shown in the dimensional tables.
 (Example of Part No. : UKP206J + H2306X, UK206 + H2306X)
 4. As for the triple-lip seal type product (205 is the double-lip seal type product), supplementary code L3 (or L2) follows the Part No. of unit or bearing.
 5. For the dimensions and forms of applicable bearings and adapters, see the dimensional tables of insert bearing for unit and adapter assemblies.
 6. Representative examples of the forms of housing are indicated.
 7. Housings of spheroidal graphite iron casting are also available.

Thick section pillow block type

UCIP Cylindrical bore (with set screws) d 40 ~ 140 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_0), variations of tolerance of distance between centers of bolt holes (ΔH_1) and variations of tolerance of bolt hole diameter (ΔH_2)

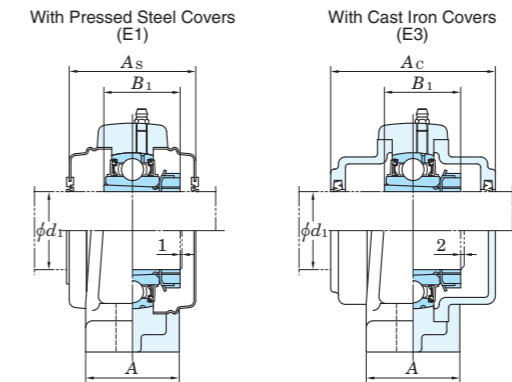
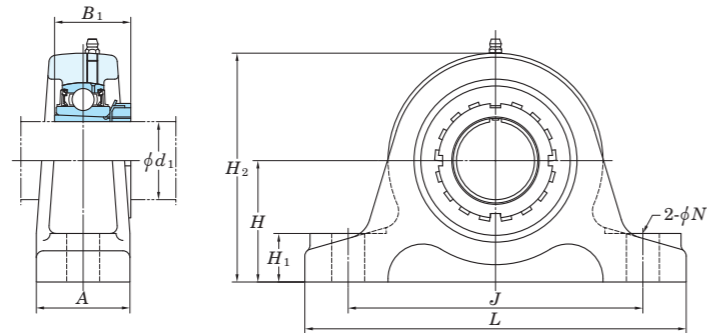
Table with 4 columns: Housing No., ΔH_0 , ΔH_1 , and ΔH_2 . It lists tolerances for housing numbers IP208-IP210, IP211-IP213, and IP313-IP318.

Main data table for UCIP thick section pillow block type. Columns include Shaft Dia. (mm/inch), Dimensions (inch/mm), Bolt Size (inch/mm), Standard (Unit No., Housing No., Bearing No.), Mass (kg), Basic Load Ratings (Cr, Cor), Fatigue Load Limit (Cu), Factor (f0), and With Pressed Steel Covers / With Cast Iron Covers (Unit No., Dimension, Mass).

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF..... 208~210
A-R1/8..... 211-213, 313-328
3. As for the triple-lip seal type product, supplementary code L3 follows the Part No. of unit or bearing.
(Example of Part No. : UCIP208L3, UC208L3)
4. As for the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
5. Housings of spheroidal graphite iron casting are also available.

Thick section pillow block type

UKIP
Tapered bore (with adapter)
d₁ 35 ~ 125 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s), variations of tolerance of distance between centers of bolt holes (ΔL_s) and variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔH_s	ΔL_s	ΔN_s	Unit: mm
IP208-IP210	±0.15	±0.5	±0.2	
IP211-IP213	±0.2	±0.7	±0.3	
IP313-IP318	±0.2	±0.7	±0.3	

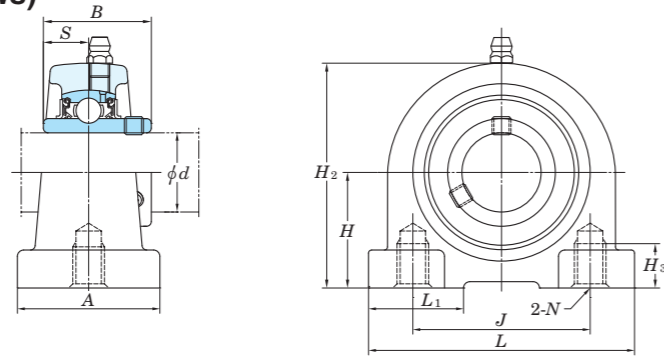
Shaft Dia. mm inch	Dimensions inch mm									Bolt Size inch mm	Standard				Basic Load Ratings kN C _r C _{0r}	Fatigue Load Limit kN C _u	Factor f ₀	With Pressed Steel Covers				With Cast Iron Covers					
	d ₁	H	L	A	J	N	H ₁	H ₂	B ₁		Unit No.	Housing No.	Bearing No.	Adapter Assembly No.				Mass kg	Unit No. Open Ends Type	Unit No. Closed End Type	Dimension mm inch A _s	Mass kg	Unit No. Open Ends Type	Unit No. Closed End Type	Dimension mm inch A _c	Mass kg	
35 1 1/4 1 3/8	2 23/64 60	7 7/8 200	2 3/8 60	5 29/32 150	3/4 19	3 1/32 25	4 17/32 115	1 13/16 46	5/8 M16	UKIP208	IP208	UK208	HE2308X HS2308X H2308X	3.5 3.5 3.5	29.1 17.8	0.809	14.0	-	-	-	-	-	-	-	-		
																		UKIP208C	UKIP208CD	69	2 23/32	3.5	UKIP208FC	UKIP208FCD	86	3 3/8	4.4
																		-	-	-	-	-	-	-	-		
40 1 1/2	2 3/4 70	8 9/32 210	2 3/8 60	6 19/64 160	3/4 19	3 1/32 25	5 1/32 128	1 31/32 50	5/8 M16	UKIP209	IP209	UK209	HE2309X H2309X	4.0 4.0	34.1 21.3	0.968	14.0	-	-	-	-	-	-	-			
																		UKIP209C	UKIP209CD	69	2 23/32	4.0	UKIP209FC	UKIP209FCD	88	3 15/32	4.9
45 1 3/4	2 3/4 70	8 21/32 220	2 3/8 60	6 11/16 170	3/4 19	1 3/32 28	5 3/16 132	2 5/32 55	5/8 M16	UKIP210	IP210	UK210	HE2310X H2310X	4.8 4.8	35.1 23.3	1.06	14.4	-	-	-	-	-	-	-			
																		UKIP210C	UKIP210CD	74	2 29/32	4.8	UKIP210FC	UKIP210FCD	97	3 13/16	5.8
50 1 7/8 2	3 5/32 80	9 1/16 230	2 3/8 60	7 3/32 180	3/4 19	1 3/32 28	5 13/16 148	2 5/16 59	5/8 M16	UKIP211	IP211	UK211	HS2311X H2311X HE2311X	5.3 5.3 5.3	43.4 29.4	1.34	14.4	-	-	-	-	-	-	-			
																		UKIP211C	UKIP211CD	76	3	5.3	UKIP211FC	UKIP211FCD	99	3 29/32	5.9
55 2 1/8	3 5/32 80	10 1/4 260	2 3/4 70	7 7/8 200	7/8 22	1 3/16 30	6 3/32 155	2 7/16 62	3/4 M20	UKIP212	IP212	UK212	HS2312X H2312X	7.1 7.1	52.4 36.2	1.65	14.4	-	-	-	-	-	-	-			
																		UKIP212C	UKIP212CD	89	3 1/2	7.1	UKIP212FC	UKIP212FCD	114	4 1/2	8.6
60 2 1/4 2 3/8 2 1/4 2 3/8	3 35/64 90	11 1/32 280	2 3/4 70	8 21/32 220	7/8 22	1 3/16 30	6 25/32 172	2 9/16 65	3/4 M20	UKIP213	IP213	UK213	HE2313X H2313X HS2313X	8.7 8.7 8.7	57.2 40.1	1.82	14.4	-	-	-	-	-	-	-	-		
																		UKIP213C	UKIP213CD	89	3 1/2	8.7	UKIP213FC	UKIP213FCD	114	4 1/2	10.4
																		-	-	-	-	-	-	-	-		
65 2 1/2	4 23/32 120	13 3/8 340	2 15/16 75	11 1/32 280	3 1/32 25	1 3/8 35	9 1/16 230	2 7/8 73	7/8 M22	UKIP315	IP315	UK315	HE2315X H2315X	17.7 17.7	113 77.2	3.24	13.2	-	-	-	-	-	-	-			
																		UKIP315C	UKIP315CD	134	5 9/32	20.5					
70 2 3/4	4 23/32 120	13 25/32 350	3 11/32 85	11 27/64 290	3 1/32 25	1 9/16 40	9 1/4 235	3 1/16 78	7/8 M22	UKIP316	IP316	UK316	HE2316X H2316X	20.4 20.4	123 86.7	3.53	13.3	-	-	-	-	-	-	-			
																		UKIP316C	UKIP316CD	138	5 7/16	23.5					
75 3	5 1/8 130	14 9/16 370	3 11/32 85	12 13/64 310	3 1/32 25	1 9/16 40	10 1/32 255	3 7/32 82	7/8 M22	UKIP317	IP317	UK317	H2317X HE2317X	25.7 25.7	133 96.8	3.82	13.3	-	-	-	-	-	-	-			
																		UKIP317C	UKIP317CD	146	5 3/4	29.2					
80 -	5 1/8 130	15 3/4 400	3 11/32 85	13 330	1 5/32 29	1 25/32 45	10 1/4 260	3 3/8 86	1 M27	UKIP318	IP318	UK318	H2318X	28.7	143 107	4.11	13.3	-	-	-	-	-	-	-			
																		UKIP318C	UKIP318CD	150	5 29/32	32.9					
85 3 1/4	5 29/32 150	16 5/32 410	3 11/32 85	13 25/64 340	1 5/32 29	1 25/32 45	11 7/32 285	3 17/32 90	1 M27	UKIP319	IP319	UK319	HE2319X H2319X	32.0 32.0	153 119	4.45	13.3	-	-	-	-	-	-	-			
																		UKIP319C	UKIP319CD	162	6 3/8	36.7					
90 3 1/2	5 29/32 150	16 15/16 430	3 11/32 85	14 11/64 360	1 3/32 29	1 25/32 45	11 5/8 295	3 13/16 97	1 M27	UKIP320	IP320	UK320	HE2320X H2320X	36.6 36.6	173 141	5.08	13.2	-	-	-	-	-	-	-			
																		UKIP320C	UKIP320CD	174	6 27/32	42.8					
100 4	6 11/16 170	19 9/32 490	3 15/16 100	16 9/64 410	1 1/4 32	1 31/32 50	13 3/16 335	4 1/8 105	1 1/8 M30	UKIP322	IP322	UK322	H2322X HE2322X	52.2 52.2	205 180	6.15	13.2	-	-	-	-	-	-	-			
																		UKIP322C	UKIP322CD	188	7 13/32	59.1					
110 -	6 11/16 170	20 3/32 510	3 15/16 100	16 59/64 430	1 1/4 32	1 31/32 50	13 19/32 345	4 13/32 112	1 1/8 M30	UKIP324	IP324	UK324	H2324	59.0	207 185	6.10	13.5	-	-	-	-	-	-	-			
																		UKIP324C	UKIP324CD	196	7 23/32	69.3					
115 4 1/2	7 7/8 200	21 21/32 550	4 11/32 110	18 1/2 470	1 1/4 32	1 31/32 50	15 11/32 390	4 3/4 121	1 1/8 M30	UKIP326	IP326	UK326	HE2326 H2326	76.0 76.0	229 214	6.79	13.6	-	-	-	-	-	-	-			
																		UKIP326C	UKIP326CD	214	8 7/16	89.3					
125 -	7 7/8 200	23 7/32 590	4 11/32 110	19 11/16 500	1 3/8 35	2 5/32 55	15 3/4 400	4 5/32 131	1 1/4 M33	UKIP328	IP328	UK328	H2328	87.0	253 246	7.54	13.6	-	-	-	-	-	-	-			
																		UKIP328C	UKIP328CD	222	8 3/4	104					

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
 2. Part No. of applicable grease nipples are shown below.
 A-1/4-28UNF 208-210
 A-R1/8 211-213, 313-328

3. In Part No. of unit with adapters and bearing with adapters, Part No. of applicable adapter follow the Part No. shown in the dimensional tables.
 (Example of Part No. : UKIP208J + H2308X, UK208 + H2308X)
 4. As for the triple-lip seal type product, supplementary code L3 follows the Part No. of unit or bearing.
 (Example of Part No. : UKIP208JL3 + H2308X, UK208L3 + H2308X)
 5. For the dimensions and forms of applicable bearings and adapters, see the dimensional tables of insert bearing for unit and adapter assemblies.
 6. Housings of spheroidal graphite iron casting are also available.

Tapped-base pillow block type

UCPA
Cylindrical bore (with set screws)
d 12 ~ 50 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

Housing No.	ΔH_s	ΔJ_s
PA204-PA210	±0.15	±0.5

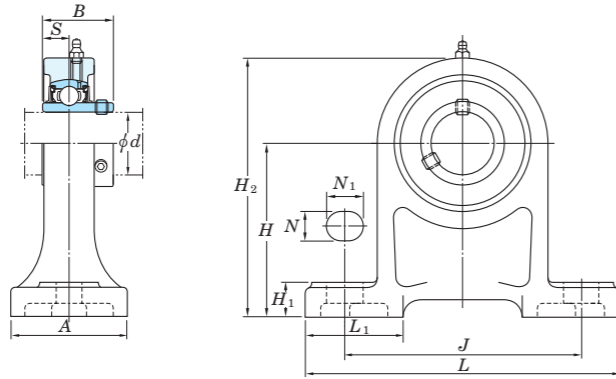
Unit: mm

Shaft Dia. mm inch d	Dimensions inch mm										Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C _u	Factor f ₀	Mass kg	
	H	L	A	J	N	H ₂	H ₃	L ₁	B	S				C _r	C _{0r}				
12 1/2												UCPA201 UCPA201-8		UC201 UC201-8					0.64
15 5/8	1 3/16 30.2	3 76	1 9/16 40	2 3/64 52	M10×1.5	2 3/8 60	1/2 13	1 1/16 27	1.220 31	0.500 12.7		PA204	UC202 UC202-10 UC203 UC204-12 UC204	12.8	6.65	0.302	13.2	0.62 0.61	
17 3/4												UCPA203 UCPA204-12 UCPA204						0.59	
20																			
25 7/8 15/16	1 7/16 36.5	3 5/16 84	1 25/32 45	2 13/64 56	M10×1.5	2 25/32 71	1/2 13	1 3/16 30	1.343 34.1	0.563 14.3		PA205	UC205-14 UC205-15 UC205 UC205-16	14.0	7.85	0.357	13.9	0.83	
30 1 1/8	1 11/16 42.9	3 11/16 94	1 31/32 50	2 19/32 66	M14×2	3 5/16 84	23/32 18	1 13/32 36	1.500 38.1	0.626 15.9		PA206	UC206-18 UC206 UC206-19 UC206-20	19.5	11.3	0.514	13.9	1.2	
35 1 1/4 1 5/16 1 3/8	1 7/8 47.6	4 11/32 110	2 5/32 55	3 5/32 80	M14×2	3 21/32 93	25/32 20	1 5/8 41	1.689 42.9	0.689 17.5		PA207	UC207-20 UC207-21 UC207-22 UC207 UC207-23	25.7	15.4	0.700	13.9	1.7	
40 1 1/2 1 9/16	1 15/16 49.2	4 9/16 116	2 9/32 58	3 5/16 84	M14×2	3 27/32 98	25/32 20	1 5/8 41	1.937 49.2	0.748 19		PA208	UC208-24 UC208-25 UC208	29.1	17.8	0.809	14.0	2.0	
45 1 5/8 1 11/16 1 3/4	2 9/64 54.2	4 23/32 120	2 3/8 60	3 35/64 90	M14×2	4 3/16 106	31/32 25	1 21/32 42	1.937 49.2	0.748 19		PA209	UC209-26 UC209-27 UC209-28 UC209	34.1	21.3	0.968	14.0	2.2	
50 1 7/8 1 15/16	2 1/4 57.2	5 1/8 130	2 17/32 64	3 45/64 94	M16×2	4 7/16 113	31/32 25	1 27/32 47	2.031 51.6	0.748 19		PA210	UC210-30 UC210-31 UC210 UC210-32	35.1	23.3	1.06	14.4	2.8	

Remarks 1. In Part No. of unit, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
 2. Part No. of the applicable grease nipple is A-1/4-28UNF.
 3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (or L2) follows Part No. of unit or bearing. (Example of Part No. : UCPA206JL3, UC206L3)

4. As for the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
 5. Tapered bore (with adapter) type products are also available. (Example of Part No. : UKPA205J + H2305X, UK205 + H2305X)
 6. Housings of spheroidal graphite iron casting are also available.

UCPH
Cylindrical bore (with set screws)
d 12 ~ 50 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s)

Housing No.	ΔH_s
PH204-PH210	±0.15

Shaft Dia. mm inch <i>d</i>	Dimensions inch mm											Bolt Size inch mm	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor <i>f</i> ₀	Mass kg
	<i>H</i>	<i>L</i>	<i>A</i>	<i>J</i>	<i>N</i>	<i>N</i> ₁	<i>H</i> ₁	<i>H</i> ₂	<i>L</i> ₁	<i>B</i>	<i>S</i>					<i>C</i> _r	<i>C</i> _{0r}	<i>C</i> _u		
12 1/2														UCPH201 UCPH201-8		UC201 UC201-8				0.96
15 5/8	2 3/4	5	1 9/16	3 3/4	1/2	3/4	19/32	3 31/32	1 13/16	1.220	0.500	3/8	UCPH202 UCPH202-10	PH204	UC202 UC202-10	12.8	6.65	0.302	13.2	0.94
17 3/4	70	127	40	95	13	19	15	101	46	31	12.7	M10	UCPH203 UCPH204-12 UCPH204		UC203 UC204-12 UC204				0.93	
20														UCPH204		UC204				0.91
25 7/8 15/16	3 5/32	5 1/2	1 31/32	4 1/8	1/2	3/4	5/8	4 1/2	1 15/16	1.343	0.563	3/8	UCPH205-14 UCPH205-15 UCPH205 UCPH205-16	PH205	UC205-14 UC205-15 UC205 UC205-16	14.0	7.85	0.357	13.9	1.2
30 1 1/8	3 35/64	6 1/2	1 31/32	4 3/4	21/32	13/16	23/32	5 1/8	2 7/32	1.500	0.626	1/2	UCPH206-18 UCPH206 UCPH206-19 UCPH206-20	PH206	UC206-18 UC206 UC206-19 UC206-20	19.5	11.3	0.514	13.9	1.6
35 1 1/4 1 5/16 1 3/8	3 47/64	6 9/16	2 3/8	5	21/32	13/16	23/32	5 1/2	2 1/8	1.689	0.689	1/2	UCPH207-20 UCPH207-21 UCPH207-22 UCPH207 UCPH207-23	PH207	UC207-20 UC207-21 UC207-22 UC207 UC207-23	25.7	15.4	0.700	13.9	2.0
40 1 1/2 1 9/16	3 15/16	7 1/4	2 3/4	5 13/32	21/32	13/16	25/32	5 29/32	2 1/4	1.937	0.748	1/2	UCPH208-24 UCPH208-25 UCPH208	PH208	UC208-24 UC208-25 UC208	29.1	17.8	0.809	14.0	2.7
45 1 5/8 1 11/16 1 3/4	4 9/64	7 15/32	2 3/4	5 3/4	21/32	13/16	25/32	6 7/32	2 9/32	1.937	0.748	1/2	UCPH209-26 UCPH209-27 UCPH209-28 UCPH209	PH209	UC209-26 UC209-27 UC209-28 UC209	34.1	21.3	0.968	14.0	3.0
50 1 7/8 1 15/16 2	4 21/64	8 1/8	2 3/4	6 1/4	25/32	7/8	7/8	6 1/2	2 9/16	2.031	0.748	5/8	UCPH210-30 UCPH210-31 UCPH210 UCPH210-32	PH210	UC210-30 UC210-31 UC210 UC210-32	35.1	23.3	1.06	14.4	3.5

Remarks 1. In Part No. of unit, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)

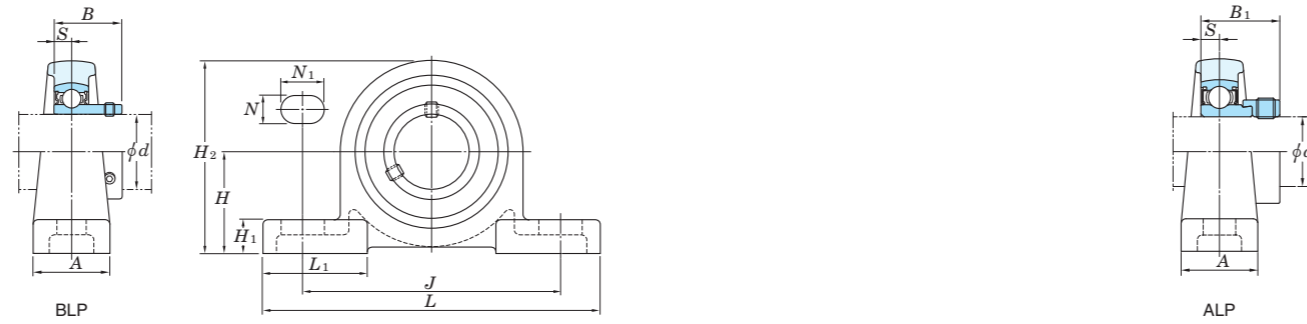
2. Part No. of the applicable grease nipple is A-1/4-28UNF.

3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (or L2) follows Part No. of unit or bearing. (Example of Part No. : UCPH206JL3, UC206L3)

4. As for the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

5. Tapered bore (with adapter) type products are also available. (Example of Part No. : UKPH205J + H2305X, UK205 + H2305X)

BLP Cylindrical bore (with set screws)
ALP Cylindrical bore (with eccentric locking collar)
 d 12 ~ 40 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s)

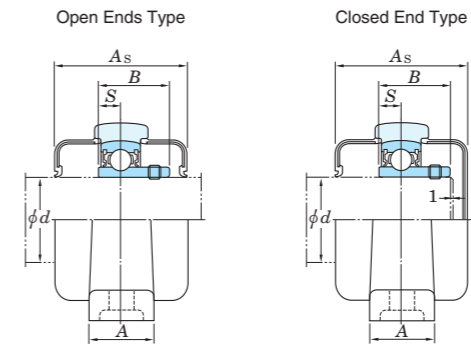
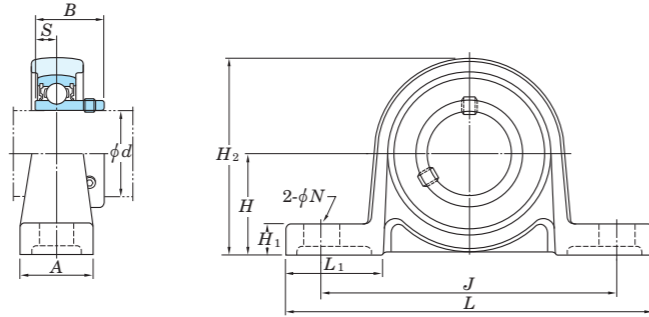
Housing No.	ΔH_s
LP203-LP208	±0.15

Shaft Dia. mm inch	Dimensions inch mm											Bolt Size inch mm	Unit No.	Bearing No.	Unit No.	Bearing No.	Housing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f_0	Mass kg		
	H	L	A	J	N	N_1	H_1	H_2	L_1	S	C_r							C_{0r}	C_u			BLP	ALP	
12 1/2	1 3/16	4 1/2	31/32	3 7/16	7/16	5/8	15/32	2 1/4	1 3/8	0.236	0.866	1.122	3/8	BLP201	SB201	ALP201	SA201	LP203	9.55	4.80	0.218	13.2	0.36	0.39
15 5/8	30.2	114	25	87	11	16	12	57	35	6	22	28.5	M10	BLP201-8	SB201-8	ALP201-8	SA201-8							
17														BLP202	SB202	ALP202	SA202							
20 3/4	1 5/16	4 29/32	1 1/16	3 13/16	7/16	5/8	1/2	2 9/16	1 1/2	0.276	0.984	1.161	3/8	BLP202-10	SB202-10	ALP202-10	SA202-10	LP204	12.8	6.65	0.302	13.2	0.51	0.51
25 7/8	33.3	125	27	97	11	16	13	65	38	7	25	29.5	M10	BLP203	SB203	ALP203	SA203							
20														BLP204-12	SB204-12	ALP204-12	SA204-12							
25 15/16	1 7/16	5 1/8	1 5/32	3 15/16	7/16	5/8	1/2	2 25/32	1 17/32	0.295	1.063	1.201	3/8	BLP205-14	SB205-14	ALP205-14	SA205-14	LP205	14.0	7.85	0.357	13.9	0.57	0.61
30 1 1/8	42.9	156	33	120	14	21	14	83	47	8	30	33.9	M12	BLP205-15	SB205-15	ALP205-15	SA205-15							
25														BLP205	SB205	ALP205	SA205							
30 1 1/4	1 11/16	6 5/32	1 5/16	4 23/32	9/16	13/16	9/16	3 9/32	1 27/32	0.315	1.181	1.335	1/2	BLP205-16	SB205-16	ALP205-16	SA205-16	LP206	19.5	11.3	0.514	13.9	0.69	0.72
35 1 1/4	47.6	165	35	127	14	21	16	93	50	8.5	32	36.5	M12	BLP206-18	SB206-18	ALP206-18	SA206-18							
30														BLP206	SB206	ALP206	SA206							
35 1 5/16	1 7/8	6 1/2	1 3/8	5	9/16	13/16	5/8	3 21/32	1 31/32	0.335	1.260	1.437	1/2	BLP206-19	SB206-19	ALP206-19	SA206-19	LP207	25.7	15.4	0.700	13.9	0.94	1.0
40 1 1/2	50.8	184	37	140	14	22	18	102	55	9	34	40.5	M12	BLP206-20	SB206-20	ALP206-20	SA206-20							
35														BLP207-20	SB207-20	ALP207-20	SA207-20							
40 1 9/16	2	7 1/4	1 15/32	5 1/2	9/16	7/8	23/32	4 1/32	2 5/32	0.354	1.339	1.595	1/2	BLP207-22	SB207-22	ALP207-22	SA207-22	LP208	29.1	17.8	0.809	14.0	1.8	1.9
40														BLP207	SB207	ALP207	SA207							
40														BLP207-23	SB207-23	ALP207-23	SA207-23							
40 1 9/16														BLP208-24	SB208-24	ALP208-24	SA208-24	LP208	29.1	17.8	0.809	14.0	1.8	1.9
40														BLP208	SB208	ALP208	SA208							

Remarks 1. In Part No. of unit, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
 2. Allowable load to housing in radial direction is approximately half of basic load rating of bearing, C_r (when safety factor is 4).
 3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

“Compact” series pillow block type

UP
Cylindrical bore (with set screws)
 d 10 ~ 30 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

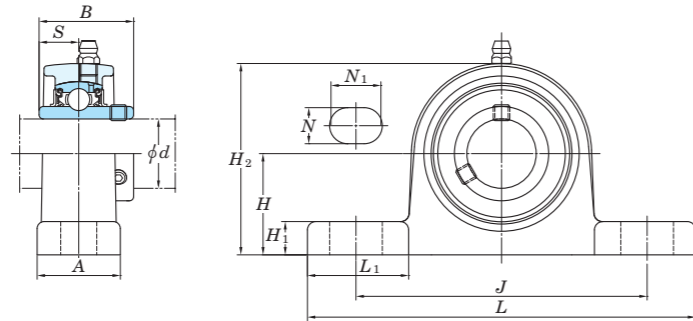
Housing No.	ΔH_s	ΔJ_s
P000-P006	± 0.15	± 0.3

Unit: mm

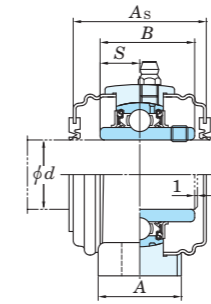
Shaft Dia. mm d	Dimensions inch mm										Bolt Size inch mm	Standard			Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Rubber Coated Covers Unit No.		Dimension mm inch		Mass kg
	H	L	A	J	N	H_1	H_2	L_1	B	S		Unit No.	Housing No.	Bearing No.		C_r	C_{0r}			Open Ends Type	Closed End Type	A_s		
10	$45/64$ 18	$2\ 5/8$ 67	$5/8$ 16	$2\ 3/32$ 53	$9/32$ 7	$1/4$ 6	$1\ 3/8$ 35	$23/32$ 18	0.591 15	0.197 5	$1/4$ M6	UP000	P000	SU000	4.55	1.95	0.089	12.3	UP000C	UP000CD	29	$1\ 5/32$	0.07	
12	$3/4$ 19	$2\ 25/32$ 71	$5/8$ 16	$2\ 13/64$ 56	$9/32$ 7	$1/4$ 6	$1\ 1/2$ 38	$3/4$ 19	0.591 15	0.197 5	$1/4$ M6	UP001	P001	SU001	5.10	2.40	0.109	13.2	UP001C	UP001CD	29	$1\ 5/32$	0.09	
15	$55/64$ 22	$3\ 5/32$ 80	$5/8$ 16	$2\ 31/64$ 63	$9/32$ 7	$9/32$ 7	$1\ 11/16$ 43	$13/16$ 21	0.650 16.5	0.217 5.5	$1/4$ M6	UP002	P002	SU002	5.60	2.85	0.130	13.9	UP002C	UP002CD	31	$1\ 7/32$	0.11	
17	$15/16$ 24	$3\ 11/32$ 85	$23/32$ 18	$2\ 41/64$ 67	$9/32$ 7	$9/32$ 7	$1\ 27/32$ 47	$13/16$ 21	0.689 17.5	0.236 6	$1/4$ M6	UP003	P003	SU003	6.00	3.25	0.148	14.4	UP003C	UP003CD	33	$1\ 5/16$	0.15	
20	$1\ 7/64$ 28	$3\ 15/16$ 100	$25/32$ 20	$3\ 5/32$ 80	$13/32$ 10	$11/32$ 9	$2\ 5/32$ 55	$31/32$ 25	0.827 21	0.276 7	$5/16$ M8	UP004	P004	SU004	9.40	5.05	0.230	13.9	UP004C	UP004CD	38	$1\ 1/2$	0.23	
25	$1\ 17/64$ 32	$4\ 13/32$ 112	$25/32$ 20	$3\ 35/64$ 90	$13/32$ 10	$13/32$ 10	$2\ 7/16$ 62	$1\ 3/32$ 28	0.866 22	0.276 7	$5/16$ M8	UP005	P005	SU005	10.1	5.85	0.266	14.5	UP005C	UP005CD	40	$1\ 9/16$	0.28	
30	$1\ 27/64$ 36	$5\ 3/16$ 132	$1\ 1/32$ 26	$4\ 11/64$ 106	$1/2$ 13	$7/16$ 11	$2\ 3/4$ 70	$1\ 11/32$ 34	0.965 24.5	0.295 7.5	$3/8$ M10	UP006	P006	SU006	13.2	8.25	0.375	14.7	UP006C	UP006CD	44	$1\ 23/32$	0.42	

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
2. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
3. Housing is made from special light alloy.

UCSP-S6
Cylindrical bore (with set screws)
 d 12 ~ 65 mm



With Pressed Stainless Steel Covers (E1)



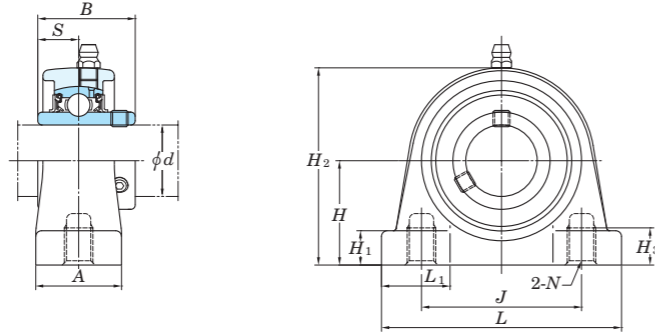
Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s)

Housing No.	Unit: mm
SP203-SP210	± 0.15
SP211-SP212	± 0.2

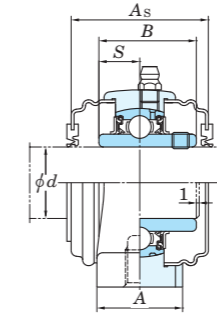
Shaft Dia. mm d	Dimensions mm											Bolt Size mm	Standard			Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Pressed Stainless Steel Covers		Dimension mm A_s	Mass kg
	H	L	A	J	N	N_1	H_1	H_2	L_1	B	S		Unit No.	Housing No.	Bearing No.		C_r	C_{0r}			Open Ends Type	Closed End Type		
12	30.2	127	30	95	13	18	11	56	37.5	27.4	11.5	M10	UCSP201XS6	SP203	UC201XS6	0.47	8.15	3.85	0.175	13.2	-	-	-	0.47
15	30.2	127	30	95	13	18	11	56	37.5	27.4	11.5	M10	UCSP202XS6	SP203	UC202XS6	0.47	8.15	3.85	0.175	13.2	-	-	-	0.47
17	30.2	127	30	95	13	18	11	56	37.5	27.4	11.5	M10	UCSP203XS6	SP203	UC203XS6	0.47	8.15	3.85	0.175	13.2	-	-	-	0.47
20	33.3	127	30	95	13	18	11	63	33	31	12.7	M10	UCSP204S6	SP204	UC204S6	0.6	10.9	5.35	0.243	13.2	UCSP204CS6	UCSP204CDS6	45	0.6
25	36.5	140	30	105	13	19	12	69	36.5	34.1	14.3	M10	UCSP205S6	SP205	UC205S6	0.7	11.9	6.30	0.286	13.9	UCSP205CS6	UCSP205CDS6	49	0.7
30	42.9	165	36	121	17	21	13	81	43.5	38.1	15.9	M14	UCSP206S6	SP206	UC206S6	1.1	16.5	9.05	0.411	13.9	UCSP206CS6	UCSP206CDS6	53	1.1
35	47.6	167	38	127	17	21	14	91	39	42.9	17.5	M14	UCSP207S6	SP207	UC207S6	1.4	21.8	12.3	0.559	13.9	UCSP207CS6	UCSP207CDS6	60	1.4
40	49.2	184	40	137	17	21	14	97	43	49.2	19	M14	UCSP208S6	SP208	UC208S6	1.7	24.8	14.3	0.650	14.0	UCSP208CS6	UCSP208CDS6	69	1.7
45	54	190	40	146	17	21	15	104	44	49.2	19	M14	UCSP209S6	SP209	UC209S6	2	27.8	16.2	0.736	14.0	UCSP209CS6	UCSP209CDS6	69	2.0
50	57.2	206	45	159	20	22	16	111	48	51.6	19	M16	UCSP210S6	SP210	UC210S6	2.5	29.8	18.6	0.845	14.4	UCSP210CS6	UCSP210CDS6	74	2.5
55	63.5	219	48	171	20	22	16	125	47.5	55.6	22.2	M16	UCSP211S6	SP211	UC211S6	3.4	36.8	23.5	1.07	14.4	UCSP211CS6	UCSP211CDS6	75	3.4
60	69.8	241	55	184	20	25	17	138	51.5	65.1	25.4	M16	UCSP212S6	SP212	UC212S6	4.5	44.5	29.0	1.32	14.4	UCSP212CS6	UCSP212CDS6	88	4.5
65	76.2	265	57	203	25	29	21	150	58	65.1	25.4	M16	UCSP213S6	SP213	UC213S6	5.6	48.2	32.1	1.46	14.4	UCSP213CS6	UCSP213CDS6	89	5.6

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
2. Part No. of the applicable grease nipple is A-1/4-28UNFN12.
3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

UCSPA-S6
Cylindrical bore (with set screws)
 d 12 ~ 50 mm



With Pressed Stainless Steel Covers (E1)



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

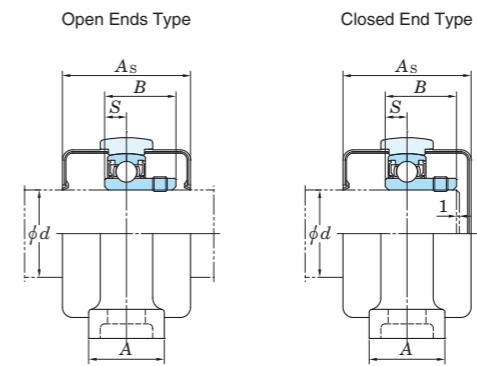
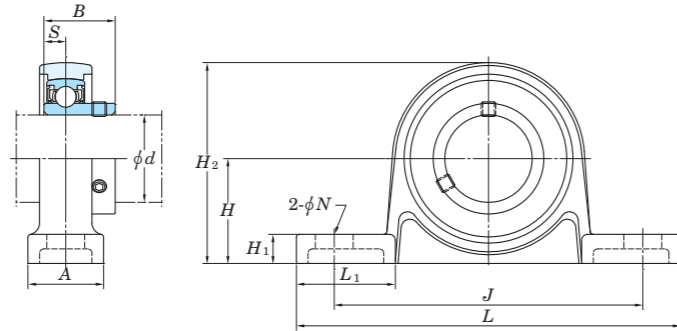
Housing No.	ΔH_s	ΔJ_s
SPA203-SPA208	± 0.15	± 0.5

Unit: mm

Shaft Dia. mm d	Dimensions mm											Standard			Mass kg	Basic Load Ratings kN			Fatigue Load Limit kN C_u	Factor f_0	With Pressed Stainless Steel Covers		Dimension mm A_s	Mass kg
	H	L	A	J	N	H_1	H_2	H_3	L_1	B	S	Unit No.	Housing No.	Bearing No.		C_r	C_{0r}	Open Ends Type			Closed End Type			
12	30.2	76	30	52	M10×1.5	10	57	13	22	27.4	11.5	UCSPA201XS6	SPA203	UC201XS6	0.43	8.15	3.85	0.175	13.2	-	-	-	0.43	
15	30.2	76	30	52	M10×1.5	10	57	13	22	27.4	11.5	UCSPA202XS6	SPA203	UC202XS6	0.43	8.15	3.85	0.175	13.2	-	-	-	0.43	
17	30.2	76	30	52	M10×1.5	10	57	13	22	27.4	11.5	UCSPA203XS6	SPA203	UC203XS6	0.43	8.15	3.85	0.175	13.2	-	-	-	0.43	
20	30.2	76	30	52	M10×1.5	10	60	13	22	31	12.7	UCSPA204S6	SPA204	UC204S6	0.47	10.9	5.35	0.243	13.2	UCSPA204CS6	UCSPA204CDS6	45	0.47	
25	36.5	84	30	56	M10×1.5	12	69	13	24	34.1	14.3	UCSPA205S6	SPA205	UC205S6	0.63	11.9	6.30	0.286	13.9	UCSPA205CS6	UCSPA205CDS6	49	0.63	
30	42.9	94	36	66	M14×2	12	81	18	28	38.1	15.9	UCSPA206S6	SPA206	UC206S6	0.91	16.5	9.05	0.411	13.9	UCSPA206CS6	UCSPA206CDS6	53	0.91	
35	47.6	110	38	80	M14×2	13	91	20	30	42.9	17.5	UCSPA207S6	SPA207	UC207S6	1.3	21.8	12.3	0.559	13.9	UCSPA207CS6	UCSPA207CDS6	60	1.3	
40	49.2	116	40	84	M14×2	13	97	20	32	49.2	19	UCSPA208S6	SPA208	UC208S6	1.5	24.8	14.3	0.650	14.0	UCSPA208CS6	UCSPA208CDS6	69	1.5	
45	54.2	120	40	90	M14×2	13	104	25	32	49.2	19	UCSPA209S6	SPA209	UC209S6	1.82	27.8	16.2	0.736	14.0	UCSPA209CS6	UCSPA209CDS6	69	1.82	
50	57.2	130	45	94	M16×2	14	111	25	36	51.6	19	UCSPA210S6	SPA210	UC210S6	2.26	29.8	18.6	0.845	14.4	UCSPA210CS6	UCSPA210CDS6	74	2.26	

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
 2. Part No. of the applicable grease nipple is A-1/4-28UNFN12.
 3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

USP-S6
Cylindrical bore (with set screws)
 d 10 ~ 30 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

Housing No.	ΔH_s	ΔJ_s
SP000-SP006	± 0.15	± 0.3

Unit: mm

Shaft Dia. mm d	Dimensions inch mm										Bolt Size inch mm	Standard			Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Rubber Coated Covers Unit No.		Dimension mm inch		Mass kg
	H	L	A	J	N	H_1	H_2	L_1	B	S		Unit No.	Housing No.	Bearing No.		C_r	C_{0r}			Open Ends Type	Closed End Type	A_s		
10	$45/64$	$2\ 5/8$	$5/8$	$2\ 3/32$	$9/32$	$3/16$	$1\ 3/8$	$23/32$	0.591	0.197	$1/4$	USP000S6	SP000	SU000S6	3.9	1.55	0.070	12.3	USP000CS6	USP000CDS6	29	$1\ 5/32$	0.08	
	18	67	16	53	7	5	35	18	15	5	M6													
12	$3/4$	$2\ 25/32$	$5/8$	$2\ 7/32$	$9/32$	$3/16$	$1\ 15/32$	$23/32$	0.591	0.197	$1/4$	USP001S6	SP001	SU001S6	4.3	1.9	0.086	13.2	USP001CS6	USP001CDS6	29	$1\ 5/32$	0.08	
	19	71	16	56	7	5	37	18.5	15	5	M6													
15	$55/64$	$3\ 5/32$	$5/8$	$2\ 15/32$	$9/32$	$1/4$	$1\ 11/16$	$13/16$	0.650	0.217	$1/4$	USP002S6	SP002	SU002S6	4.7	2.25	0.102	13.9	USP002CS6	USP002CDS6	31	$1\ 7/32$	0.11	
	22	80	16	63	7	6	42.5	20.5	16.5	5.5	M6													
17	$15/16$	$3\ 11/32$	$23/32$	$2\ 5/8$	$9/32$	$1/4$	$1\ 13/16$	$13/16$	0.689	0.236	$1/4$	USP003S6	SP003	SU003S6	5.1	2.6	0.118	14.4	USP003CS6	USP003CDS6	33	$1\ 5/16$	0.14	
	24	85	18	67	7	6	46	21	17.5	6	M6													
20	$1\ 7/64$	$3\ 15/16$	$25/32$	$3\ 5/32$	$13/32$	$5/16$	$2\ 5/32$	$31/32$	0.827	0.276	$5/16$	USP004S6	SP004	SU004S6	7.9	4	0.182	13.9	USP004CS6	USP004CDS6	38	$1\ 1/2$	0.23	
	28	100	20	80	10	8	54.5	25	21	7	M8													
25	$1\ 17/64$	$4\ 13/32$	$25/32$	$3\ 17/32$	$13/32$	$11/32$	$2\ 13/32$	$1\ 3/32$	0.866	0.276	$5/16$	USP005S6	SP005	SU005S6	8.5	4.65	0.211	14.5	USP005CS6	USP005CDS6	40	$1\ 9/16$	0.28	
	32	112	20	90	10	9	61	27.5	22	7	M8													
30	$1\ 27/64$	$5\ 3/16$	$1\ 1/32$	$4\ 3/16$	$1/2$	$13/32$	$2\ 23/32$	$1\ 11/32$	0.965	0.295	$3/8$	USP006S6	SP006	SU006S6	11.2	6.6	0.300	14.7	USP006CS6	USP006CDS6	44	$1\ 23/32$	0.43	
	36	132	26	106	13	10	69	34	24.5	7.5	M10													

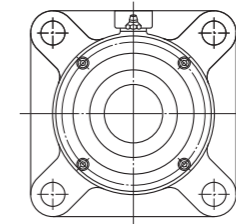
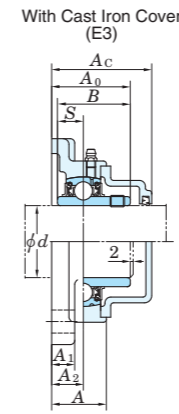
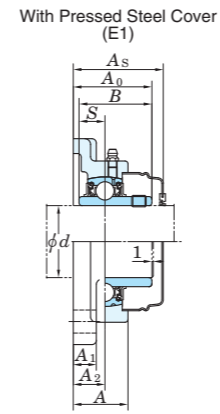
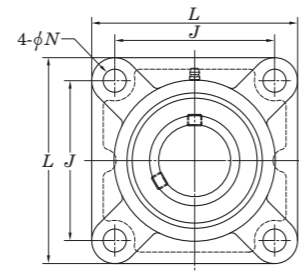
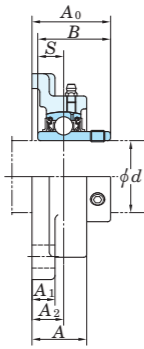
Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
2. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

Square-flanged type

UCF

Cylindrical bore (with set screws)

d (75) ~ 140 mm



Cast iron cover fixing screw position (standard)

Variations of tolerance of distance from mounting surface to center of spherical bore (LAs) and tolerance of position of bolt hole (X)

Table with 4 columns: Housing No., LAs, X. Rows: F204-F210, F305-F310, F211-F218, FX05-FX10, F311-F328.

Variations of tolerance of bolt hole diameter (LN)

Table with 3 columns: Housing No., LN. Rows: F204-F210, FX05-FX10, F305-F310, FX20, F316-F328.

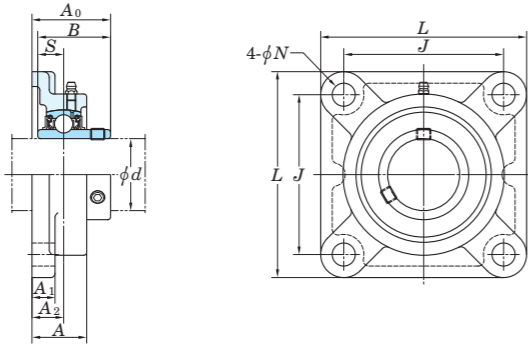
Main technical table with columns: Shaft Dia. mm/inch, Dimensions inch/mm, Bolt Size, Standard (Unit No., Housing No., Bearing No.), Basic Load Ratings (Cr, Cor), Fatigue Load Limit (Cu), Factor (f0), and With Pressed Steel Cover / With Cast Iron Cover (Unit No., Dimension, Mass).

- Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF..... 201~210, X05~X09, 305~308
A-R1/8..... 211~218, X10~X20, 309~328

- 3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (L2) follows the Part No. of unit or bearing. (Example of Part No.: UCF206JL3, UC206L3)
4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
5. Housings of spheroidal graphite iron casting are also available.

Square-flanged type

UCF-E
Cylindrical bore (with set screws)
d 12 ~ 55 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (Δ_{A2s}) and tolerance of position of bolt hole (X)

Housing No.		Δ_{A2s}	X
F204E-F210E	FX05E-FX10E	± 0.5	0.7
F211E-F217E	FX11E-FX17E	± 0.8	1

Variations of tolerance of bolt hole diameter (Δ_{Ns})

Housing No.		Δ_{Ns}
F204E-F217E	FX05E-FX17E	± 0.2

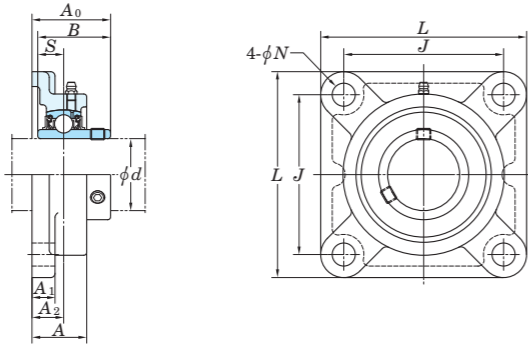
Shaft Dia. mm inch d	Dimensions inch mm										Bolt Size inch	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	Mass kg
	L	A	J	N	A ₁	A ₂	A ₀	B	S	C_r					C_{0r}				
12 1/2												UCF201E UCF201-8E UCF202E UCF202-10E UCF203E UCF204-12E UCF204E	F204E	UC201 UC201-8 UC202 UC202-10 UC203 UC204-12 UC204	12.8	6.65	0.302	13.2	0.64 0.62 0.61 0.59
15 5/8	3 3/8	1	2 33/64	7/16	7/16	19/32	1 5/16	1.220	0.500		3/8	UCF205-14E UCF205-15E UCF205E UCF205-16E	F205E	UC205-14 UC205-15 UC205 UC205-16	14.0	7.85	0.357	13.9	0.83
17 3/4	86	25.5	64	11	11	15	33.3	31	12.7		3/8	UCFX05E UCFX05-16E	FX05E	UCX05 UCX05-16	19.5	11.3	0.514	13.9	1.2
20											7/16	UCF206-18E UCF206E UCF206-19E UCF206-20E	F206E	UC206-18 UC206 UC206-19 UC206-20	19.5	11.3	0.514	13.9	1.1
25 7/8 15/16	3 3/4	1 1/16	2 3/4	15/32	1/2	5/8	1 13/32	1.343	0.563		3/8	UCFX06E UCFX06-19E UCFX06-20E	FX06E	UCX06 UCX06-19 UCX06-20	25.7	15.4	0.700	13.9	1.6
25 1	95	27	70	12	13	16	35.8	34.1	14.3		3/8	UCF207-20E UCF207-21E UCF207-22E UCF207E UCF207-23E	F207E	UC207-20 UC207-21 UC207-22 UC207 UC207-23	25.7	15.4	0.700	13.9	1.5
30 1 1/8	4 1/4	1 3/16	3 17/64	15/32	1/2	45/64	1 19/32	1.500	0.626		7/16	UCFX07E UCFX07-22E UCFX07-23E	FX07E	UCX07 UCX07-22 UCX07-23	29.1	17.8	0.809	14.0	2.0
30 1 3/16	108	30	83	12	13	18	40.2	38.1	15.9		7/16	UCF208-24E UCF208-25E UCF208E	F208E	UC208-24 UC208-25 UC208	29.1	17.8	0.809	14.0	1.9
30 1 1/4	117	34	92	13	14	19	44.4	42.9	17.5		7/16	UCFX08-24E UCFX08E	FX08E	UCX08-24 UCX08	34.1	21.3	0.968	14.0	2.4
35 1 1/4 1 5/16	4 19/32	1 11/32	3 5/8	33/64	1/2	3/4	1 3/4	1.689	0.689		7/16	UCFX09-28E UCFX09E	FX09E	UCX09-28 UCX09	35.1	23.3	1.06	14.4	2.7
35 1 3/8	117	34	92	13	15	19	44.4	42.9	17.5		7/16	UCFX10-31E UCFX10E UCFX10-32E	FX10E	UCX10-31 UCX10 UCX10-32	43.4	29.4	1.34	14.4	3.7
35 1 7/16	130	38	102	13	14	21	51.2	49.2	19		7/16	UCF211-32E UCF211-34E UCF211E UCF211-35E	F211E	UC211-32 UC211-34 UC211 UC211-35	43.4	29.4	1.34	14.4	3.4
40 1 1/2 1 9/16	5 1/8	1 13/32	4 1/64	35/64	19/32	53/64	2 1/32	1.937	0.748		1/2	UCFX11E UCFX11-35E UCFX11-36E	FX11E	UCX11 UCX11-35 UCX11-36	52.4	36.2	1.65	14.4	4.9
40 1 1/2	130	36	102	14	15	21	51.2	49.2	19		1/2								
45 1 3/4	5 13/32	1 9/16	4 9/64	19/32	9/16	55/64	2 1/16	1.937	0.748		1/2								
45 1 3/4	137	40	105	15	14	22	52.2	49.2	19		1/2								
50 1 15/16	5 5/8	1 9/16	4 3/8	19/32	9/16	29/32	2 3/16	2.031	0.748		1/2								
50 2	143	40	111	15	14	23	55.6	51.6	19		1/2								
55 2 1/8	6 3/8	1 23/32	5 1/8	21/32	25/32	1 1/32	2 11/32	2.189	0.874		9/16								
55 2 3/16	162	44	130	16.5	20	26	59.4	55.6	22.2		9/16								
55 2 1/4	175	49	143	16.5	20	29	68.7	65.1	25.4		9/16								

Remarks 1. In Part No. of unit, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF 201~210, X05~X09
A-R1/8 211~217, X10~X17

3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (L2) follows the Part No. of unit or bearing. (Example of Part No. : UCF206EJL3, UC206L3)
4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
5. Housings of spheroidal graphite iron casting are also available.

Square-flanged type

UCF-E
Cylindrical bore (with set screws)
d 60 ~ 85 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and tolerance of position of bolt hole (X)

Housing No.		ΔA_{2s}	X
F204E-F210E	FX05E-FX10E	± 0.5	0.7
F211E-F217E	FX11E-FX17E	± 0.8	1

Unit: mm

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.		ΔN_s
F204E-F217E	FX05E-FX17E	± 0.2

Unit: mm

Shaft Dia. mm inch	Dimensions inch mm										Bolt Size inch	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f_0	Mass kg
	<i>d</i>	<i>L</i>	<i>A</i>	<i>J</i>	<i>N</i>	<i>A</i> ₁	<i>A</i> ₂	<i>A</i> ₀	<i>B</i>	<i>S</i>					<i>C</i> _r	<i>C</i> _{0r}			
60	2 1/4	6 7/8	1 7/8	5 5/8	43/64	23/32	1 9/64	2 23/32	2.563	1.000	5/8	UCF212-36E	F212E	UC212-36	52.4	36.2	1.65	14.4	4.2
	2 3/8	175	48	143	17	18	29	68.7	65.1	25.4		UCF212E		UC212					
	2 7/16	7 3/8	2 5/16	5 55/64	21/32	13/16	1 11/32	2 29/32	2.563	1.000	9/16	UCF212-38E	FX12E	UC212-38	57.2	40.1	1.82	14.4	5.7
	2 7/16	187	59	149	16.5	21	34	73.7	65.1	25.4		UCF212-39E		UC212-39					
65	2 1/2	7 3/8	1 31/32	5 55/64	43/64	7/8	1 3/16	2 3/4	2.563	1.000	5/8	UCF213-40E	F213E	UC213-40	57.2	40.1	1.82	14.4	5.2
	2 1/2	187	50	149	17	22	30	69.7	65.1	25.4		UCF213E		UC213					
70	2 3/4	7 3/4	2 3/8	5 63/64	25/32	7/8	1 29/64	3 7/32	3.063	1.331	11/16	UCFX13-40E	FX13E	UCX13-40	62.2	44.1	2.01	14.5	6.3
	2 3/4	197	60	152	20	22	37	81.5	77.8	33.3		UCFX13E		UCX13					
75	2 15/16	7 3/4	2 11/16	5 63/64	25/32	15/16	1 9/16	3 17/32	3.252	1.311	11/16	UCFX14-44E	FX14E	UCX14-44	67.4	48.3	2.17	14.5	7.0
	3	197	68	152	20	24	40	89.3	82.6	33.3		UCFX14E		UCX14					
80	3 1/8	8 3/16	2 9/32	6 1/2	3/4	7/8	1 11/32	3 9/32	3.252	1.311	11/16	UCFX15-47E	FX15E	UCX15-47	72.7	53.0	2.30	14.6	8.4
	3 1/8	208	58	165	19	22	34	83.3	82.6	33.3		UCFX15E		UCX15					
	—	8 7/16	2 3/4	6 47/64	25/32	15/16	1 9/16	3 19/32	3.374	1.343	11/16	UCFX15-48E	FX16E	UCX15-48	72.7	53.0	2.30	14.6	7.3
—	214	70	171	20	24	40	91.6	85.7	34.1	UCFX16E		UCX16							
85	3 1/4	8 21/32	2 15/32	6 57/64	3/4	15/16	1 13/32	3 7/16	3.374	1.343	11/16	UCF216-50E	F216E	UC216-50	84.0	61.9	2.60	14.5	9.4
	3 1/4	220	63	175	19	24	36	87.6	85.7	34.1		UCF216E		UC216					
	3 7/16	8 7/16	2 3/4	6 47/64	25/32	15/16	1 9/16	3 25/32	3.780	1.563	11/16	UCF217-52E	F217E	UC217-52	84.0	61.9	2.60	14.5	8.9
3 7/16	214	70	171	20	24	40	96.3	96	39.7	UCF217E		UC217							
3 7/16	214	70	171	20	24	40	96.3	96	39.7	11/16	UCFX17E	FX17E	UCX17	96.1	71.5	2.91	14.5	10.8	
3 7/16	214	70	171	20	24	40	96.3	96	39.7		UCFX17-55E		UCX17-55						

Remarks 1. In Part No. of unit, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)

2. Part No. of applicable grease nipples are shown below.

A-1/4-28UNF 201~210, X05~X09

A-R1/8 211~217, X10~X17

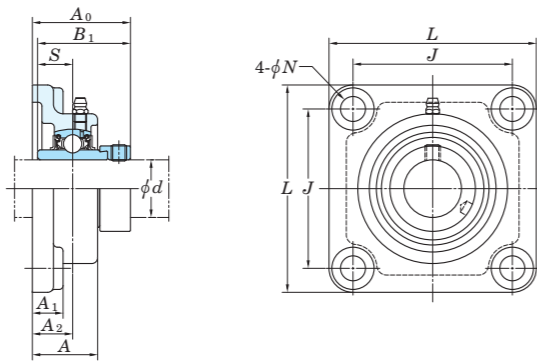
3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (L2) follows the Part No. of unit or bearing. (Example of Part No. : UCF206EJL3, UC206L3)

4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

5. Housings of spheroidal graphite iron casting are also available.

Square-flanged type

NANF
Cylindrical bore
(with eccentric locking collar)
 d 12 ~ 60 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and tolerance of position of bolt hole (X)

Housing No.	ΔA_{2s}	X
NF204-NF210	± 0.5	0.7
NF211-NF212	± 0.8	1

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔN_s
NF204-NF212	± 0.2

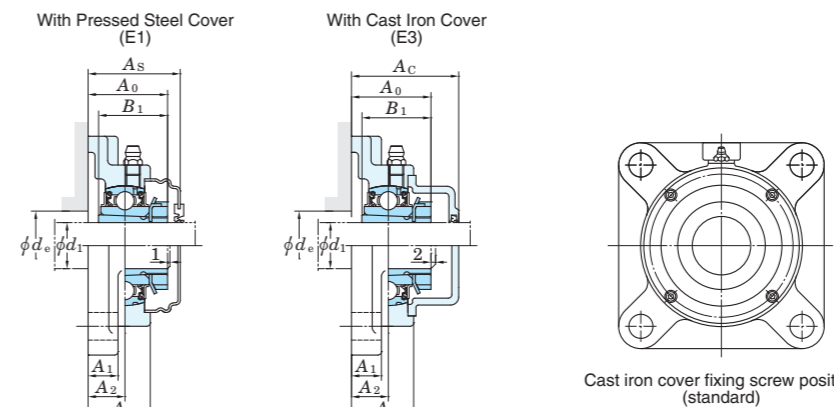
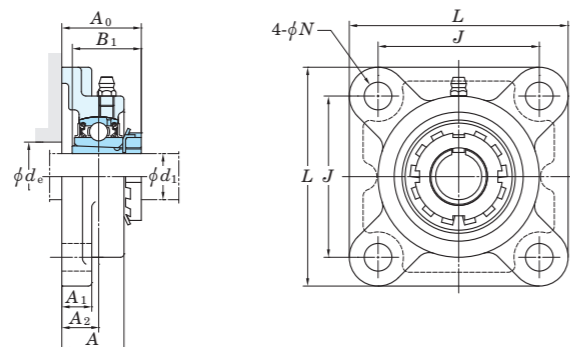
Shaft Dia mm inch d	Dimensions inch mm										Bolt Size inch	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	Mass kg
	L	A	J	N	A_1	A_2	A_0	B_1	S	C_r					C_{0r}				
12 1/2												NANF201 NANF201-8 NANF202 NANF202-10 NANF203 NANF204-12 NANF204	NF204	NA201 NA201-8 NA202 NA202-10 NA203 NA204-12 NA204	12.8	6.65	0.302	13.2	0.73
15 5/8	3 3/8	1 5/32	2 33/64	7/16	19/32	3/4	1 25/32	1.720	0.673		3/8								
17 3/4	86	29.5	64	11	15	19	45.6	43.7	17.1										
20												NANF205-14 NANF205-15 NANF205 NANF205-16	NF205	NA205-14 NA205-15 NA205 NA205-16	14.0	7.85	0.357	13.9	0.95
25 7/8 15/16	3 3/4	1 7/32	2 3/4	15/32	19/32	25/32	1 27/32	1.748	0.689		7/16								
25	95	31	70	12	15	20	46.9	44.4	17.5										
30 1 1/8	4 1/4	1 11/32	3 17/64	33/64	5/8	53/64	2	1.906	0.720		7/16								
30	108	34	83	13	16	21	51.1	48.4	18.3										
35 1 1/4 1 5/16 1 3/8	4 19/32	1 7/16	3 5/8	33/64	21/32	27/32	2 1/8	2.012	0.740		7/16								
35	117	36.5	92	13	17	21.5	53.8	51.1	18.8										
40 1 1/2 1 9/16	5 1/8	1 17/32	4 1/64	35/64	21/32	15/16	2 5/16	2.217	0.843		1/2								
40	130	39	102	14	17	24	58.9	56.3	21.4										
45 1 5/8 1 11/16 1 3/4	5 13/32	1 9/16	4 9/64	5/8	23/32	15/16	2 5/16	2.217	0.843		9/16								
45	137	40	105	16	18	24	58.9	56.3	21.4										
50 1 7/8 1 15/16	5 5/8	1 27/32	4 3/8	43/64	25/32	1 1/8	2 5/8	2.469	0.969		9/16								
50	143	46.5	111	17	20	28.5	66.6	62.7	24.6										
55 2 2 1/8	6 3/8	1 31/32	5 1/8	43/64	13/16	1 17/64	2 31/32	2.811	1.094		5/8								
55	162	50	130	17	21	32	75.6	71.4	27.8										
60 2 3/16 2 1/4	6 7/8	2 5/32	5 5/8	43/64	13/16	1 27/64	3 1/4	3.063	1.220		5/8								
60	175	55	143	17	21	36	82.8	77.8	31										

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF 201~210
A-R1/8 211~212

3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
4. Housings of spheroidal graphite iron casting are also available.

Square-flanged type

UKF
Tapered bore (with adapter)
 d_1 (90) ~ 125 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and tolerance of position of bolt hole (X)

Housing No.			ΔA_{2s}	X
F205-F210	FX05-FX10	F305-F310	± 0.5	0.7
F211-F218	FX11-FX20	F311-F328	± 0.8	1

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.			ΔN_s
F205-F218	FX05-FX18	F305-F315	± 0.2
	FX20	F316-F328	± 0.3

Shaft Dia. mm inch d_1	Dimensions inch mm										Bolt Size inch mm	Standard			Basic Load Ratings kN C_r C_{0r}	Fatigue Load Limit kN C_u	Factor f_0	With Pressed Steel Cover			With Cast Iron Cover							
	L	A	J	N	A_1	A_2	A_0	B_1	d_e (min.)	Unit No.		Housing No.	Bearing No.	Adapter Assembly No.				Mass kg	Unit No.		Dimension mm inch A_s	Mass kg	Unit No.		Dimension mm inch A_c	Mass kg		
																			Open End Type	Closed End Type			Open End Type	Closed End Type				
90 3 1/2	12 7/32	3 11/16	9 17/32	1 1/2	1 1/4	2 21/64	4 7/16	3 13/16	-	1 1/4	UKF320	F320	UK320	HE2320X	25.4	173	141	5.08	13.2	-	-	-	-	-	-	-	-	-
	310	94	242	38	32	59	113	97	-	M33			H2320X	25.4						UKF320C	UKF320D	146	5 3/4	28.5				
100 4	13 3/8	3 25/32	10 15/32	1 39/64	1 3/8	2 23/64	4 23/32	4 1/8	-	1 3/8	UKF322	F322	UK322	H2322X	35.2	205	180	6.15	13.2	-	-	-	-	-	-	-	-	
	340	96	266	41	35	60	120	105	-	M36			HE2322X	35.2						UKF322C	UKF322D	154	6 1/16	38.7				
110 -	14 9/16	4 11/32	11 27/64	1 39/64	1 9/16	2 9/16	5 1/8	4 13/32	-	1 3/8	UKF324	F324	UK324	H2324	47.6	207	185	6.10	13.5	-	-	-	-	-	-	-	-	
	370	110	290	41	40	65	130.5	112	-	M36										UKF324C	UKF324D	163	6 13/32	52.7				
115 4 1/2	16 5/32	4 17/32	12 19/32	1 39/64	1 25/32	2 9/16	5 3/16	4 3/4	-	1 3/8	UKF326	F326	UK326	HE2326	65.3	229	214	6.79	13.6	-	-	-	-	-	-	-	-	
	410	115	320	41	45	65	131.5	121	-	M36			H2326	65.3						UKF326C	UKF326D	172	6 25/32	71.9				
125 -	17 23/32	4 29/32	13 25/32	1 39/64	2 5/32	2 61/64	5 13/16	5 5/32	-	1 3/8	UKF328	F328	UK328	H2328	74.9	253	246	7.54	13.6	-	-	-	-	-	-	-	-	
	450	125	350	41	55	75	147.5	131	-	M36										UKF328C	UKF328D	186	7 5/16	83.5				

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)

2. Part No. of applicable grease nipples are shown below.

- A-1/4-28UNF 205-210, X05-X09, 305-308
- A-R1/8 211-218, X10-X20, 309-328

3. In Part No. of unit with adapters and bearing with adapters, Part No. of applicable adapter follow the Part No. shown in the dimensional tables.

(Example of Part No. : UKF206J + H2306X, UK206 + H2306X)

4. As for the triple-lip seal type product (205 is the double-lip seal type product), supplementary code L3 (L2) follows the Part No. of unit or bearing.

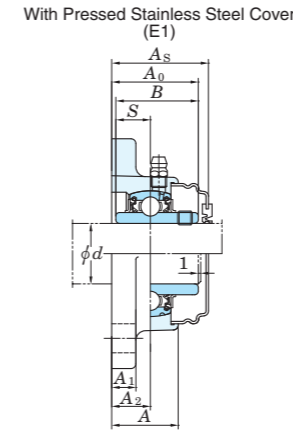
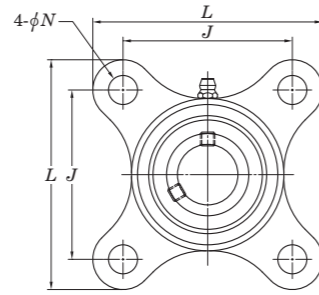
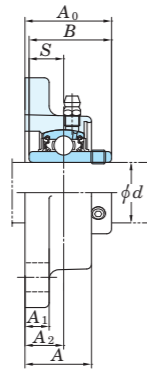
(Example of Part No. : UKF206JL3 + H2306X, UK206L3 + H2306X)

5. For the dimensions and forms of applicable bearings and adapters, see the dimensional tables of insert bearing for unit and adapter assemblies.

6. Housings of spheroidal graphite iron casting are also available.

Stainless-series square-flanged type

UCSF-S6
Cylindrical bore (with set screws)
 d 20 ~ 65 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and tolerance of position of bolt hole (X)

Housing No.	ΔA_{2s}	X
SF204-SF210	± 0.5	0.7

Unit: mm

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔN_s
SF204-SF210	± 0.2

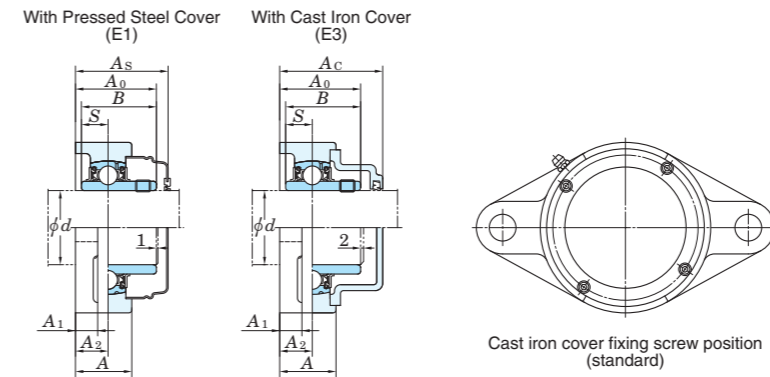
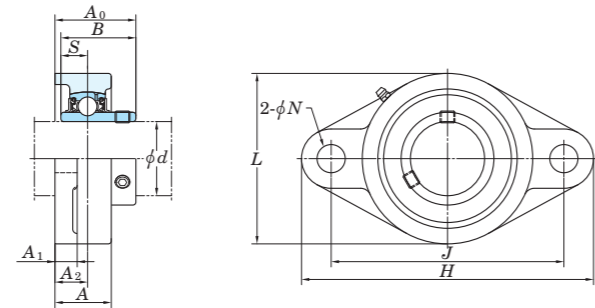
Unit: mm

Shaft Dia. mm d	Dimensions mm										Bolt Size mm	Standard			Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Pressed Stainless Steel Cover Unit No.		Dimension mm A_s	Mass kg
	L	A	J	N	A ₁	A ₂	A ₀	B	S	Unit No.		Housing No.	Bearing No.	C_r		C_{0r}	Open End Type			Closed End Type			
20	86	26	64	12	10	15	33.3	31	12.7	M10	UCSF204S6	SF204	UC204S6	0.53	10.9	5.35	0.243	13.2	UCSF204CS6	UCSF204DS6	38	0.53	
25	95	27.5	70	12	10	16	35.8	34.1	14.3	M10	UCSF205S6	SF205	UC205S6	0.68	11.9	6.3	0.286	13.9	UCSF205CS6	UCSF205DS6	40	0.68	
30	108	31	83	12	10	18	40.2	38.1	15.9	M10	UCSF206S6	SF206	UC206S6	1.02	16.5	9.05	0.411	13.9	UCSF206CS6	UCSF206DS6	45	1.02	
35	117	34	92	14	11	19	44.4	42.9	17.5	M12	UCSF207S6	SF207	UC207S6	1.30	21.8	12.3	0.559	13.9	UCSF207CS6	UCSF207DS6	49	1.30	
40	130	36	102	16	12	21	51.2	49.2	19	M14	UCSF208S6	SF208	UC208S6	1.63	24.8	14.3	0.650	14.0	UCSF208CS6	UCSF208DS6	56	1.63	
45	137	38	105	16	13	22	52.2	49.2	19	M14	UCSF209S6	SF209	UC209S6	1.92	27.8	16.2	0.736	14.0	UCSF209CS6	UCSF209DS6	57	1.92	
50	143	40	111	16	13	22	54.6	51.6	19	M14	UCSF210S6	SF210	UC210S6	2.18	29.8	18.6	0.845	14.4	UCSF210CS6	UCSF210DS6	59	2.18	
55	162	43	130	19	15	25	58.4	55.6	22.2	M16	UCSF211S6	SF211	UC211S6	3.01	36.8	23.5	1.07	14.4	UCSF211CS6	UCSF211DS6	63	3.01	
60	175	48	143	19	15	29	68.7	65.1	25.4	M16	UCSF212S6	SF212	UC212S6	3.82	44.5	29.0	1.32	14.4	UCSF212CS6	UCSF212DS6	73	3.82	
65	187	50	149	19	18	30	69.7	65.1	25.4	M16	UCSF213S6	SF213	UC213S6	5.02	48.2	32.1	1.46	14.4	UCSF213CS6	UCSF213DS6	75	5.02	

- Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
 2. Part No. of the applicable grease nipple is A-1/4-28UNFN12.
 3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

Rhombic-flanged type

UCFL
Cylindrical bore (with set screws)
 d (90) ~ 120 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and tolerance of position of bolt hole (X)
Unit: mm

Housing No.	ΔA_{2s}	X		
FL204-FL210	FLX05-FLX10	FL305-FL310	± 0.5	0.7
FL211-FL218		FL311-FL324	± 0.8	1

Variations of tolerance of bolt hole diameter (ΔN_s)
Unit: mm

Housing No.	ΔN_s		
FL204-FL218	FLX05-FLX10	FL305-FL311	± 0.2
		FL312-FL324	± 0.3

Shaft Dia. mm inch	Dimensions											Bolt Size inch mm	Standard			Basic Load Ratings kN	Fatigue Load Limit kN	Factor f_0	With Pressed Steel Cover			With Cast Iron Cover													
	inch mm												Unit No.	Housing No.	Bearing No.				Unit No.	Dimension mm inch	Mass kg	Unit No.	Dimension mm inch	Mass kg											
d	H	L	A	J	N	A ₁	A ₂	A ₀	B	S		Unit No.	Housing No.	Bearing No.				Open End Type	Closed End Type	A _s	kg	Open End Type	Closed End Type	A _c	kg										
90 3 1/2	15 5/32	9 1/4	3	12 13/32	1 1/2	1 13/32	1 47/64	3 15/16	3.780	1.575	1 1/4	UCFL318-56 UCFL318	FL318	UC318-56 UC318				-	-	-	-	-	-	-	-										
	385	235	76	315	38	36	44	100	96	40	M33															19.0	143	107	4.11	13.3	UCFL318C	UCFL318D	119	4 11/16	20.9
95 -	15 15/16	9 27/32	3 11/16	13	1 39/64	1 9/16	2 21/64	4 3/4	4.055	1.614	1 3/8	UCFL319	FL319	UC319				-	-	-	-	-	-	-	-										
	405	250	94	330	41	40	59	121	103	41	M36															24.6	153	119	4.45	13.3	UCFL319C	UCFL319D	140	5 1/2	26.8
100 3 15/16 4	17 5/16	10 5/8	3 11/16	14 11/64	1 47/64	1 9/16	2 21/64	4 29/32	4.252	1.654	1 1/2	UCFL320 UCFL320-63 UCFL320-64	FL320	UC320 UC320-63 UC320-64				-	-	-	-	-	-	-	-										
	440	270	94	360	44	40	59	125	108	42	M39															29.4	173	141	5.08	13.2	UCFL320C	UCFL320D	146	5 3/4	32.2
	470	300	96	390	44	42	60	131	117	46	M39															29.4									
110 -	18 1/2	11 13/16	3 25/32	15 23/64	1 47/64	1 21/32	2 23/64	5 9/32	4.606	1.811	1 1/2	UCFL322	FL322	UC322				-	-	-	-	-	-	-	-										
	470	300	96	390	44	42	60	131	117	46	M39															36.2	205	180	6.15	13.2	UCFL322C	UCFL322D	154	6 1/16	39.6
120 -	20 15/32	13	4 11/32	16 59/64	1 27/32	1 7/8	2 9/16	5 1/2	4.961	2.008	1 5/8	UCFL324	FL324	UC324				-	-	-	-	-	-	-	-										
	520	330	110	430	47	48	65	140	126	51	M42															51.6	207	185	6.10	13.5	UCFL324C	UCFL324D	163	6 13/32	56.4

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)

2. Part No. of applicable grease nipples are shown below.

A-1/4-28UNF 201~210, X05~X09, 305~308

A-R1/8 211~218, X10, 309~324

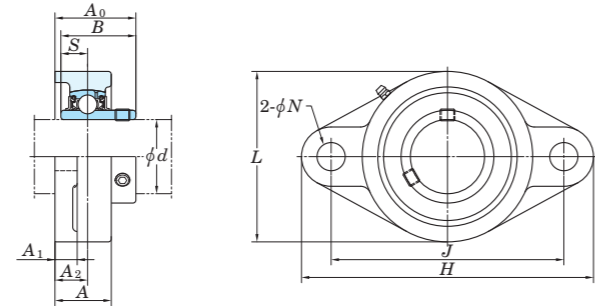
3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (or L2) follows the Part No. of unit or bearing. (Example of Part No. : UCFL206JL3, UC206L3)

4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

5. Housings of spheroidal graphite iron casting are also available.

Rhombic-flanged type

UCFL-E
Cylindrical bore (with set screws)
d 12 ~ 75 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and tolerance of position of bolt hole (X)

Housing No.	ΔA_{2s}	X
FL203E-FL210E	±0.5	0.7
FL211E-FL217E	±0.8	1

Variations of tolerance of bolt hole diameter (ΔN_s)

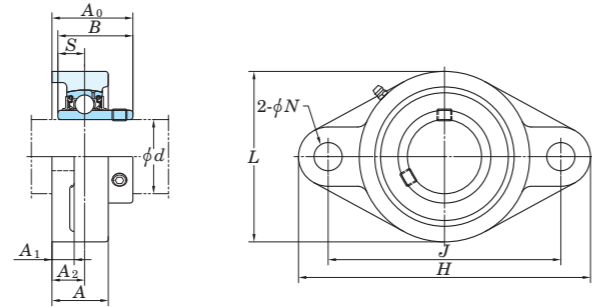
Housing No.	ΔN_s
FL203E-FL217E	±0.2

Shaft Dia. mm inch	Dimensions inch mm										Bolt Size inch	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f_0	Mass kg
	H	L	A	J	N	A ₁	A ₂	A ₀	B	S					C _r	C _{0r}			
12 1/2												UCFL201E UCFL201-8E UCFL202E UCFL202-10E UCFL203E	FL203E	UC201 UC201-8 UC202 UC202-10 UC203	12.8	6.65	0.302	13.2	0.42 0.4 0.39
15 5/8	3 27/32 98	2 7/32 56	1 25.5	3 76.2	25/64 10	7/16 11	19/32 15	1 5/16 33.3	1.220 31	0.500 12.7	5/16	UCFL204-12E UCFL204E	FL204E	UC204-12 UC204	12.8	6.65	0.302	13.2	0.48
17												UCFL205-14E UCFL205-15E UCFL205E UCFL205-16E	FL205E	UC205-14 UC205-15 UC205 UC205-16	14.0	7.85	0.357	13.9	0.64
20 3/4	4 7/16 113	2 3/8 60	1 25.5	3 17/32 89.7	25/64 10	7/16 11	19/32 15	1 5/16 33.3	1.220 31	0.500 12.7	5/16	UCFL206-18E UCFL206E UCFL206-19E UCFL206-20E	FL206E	UC206-18 UC206 UC206-19 UC206-20	19.5	11.3	0.514	13.9	0.93
25 7/8 15/16 1	5 1/8 130	2 11/16 68	1 1/16 27	3 57/64 98.8	15/32 12	1/2 13	5/8 16	1 13/32 35.8	1.343 34.1	0.563 14.3	3/8	UCFL207-20E UCFL207-21E UCFL207-22E UCFL207E UCFL207-23E	FL207E	UC207-20 UC207-21 UC207-22 UC207 UC207-23	25.7	15.4	0.700	13.9	1.2
30 1 1/8 1 3/16 1 1/4	5 13/16 148	3 5/32 80	1 7/32 31	4 19/32 116.7	15/32 12	1/2 13	45/64 18	1 19/32 40.2	1.500 38.1	0.626 15.9	3/8	UCFL208-24E UCFL208-25E UCFL208E	FL208E	UC208-24 UC208-25 UC208	29.1	17.8	0.809	14.0	1.6
35 1 1/4 1 5/16 1 3/8 1 7/16	6 11/32 161	3 17/32 90	1 11/32 34	5 1/8 130.2	33/64 13	9/16 14	3/4 19	1 3/4 44.4	1.689 42.9	0.689 17.5	7/16	UCFL209-26E UCFL209-27E UCFL209-28E UCFL209E	FL209E	UC209-26 UC209-27 UC209-28 UC209	34.1	21.3	0.968	14.0	1.9
40 1 1/2 1 9/16	6 7/8 175	3 15/16 100	1 13/32 36	5 21/32 143.7	33/64 13	9/16 14	53/64 21	2 1/32 51.2	1.937 49.2	0.748 19	7/16	UCFL210-30E UCFL210-31E UCFL210E UCFL210-32E	FL210E	UC210-30 UC210-31 UC210 UC210-32	35.1	23.3	1.06	14.4	2.2
45 1 5/8 1 11/16 1 3/4	7 13/32 188	4 1/4 108	1 1/2 38	5 27/32 148.4	19/32 15	19/32 15	55/64 22	2 1/16 52.2	1.937 49.2	0.748 19	1/2	UCFL211-32E UCFL211-34E UCFL211E UCFL211-35E	FL211E	UC211-32 UC211-34 UC211 UC211-35	43.4	29.4	1.34	14.4	3.3
50 1 7/8 1 15/16 2 2	7 3/4 197	4 17/32 115	1 9/16 40	6 3/16 157	19/32 15	19/32 15	55/64 22	2 5/32 54.6	2.031 51.6	0.748 19	1/2	UCFL212-36E UCFL212E UCFL212-38E UCFL212-39E	FL212E	UC212-36 UC212 UC212-38 UC212-39	52.4	36.2	1.65	14.4	4.2
55 2 1/8 2 3/16 2 1/4	8 13/16 224	5 1/8 130	1 11/16 43	7 1/4 184	21/32 16.5	23/32 18	63/64 25	2 5/16 58.4	2.189 55.6	0.874 22.2	9/16	UCFL213-40E UCFL213E	FL213E	UC213-40 UC213	57.2	40.1	1.82	14.4	5.2
60 2 3/8 2 7/16	9 27/32 250	5 1/2 140	1 7/8 48	7 61/64 202	21/32 16.5	23/32 18	1 9/64 29	2 23/32 68.7	2.563 65.1	1.000 25.4	9/16	UCFL214-44E UCFL214E	FL214E	UC214-44 UC214	62.2	44.1	2.01	14.5	5.7
65 2 1/2	10 5/32 258	6 3/32 155	1 31/32 50	8 17/64 210	21/32 16.5	25/32 20	1 3/16 30	2 3/4 69.7	2.563 65.1	1.000 25.4	9/16	UCFL215-47E UCFL215E UCFL215-48E	FL215E	UC215-47 UC215 UC215-48	67.4	48.3	2.17	14.5	6.4
70 2 3/4	10 7/16 265	6 5/16 160	2 1/8 54	8 1/2 216	21/32 16.5	25/32 20	1 7/32 31	2 31/32 75.4	2.937 74.6	1.189 30.2	9/16								
75 2 15/16 3	10 13/16 275	6 1/2 165	2 7/32 56	8 55/64 225	3/4 19	25/32 20	1 11/32 34	3 3/32 78.5	3.063 77.8	1.311 33.3	11/16								

Remarks 1. In Part No. of unit, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF 201~210
A-R1/8 211~217

3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (or L2) follows the Part No. of unit or bearing. (Example of Part No.: UCFL206EJL3, UC206L3)
4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
5. Housings of spheroidal graphite iron casting are also available.

UCFL-E
Cylindrical bore (with set screws)
d 80 ~ 85 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and tolerance of position of bolt hole (X)

Housing No.	ΔA_{2s}	X
FL203E-FL210E	± 0.5	0.7
FL211E-FL217E	± 0.8	1

Unit: mm

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔN_s
FL203E-FL217E	± 0.2

Unit: mm

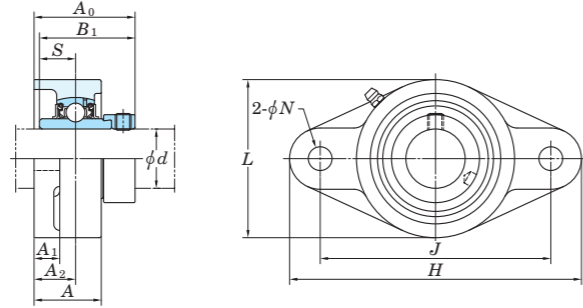
Shaft Dia. mm inch	Dimensions											Bolt Size inch	Unit No.	Housing No.	Bearing No.	Basic Load Ratings		Fatigue Load Limit	Factor	Mass
	<i>d</i>	<i>H</i>	<i>L</i>	<i>A</i>	<i>J</i>	<i>N</i>	<i>A</i> ₁	<i>A</i> ₂	<i>A</i> ₀	<i>B</i>	<i>S</i>					<i>C</i> _r	<i>C</i> _{0r}			
80 3 1/8	11 13/32	7 3/32	2 9/32	9 11/64	3/4	25/32	1 11/32	3 9/32	3.252	1.311	11/16	UCFL216-50E UCFL216E	FL216E	UC216-50 UC216	72.7	53.0	2.30	14.6	7.8	
	290	180	58	233	19	20	34	83.3	82.6	33.3										
85 3 1/4	12	7 15/32	2 15/32	9 49/64	3/4	7/8	1 27/64	3 7/16	3.374	1.343	11/16	UCFL217-52E UCFL217E	FL217E	UC217-52 UC217	84.0	61.9	2.60	14.5	9.8	
	305	190	63	248	19	22	36	87.6	85.7	34.1										

- Remarks 1. In Part No. of unit, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
 2. Part No. of applicable grease nipples are shown below.
 A-1/4-28UNF 201~210
 A-R1/8 211~217

3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (or L2) follows the Part No. of unit or bearing. (Example of Part No. : UCFL206EJL3, UC206L3)
 4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
 5. Housings of spheroidal graphite iron casting are also available.

Rhombic-flanged type

NANFL
Cylindrical bore
(with eccentric locking collar)
d 12 ~ 55 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (Δ_{A2s}) and tolerance of position of bolt hole (*X*)

Housing No.	Δ_{A2s}	<i>X</i>
NFL204-NFL210	±0.5	0.7
NFL211	±0.8	1

Variations of tolerance of bolt hole diameter (Δ_{Ns})

Housing No.	Δ_{Ns}
NFL204-NFL211	±0.2

Shaft Dia mm inch <i>d</i>	Dimensions inch mm										Bolt Size inch	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor	Mass
	<i>H</i>	<i>L</i>	<i>A</i>	<i>J</i>	<i>N</i>	<i>A</i> ₁	<i>A</i> ₂	<i>A</i> ₀	<i>B</i> ₁	<i>S</i>					<i>C</i> _r	<i>C</i> _{0r}	<i>C</i> _u	<i>f</i> ₀	kg
12 1/2												NANFL201 NANFL201-8 NANFL202 NANFL202-10 NANFL203 NANFL204-12 NANFL204	NFL204	NA201 NA201-8 NA202 NA202-10 NA203 NA204-12 NA204	12.8	6.65	0.302	13.2	0.59
15 5/8	4 7/16	2 3/8	1 5/32	3 17/32	25/64	7/16	3/4	1 25/32	1.720	0.673	5/16								
17 3/4	113	60	29.5	89.7	10	11	19	45.6	43.7	17.1									
20												NANFL205-14 NANFL205-15 NANFL205 NANFL205-16	NFL205	NA205-14 NA205-15 NA205 NA205-16	14.0	7.85	0.357	13.9	0.9
25 7/8 15/16	5 1/8	2 11/16	1 7/32	3 57/64	15/32	1/2	25/32	1 27/32	1.748	0.689	3/8								
25 1	130	68	31	98.8	12	13	20	46.9	44.4	17.5									
30 1 1/8	5 13/16	3 5/32	1 11/32	4 19/32	15/32	1/2	53/64	2	1.906	0.720	3/8								
30 1 3/16 1 1/4	148	80	34	116.7	12	13	21	51.1	48.4	18.3									
35 1 1/4 1 5/16 1 3/8	6 11/32	3 17/32	1 7/16	5 1/8	33/64	9/16	27/32	2 1/8	2.012	0.740	7/16								
35 1 7/16	161	90	36.5	130.2	13	14	21.5	53.8	51.1	18.8									
40 1 1/2 1 9/16	6 7/8	3 15/16	1 17/32	5 21/32	33/64	9/16	15/16	2 5/16	2.217	0.843	7/16								
40	175	100	39	143.7	13	14	24	58.9	56.3	21.4									
45 1 5/8 1 11/16 1 3/4	7 13/32	4 1/4	1 9/16	5 27/32	19/32	9/16	15/16	2 5/16	2.217	0.843	1/2								
45	188	108	40	148.4	15	14	24	58.9	56.3	21.4									
50 1 7/8 1 15/16	7 3/4	4 17/32	1 27/32	6 3/16	19/32	9/16	1 1/8	2 5/8	2.469	0.969	1/2								
50 2	197	115	46.5	157	15	14	28.5	66.6	62.7	24.6									
55 2 1/8 2 3/16	8 13/16	5 1/8	1 31/32	7 1/4	21/32	25/32	1 17/64	2 31/32	2.811	1.094	9/16								
55	224	130	50	184	16.5	20	32	75.6	71.4	27.8									

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)

2. Part No. of applicable grease nipples are shown below.

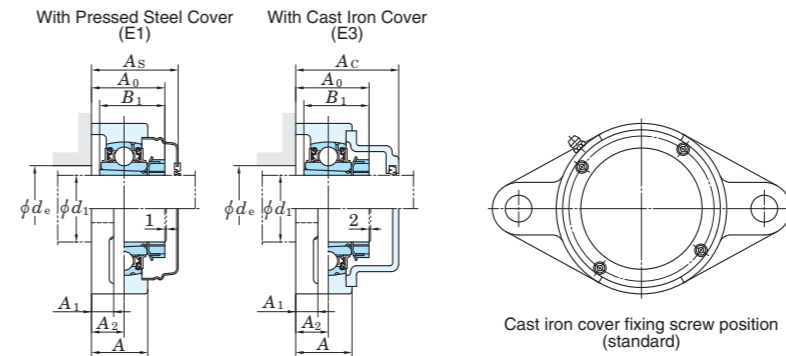
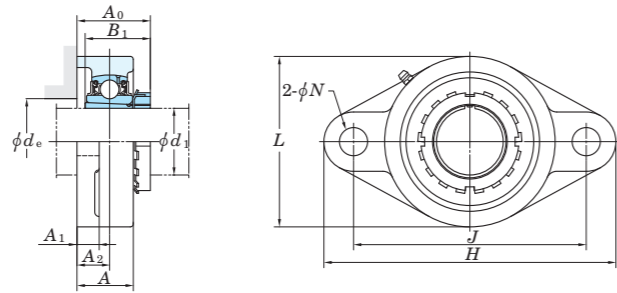
A-1/4-28UNF 201-210

A-R1/8 211

3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

4. Housings of spheroidal graphite iron casting are also available.

UKFL
Tapered bore (with adapter)
 d_1 55 ~ 110 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and tolerance of position of bolt hole (X)

Housing No.			ΔA_{2s}	X
FL205-FL210	FLX05-FLX10	FL305-FL310	± 0.5	0.7
FL211-FL218		FL311-FL324	± 0.8	1

Variations of tolerance of bolt hole diameter (ΔN_s) Unit: mm

Housing No.			ΔN_s
FL205-FL218	FLX05-FLX10	FL305-FL311	± 0.2
		FL312-FL324	± 0.3

Shaft Dia. mm inch	Dimensions inch mm											Bolt Size inch mm	Standard			Adapter Assembly No.	Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f_0	With Pressed Steel Cover			With Cast Iron Cover					
	d_1	H	L	A	J	N	A ₁	A ₂	A ₀	B ₁	d_e (min.)		Unit No.	Housing No.	Bearing No.			C _r	C _{0r}			C _u	Unit No.		Dimension mm inch	Mass kg	Unit No.		Dimension mm inch	Mass kg
																							Open End Type	Closed End Type			Open End Type	Closed End Type		
55	2 1/8	9 27/32	5 1/2	1 7/8	7 61/64	29/32	23/32	1 9/64	2 19/32	2 7/16	2 29/32	3/4	UKFL212	FL212	UK212			1.65	14.4											
	2 1/8	10 5/8	6 9/16	2 7/32	8 11/32	1 7/32	7/8	1 19/64	2 3/4	2 7/16	-	1	UKFL312	FL312	UK312	81.9	52.2	2.37	13.2											
60	2 1/4	10 5/32	6 3/32	1 31/32	8 17/64	29/32	25/32	1 3/16	2 21/32	2 9/16	2 29/32	3/4	UKFL213	FL213	UK213	57.2	40.1	1.82	14.4											
	2 3/8	258	155	50	210	23	20	30	67.5	65	74	M20																		
	2 1/4	11 5/8	6 7/8	2 9/32	9 29/64	1 7/32	31/32	1 19/64	2 13/16	2 9/16	-	1	UKFL313	FL313	UK313	92.7	59.9	2.68	13.2											
65	2 1/2	10 13/16	6 1/2	2 7/32	8 55/64	29/32	25/32	1 11/32	2 15/16	2 7/8	3 11/32	3/4	UKFL215	FL215	UK215	67.4	48.3	2.17	14.5											
	2 1/2	12 19/32	7 11/16	2 19/32	10 15/64	1 3/8	1 3/16	1 17/32	2 7/32	2 7/8	-	1 1/8	UKFL315	FL315	UK315	113	77.2	3.24	13.2											
70	2 3/4	11 13/32	7 3/32	2 9/32	9 11/64	63/64	25/32	1 11/32	3 3/32	3 1/16	3 17/32	7/8	UKFL216	FL216	UK216	72.7	53.0	2.30	14.6											
	2 3/4	13 31/32	8 9/32	2 11/16	11 7/32	1 1/2	1 1/4	1 1/2	3 1/4	3 1/16	-	1 1/4	UKFL316	FL316	UK316	123	86.7	3.53	13.3											
75	3	12 19/32	8 1/16	2 11/16	10 7/16	63/64	29/32	1 37/64	3 17/32	3 3/8	4 1/32	7/8	UKFL217	FL217	UK217	84.0	61.9	2.60	14.5											
	3	14 9/16	8 21/32	2 29/32	11 13/16	1 1/2	1 1/4	1 47/64	3 5/8	3 7/32	-	1 1/4	UKFL317	FL317	UK317	133	96.8	3.82	13.3											
80	-	12 19/32	8 1/16	2 11/16	10 7/16	63/64	29/32	1 37/64	3 17/32	3 3/8	4 1/32	7/8	UKFL218	FL218	UK218	96.1	71.5	2.91	14.5											
	-	15 5/32	9 1/4	3	12 13/32	1 1/2	1 13/32	1 47/64	3 5/8	3 3/8	-	1 1/4	UKFL318	FL318	UK318	143	107	4.11	13.3											
85	3 1/4	15 15/16	9 27/32	3 11/16	13	1 39/64	1 9/16	2 21/64	4 3/8	3 17/32	-	1 3/8	UKFL319	FL319	UK319	153	119	4.45	13.3											
	3 1/2	17 5/16	10 5/8	3 11/16	14 11/64	1 47/64	1 9/16	2 21/64	4 7/16	3 13/16	-	1 1/2	UKFL320	FL320	UK320	173	141	5.08	13.2											
100	4	18 1/2	11 13/16	3 29/32	15 23/64	1 47/64	1 21/32	2 23/64	4 23/32	4 1/8	-	1 1/2	UKFL322	FL322	UK322	205	180	6.15	13.2											
	4	20 15/32	13	4 11/32	16 59/64	1 27/32	1 7/8	2 9/16	5 1/8	4 13/32	-	1 5/8	UKFL324	FL324	UK324	207	185	6.10	13.5											
110	-	520	330	110	430	47	48	65	130.5	112	-	M42																		

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)

2. Part No. of applicable grease nipples are shown below.

A-1/4-28UNF 205-210, X05-X09, 305-308

A-R1/8 211-218, X10, 309-324

3. In Part No. of unit with adapters and bearing with adapters, Part No. of applicable adapter follow the Part No. shown in the dimensional tables.

(Example of Part No. : UKFL206J + H2306X, UK206 + H2306X)

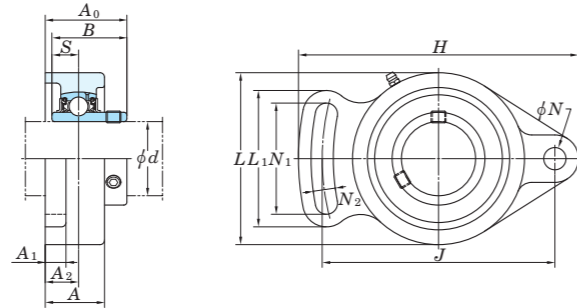
4. As for the triple-lip seal type product (205 is the double-lip seal type product), supplementary code L3 (or L2) follows the Part No. of unit or bearing. (Example of Part No. : UKFL206JL3 + H2306X, UK206L3 + H2306X)

5. For the dimensions and forms of applicable bearings and adapters, see the dimensional tables of insert bearing for unit and adapter assemblies.

6. Housings of spheroidal graphite iron casting are also available.

Adjustable rhombic-flanged type

UCFA
Cylindrical bore (with set screws)
d 12 ~ 55 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s})

Housing No.	ΔA_{2s}
FA204-FA210	± 0.5
FA211	± 0.8

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔN_s
FA204-FA211	± 0.2

Shaft Dia. mm inch d	Dimensions inch mm													Bolt Size inch mm	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C _u	Factor f ₀	Mass kg	
	H	L	A	J	N	N ₁	N ₂	L ₁	A ₁	A ₂	A ₀	B	S					C _r	C _{0r}				
12 1/2																UCFA201 UCFA201-8		UC201 UC201-8					0.47
15 5/8	3 27/32	2 5/16	15/16	3 5/64	25/64	1 9/16	13/32	1 31/32	7/16	35/64	1 1/4	1.220	0.500		M8	UCFA202 UCFA202-10	FA204	UC202 UC202-10	12.8	6.65	0.302	13.2	0.45
17 3/4	98	59	24	78	10	40	10	50	11	13.8	32.1	31	12.7			UCFA203 UCFA204-12		UC203 UC204-12					0.44
20																UCFA204		UC204					0.42
25 7/8 15/16	4 7/8	2 3/4	1 1/16	3 55/64	7/16	1 15/16	7/16	2 17/32	1/2	5/8	1 13/32	1.343	0.563		M10	UCFA205-14 UCFA205-15	FA205	UC205-14 UC205-15	14.0	7.85	0.357	13.9	0.68
	124	70	27	98	11	49	11	64	13	16	35.8	34.1	14.3			UCFA205		UC205					
																UCFA205-16		UC205-16					
30 1 1/8	5 9/16	3 9/32	1 3/16	4 39/64	7/16	2 7/32	15/32	2 11/16	1/2	45/64	1 9/16	1.500	0.626		M10	UCFA206-18 UCFA206	FA206	UC206-18 UC206	19.5	11.3	0.514	13.9	1.0
	141	83	30	117	11	56	12	68	13	17.8	40	38.1	15.9			UCFA206-19		UC206-19					
																UCFA206-20		UC206-20					
35 1 1/4 1 5/16 1 3/8	6 3/32	3 25/32	1 11/32	5 1/8	33/64	2 15/32	1/2	2 15/16	9/16	47/64	1 23/32	1.689	0.689		M12	UCFA207-20 UCFA207-21	FA207	UC207-20 UC207-21	25.7	15.4	0.700	13.9	1.5
	155	96	34	130	13	63	13	75	14	18.6	44	42.9	17.5			UCFA207-22		UC207-22					
																UCFA207		UC207					
																UCFA207-23		UC207-23					
40 1 1/2 1 9/16	6 23/32	4 1/8	1 1/2	5 43/64	33/64	2 3/4	1/2	3 5/16	9/16	13/16	2	1.937	0.748		M12	UCFA208-24 UCFA208-25	FA208	UC208-24 UC208-25	29.1	17.8	0.809	14	1.9
	171	105	38	144	13	70	13	84	14	20.8	51	49.2	19			UCFA208		UC208					
45 1 5/8 1 11/16 1 3/4	7 1/16	4 3/8	1 9/16	5 53/64	19/32	2 27/32	19/32	3 15/32	9/16	55/64	2 1/16	1.937	0.748		M14	UCFA209-26 UCFA209-27	FA209	UC209-26 UC209-27	34.1	21.3	0.968	14	1.7
	179	111	40	148	15	72	15	88	14	21.8	52	49.2	19			UCFA209-28		UC209-28					
																UCFA209		UC209					
50 1 7/8 1 15/16	7 7/16	4 9/16	1 9/16	6 3/16	19/32	2 15/16	19/32	3 5/8	9/16	57/64	2 5/32	2.031	0.748		M14	UCFA210-30 UCFA210-31	FA210	UC210-30 UC210-31	35.1	23.3	1.06	14.4	2.0
	189	116	40	157	15	75	15	92	14	22.5	55.1	51.6	19			UCFA210		UC210					
																UCFA210-32		UC210-32					
55 2 2 1/8 2 3/16	8 1/2	5 1/4	1 23/32	7 1/4	5/8	3 3/8	5/8	4 1/32	25/32	1 1/64	2 5/16	2.189	0.874		M14	UCFA211-32 UCFA211-34	FA211	UC211-32 UC211-34	43.4	29.4	1.34	14.4	3.6
	216	133	44	184	16	86	16	102	20	25.7	59.1	55.6	22.2			UCFA211		UC211					
																UCFA211-35		UC211-35					

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)

2. Part No. of applicable grease nipples are shown below.

A-1/4-28UNF..... 201~210

A-R1/8..... 211

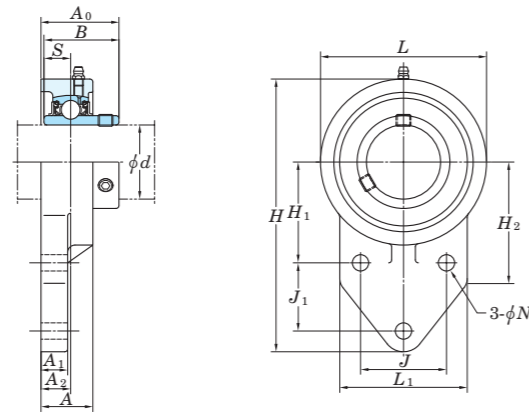
3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (or L2) follows Part No. of unit or bearing. (Example of Part No. : UCFA206JL3, UC206L3)

4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

5. Tapered bore (with adapter) type products are also available. (Example of Part No. : UKFA205J + H2305X, UK205 + H2305X)

Three-bolt flange type

UCFB
Cylindrical bore (with set screws)
 d 12 ~ 50 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}), variations of tolerance of distance between centers of bolt holes ($\Delta J_s, \Delta J_{1s}$), variations of tolerance of distance between both grooves (ΔH_{1s})

Housing No.	ΔA_{2s}	ΔJ_s	ΔJ_{1s}	ΔH_{1s}
FB204-FB210	±0.5			

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔN_s
FB204-FB210	±0.2

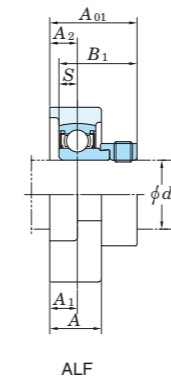
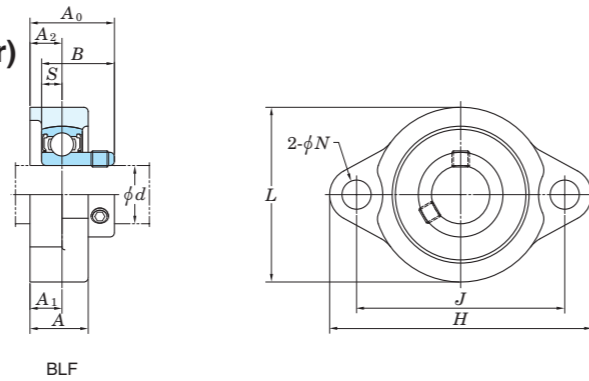
Shaft Dia. mm inch d	Dimensions inch mm															Bolt Size inch mm	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	Mass kg	
	H	L	A	J	J_1	N	H_1	H_2	L_1	A_1	A_2	A_0	B	S	C_r					C_{0r}					
12 1/2																5/16	UCFB201 UCFB201-8 UCFB202 UCFB202-10 UCFB203 UCFB204-12 UCFB204	FB204	UC201 UC201-8 UC202 UC202-10 UC203 UC204-12 UC204	12.8 6.65	0.302	13.2	0.64 0.62 0.61 0.59		
15 5/8	4 11/32	2 7/16	1 9/16	1 17/64	1 1/16	3/8	1 21/32	2 1/16	2 1/16	1/2	17/32	1 1/4	1.220	0.500		5/16	UCFB205-14 UCFB205-15 UCFB205 UCFB205-16	FB205	UC205-14 UC205-15 UC205 UC205-16	14.0 7.85	0.357	13.9	0.68		
17 3/4	110	62	24.5	32	27	9.5	42	52	52	13	13.5	31.8	31	12.7		M8	UCFB206-18 UCFB206 UCFB206-19 UCFB206-20	FB206	UC206-18 UC206 UC206-19 UC206-20	19.5 11.3	0.514	13.9	0.92		
20																UCFB207-20 UCFB207-21 UCFB207-22 UCFB207 UCFB207-23	FB207	UC207-20 UC207-21 UC207-22 UC207 UC207-23	25.7 15.4	0.700	13.9	1.3			
25 7/8 15/16	4 9/16	2 11/16	1 1/16	1 11/32	1 1/16	3/8	1 49/64	2 1/16	2 7/32	1/2	19/32	1 3/8	1.343	0.563		5/16	UCFB208-24 UCFB208-25 UCFB208	FB208	UC208-24 UC208-25 UC208	29.1 17.8	0.809	14.0	1.8		
30 1 1/8	5 1/8	3 1/16	1 3/16	1 37/64	1 9/64	3/8	1 31/32	2 5/32	2 9/16	1/2	43/64	1 17/32	1.500	0.626		5/16	UCFB209-26 UCFB209-27 UCFB209-28 UCFB209	FB209	UC209-26 UC209-27 UC209-28 UC209	34.1 21.3	0.968	14.0	2.0		
35 1 1/4 1 5/16 1 3/8	5 21/32	3 17/32	1 5/16	1 13/16	1 17/64	3/8	2 11/64	2 7/16	2 3/4	19/32	3/4	1 3/4	1.689	0.689		5/16	UCFB210-30 UCFB210-31 UCFB210 UCFB210-32	FB210	UC210-30 UC210-31 UC210 UC210-32	35.1 23.3	1.06	14.4	2.3		
40 1 1/2 1 9/16	6 15/32	3 15/16	1 3/8	1 31/32	1 39/64	7/16	2 23/64	2 27/32	3 1/16	5/8	25/32	1 31/32	1.937	0.748		3/8									
45 1 5/8 1 11/16 1 3/4	6 27/32	4 3/16	1 3/8	2 1/8	1 11/16	7/16	2 9/16	3	3 5/32	23/32	25/32	1 31/32	1.937	0.748		3/8									
50 1 7/8 1 15/16 2	7 1/4	4 13/32	1 7/16	2 9/32	1 13/16	7/16	2 43/64	3 7/32	3 3/8	23/32	25/32	2 1/16	2.031	0.748		3/8									

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipple is A-1/4-28UNF.
3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (or L2) follows Part No. of unit or bearing. (Example of Part No. : UCFB206JL3, UC206L3)

4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
5. Tapered bore (with adapter) type products are also available. (Example of Part No. : UKFB205J + H2305X, UK205 + H2305X)

Light duty rhombic-flanged type

BLF Cylindrical bore (with set screws)
ALF Cylindrical bore (with eccentric locking collar)
 d 12 ~ 35 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

Housing No.	ΔA_{2s}	ΔJ_s
LF203-LF207	± 0.5	± 0.7

Variations of tolerance of bolt hole diameter (ΔN_s)

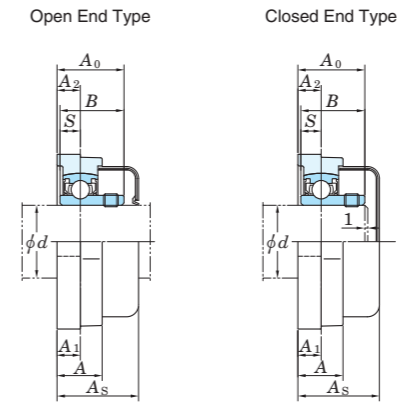
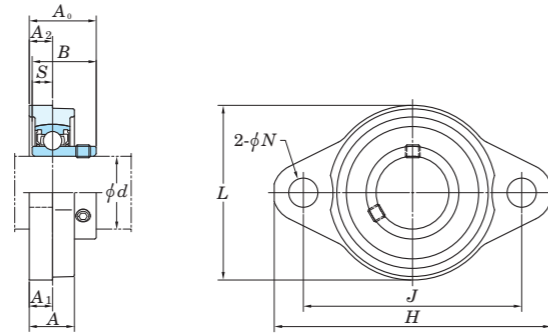
Housing No.	ΔN_s
LF203-LF207	± 0.2

Shaft Dia. mm inch	Dimensions													Bolt Size inch mm	Unit No.	Bearing No.	Unit No.	Bearing No.	Housing No.	Basic Load Ratings		Fatigue Load Limit	Factor f_0	Mass													
	inch mm																			kN		kN		kg													
	H	L	A	J	N	A_1	A_2	S	BLF A_0 B		ALF A_{01} B_1		C_r							C_{0r}	C_u	BLF		ALF													
12 1/2	3 3/16	2 1/16	23/32	2 1/2	5/16	3/8	3/8	0.236	1	0.866	1 1/4	1.122	1/4	BLF201 BLF201-8 BLF202 BLF202-10 BLF203	SB201 SB201-8 SB202 SB202-10 SB203	ALF201 ALF201-8 ALF202 ALF202-10 ALF203	SA201 SA201-8 SA202 SA202-10 SA203	LF203	9.55	4.80	0.218	13.2	0.25	0.28													
																									81	52	18	63.5	8	9.5	9.5	6	25.5	22	32	28.5	M6
15 5/8	3 17/32	2 3/8	25/32	2 13/16	25/64	7/16	7/16	0.276	1 5/32	0.984	1 5/16	1.161	5/16	BLF204-12 BLF204	SB204-12 SB204	ALF204-12 ALF204	SA204-12 SA204	LF204	12.8	6.65	0.302	13.2	0.33	0.33													
																									90	60	20	71.5	10	11	11	7	29	25	33.5	29.5	M8
17 3/4	3 3/4	2 17/32	25/32	2 63/64	25/64	7/16	7/16	0.295	1 3/16	1.063	1 11/32	1.201	5/16	BLF205-14 BLF205-15 BLF205 BLF205-16	SB205-14 SB205-15 SB205 SB205-16	ALF205-14 ALF205-15 ALF205 ALF205-16	SA205-14 SA205-15 SA205 SA205-16	LF205	14.0	7.85	0.357	13.9	0.38	0.42													
																									95	64	20	76	10	11	11	7.5	30.5	27	34	30.5	M8
20 3/4	4 7/16	3	7/8	3 9/16	15/32	15/32	15/32	0.315	1 11/32	1.181	1 1/2	1.335	3/8	BLF206-18 BLF206 BLF206-19 BLF206-20 BLF207-20	SB206-18 SB206 SB206-19 SB206-20 SB207-20	ALF206-18 ALF206 ALF206-19 ALF206-20 ALF207-20	SA206-18 SA206 SA206-19 SA206-20 SA207-20	LF206	19.5	11.3	0.514	13.9	0.57	0.60													
																									113	76	22.5	90.5	12	12	12	8	34	30	37.9	33.9	M10
25 1	4 13/16	3 1/2	15/16	3 15/16	15/32	1/2	33/64	0.335	1 7/16	1.260	1 5/8	1.437	3/8	BLF207-22 BLF207 BLF207-23	SB207-22 SB207 SB207-23	ALF207-21 ALF207-22 ALF207 ALF207-23	SA207-21 SA207-22 SA207 SA207-23	LF207	25.7	15.4	0.700	13.9	0.77	0.85													
																									122	89	24	100	12	13	13	8.5	36.5	32	41	36.5	M10

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
 2. Allowable load to housing in radial direction is approximately half of basic load rating of bearing, C_r (when safety factor is 4).
 3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

“Compact” series rhombic-flanged type

UFL
Cylindrical bore (with set screws)
 $d \sim 8 \sim 30$ mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

Housing No.	ΔA_{2s}	ΔJ_s
FL08	±0.5	±0.3
FL000-FL006		

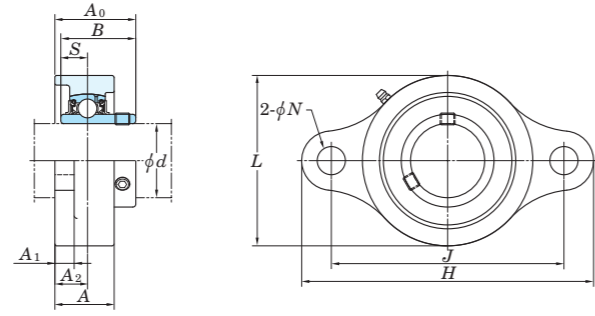
Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔN_s
FL08	±0.2
FL000-FL006	

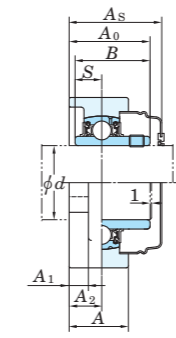
Shaft Dia. mm d	Dimensions										Bolt Size inch mm	Standard			Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Rubber Coated Cover			
	inch mm											Unit No.	Housing No.	Bearing No.		C_r	C_{0r}			Unit No.		Dimension mm inch A_s	Mass kg
	H	L	A	J	N	A_1	A_2	A_0	B	S										Open End Type	Closed End Type		
8	1 7/8 48	1 1/16 27	1 1/32 8.5	1 29/64 37	3/16 4.8	5/32 4	5/32 4	1/2 12.5	0.472 12	0.1378 3.5	No.8 M4	UFL08	FL08	SU08	3.27	1.37	0.062	12.4	-	-	-	-	-
10	2 3/8 60	1 13/32 36	15/32 12	1 49/64 45	9/32 7	1/4 6	15/64 6	5/8 16	0.591 15	0.197 5	1/4 M6	UFL000	FL000	SU000	4.55	1.95	0.089	12.3	UFL000C	UFL000D	20.5	13/16	0.05
12	2 15/32 63	1 1/2 38	15/32 12	1 57/64 48	9/32 7	1/4 6	15/64 6	5/8 16	0.591 15	0.197 5	1/4 M6	UFL001	FL001	SU001	5.10	2.40	0.109	13.2	UFL001C	UFL001D	20.5	13/16	0.07
15	2 5/8 67	1 21/32 42	1/2 13	2 3/32 53	9/32 7	1/4 6.5	1/4 6.5	11/16 17.5	0.650 16.5	0.217 5.5	1/4 M6	UFL002	FL002	SU002	5.60	2.85	0.130	13.9	UFL002C	UFL002D	22	7/8	0.09
17	2 25/32 71	1 13/16 46	9/16 14	2 13/64 56	9/32 7	9/32 7	9/32 7	23/32 18.5	0.689 17.5	0.236 6	1/4 M6	UFL003	FL003	SU003	6.00	3.25	0.148	14.4	UFL003C	UFL003D	23.5	15/16	0.11
20	3 17/32 90	2 3/32 55	5/8 16	2 51/64 71	13/32 10	5/16 8	5/16 8	7/8 22	0.827 21	0.276 7	5/16 M8	UFL004	FL004	SU004	9.40	5.05	0.230	13.9	UFL004C	UFL004D	27	1 1/16	0.18
25	3 3/4 95	2 3/8 60	5/8 16	2 61/64 75	13/32 10	5/16 8	5/16 8	29/32 23	0.866 22	0.276 7	5/16 M8	UFL005	FL005	SU005	10.1	5.85	0.266	14.5	UFL005C	UFL005D	28	1 3/32	0.23
30	4 13/32 112	2 3/4 70	23/32 18	3 11/32 85	1/2 13	11/32 9	11/32 9	23/64 26	1 1/32 24.5	0.965 7.5	3/8 M10	UFL006	FL006	SU006	13.2	8.25	0.375	14.7	UFL006C	UFL006D	31	1 7/32	0.31

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
2. Housing is made from special light alloy.
3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

UCSFL-S6
Cylindrical bore (with set screws)
 d 12 ~ 50 mm



With Pressed Stainless Steel Cover (E1)



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

Housing No.	ΔA_{2s}	ΔJ_s
SFL203-SFL210	± 0.5	± 0.5

Unit: mm

Variations of tolerance of bolt hole diameter (ΔN_s)

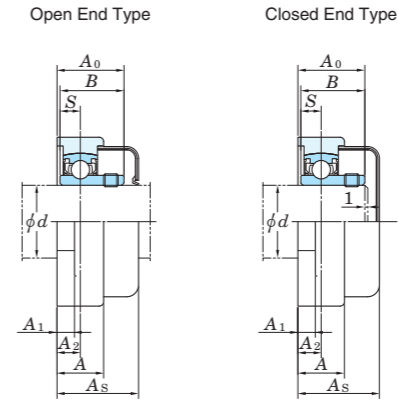
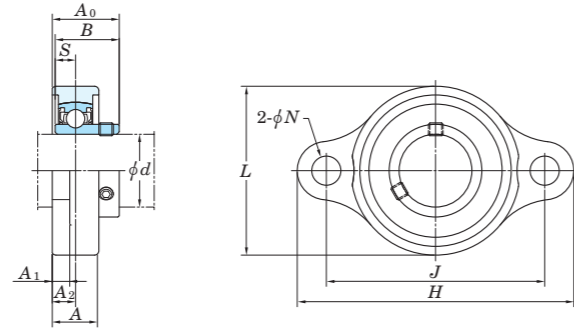
Housing No.	ΔN_s
SFL203-SFL210	± 0.2

Unit: mm

Shaft Dia. mm d	Dimensions mm										Bolt Size mm	Standard		Bearing No.	Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Pressed Stainless Steel Cover		Dimension mm A_s	Mass kg
	H	L	A	J	N	A_1	A_2	A_0	B	S		Unit No.	Housing No.			C_r	C_{0r}			Open End Type	Closed End Type		
12	98	52	24	76.5	12	10	14	29.9	27.4	11.5	M10	UCSFL201XS6	SFL203	UC201XS6	0.33	8.15	3.85	0.175	13.2	-	-	-	0.33
15	98	52	24	76.5	12	10	14	29.9	27.4	11.5	M10	UCSFL202XS6	SFL203	UC202XS6	0.33	8.15	3.85	0.175	13.2	-	-	-	0.33
17	98	52	24	76.5	12	10	14	29.9	27.4	11.5	M10	UCSFL203XS6	SFL203	UC203XS6	0.33	8.15	3.85	0.175	13.2	-	-	-	0.33
20	113	60	26	90	12	10	15	33.3	31	12.7	M10	UCSFL204S6	SFL204	UC204S6	0.47	10.9	5.35	0.243	13.2	UCSFL204CS6	UCSFL204DS6	38	0.47
25	130	68	27.5	99	16	10	16	35.8	34.1	14.3	M14	UCSFL205S6	SFL205	UC205S6	0.61	11.9	6.30	0.286	13.9	UCSFL205CS6	UCSFL205DS6	40	0.61
30	148	80	31	117	16	10	18	40.2	38.1	15.9	M14	UCSFL206S6	SFL206	UC206S6	0.9	16.5	9.05	0.411	13.9	UCSFL206CS6	UCSFL206DS6	45	0.9
35	161	85	34	130	16	11	19	44.4	42.9	17.5	M14	UCSFL207S6	SFL207	UC207S6	1.1	21.8	12.3	0.559	13.9	UCSFL207CS6	UCSFL207DS6	49	1.1
40	175	94	36	144	16	12	21	51.2	49.2	19	M14	UCSFL208S6	SFL208	UC208S6	1.4	24.8	14.3	0.650	14.0	UCSFL208CS6	UCSFL208DS6	56	1.4
45	188	100	38	148	19	13	22	52.2	49.2	19	M16	UCSFL209S6	SFL209	UC209S6	1.6	27.8	16.2	0.736	14.0	UCSFL209CS6	UCSFL209DS6	57	1.6
50	197	106	40	157	19	13	22	54.6	51.6	19	M16	UCSFL210S6	SFL210	UC210S6	1.9	29.8	18.6	0.845	14.4	UCSFL210CS6	UCSFL210DS6	59	1.9

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipple is A-1/4-28UNFN12.
3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

USFL-S6
Cylindrical bore (with set screws)
 d 10 ~ 30 mm



Variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

Housing No.	ΔA_{2s}	ΔJ_s
SFL000-SFL006	± 0.5	± 0.3

Unit: mm

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔN_s
SFL000-SFL006	± 0.2

Unit: mm

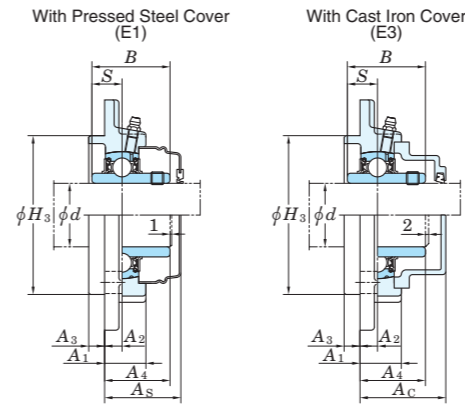
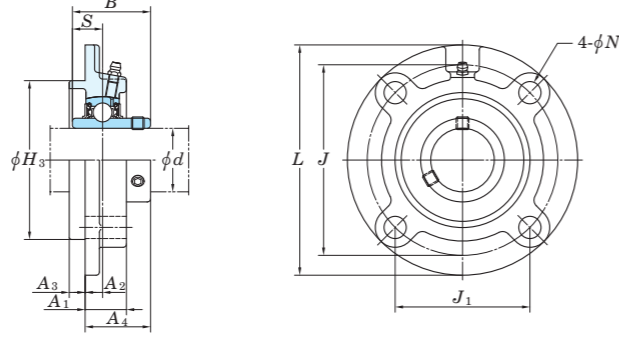
Shaft Dia. mm d	Dimensions										Bolt Size inch mm	Standard			Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Rubber Coated Cover				
	inch mm											Unit No.	Housing No.	Bearing No.		C_r	C_{0r}			Unit No.		Dimension mm inch A_s	Mass kg	
	H	L	A	J	N	A_1	A_2	A_0	B	S										Open End Type	Closed End Type			
10	2 3/8 60	1 11/32 34	15/32 12	1 49/64 45	9/32 7	3/16 5	15/64 6	5/8 16	0.591 15	0.197 5	1/4 M6	USFL000S6	SFL000	SU000S6	0.076	3.9	1.55	0.070	12.3	USFL000CS6	USFL000DS6	20.5	13/16	0.08
12	2 15/32 63	1 13/32 36	15/32 12	1 57/64 48	9/32 7	3/16 5	15/64 6	5/8 16	0.591 15	0.197 5	1/4 M6	USFL001S6	SFL001	SU001S6	0.080	4.3	1.9	0.086	13.2	USFL001CS6	USFL001DS6	20.5	13/16	0.08
15	2 5/8 67	1 5/8 41	1/2 13	2 3/32 53	9/32 7	1/4 6	1/4 6.5	11/16 17.5	0.650 16.5	0.217 5.5	1/4 M6	USFL002S6	SFL002	SU002S6	0.1	4.7	2.25	0.102	13.9	USFL002CS6	USFL002DS6	22	7/8	0.1
17	2 25/32 71	1 23/32 44	9/16 14	2 13/64 56	9/32 7	1/4 6	9/32 7	23/32 18.5	0.689 17.5	0.236 6	1/4 M6	USFL003S6	SFL003	SU003S6	0.13	5.1	2.6	0.118	14.4	USFL003CS6	USFL003DS6	23.5	15/16	0.13
20	3 19/32 91	2 3/32 53	5/8 16	2 51/64 71	13/32 10	1/4 6	5/16 8	7/8 22	0.827 21	0.276 7	5/16 M8	USFL004S6	SFL004	SU004S6	0.21	7.9	4	0.182	13.9	USFL004CS6	USFL004DS6	27	1 1/16	0.21
25	3 3/4 95	2 9/32 58	5/8 16	2 51/64 75	13/32 10	1/4 6	5/16 8	29/32 23	0.866 22	0.276 7	5/16 M8	USFL005S6	SFL005	SU005S6	0.23	8.5	4.65	0.211	14.5	USFL005CS6	USFL005DS6	28	1 3/32	0.23
30	4 11/32 110	2 19/32 66	23/32 18	3 11/32 85	1/2 13	9/32 7	23/64 9	1 1/32 26	0.965 24.5	0.295 7.5	3/8 M10	USFL006S6	SFL006	SU006S6	0.33	11.2	6.6	0.300	14.7	USFL006CS6	USFL006DS6	31	1 7/32	0.33

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
2. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

UCFC

Cylindrical bore (with set screws)

d 12 ~ 50 mm



Variations of tolerance of spigot joint outside diameter ($\Delta H_{7/6}$), variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}), tolerance of position of bolt hole (X), and tolerance of circumferential runout of spigot joint (Y)

Variations of tolerance of bolt hole diameter (ΔH_6)

Unit: mm				
Housing No.	$\Delta H_{7/6}$	ΔA_{2s}	X	Y
FC204-FC206 FCX05	0 -0.046	± 0.5	0.7	0.2
FC207-FC210 FCX06-FCX10	0 -0.054			
FC211-FC217 FCX11-FCX15	0 -0.063	± 0.8	1	0.3
FC218 FCX16-FCX18	0			
FCX20	-0.072			

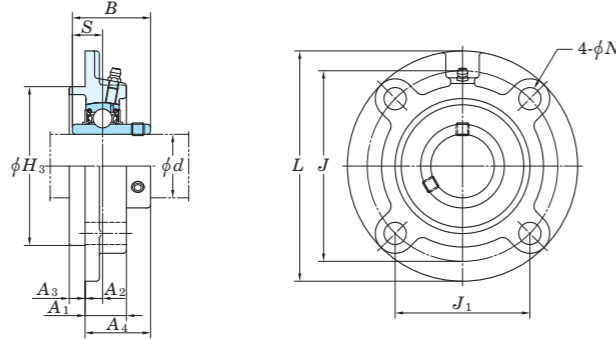
Housing No.	ΔH_6
FC204-FC218 FCX05-FCX20	± 0.2

Shaft Dia. mm inch	Dimensions												Bolt Size inch mm	Standard			Basic Load Ratings kN	Fatigue Load Limit kN	Factor f_0	With Pressed Steel Cover				With Cast Iron Cover			
	L	H_3	J	J_1	N	A_1	A_2	A_3	A_4	B	S	Unit No.		Housing No.	Bearing No.	Mass kg				Open End Type	Closed End Type	Dimension mm inch	Mass kg	Open End Type	Closed End Type	Dimension mm inch	Mass kg
12																											
15																											
17																											
20																											
25																											
30																											
35																											
40																											
45																											
50																											

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
 2. Part No. of applicable grease nipples are shown below.
 A-1/4-28UNF 201~210, X05~X09
 A-R1/8 211~218, X10~X20
 3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (L2) follows the Part No. of unit or bearing. (Example of Part No.: UCFC206JL3, UC206L3)
 4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
 5. Housings of spheroidal graphite iron casting are also available.

Round-flanged type with spigot joint

UCFCX-E
Cylindrical bore (with set screws)
d 25 ~ 100 mm



Shaft Dia. mm inch	Dimensions inch mm												Bolt Size inch mm	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f ₀	Mass kg
	L	H ₃	J	J ₁	N	A ₁	A ₂	A ₃	A ₄	B	S	C _r					C _{0r}				
25 1	4 3/8	3.000	3 5/8	2 9/16	3/8	15/16	25/64	15/64	1 9/32	1.500	0.626	5/16	UCFCX05E UCFCX05-16E	FCX05E	UCX05 UCX05-16	19.5	11.3	0.514	13.9	1.2	
	111	76.2	92	65	9.5	24	10	6	32.2	38.1	15.9	M8									
30 1 3/16 1 1/4	5	3.375	4 9/64	2 59/64	15/32	7/8	5/16	3/8	1 5/16	1.689	0.689	3/8	UCFCX06E UCFCX06-19E UCFCX06-20E	FCX06E	UCX06 UCX06-19 UCX06-20	25.7	15.4	0.700	13.9	1.5	
	127	85.725	105	74.2	12	22.5	8	9.5	33.4	42.9	17.5	M10									
35 1 3/8 1 7/16	5 1/4	3.625	4 3/8	3 3/32	15/32	1 1/32	23/64	7/16	1 17/32	1.937	0.748	3/8	UCFCX07E UCFCX07-22E UCFCX07-23E	FCX07E	UCX07 UCX07-22 UCX07-23	29.1	17.8	0.809	14.0	1.9	
	133	92.075	111	78.5	12	26	9	11	39.2	49.2	19	M10									
40 1 1/2	5 1/4	3.625	4 3/8	3 3/32	15/32	1 1/32	23/64	7/16	1 17/32	1.937	0.748	3/8	UCFCX08E UCFCX08-24E UCFCX08E	FCX08E	UCX08-24 UCX08	34.1	21.3	0.968	14.0	2.0	
	133	92.075	111	78.5	12	26	9	11	39.2	49.2	19	M10									
45 1 3/4	6 3/32	4.250	5 1/8	3 5/8	35/64	31/32	5/16	15/32	1 19/32	2.031	0.748	7/16	UCFCX09E UCFCX09-28E UCFCX09E	FCX09E	UCX09-28 UCX09	35.1	23.3	1.06	14.4	2.6	
	155	107.95	130	91.9	14	25	8	12	40.6	51.6	19	M12									
50 1 15/16 2	6 3/8	4.5	5 23/64	3 25/32	35/64	31/32	9/32	5/8	1 19/32	2.189	0.874	7/16	UCFCX10E UCFCX10-31E UCFCX10-32E	FCX10E	UCX10-31 UCX10 UCX10-32	43.4	29.4	1.34	14.4	3.2	
	162	114.3	136	96.2	14	25	7	16	40.4	55.6	22.2	M12									
60 2 7/16	7 5/8	5.500	6 1/2	4 19/32	5/8	1 5/16	7/16	25/32	2	2.563	1.000	1/2	UCFCX12E UCFCX12-39E UCFCX12E	FCX12E	UCX12 UCX12-39	57.2	40.1	1.82	14.4	5.3	
	194	139.7	165	116.7	16	33	11	20	50.7	65.1	25.4	M14									
65 2 1/2	7 5/8	5.500	6 1/2	4 19/32	5/8	1 5/16	7/16	25/32	2 3/16	2.937	1.189	1/2	UCFCX13E UCFCX13-40E UCFCX13E	FCX13E	UCX13-40 UCX13	62.2	44.1	2.01	14.5	5.7	
	194	139.7	165	116.7	16	33	11	20	55.4	74.6	30.2	M14									
70 2 3/4	8 3/4	6.375	7 31/64	5 9/32	3/4	1 13/32	35/64	25/32	2 5/16	3.063	1.331	5/8	UCFCX14E UCFCX14-44E UCFCX14E	FCX14E	UCX14-44 UCX14	67.4	48.3	2.17	14.5	7.3	
	222	161.925	190	134.3	19	36	14	20	58.5	77.8	33.3	M16									
75 2 15/16 3	8 3/4	6.375	7 31/64	5 9/32	3/4	1 3/8	15/32	55/64	2 13/32	3.252	1.311	5/8	UCFCX15E UCFCX15-47E UCFCX15-48E	FCX15E	UCX15-47 UCX15 UCX15-48	72.7	53.0	2.30	14.6	8.0	
	222	161.925	190	134.3	19	35	12	22	61.3	82.6	33.3	M16									
80 —	10 1/4	7.375	8 5/8	6 3/32	29/32	1 13/32	25/64	63/64	2 7/16	3.374	1.343	3/4	UCFCX16E	FCX16E	UCX16	84.0	61.9	2.60	14.5	11.3	
	260	187.325	219	154.8	23	36	10	25	61.6	85.7	34.1	M20									
85 3 7/16	10 1/4	7.375	8 5/8	6 3/32	29/32	1 13/32	25/64	63/64	2 5/8	3.780	1.563	3/4	UCFCX17E UCFCX17-55E	FCX17E	UCX17 UCX17-55	96.1	71.5	2.91	14.5	12.9	
	260	187.325	219	154.8	23	36	10	25	66.3	96	39.7	M20									
90 —	10 1/4	7.375	8 5/8	6 3/32	29/32	1 11/16	15/32	1 7/64	2 7/8	4.094	1.689	3/4	UCFCX18E	FCX18E	UCX18	109	81.9	3.23	14.4	13.5	
	260	187.325	219	154.8	23	43	12	28	73.1	104	42.9	M20									
100 3 15/16 4	10 7/8	8.125	9 3/8	6 5/8	29/32	2 19/32	55/64	1 7/64	3 9/16	4.626	1.937	3/4	UCFCX20E UCFCX20-63E UCFCX20-64E	FCX20E	UCX20 UCX20-63 UCX20-64	133	105	3.91	14.4	18.2	
	276	206.375	238	168.3	23	66	22	28	90.3	117.5	49.2	M20									

Remarks 1. In Part No. of unit, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF X05-X09
A-R1/8 X10-X20

3. As for the triple-lip seal type product, supplementary code L3 follows the Part No. of unit or bearing. (Example of Part No. : UCFCX06EL3, UCX06L3)
4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
5. Housings of spheroidal graphite iron casting are also available.

Variations of tolerance of spigot joint outside diameter (ΔH_{3s}), variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}), tolerance of position of bolt hole (X), and tolerance of circumferential runout of spigot joint (Y)

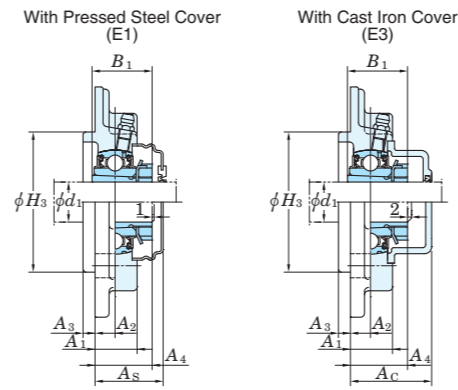
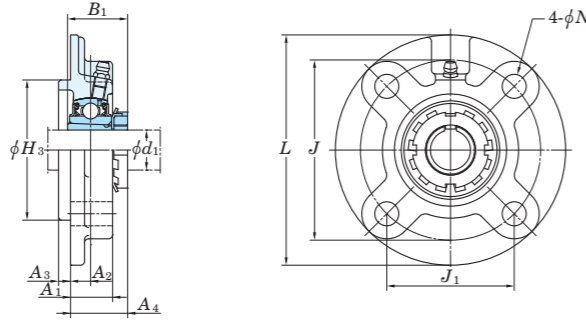
Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔH_{3s}	ΔA_{2s}	Unit: mm	
			X	Y
FCX05E	0 -0.046	±0.5	0.7	0.2
FCX06E-FCX10E	0 -0.054			
FCX12E-FCX15E	0 -0.063	±0.8	1	0.3
FCX16E-FCX18E	0 -0.072			
FCX20E	0 -0.072			

Housing No.	ΔN_s

Round-flanged type with spigot joint

UKFC
Tapered bore (with adapter)
d₁ 20 ~ 65 mm



Variations of tolerance of spigot joint outside diameter (ΔH_{3s}), variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}), tolerance of position of bolt hole (X), and tolerance of circumferential runout of spigot joint (Y)

Housing No.		ΔH_{3s}	ΔA_{2s}	X	Y
FC205-FC206	FCX05	0 -0.046	±0.5	0.7	0.2
FC207-FC210	FCX06-FCX10	0 -0.054			
FC211-FC217	FCX11-FCX15	0 -0.063	±0.8	1	0.3
FC218	FCX16-FCX18	0			
	FCX20	-0.072			

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔN_s
FC204-FC218 FCX05-FCX20	±0.2

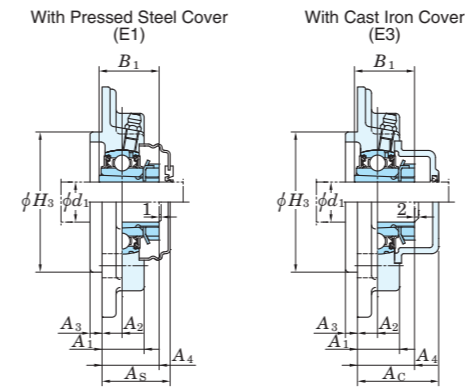
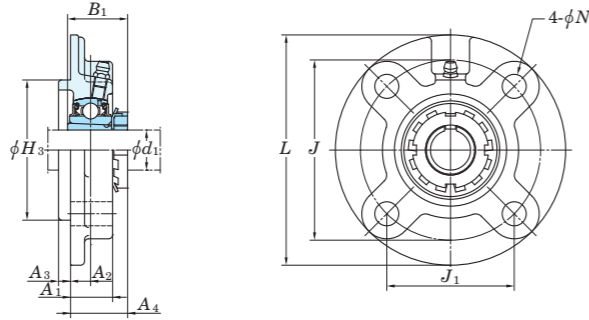
Shaft Dia. mm inch	Dimensions inch mm											Bolt Size inch mm	Standard			Adapter Assembly No.	Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f ₀	With Pressed Steel Cover			With Cast Iron Cover		
	d ₁	L	H ₃	J	J ₁	N	A ₁	A ₂	A ₃	A ₄	B ₁		Unit No.	Housing No.	Bearing No.			C _r	C _{0r}			C _u	Unit No.	Dimension mm inch	Mass kg	Unit No.	Dimension mm inch
20	3/4	4 17/32	2.7559	3 35/64	2 1/2	15/32	13/16	25/64	15/64	1 3/16	1 3/8	3/8	UKFC205	FC205	UK205												
	3/4	4 3/8	2.9921	3 5/8	2 9/16	3/8	15/16	25/64	15/64	1 5/32	1 3/8	5/16	UKFCX05	FCX05	UKX05												
25	1	4 29/32	3.1496	3 15/16	2 25/32	15/32	29/32	25/64	5/16	1 1/4	1 1/2	3/8	UKFC206	FC206	UK206												
	1	5	3.3465	4 9/64	2 59/64	15/32	7/8	5/16	3/8	1 5/32	1 1/2	3/8	UKFCX06	FCX06	UKX06												
30	1 1/8	5 5/16	3.5433	4 21/64	3 1/16	35/64	1 1/32	7/16	5/16	1 3/8	1 11/16	7/16	UKFC207	FC207	UK207												
	1 1/8	5 1/4	3.6220	4 3/8	3 3/32	15/32	1 1/32	23/64	7/16	1 1/4	1 11/16	3/8	UKFCX07	FCX07	UKX07												
35	1 1/4	5 23/32	3.9370	4 23/32	3 11/32	35/64	1 1/32	7/16	25/64	1 1/2	1 13/16	7/16	UKFC208	FC208	UK208												
	1 3/8	145	100	120	84.8	14	26	11	10	38	46	M12															
40	1 1/2	6 5/16	4.1339	5 13/64	3 43/64	5/8	1 1/32	25/64	15/32	1 17/32	1 31/32	1/2	UKFC209	FC209	UK209												
	1 1/2	6 3/32	4.2520	5 1/8	3 5/8	35/64	31/32	5/16	15/32	1 9/16	1 31/32	7/16	UKFCX09	FCX09	UKX09												
45	1 3/4	6 1/2	4.3307	5 7/16	3 27/32	5/8	1 3/32	25/64	15/32	1 9/16	2 5/32	1/2	UKFC210	FC210	UK210												
	1 3/4	6 3/8	4.6457	5 23/64	3 25/32	35/64	31/32	9/32	5/8	1 11/32	2 5/32	7/16	UKFCX10	FCX10	UKX10												
50	1 7/8	7 9/32	4.9213	5 29/32	4 11/64	3/4	1 7/32	33/64	15/32	1 25/32	2 5/16	5/8	UKFC211	FC211	UK211												
	2	185	125	150	106.1	19	31	13	12	45.5	59	M16															
55	2 1/8	7 3/32	5	5 63/64	4 15/64	5/8	1 1/32	5/32	55/64	1 5/16	2 5/16	1/2	UKFCX11	FCX11	UKX11												
	2 1/8	180	127	152	107.5	16	26	4	22	33	59	M14															
60	2 1/4	7 11/16	5.3150	6 19/64	4 29/64	3/4	1 13/32	43/64	15/32	2 3/32	2 7/16	5/8	UKFC212	FC212	UK212												
	2 1/4	195	135	160	113.1	19	36	17	12	53.5	62	M16															
65	2 1/2	8 21/32	6.2992	7 1/4	5 1/8	3/4	1 9/16	45/64	5/8	2 5/16	2 7/8	5/8	UKFC215	FC215	UK215												
	2 1/2	220	160	184	130.1	19	40	18	16	58.5	73	M16															

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
2. Part No. of applicable grease nipples are shown below.
A-1/4-28UNF 205-210, X05-X09
A-R1/8 211-218, X10-X20

3. In Part No. of unit with adapters and bearing with adapters, Part No. of applicable adapter follow the Part No. shown in the dimensional tables.
(Example of Part No. : UKFC206J + H2306X, UK206 + H2306X)
4. As for the triple-lip seal type product (205 is the double-lip seal type product), supplementary code L3 (or L2) follows the Part No. of unit or bearing.
(Example of Part No. : UKFC206JL3 + H2306X, UK206L3 + H2306X)
5. For the dimensions and forms of applicable bearings and adapters, see the dimensional tables of insert bearing for unit and adapter assemblies.
6. Housings of spheroidal graphite iron casting are also available.

Round-flanged type with spigot joint

UKFC
Tapered bore (with adapter)
 d_1 70 ~ 90 mm



Variations of tolerance of spigot joint outside diameter (ΔH_{3s}), variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}), tolerance of position of bolt hole (X), and tolerance of circumferential runout of spigot joint (Y)

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.		ΔH_{3s}	ΔA_{2s}	X	Y
FC205-FC206	FCX05	0 -0.046	±0.5	0.7	0.2
FC207-FC210	FCX06-FCX10	0 -0.054			
FC211-FC217	FCX11-FCX15	0 -0.063	±0.8	1	0.3
FC218	FCX16-FCX18	0			
	FCX20	-0.072			

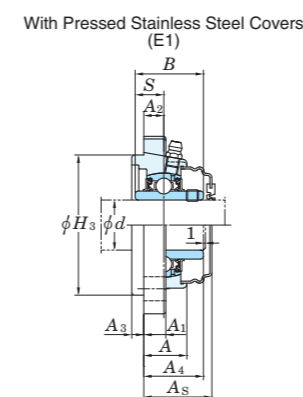
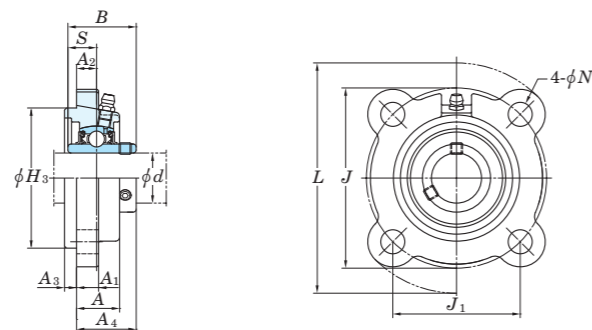
Housing No.		ΔN_s
FC204-FC218	FCX05-FCX20	±0.2

Shaft Dia. mm inch	Dimensions inch mm											Bolt Size inch mm	Standard			Adapter Assembly No.	Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Pressed Steel Cover			With Cast Iron Cover											
	d_1	L	H_3	J	J_1	N	A ₁	A ₂	A ₃	A ₄	B ₁		Unit No.	Housing No.	Bearing No.			Unit No.	Dimension mm inch			Mass kg	Unit No.	Dimension mm inch	Mass kg											
70	2 3/4	9 7/16	6.6929	7 7/8	5 9/16	29/32	1 31/32	45/64	5/8	2 15/32	3 1/16	3/4	UKFC216	FC216	UK216	HE2316X	9.0	72.7	53.0	2.30	14.6	-	-	-	-	-	-	-	-	-						
		240	170	200	141.4	23	42	18	16	62.5	78	M20	UKFCX16	FCX16	UKX16	H2316X	9.0	84.0	61.9	2.60	14.5	UKFC216C	UKFC216D	72.5	2 27/32	9.0	UKFC216FC	UKFC216FD	87	3 7/16	10.3					
75	3	10 1/4	7.3228	8 5/8	6 3/32	29/32	1 13/32	25/64	63/64	1 15/16	3 1/16	3/4	UKFC217	FC217	UK217	HE2317X	11.4	84.0	61.9	2.60	14.5	UKFCX16C	UKFCX16D	66.5	2 5/8	11.4	UKFC217C	UKFC217D	74.5	2 15/16	10.4	UKFC217FC	UKFC217FD	89	3 1/2	11.8
		260	186	219	154.8	23	36	10	25	49	78	M20	UKFCX17	FCX17	UKX17	HE2317X	10.4	96.1	71.5	2.91	14.5	UKFCX17C	UKFCX17D	71.5	2 13/16	12.6	-	-	-	-	-	-	-			
80	3	10 7/16	7.4803	8 21/32	6 1/8	29/32	1 31/32	55/64	45/64	2 13/16	3 3/8	3/4	UKFC218	FC218	UK218	H2318X	12.6	96.1	71.5	2.91	14.5	UKFCX17C	UKFCX17D	71.5	2 13/16	12.6	UKFC218C	UKFC218D	83.5	3 9/32	13.3	UKFC218FC	UKFC218FD	98	3 27/32	14.9
		265	190	220	155.5	23	50	22	18	71.5	86	M20	UKFCX18	FCX18	UKX18	H2318X	13.0	109	81.9	3.23	14.4	-	-	-	-	-	UKFCX18C	UKFCX18D	92	3 5/8	15.1	-	-	-		
90	3 1/2	10 1/4	7.3228	8 5/8	6 3/32	29/32	1 11/16	15/32	1 7/64	2 3/32	3 3/8	3/4	UKFCX20	FCX20	UKX20	H2318X	13.0	109	81.9	3.23	14.4	-	-	-	-	-	UKFCX18C	UKFCX18D	92	3 5/8	15.1	-	-	-		
		276	206	238	168.3	23	66	22	28	69	97	M20	UKFCX20	FCX20	UKX20	HE2320X	17.1	133	105	3.91	14.4	-	-	-	-	-	UKFCX20C	UKFCX20D	116	4 9/16	19.9	-	-	-		

- Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
 2. Part No. of applicable grease nipples are shown below.
 A-1/4-28UNF 205-210, X05-X09
 A-R1/8 211-218, X10-X20

3. In Part No. of unit with adapters and bearing with adapters, Part No. of applicable adapter follow the Part No. shown in the dimensional tables.
 (Example of Part No. : UKFC206J + H2306X, UK206 + H2306X)
 4. As for the triple-lip seal type product (205 is the double-lip seal type product), supplementary code L3 (or L2) follows the Part No. of unit or bearing.
 (Example of Part No. : UKFC206JL3 + H2306X, UK206L3 + H2306X)
 5. For the dimensions and forms of applicable bearings and adapters, see the dimensional tables of insert bearing for unit and adapter assemblies.
 6. Housings of spheroidal graphite iron casting are also available.

UCSFC-S6
Cylindrical bore (with set screws)
 d 20 ~ 40 mm



Variations of tolerance of spigot joint outside diameter (ΔH_{3s}), variations of tolerance of distance from mounting surface to center of spherical bore (ΔA_{2s}), tolerance of position of bolt hole (X), and tolerance of circumferential runout of spigot joint (Y)

Variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔH_{3s}	ΔA_{2s}	Unit: mm	
			X	Y
SFC204-SFC206	0 -0.046	±0.5	0.7	0.2
SFC207-SFC208	0 -0.054	±0.5	0.7	0.2

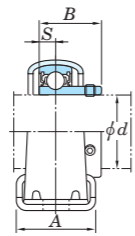
Housing No.	Unit: mm	
	ΔN_s	
SFC204-SFC208	±0.2	

Shaft Dia. mm d	Dimensions mm												Bolt Size mm	Standard		Bearing No.	Mass kg	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	With Pressed Stainless Steel Covers				
	L	H_3	J	J_1	N	A	A_1	A_2	A_3	A_4	B	S		Unit No.	Housing No.			Mass kg	C_r			C_{0r}	Unit No.		Dimension mm A_s	Mass kg
																							Open End Type	Closed End Type		
20	100	62	78	55.1	12	21	10	10	5	28.3	31	12.7	M10	UCSFC204S6	SFC204	0.54	10.9	5.35	0.243	13.2	UCSFC204CS6	UCSFC204DS6	32	0.54		
25	115	70	90	63.6	12	21.5	10	10	6	29.8	34.1	14.3	M10	UCSFC205S6	SFC205	0.72	11.9	6.30	0.286	13.9	UCSFC205CS6	UCSFC205DS6	34	0.72		
30	125	80	100	70.7	12	23	10	10	8	32.2	38.1	15.9	M10	UCSFC206S6	SFC206	0.92	16.5	9.05	0.411	13.9	UCSFC206CS6	UCSFC206DS6	36	0.92		
35	135	90	110	77.8	14	26	12	11	8	36.4	42.9	17.5	M12	UCSFC207S6	SFC207	1.24	21.8	12.3	0.559	13.9	UCSFC207CS6	UCSFC207DS6	41	1.24		
40	145	100	120	84.8	14	26	12	11	10	41.2	49.2	19	M12	UCSFC208S6	SFC208	1.56	24.8	14.3	0.650	14.0	UCSFC208CS6	UCSFC208DS6	45	1.56		

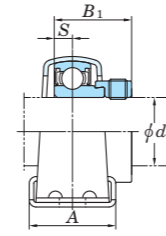
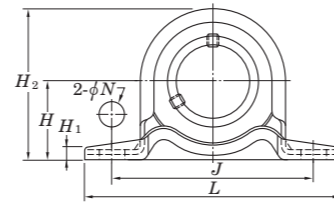
Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
2. Part No. of the applicable grease nipple is B-1/4-28UNFN13.
3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

Pressed steel pillow block type

SBPP Cylindrical bore (with set screws) d 12 ~ 30 mm
SAPP Cylindrical bore (with eccentric locking collar)



SBPP



SAPP

Variations of tolerance of distance between centers of bolt holes (ΔJ_s) and variations of tolerance of bolt hole diameter (ΔN_s)

Housing No.	ΔJ_s	ΔN_s
PP203-PP206	±0.4	±0.5

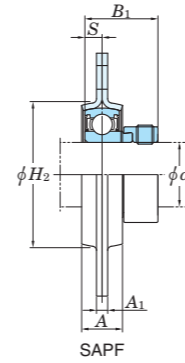
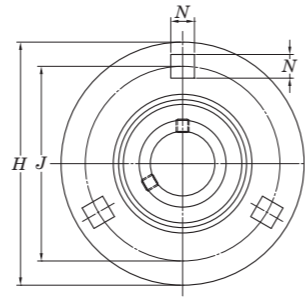
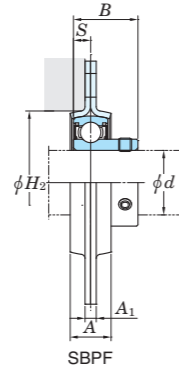
Unit: mm

Shaft Dia mm inch d	Dimensions inch mm										Bolt Size inch mm	Unit No.	Bearing No.	Unit No.	Bearing No.	Housing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f_0	Mass kg	
	H	L	A	J	N	H_1	H_2	S	SBPP B	SAPP B_1							C_r	C_{0r}			C_u	SBPP
12 1/2	7/8	3 3/8	31/32	2 43/64	3/8	1/8	1 23/32	0.236	0.866	1.122	5/16	SBPP201 SBPP201-8	SB201 SB201-8	SAPP201 SAPP201-8	SA201 SA201-8							
15 5/8	22.2	86	25	68	9.5	3.2	43.8	6	22	28.5	M8	SBPP202 SBPP202-10	SB202 SB202-10	SAPP202 SAPP202-10	SA202 SA202-10	PP203	9.55	4.80	0.218	13.2	0.16	0.19
17												SBPP203	SB203	SAPP203	SA203							
20 3/4	1	3 27/32	1 1/4	2 63/64	3/8	1/8	2	0.276	0.984	1.161	5/16	SBPP204-12 SBPP204	SB204-12 SB204	SAPP204-12 SAPP204	SA204-12 SA204	PP204	12.8	6.65	0.302	13.2	0.23	0.23
25 7/8 15/16	1 1/8	4 1/4	1 1/4	3 25/64	29/64	5/32	2 7/32	0.295	1.063	1.201	3/8	SBPP205-14 SBPP205-15	SB205-14 SB205-15	SAPP205-14 SAPP205-15	SA205-14 SA205-15	PP205	14.0	7.85	0.357	13.9	0.28	0.32
25 1	28.6	108	32	86	11.5	4	56.6	7.5	27	30.5	M10	SBPP205 SBPP205-16	SB205 SB205-16	SAPP205 SAPP205-16	SA205 SA205-16							
30 1 1/8 1 3/16 1 1/4	1 5/16	4 19/32	1 1/2	3 3/4	29/64	5/32	2 5/8	0.315	1.181	1.335	3/8	SBPP206-18 SBPP206	SB206-18 SB206	SAPP206-18 SAPP206	SA206-18 SA206	PP206	19.5	11.3	0.514	13.9	0.47	0.50
	33.3	117	38	95	11.5	4	66.3	8	30	33.9	M10	SBPP206-19 SBPP206-20	SB206-19 SB206-20	SAPP206-19 SAPP206-20	SA206-19 SA206-20							

Remark For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

Pressed steel round-flanged type

SBPF Cylindrical bore (with set screws)
SAPF Cylindrical bore (with eccentric locking collar)
 d 12 ~ 35 mm



Variations of tolerance of distance between centers of bolt holes (ΔJ_b) Unit: mm

Housing No.	ΔJ_b
PF203-PF207	± 0.4

Variations of tolerance of bolt hole diameter (ΔN_b) Unit: mm

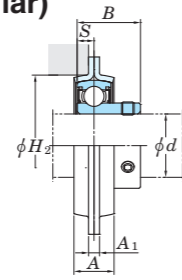
Housing No.	ΔN_b
PF203-PF207	± 0.25

Shaft Dia mm inch	Dimensions inch mm								SBPF B	SAPF B ₁	Bolt Size inch mm	Unit No.	Bearing No.	Unit No.	Bearing No.	Housing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f ₀	Mass kg	
	d	H	A	A ₁	J	N	H ₂	S									C _r	C _{0r}			C _u	SBPF
12 1/2	3 3/16	9/16	5/32	2 1/2	9/32	1 15/16	0.236	0.866	1.122	1/4	SBPF201 SBPF201-8	SB201 SB201-8	SAPF201 SAPF201-8	SA201 SA201-8								
15 5/8	81	14	4	63.5	7.1	49	6	22	28.5	M6	SBPF202 SBPF202-10	SB202 SB202-10	SAPF202 SAPF202-10	SA202 SA202-10	PF203	9.55	4.80	0.218	13.2	0.27	0.3	
17											SBPF203	SB203	SAPF203	SA203								
20 3/4	3 17/32	5/8	5/32	2 13/16	23/64	2 5/32	0.276	0.984	1.161	5/16	SBPF204-12 SBPF204	SB204-12 SB204	SAPF204-12 SAPF204	SA204-12 SA204	PF204	12.8	6.65	0.302	13.2	0.33	0.33	
25 7/8	3 3/4	23/32	5/32	2 63/64	23/64	2 3/8	0.295	1.063	1.201	5/16	SBPF205-14 SBPF205-15	SB205-14 SB205-15	SAPF205-14 SAPF205-15	SA205-14 SA205-15	PF205	14.0	7.85	0.357	13.9	0.38	0.42	
25 15/16	95	18	4	76	9	60	7.5	27	30.5	M8	SBPF205	SB205	SAPF205	SA205								
25 1											SBPF205-16	SB205-16	SAPF205-16	SA205-16								
30 1 1/8	4 7/16	3/4	13/64	3 9/16	7/16	2 25/32	0.315	1.181	1.335	3/8	SBPF206-18 SBPF206	SB206-18 SB206	SAPF206-18 SAPF206	SA206-18 SA206	PF206	19.5	11.3	0.514	13.9	0.62	0.65	
30 1 3/16	113	19	5.2	90.5	11	71	8	30	33.9	M10	SBPF206-19	SB206-19	SAPF206-19	SA206-19								
30 1 1/4											SBPF206-20	SB206-20	SAPF206-20	SA206-20								
35 1 1/4	4 13/16	7/8	13/64	3 15/16	7/16	3 3/16	0.335	1.260	1.437	3/8	SBPF207-20	SB207-20	SAPF207-20	SA207-20								
35 1 5/16	122	22	5.2	100	11	81	8.5	32	36.5	M10	SBPF207-22	SB207-22	SAPF207-21	SA207-21	PF207	25.7	15.4	0.700	13.9	0.82	0.9	
35 1 3/8											SBPF207	SB207	SAPF207	SA207								
35 1 7/16											SBPF207-23	SB207-23	SAPF207-23	SA207-23								

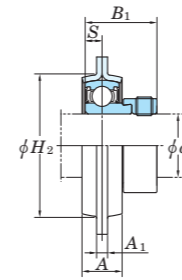
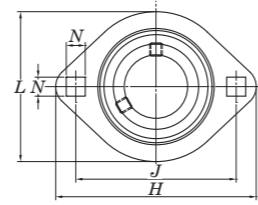
Note 1) H₂ is the minimum size of the mounting hole.

Remark For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

SBPFL **SAPFL**
 Cylindrical bore Cylindrical bore
 (with set screws) (with eccentric locking collar)
 d 12 ~ 35 mm



SBPFL



SAPFL

Variations of tolerance of distance between centers of bolt holes (ΔJ_b) Unit: mm

Housing No.	ΔJ_b
PFL203-PFL207	± 0.4

Variations of tolerance of bolt hole diameter (ΔJ_{Ns}) Unit: mm

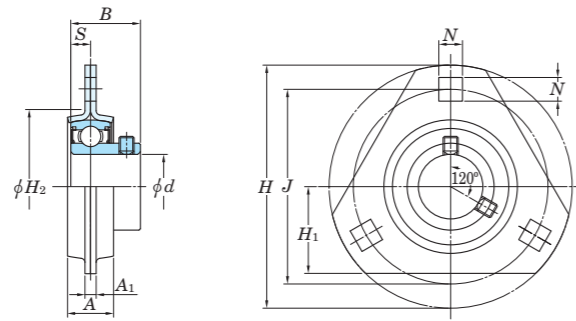
Housing No.	ΔJ_{Ns}
PFL203-PFL207	± 0.25

Shaft Dia mm inch	Dimensions inch mm									SBPFL B	SAPFL B ₁	Bolt Size inch mm	Unit No.	Bearing No.	Unit No.	Bearing No.	Housing No.	Basic Load Ratings kN		Fatigue Load Limit kN C _u	Factor f ₀	Mass kg	
	d	H	L	A	A ₁	J	N	H ₂	S									C _r	C _{0r}			SBPFL	SAPFL
12 1/2	3 3/16	2 5/16	9/16	5/32	2 1/2	9/32	1 15/16	0.236	0.866	1.122	1/4	SBPFL201 SBPFL201-8 SBPFL202 SBPFL202-10 SBPFL203	SB201 SB201-8 SB202 SB202-10 SB203	SAPFL201 SAPFL201-8 SAPFL202 SAPFL202-10 SAPFL203	SA201 SA201-8 SA202 SA202-10 SA203	PFL203	9.55	4.80	0.218	13.2	0.19	0.22	
15 5/8	3 17/32	2 5/8	5/8	5/32	2 13/16	23/64	2 5/32	0.276	0.984	1.161	5/16	SBPFL204-12 SBPFL204	SB204-12 SB204	SAPFL204-12 SAPFL204	SA204-12 SA204	PFL204	12.8	6.65	0.302	13.2	0.24	0.24	
17	3 3/4	2 25/32	23/32	5/32	2 63/64	23/64	2 3/8	0.295	1.063	1.201	5/16	SBPFL205-14 SBPFL205-15 SBPFL205 SBPFL205-16	SB205-14 SB205-15 SB205 SB205-16	SAPFL205-14 SAPFL205-15 SAPFL205 SAPFL205-16	SA205-14 SA205-15 SA205 SA205-16	PFL205	14.0	7.85	0.357	13.9	0.28	0.32	
20 3/4	4 7/16	3 5/16	3/4	13/64	3 9/16	7/16	2 25/32	0.315	1.181	1.335	3/8	SBPFL206-18 SBPFL206 SBPFL206-19 SBPFL206-20 SBPFL207-20	SB206-18 SB206 SB206-19 SB206-20 SB207-20	SAPFL206-18 SAPFL206 SAPFL206-19 SAPFL206-20 SAPFL207-20	SA206-18 SA206 SA206-19 SA206-20 SA207-20	PFL206	19.5	11.3	0.514	13.9	0.38	0.41	
25 7/8 15/16	4 13/16	3 11/16	7/8	13/64	3 15/16	7/16	3 3/16	0.335	1.260	1.437	3/8	SBPFL207-22 SBPFL207 SBPFL207-23	SB207-22 SB207 SB207-23	SAPFL207-21 SAPFL207-22 SAPFL207 SAPFL207-23	SA207-21 SA207-22 SA207 SA207-23	PFL207	25.7	15.4	0.700	13.9	0.66	0.74	

Note 1) H₂ is the minimum size of the mounting hole.

Remark For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

SBPFT
Cylindrical bore (with set screws)
 d 12 ~ 35 mm



Variations of tolerance of distance between centers of bolt holes (ΔJ_b) Unit: mm

Housing No.	ΔJ_b
PTF203-PTF207	± 0.4

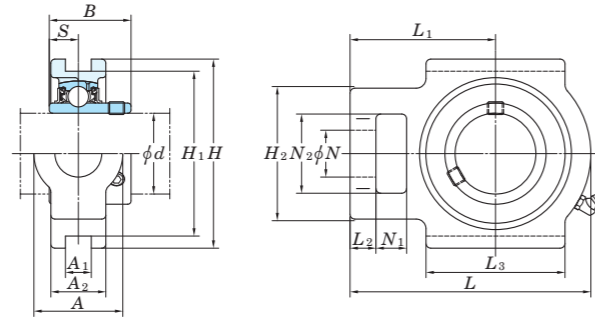
Variations of tolerance between bolt square hole side lengths (ΔN_b) Unit: mm

Housing No.	ΔN_b
PTF203-PTF207	± 0.25

Shaft Dia. mm d	Dimensions mm										Bolt Size mm	Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	Mass kg
	H	A	A_1	J	N	H_1	H_2	S	B	C_r					C_{0r}				
12	81	14	4	63.5	7.1	28	49	6	22	M6	SBPFT201	PFT203	SB201	9.55	4.80	0.218	13.2	0.22	
15	81	14	4	63.5	7.1	28	49	6	22	M6	SBPFT202	PFT203	SB202	9.55	4.80	0.218	13.2	0.22	
17	81	14	4	63.5	7.1	28	49	6	22	M6	SBPFT203	PFT203	SB203	9.55	4.80	0.218	13.2	0.21	
20	90	16	4	71.5	9	33.33	55	7	25	M8	SBPFT204	PFT204	SB204	12.8	6.65	0.302	13.2	0.27	
25	95	18	4	76	9	34	60	7.5	27	M8	SBPFT205	PFT205	SB205	14.0	7.85	0.357	13.9	0.32	
30	113	19	5.2	90.5	11	40.5	71	8	30	M10	SBPFT206	PFT206	SB206	19.5	11.3	0.514	13.9	0.54	
35	122	22	5.2	100	11	44	81	8.5	32	M10	SBPFT207	PFT207	SB207	25.7	15.4	0.700	13.9	0.71	

Remark For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

UCT-E
Cylindrical bore (with set screws)
 d 12 ~ 50 mm



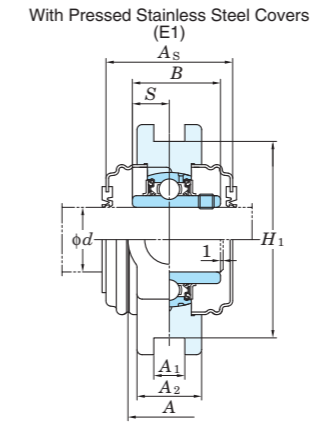
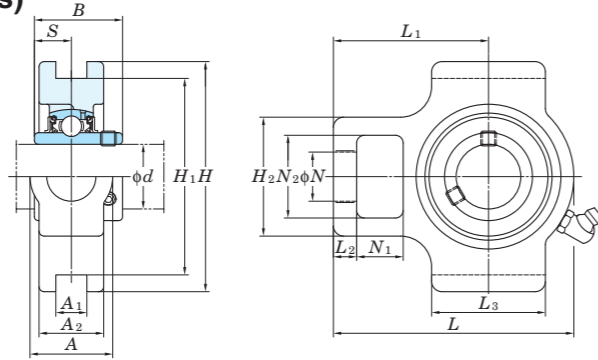
Variations of tolerance of groove width (Δ_{A1s}), variations of tolerance of distance between both grooves (Δ_{H1s}), and tolerance of symmetry of both groove sides (X)
 Unit: mm

Housing No.		Δ_{A1s}	Δ_{H1s}	X
T204E-T210E	TX05E-TX10E	+0.2 0	0 -0.5	0.5
T211E-T217E	TX11E-TX17E	+0.3 0	0 -0.8	0.6

Shaft Dia. mm inch d	Dimensions inch mm															Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	Mass kg
	A	A ₁	A ₂	H	H ₁	H ₂	L	L ₁	L ₂	L ₃	N	N ₁	N ₂	B	S				C _r	C _{0r}			
12 1/2																UCT201E UCT201-8E UCT202E UCT202-10E UCT203E UCT204-12E UCT204E	T204E	UC201 UC201-8 UC202 UC202-10 UC203 UC204-12 UC204	12.8 6.65	0.302	13.2	0.81 0.79 0.78 0.76	
15 5/8	1 1/4	17/32	13/16	3 1/2	3	2	3 11/16	2 13/32	13/32	2	3/4	5/8	1 1/4	1.220	0.500								
17 3/4	32	13.5	21	89	76.2	51	94	61	10	51	19	16	32	31	12.7								
20 7/8																UCT205-14E UCT205-15E UCT205E UCT205-16E	T205E	UC205-14 UC205-15 UC205 UC205-16	14.0 7.85	0.357	13.9	0.84	
25 15/16	1 1/4	17/32	15/16	3 1/2	3	2	3 13/16	2 7/16	13/32	2	3/4	5/8	1 1/4	1.343	0.563								
	32	13.5	24	89	76.2	51	97	62	10	51	19	16	32	34.1	14.3								
	1 15/32	17/32	1 3/32	4 1/32	3 1/2	2 7/32	4 7/16	2 3/4	13/32	2 1/4	7/8	5/8	1 15/32	1.500	0.626								
	37	13.5	28	102	88.9	56	113	70	10	57	22	16	37	38.1	15.9								
	1 15/32	17/32	1 3/32	4 1/32	3 1/2	2 7/32	4 7/16	2 3/4	13/32	2 1/4	7/8	5/8	1 15/32	1.500	0.626								
	37	13.5	28	102	88.9	56	113	70	10	57	22	16	37	38.1	15.9								
	1 15/32	17/32	1 3/16	4 1/32	3 1/2	2 7/32	5 3/32	3 1/16	1/2	2 17/32	7/8	5/8	1 15/32	1.689	0.689								
	37	13.5	30	102	88.9	64	129	78	13	64	22	16	37	42.9	17.5								
	1 15/32	17/32	1 3/16	4 1/32	3 1/2	2 17/32	5 3/32	3 1/16	1/2	2 17/32	7/8	5/8	1 15/32	1.689	0.689								
	37	13.5	30	102	88.9	64	129	78	13	64	22	16	37	42.9	17.5								
	1 15/16	11/16	1 13/32	4 1/2	4	3 9/32	5 21/32	3 15/32	19/32	3 9/32	1 5/32	3/4	1 15/16	1.937	0.748								
	49	17.5	36	114	101.6	83	144	88	15	83	29	19	49	49.2	19								
	1 15/16	11/16	1 13/32	4 19/32	4	3 9/32	5 21/32	3 7/16	19/32	3 9/32	1 5/32	3/4	1 15/16	1.937	0.748								
	49	17.5	36	117	101.6	83	144	87	15	83	29	19	49	49.2	19								
	1 15/16	11/16	1 3/8	4 19/32	4	3 9/32	5 21/32	3 7/16	5/8	3 9/32	1 5/32	3/4	1 15/16	1.937	0.748								
	49	17.5	35	117	101.6	83	144	87	16	83	29	19	49	49.2	19								
	1 15/16	11/16	1 1/2	4 19/32	4	3 9/32	5 7/8	3 17/32	5/8	3 3/8	1 5/32	3/4	1 15/16	2.031	0.748								
	49	17.5	38	117	101.6	83	149	90	16	86	29	19	49	51.6	19								
	1 15/16	11/16	1 15/32	4 19/32	4	3 9/32	5 7/8	3 17/32	5/8	3 3/8	1 5/32	3/4	1 15/16	2.031	0.748								
	49	17.5	37	117	101.6	83	149	90	16	86	29	19	49	51.6	19								
	2 17/32	1 1/16	1 21/32	5 3/4	5 1/8	4 1/64	6 23/32	4 3/16	3/4	3 3/4	1 3/8	31/32	2 17/32	2.189	0.874								
	64	27	42	146	130.17	102	171	106	19	95	35	25	64	55.6	22.2								

Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
 2. Part No. of applicable grease nipples are shown below.
 B-1/4-28UNF 201~210, X05~X09
 B-R1/8 211~217, X10~X17
 3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (L2) follows the Part No. of unit or bearing. (Example of Part No. : UCT206EL3, UC206L3)
 4. As for the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
 5. Housings of spheroidal graphite iron casting are also available.

UCST-S6
Cylindrical bore (with set screws)
 d 20 ~ 50 mm



Variations of tolerance of groove width (Δ_{A1s}), variations of tolerance of distance between both grooves (Δ_{H1s}), and tolerance of symmetry of both groove sides (X)

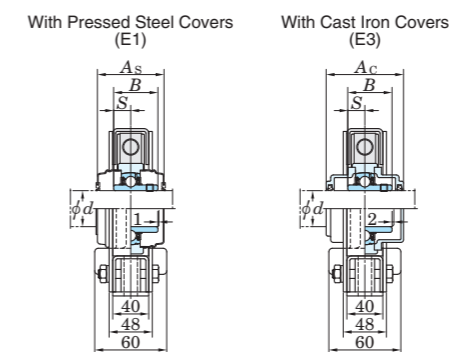
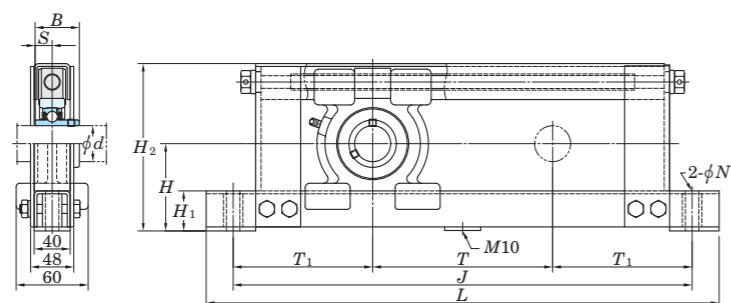
Housing No.	Δ_{A1s}	Δ_{H1s}	X
ST204-ST210	+0.2 0	0 -0.5	0.5

Unit: mm

Shaft Dia. mm d	Dimensions mm																Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN C_u	Factor f_0	Mass kg	With Pressed Stainless Steel Covers			
	A	A ₁	A ₂	H	H ₁	H ₂	L	L ₁	L ₂	L ₃	N	N ₁	N ₂	B	S	Unit No.				Dimension mm A_s	Mass kg							
																Open Ends Type									Closed End Type			
20	32	12	23	89	76	46	89	59	9	44	19	18	32	31	12.7	UCST204S6	ST204	UC204S6	10.9	5.35	0.243	13.2	0.73	UCST204CS6	UCST204CDS6	45	0.73	
25	32	12	25	89	76	46	93	60	9	44	19	18	32	34.1	14.3	UCST205S6	ST205	UC205S6	11.9	6.30	0.286	13.9	0.79	UCST205CS6	UCST205CDS6	49	0.79	
30	37	12	27	102	89	52	106	67	9	50	22	18	37	38.1	15.9	UCST206S6	ST206	UC206S6	16.5	9.05	0.411	13.9	1.1	UCST206CS6	UCST206CDS6	53	1.1	
35	37	12	31	102	89	56	119	75	11	56	22	18	37	42.9	17.5	UCST207S6	ST207	UC207S6	21.8	12.3	0.559	13.9	1.5	UCST207CS6	UCST207CDS6	60	1.5	
40	49	16	32	114	102	74	135	85	14	64	29	20	49	49.2	19	UCST208S6	ST208	UC208S6	24.8	14.3	0.650	14.0	2.0	UCST208CS6	UCST208CDS6	69	2.0	
45	49	16	34	117	102	74	137	85	14	66	29	20	49	49.2	19	UCST209S6	ST209	UC209S6	27.8	16.2	0.736	14.0	2.1	UCST209CS6	UCST209CDS6	69	2.1	
50	49	16	35	117	102	74	143	87	14	72	29	20	49	51.6	19	UCST210S6	ST210	UC210S6	29.8	18.6	0.845	14.4	2.3	UCST210CS6	UCST210CDS6	74	2.3	

- Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See Table 2.5 in P.11.)
 2. Part No. of the applicable grease nipple is B-1/4-28UNFN12.
 3. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

UCTL
Cylindrical bore (with set screws)
 $d = 20 \sim 45 \text{ mm}$



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s) and variations of tolerance of distance between centers of bolt holes (ΔH_b)

Nominal unit code	ΔH_s	ΔH_b
UCTL204-UCTL207	± 2	± 0.5
UCTL208, UCTL209		± 0.8

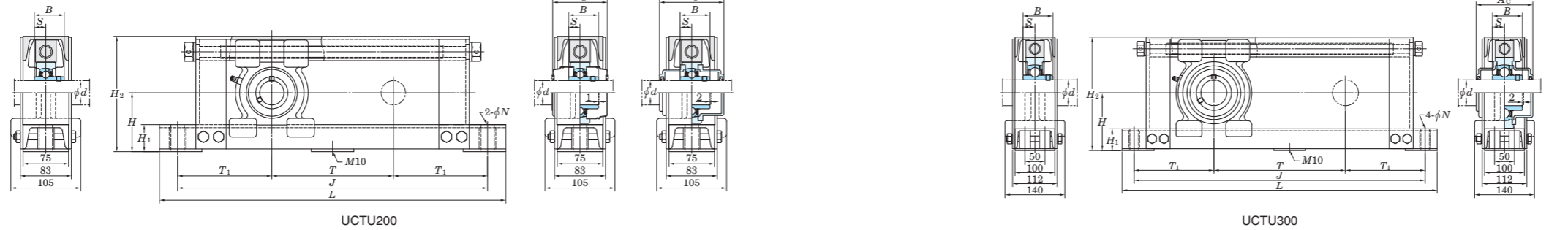
Unit: mm

Shaft Dia. mm d	Dimensions mm											Bolt Size mm	Standard			Basic Load Ratings kN C_r C_{or}	Fatigue Load Limit kN C_u	Factor f_0	With Pressed Steel Covers				With Cast Iron Covers			
	H	H_1	H_2	L	J	N	T	T_1	B	S	Unit No.		Bearing No.	Mass kg	Unit No.				Dimension mm A_s	Mass kg	Unit No.		Dimension mm A_e	Mass kg		
															Open Ends Type						Closed End Type	Open Ends Type			Closed End Type	
20	77	44	146	430	370	15	100	135	31	12.7	M12	UC204	6.0	12.8	6.65	0.302	13.2	UCTL204C-100	UCTL204CD-100	45	6.0	-	-	-	-	
	77	44	146	530	470	15	200	135	31	12.7	M12	UC204	7.0	12.8	6.65	0.302	13.2	UCTL204C-200	UCTL204CD-200	45	7.0	-	-	-	-	
	77	44	146	630	570	15	300	135	31	12.7	M12	UC204	7.5	12.8	6.65	0.302	13.2	UCTL204C-300	UCTL204CD-300	45	7.5	-	-	-	-	
	77	44	146	730	670	15	400	135	31	12.7	M12	UC204	8.0	12.8	6.65	0.302	13.2	UCTL204C-400	UCTL204CD-400	45	8.0	-	-	-	-	
25	82	44	156	440	380	15	100	140	34.1	14.3	M12	UC205	7.0	14.0	7.85	0.357	13.9	UCTL205C-100	UCTL205CD-100	49	7.0	-	-	-	-	
	82	44	156	540	480	15	200	140	34.1	14.3	M12	UC205	7.5	14.0	7.85	0.357	13.9	UCTL205C-200	UCTL205CD-200	49	7.5	-	-	-	-	
	82	44	156	640	580	15	300	140	34.1	14.3	M12	UC205	8.0	14.0	7.85	0.357	13.9	UCTL205C-300	UCTL205CD-300	49	8.0	-	-	-	-	
	82	44	156	740	680	15	400	140	34.1	14.3	M12	UC205	9.0	14.0	7.85	0.357	13.9	UCTL205C-400	UCTL205CD-400	49	9.0	-	-	-	-	
30	87	44	166	450	390	15	100	145	38.1	15.9	M12	UC206	7.0	19.5	11.3	0.514	13.9	UCTL206C-100	UCTL206CD-100	53	7.0	UCTL206FC-100	UCTL206FCD-100	70	7.5	
	87	44	166	550	490	15	200	145	38.1	15.9	M12	UC206	8.0	19.5	11.3	0.514	13.9	UCTL206C-200	UCTL206CD-200	53	8.0	UCTL206FC-200	UCTL206FCD-200	70	8.5	
	87	44	166	650	590	15	300	145	38.1	15.9	M12	UC206	9.0	19.5	11.3	0.514	13.9	UCTL206C-300	UCTL206CD-300	53	9.0	UCTL206FC-300	UCTL206FCD-300	70	9.5	
	87	44	166	750	690	15	400	145	38.1	15.9	M12	UC206	9.5	19.5	11.3	0.514	13.9	UCTL206C-400	UCTL206CD-400	53	9.5	UCTL206FC-400	UCTL206FCD-400	70	10	
35	92	44	176	460	400	15	100	150	42.9	17.5	M12	UC207	8.0	25.7	15.4	0.700	13.9	UCTL207C-100	UCTL207CD-100	60	8.0	UCTL207FC-100	UCTL207FCD-100	78	9.0	
	92	44	176	560	500	15	200	150	42.9	17.5	M12	UC207	8.5	25.7	15.4	0.700	13.9	UCTL207C-200	UCTL207CD-200	60	8.5	UCTL207FC-200	UCTL207FCD-200	78	9.5	
	92	44	176	660	600	15	300	150	42.9	17.5	M12	UC207	9.0	25.7	15.4	0.700	13.9	UCTL207C-300	UCTL207CD-300	60	9.0	UCTL207FC-300	UCTL207FCD-300	78	10	
	92	44	176	760	700	15	400	150	42.9	17.5	M12	UC207	10	25.7	15.4	0.700	13.9	UCTL207C-400	UCTL207CD-400	60	10	UCTL207FC-400	UCTL207FCD-400	78	11	
40	97	44	186	470	410	15	100	155	49.2	19	M12	UC208	8.5	29.1	17.8	0.809	14.0	UCTL208C-100	UCTL208CD-100	69	8.5	UCTL208FC-100	UCTL208FCD-100	86	9.5	
	97	44	186	570	510	15	200	155	49.2	19	M12	UC208	9.0	29.1	17.8	0.809	14.0	UCTL208C-200	UCTL208CD-200	69	9.0	UCTL208FC-200	UCTL208FCD-200	86	10	
	97	44	186	670	610	15	300	155	49.2	19	M12	UC208	10	29.1	17.8	0.809	14.0	UCTL208C-300	UCTL208CD-300	69	10	UCTL208FC-300	UCTL208FCD-300	86	11	
	97	44	186	770	710	15	400	155	49.2	19	M12	UC208	10.5	29.1	17.8	0.809	14.0	UCTL208C-400	UCTL208CD-400	69	10.5	UCTL208FC-400	UCTL208FCD-400	86	11.5	
45	100	44	192	480	420	15	100	160	49.2	19	M12	UC209	9.0	34.1	21.3	0.968	14.0	UCTL209C-100	UCTL209CD-100	69	9.0	UCTL209FC-100	UCTL209FCD-100	88	10	
	100	44	192	580	520	15	200	160	49.2	19	M12	UC209	9.5	34.1	21.3	0.968	14.0	UCTL209C-200	UCTL209CD-200	69	9.5	UCTL209FC-200	UCTL209FCD-200	88	10.5	
	100	44	192	680	620	15	300	160	49.2	19	M12	UC209	10.5	34.1	21.3	0.968	14.0	UCTL209C-300	UCTL209CD-300	69	10.5	UCTL209FC-300	UCTL209FCD-300	88	11.5	
	100	44	192	780	720	15	400	160	49.2	19	M12	UC209	11	34.1	21.3	0.968	14.0	UCTL209C-400	UCTL209CD-400	69	11	UCTL209FC-400	UCTL209FCD-400	88	12	

- Remarks
- In Part No. of unit and units with covers, fitting codes follow bore diameter codes. (See **Table 2.5** in P.11.)
 - Part No. of applicable grease nipples is C-1/4-28UNF.
 - As for the triple-lip seal type product (204 and 205 are the double-lip seal type products), supplementary code L3 (or L2) follows the Part No. of unit or bearing. (Example of Part No. : UCTL206JL3-100, UC206L3)
 - The unit should be mounted so that load is applied to the frame mounting surface vertically and downward.
 - If heavy load ($P_r/C_r > 0.12$), vibration, or impact occurs, contact with JTEKT.
 - Tapered bore (with adapter) type bearing units are also available. (Example of Part No. : UKTL206J-100 + H2306X, UK206 + H2306X)
 - If frame parts need to be corrosion resistant, contact with JTEKT.
 - For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

Channel steel frame take-up type

UCTU
Cylindrical bore (with set screws)
d 85 ~ 90 mm



Variations of tolerance of distance from mounting bottom to center of spherical bore (ΔH_s) and variations of tolerance of distance between centers of bolt holes (ΔJ_s)

Nominal unit code	ΔH_s	ΔJ_s
UCTU208-UCTU212 UCTU313-UCTU315	± 2	± 0.8
UCTU316-UCTU318		± 1.2

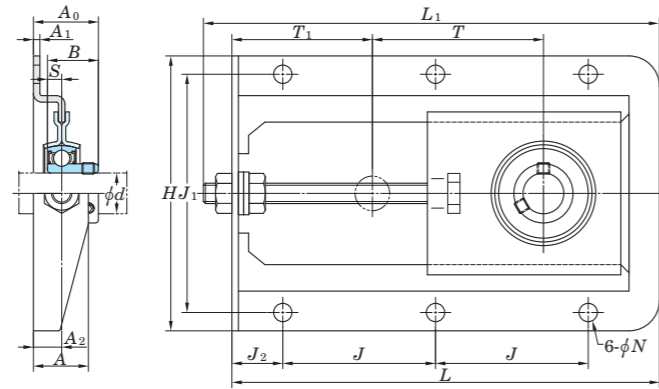
Unit: mm

Shaft Dia. mm <i>d</i>	Dimensions mm											Bolt Size mm	Standard			Basic Load Ratings kN <i>C_r</i> <i>C_{0r}</i>	Fatigue Load Limit kN <i>C_u</i>	Factor <i>f₀</i>	With Pressed Steel Covers				With Cast Iron Covers			
	<i>H</i>	<i>H₁</i>	<i>H₂</i>	<i>L</i>	<i>J</i>	<i>N</i>	<i>T</i>	<i>T₁</i>	<i>B</i>	<i>S</i>	Unit No.		Bearing No.	Mass kg	Unit No.				Dimension mm <i>A_s</i>	Mass kg	Unit No.		Dimension mm <i>A_c</i>	Mass kg		
	Open Ends Type	Closed End Type	Open Ends Type	Closed End Type																						
85	165	55	325	1 020	960	22	500	230	96	40	M18	UCTU317-500	UC317	62	133	96.8	3.82	13.3	-	-	-	-	UCTU317C-500	UCTU317CD-500	146	65
	165	55	325	1 120	1 060	22	600	230	96	40	M18	UCTU317-600	UC317	64	133	96.8	3.82	13.3	-	-	-	-	UCTU317C-600	UCTU317CD-600	146	67
	165	55	325	1 220	1 160	22	700	230	96	40	M18	UCTU317-700	UC317	67	133	96.8	3.82	13.3	-	-	-	-	UCTU317C-700	UCTU317CD-700	146	70
	165	55	325	1 320	1 260	22	800	230	96	40	M18	UCTU317-800	UC317	69	133	96.8	3.82	13.3	-	-	-	-	UCTU317C-800	UCTU317CD-800	146	72
	165	55	325	1 420	1 360	22	900	230	96	40	M18	UCTU317-900	UC317	71	133	96.8	3.82	13.3	-	-	-	-	UCTU317C-900	UCTU317CD-900	146	74
90	170	55	335	1 050	990	22	500	245	96	40	M18	UCTU318-500	UC318	65	143	107	4.11	13.3	-	-	-	-	UCTU318C-500	UCTU318CD-500	150	68
	170	55	335	1 150	1 090	22	600	245	96	40	M18	UCTU318-600	UC318	67	143	107	4.11	13.3	-	-	-	-	UCTU318C-600	UCTU318CD-600	150	70
	170	55	335	1 250	1 190	22	700	245	96	40	M18	UCTU318-700	UC318	70	143	107	4.11	13.3	-	-	-	-	UCTU318C-700	UCTU318CD-700	150	73
	170	55	335	1 350	1 290	22	800	245	96	40	M18	UCTU318-800	UC318	72	143	107	4.11	13.3	-	-	-	-	UCTU318C-800	UCTU318CD-800	150	75
	170	55	335	1 450	1 390	22	900	245	96	40	M18	UCTU318-900	UC318	74	143	107	4.11	13.3	-	-	-	-	UCTU318C-900	UCTU318CD-900	150	77

- Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See Table 2.5 in P.11.)
 2. Part No. of applicable grease nipples are shown below.
 C-1/4-28UNF..... 208-210
 C-R1/8..... 211, 212, 313-318
 3. As for the triple-lip seal type product, supplementary code L3 follows the Part No. of unit or bearing.
 (Example of Part No. : UCTU208JL3-500, UC208L3)
4. The unit should be mounted so that load is applied to the frame mounting surface vertically and downward.
 5. If heavy load ($P_r/C_r > 0.12$), vibration, or impact occurs, contact with JTEKT.
 6. Tapered bore (with adapter) type bearing units are also available. (Example of Part No. : UKTU208J-500 + H2308X, UK208 + H2308X)
 7. If frame parts need to be corrosion resistant, contact with JTEKT.
 8. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

Pressed steel frame take-up type

SBPTH
Cylindrical bore (with set screws)
 d 12 ~ 25 mm



Variations of tolerance of distance between centers of bolt holes ($\Delta J_s, \Delta J_{1s}$)

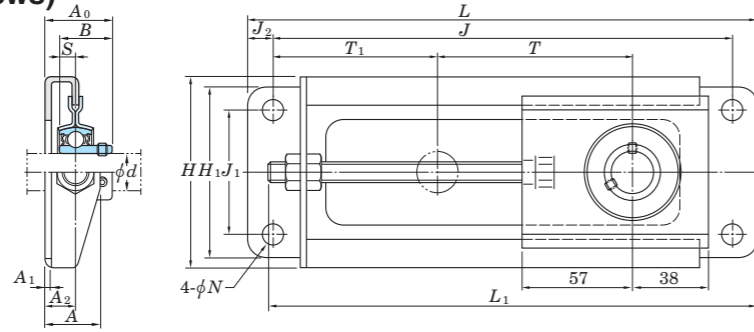
Nominal unit code	ΔJ_s	ΔJ_{1s}
SBPTH201-SBPTH205	± 0.7	± 0.7

Unit: mm

Shaft Dia. mm d	Dimensions																Bolt Size inch mm	Unit No.	Bearing No.	Basic Load Ratings		Fatigue Load Limit	Factor f_0	Mass kg
	H	L	L_1	A	J	J_1	J_2	N	T	T_1	A_1	A_2	A_0	B	S	C_r				C_{0r}	C_u			
12	5 5/16	8 9/32	8 21/32	1 1/16	2 61/64	4 39/64	3 1/32	11/32	3 15/32	2 23/32	1/8	35/64	1 3/16	0.866	0.236	5/16	SBPTH201-90	SB201	9.55	4.80	0.218	13.2	0.91	
	135	210	220	27	75	117	25	9	88	69	3.2	13.9	29.9	22	6									M8
15	5 5/16	8 9/32	8 21/32	1 1/16	2 61/64	4 39/64	3 1/32	11/32	3 15/32	2 23/32	1/8	35/64	1 3/16	0.866	0.236	5/16	SBPTH202-90	SB202	9.55	4.80	0.218	13.2	0.91	
	135	210	220	27	75	117	25	9	88	69	3.2	13.9	29.9	22	6									M8
17	5 5/16	8 9/32	8 21/32	1 1/16	2 61/64	4 39/64	3 1/32	11/32	3 15/32	2 23/32	1/8	35/64	1 3/16	0.866	0.236	5/16	SBPTH203-90	SB203	9.55	4.80	0.218	13.2	0.91	
	135	210	220	27	75	117	25	9	88	69	3.2	13.9	29.9	22	6									M8
20	5 5/16	8 9/32	8 21/32	1 1/16	2 61/64	4 39/64	3 1/32	11/32	3 15/32	2 23/32	1/8	35/64	1 1/4	0.984	0.276	5/16	SBPTH204-90	SB204	12.8	6.65	0.302	13.2	0.91	
	135	210	220	27	75	117	25	9	88	69	3.2	13.9	31.9	25	7									M8
25	5 5/16	8 9/32	8 21/32	1 1/16	2 61/64	4 39/64	3 1/32	11/32	3 15/32	2 23/32	1/8	35/64	1 5/16	1.063	0.295	5/16	SBPTH205-90	SB205	14.0	7.85	0.357	13.9	0.91	
	135	210	220	27	75	117	25	9	88	69	3.2	13.9	33.4	27	7.5									M8

Remarks 1. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
2. If heavy load ($P_r/C_r > 0.12$), vibration, or impact occurs, contact with JTEKT.

SBNPTH
Cylindrical bore (with set screws)
 d 12 ~ 25 mm



Variations of tolerance of distance between centers of bolt holes ($\Delta J_s, \Delta J_{1s}$)

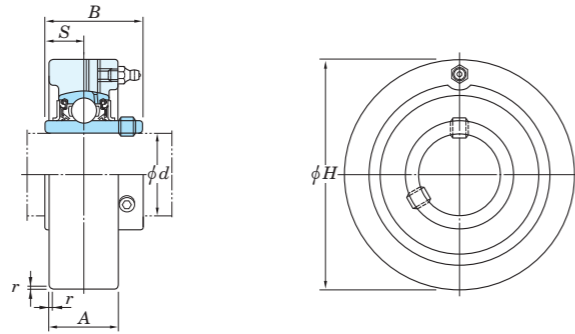
Nominal unit code	ΔJ_s	ΔJ_{1s}
SBNPTH201-SBNPTH205	± 0.7	± 0.7

Unit: mm

Shaft Dia. mm d	Dimensions																Bolt Size	Unit No.	Bearing No.	Basic Load Ratings		Fatigue Load Limit	Factor f_0	Mass kg
	H	H_1	L	L_1	A	J	J_1	J_2	N	T	T_1	A_1	A_2	A_0	B	S				C_r	C_{0r}	C_u		
12	$3 \frac{15}{16}$	$3 \frac{17}{32}$	$10 \frac{1}{4}$	$9 \frac{11}{16}$	$1 \frac{1}{16}$	$9 \frac{1}{4}$	$2 \frac{9}{16}$	$\frac{1}{2}$	$\frac{7}{16}$	$3 \frac{15}{16}$	$3 \frac{9}{32}$	$\frac{1}{8}$	$\frac{19}{32}$	$1 \frac{7}{32}$	0.866	0.236	$\frac{5}{16}$	SBNPTH201-100	SB201	9.55	4.80	0.218	13.2	0.93
	100	90	260	246	27	235	65	12.5	11	100	83.5	3.2	15	31	22	6	M8							
15	$3 \frac{15}{16}$	$3 \frac{17}{32}$	$10 \frac{1}{4}$	$9 \frac{11}{16}$	$1 \frac{1}{16}$	$9 \frac{1}{4}$	$2 \frac{9}{16}$	$\frac{1}{2}$	$\frac{7}{16}$	$3 \frac{15}{16}$	$3 \frac{9}{32}$	$\frac{1}{8}$	$\frac{19}{32}$	$1 \frac{7}{32}$	0.866	0.236	$\frac{5}{16}$	SBNPTH202-100	SB202	9.55	4.80	0.218	13.2	0.93
	100	90	260	246	27	235	65	12.5	11	100	83.5	3.2	15	31	22	6	M8							
17	$3 \frac{15}{16}$	$3 \frac{17}{32}$	$10 \frac{1}{4}$	$9 \frac{11}{16}$	$1 \frac{1}{16}$	$9 \frac{1}{4}$	$2 \frac{9}{16}$	$\frac{1}{2}$	$\frac{7}{16}$	$3 \frac{15}{16}$	$3 \frac{9}{32}$	$\frac{1}{8}$	$\frac{19}{32}$	$1 \frac{7}{32}$	0.866	0.236	$\frac{5}{16}$	SBNPTH203-100	SB203	9.55	4.80	0.218	13.2	0.93
	100	90	260	246	27	235	65	12.5	11	100	83.5	3.2	15	31	22	6	M8							
20	$3 \frac{15}{16}$	$3 \frac{17}{32}$	$10 \frac{1}{4}$	$9 \frac{11}{16}$	$1 \frac{1}{16}$	$9 \frac{1}{4}$	$2 \frac{9}{16}$	$\frac{1}{2}$	$\frac{7}{16}$	$3 \frac{15}{16}$	$3 \frac{9}{32}$	$\frac{1}{8}$	$\frac{19}{32}$	$1 \frac{5}{16}$	0.984	0.276	$\frac{5}{16}$	SBNPTH204-100	SB204	12.8	6.65	0.302	13.2	0.93
	100	90	260	246	27	235	65	12.5	11	100	83.5	3.2	15	33	25	7	M8							
25	$3 \frac{15}{16}$	$3 \frac{17}{32}$	$10 \frac{1}{4}$	$9 \frac{11}{16}$	$1 \frac{1}{16}$	$9 \frac{1}{4}$	$2 \frac{9}{16}$	$\frac{1}{2}$	$\frac{7}{16}$	$3 \frac{15}{16}$	$3 \frac{9}{32}$	$\frac{1}{8}$	$\frac{19}{32}$	$1 \frac{11}{32}$	1.063	0.295	$\frac{5}{16}$	SBNPTH205-100	SB205	14.0	7.85	0.357	13.9	0.93
	100	90	260	246	27	235	65	12.5	11	100	83.5	3.2	15	34.5	27	7.5	M8							

Remarks 1. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.
2. If heavy load ($P_r/C_r > 0.12$), vibration, or impact occurs, contact with JTEKT.

UCC
Cylindrical bore (with set screws)
 d 95 ~ 140 mm



Shaft Dia. mm inch	Dimensions inch mm					Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor f_0	Mass kg
	d	H	A	r	B				S	C_r			
95 —	9.449 240	2 53/64 72	0.16 4	4.055 103	1.614 41	UCC319	C319	UC319	153 119	4.45	13.3	15.8	
100 3 15/16 4	10.236 260	2 61/64 75	0.16 4	4.252 108	1.654 42	UCC320 UCC320-63 UCC320-64	C320	UC320 UC320-63 UC320-64	173 141	5.08	13.2	19.6	
105 —	10.236 260	2 61/64 75	0.16 4	4.409 112	1.732 44	UCC321	C321	UC321	184 153	5.41	13.2	27.0	
110 —	11.811 300	3 5/32 80	0.2 5	4.606 117	1.811 46	UCC322	C322	UC322	205 180	6.15	13.2	29.2	
120 —	12.598 320	3 35/64 90	0.2 5	4.961 126	2.008 51	UCC324	C324	UC324	207 185	6.10	13.5	35.9	
130 —	13.386 340	3 15/16 100	0.24 6	5.315 135	2.126 54	UCC326	C326	UC326	229 214	6.79	13.6	43.0	
140 —	14.173 360	3 15/16 100	0.24 6	5.709 145	2.323 59	UCC328	C328	UC328	253 246	7.54	13.6	52.9	

- Remarks 1. In Part No. of unit and units with covers, fitting codes follow bore diameter numbers. (See **Table 2.5** in P.11.)
 2. Part No. of applicable grease nipples are shown below.
 A-1/4-28UNF 201~213, X05~X12, 305~308
 A-R1/8 309~328
 3. As for the triple-lip seal type product (from 201 to 205 are the double-lip seal type products), supplementary code L3 (L2) follows the Part No. of unit or bearing. (Example of Part No. : UCC206JL3, UC206L3)
 4. For the dimensions and forms of applicable bearings, see the dimensional tables of insert bearing for unit.

Variations of tolerance of outside diameter (ΔH_s), variations of tolerance of width (ΔA_s), and tolerance of circumferential runout of outside diameter (Y)

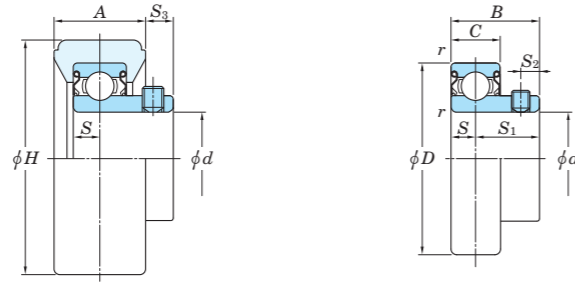
Housing No.		ΔH_s	ΔA_s	Y
C204-C205		0 -0.030	±0.2	0.2
C206-C210	CX05-CX08 C305-C308	0 -0.035		
C211-C213	CX09-CX10 C309-C310	0	±0.3	0.3
	CX11-CX12 C311-C314	-0.040		
	C315-C318	0		
	C319	-0.046		
	C320-C322	0 -0.052	±0.3	0.4
	C324-C328	0 -0.057		

Unit: mm

Rubber clamping ring/anti vibration ring type

RU-M series
Cylindrical bore (with set screws)

d 20 ~ 30 mm

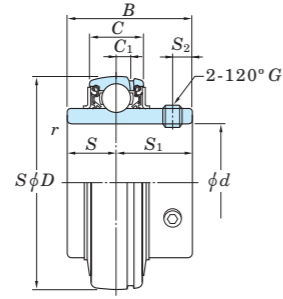


Shaft Dia. mm d	Dimensions mm											Unit No.	Housing No.	Bearing No.	Basic Load Ratings kN		Fatigue Load Limit kN	Factor	Set Screw Size	Mass
	H	A	D	B	C	r (min.)	S	S_1	S_2	S_3	C_r				C_{0r}	C_u	f_0		kg	
20	64	25	47	27	14	1	7	20	5	7.5	RU12M	R204	SBB204P1 ¹⁾	12.8	6.65	0.302	13.2	M6×0.75	0.20	
25	64	25	52	27.5	15	1	7.5	20	5.5	7.5	RU16M	R205	SBB205P1 ¹⁾	14.0	7.85	0.357	13.9	M6×0.75	0.22	
30	79	27	62	28.5	16	1	8	20.5	6	7	RU19M	R206	SBB206P1 ¹⁾	19.5	11.3	0.514	13.9	M6×0.75	0.34	

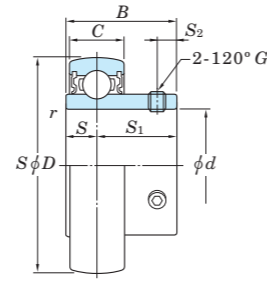
Note 1) P1 indicates that the inner ring width is a special size.

UC-S6, SU-S6 (Stainless-series)
Cylindrical bore (with set screws)

d 10 ~ 65 mm



UC-S6



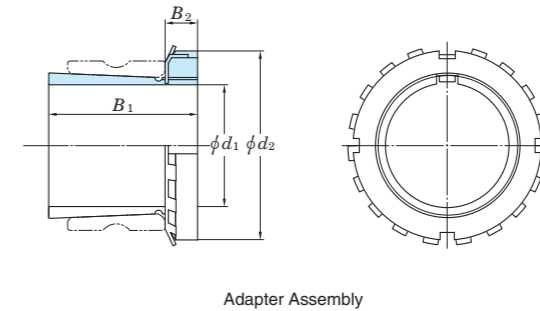
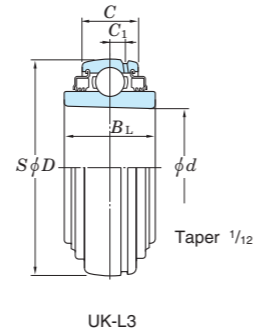
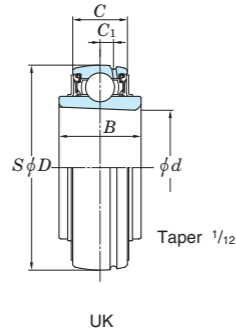
SU-S6

Shaft Dia. mm d	Dimensions								Basic Load Ratings kN		Fatigue Load Limit kN	Factor	Bearing No.	Dimensions								Set Screw Size G	Mass
	D		B		C		r (min.)		C _r	C _{0r}	C _u	f ₀		C ₁	S		S ₁		S ₂		mm	kg	
	mm	inch	mm	inch	mm	inch	mm	inch							mm	inch	mm	inch	mm	inch			mm
10	26	1.024	15	0.591	8	0.315	0.3	0.012	3.9	1.55	0.070	12.3	SU000S6	-	-	5	0.197	10	0.394	3	0.118	M3×0.35	0.024
12	28	1.102	15	0.591	8	0.315	0.3	0.012	4.3	1.9	0.086	13.2	SU001S6	-	-	5	0.197	10	0.394	3	0.118	M3×0.35	0.026
	40	1.575	27.4	1.079	13	0.512	0.6	0.024	8.15	3.85	0.175	13.2	UC201XS6	3.5	0.138	11.5	0.453	15.9	0.626	4	0.157	M5×0.5	0.10
15	32	1.260	16.5	0.650	9	0.354	0.3	0.012	4.7	2.25	0.102	13.9	SU002S6	-	-	5.5	0.217	11	0.433	3.3	0.130	M4×0.5	0.038
	40	1.575	27.4	1.079	13	0.512	0.6	0.024	8.15	3.85	0.175	13.2	UC202XS6	3.5	0.138	11.5	0.453	15.9	0.626	4	0.157	M5×0.5	0.10
17	35	1.378	17.5	0.689	10	0.394	0.3	0.012	5.1	2.6	0.118	14.4	SU003S6	-	-	6	0.236	11.5	0.453	3.3	0.130	M4×0.5	0.050
	40	1.575	27.4	1.079	13	0.512	0.6	0.024	8.15	3.85	0.175	13.2	UC203XS6	3.5	0.138	11.5	0.453	15.9	0.626	4	0.157	M5×0.5	0.10
20	42	1.654	21	0.827	12	0.472	0.6	0.024	7.9	4	0.182	13.9	SU004S6	-	-	7	0.276	14	0.551	4	0.157	M5×0.5	0.080
	47	1.850	31	1.220	16	0.630	1	0.039	10.9	5.35	0.243	13.2	UC204S6	4	0.157	12.7	0.500	18.3	0.720	5	0.197	M6×0.75	0.16
25	47	1.850	22	0.866	12	0.472	0.6	0.024	8.5	4.65	0.211	14.5	SU005S6	-	-	7	0.276	15	0.591	4.5	0.177	M5×0.5	0.10
	52	2.047	34.1	1.343	17	0.669	1	0.039	11.9	6.3	0.286	13.9	UC205S6	5	0.197	14.3	0.563	19.8	0.780	5.5	0.217	M6×0.75	0.20
30	55	2.165	24.5	0.965	13	0.512	1	0.039	11.2	6.6	0.300	14.7	SU006S6	-	-	7.5	0.295	17	0.669	5.5	0.217	M5×0.5	0.15
	62	2.441	38.1	1.500	19	0.748	1	0.039	16.5	9.05	0.411	13.9	UC206S6	5	0.197	15.9	0.626	22.2	0.874	6	0.236	M6×0.75	0.32
35	72	2.835	42.9	1.689	20	0.787	1.1	0.043	21.8	12.3	0.559	13.9	UC207S6	5.5	0.217	17.5	0.689	25.4	1.000	6.5	0.256	M8×1	0.48
40	80	3.150	49.2	1.937	21	0.827	1.1	0.043	24.8	14.3	0.650	14.0	UC208S6	6	0.236	19	0.748	30.2	1.189	8	0.315	M8×1	0.64
45	85	3.346	49.2	1.937	22	0.866	1.1	0.043	27.8	16.2	0.736	14.0	UC209S6	6	0.236	19	0.748	30.2	1.189	8	0.315	M8×1	0.68
50	90	3.543	51.6	2.031	24	0.945	1.1	0.043	29.8	18.6	0.845	14.4	UC210S6	6	0.236	19	0.748	32.6	1.283	9	0.354	M8×1	0.80
55	100	3.937	55.6	2.189	25	0.984	1.5	0.059	36.8	23.5	1.07	14.4	UC211S6	7	0.276	22.2	0.874	33.4	1.315	9	0.354	M10×1.25	1.11
60	110	4.331	65.1	2.563	27	1.063	1.5	0.059	44.5	29.0	1.32	14.4	UC212S6	7.5	0.295	25.4	1.000	39.7	1.563	10.5	0.413	M10×1.25	1.54
65	120	4.724	65.1	2.563	28	1.102	1.5	0.059	48.6	32.1	1.46	14.4	UC213S6	7.5	0.295	25.4	1.000	39.7	1.563	12	0.472	M12×1.5	1.86

Remarks 1. S6 series product is the stainless-series insert bearing for unit.
2. S6 series products with lock pin type are J fittings.

Insert bearings for units

UK
Tapered bore (with adapter)
d₁ (50) ~ (90) mm

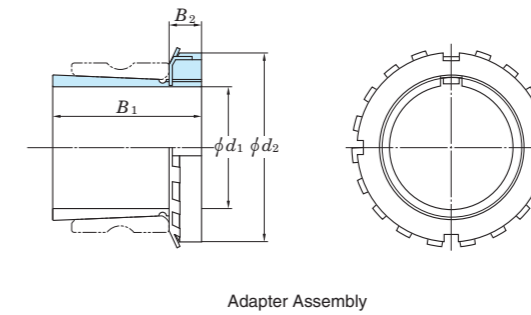
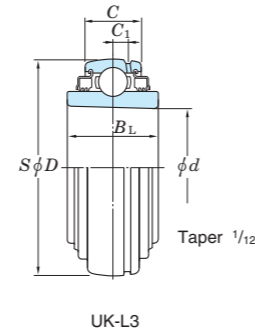
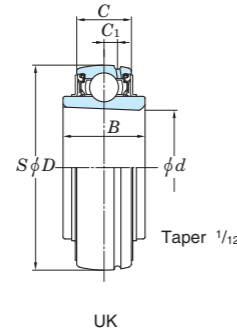


Shaft Dia. mm inch	Dimensions inch mm						Basic Load Ratings kN		Fatigue Load Limit kN	Factor f ₀	Bearing No.		Mass kg	Adapter Assembly No.	H23 Series Adapter Dimensions inch mm			Mass kg	Sleeve No.
	d ₁	d	D	B	B _L	C	C ₁	C _r			C _{0r}	C _u			Standard	L3 Type	Standard		
50	1 7/8	2.165	4.724	1.693	1.693	1.339	0.394	71.6	45.0	2.05	13.2	UK311	UK311L3	HS2311X H2311X HE2311X	2.323	0.472	2.953	0.42	AS2311X A2311X AE2311X
	2	55	120	43	43	34	10												
55	2 1/8	2.362	4.331	1.850	1.850	1.063	0.295	52.4	36.2	1.65	14.4	UK212	UK212L3	HS2312X H2312X	2.441	0.512	3.150	0.48	AS2312X A2312X
	2 1/8	2.362	4.724	1.850	-	1.102	0.295	57.2	40.1	1.82	14.4	UKX12	-	HS2312X H2312X	2.441	0.512	3.150	0.48	AS2312X A2312X
	2 1/8	2.362	5.118	1.850	1.850	1.417	0.453	81.9	52.2	2.37	13.2	UK312	UK312L3	HS2312X H2312X	2.441	0.512	3.150	0.48	AS2312X A2312X
60	2 1/4	2.559	4.724	1.850	1.850	1.102	0.295	57.2	40.1	1.82	14.4	UK213	UK213L3	HE2313X H2313X HS2313X	2.559	0.551	3.346	0.56	AE2313X A2313X AS2313X
	2 3/8	65	120	47	47	28	7.5												
	2 1/4	2.559	4.921	2.008	-	1.181	0.354	62.2	44.1	2.01	14.5	UKX13	-	HE2313X H2313X HS2313X	2.559	0.551	3.346	0.56	AE2313X A2313X AS2313X
	2 3/8	65	125	51	-	30	9												
	2 1/4	2.559	5.512	1.929	1.929	1.496	0.472	92.7	59.9	2.68	13.2	UK313	UK313L3	HE2313X H2313X HS2313X	2.559	0.551	3.346	0.56	AE2313X A2313X AS2313X
65	2 1/2	2.953	5.118	2.008	2.008	1.260	0.354	67.4	48.3	2.17	14.5	UK215	UK215L3	HE2315X H2315X	2.874	0.591	3.858	1.05	AE2315X A2315X
	2 1/2	2.953	5.512	2.165	-	1.299	0.354	72.7	53.0	2.30	14.6	UKX15	-	HE2315X H2315X	2.874	0.591	3.858	1.05	AE2315X A2315X
	2 1/2	2.953	6.299	2.165	2.165	1.654	0.571	113	77.2	3.24	13.2	UK315	UK315L3	HE2315X H2315X	2.874	0.591	3.858	1.05	AE2315X A2315X
70	2 3/4	3.150	5.512	2.165	2.165	1.299	0.354	72.7	53.0	2.30	14.6	UK216	UK216L3	HE2316X H2316X	3.071	0.669	4.134	1.3	AE2316X A2316X
	2 3/4	3.150	5.906	2.244	-	1.378	0.394	84.0	61.9	2.60	14.5	UKX16	-	HE2316X H2316X	3.071	0.669	4.134	1.3	AE2316X A2316X
	2 3/4	3.150	6.693	2.165	2.165	1.732	0.591	123	86.7	3.53	13.3	UK316	UK316L3	HE2316X H2316X	3.071	0.669	4.134	1.3	AE2316X A2316X
75	3	3.346	5.906	2.244	2.244	1.378	0.394	84.0	61.9	2.60	14.5	UK217	UK217L3	H2317X HE2317X	3.228	0.709	4.331	1.45	A2317X AE2317X
	3	3.346	6.299	2.480	-	1.496	0.433	96.1	71.5	2.91	14.5	UKX17	-	H2317X HE2317X	3.228	0.709	4.331	1.45	A2317X AE2317X
	3	3.346	7.087	2.362	2.362	1.811	0.591	133	96.8	3.82	13.3	UK317	UK317L3	H2317X HE2317X	3.228	0.709	4.331	1.45	A2317X AE2317X
80	-	3.543	6.299	2.480	2.480	1.496	0.433	96.1	71.5	2.91	14.5	UK218	UK218L3	H2318X	3.386	0.709	4.724	1.7	A2318X
	-	3.543	6.693	2.559	-	1.575	0.453	109	81.9	3.23	14.4	UKX18	-	H2318X	3.386	0.709	4.724	1.7	A2318X
	-	3.543	7.480	2.362	2.362	1.890	0.610	143	107	4.11	13.3	UK318	UK318L3	H2318X	3.386	0.709	4.724	1.7	A2318X
85	3 1/4	3.740	7.874	2.598	2.598	1.969	0.650	153	119	4.45	13.3	UK319	UK319L3	H2319X	3.543	0.748	4.921	1.95	A2319X
90	3 1/2	3.937	7.480	2.717	-	1.693	0.512	133	105	3.91	14.4	UKX20	-	HE2320X H2320X	3.819	0.787	5.118	2.2	AE2320X A2320X
	100	190	69	-	43	13													

Remarks 1. In Part No. of unit with adapters, Part No. of applicable adapters follow the Part No. shown in the dimensional tables.
(Example of Part No.: UK206 + H2306X, UK206L3 + H2306X)

2. Adapter series applicable to UK200 series
UK200..... H2300X series
UK200L3 (or L2) H2300X series
3. UK205 is the double-lip seal type product (L2).
4. Inch bore diameter series adapters are also available (see the dimensional tables of adapters assemblies).
5. Of all the products, the lock pin types are H fittings.

UK
Tapered bore (with adapter)
 d_1 (90) ~ 125 mm



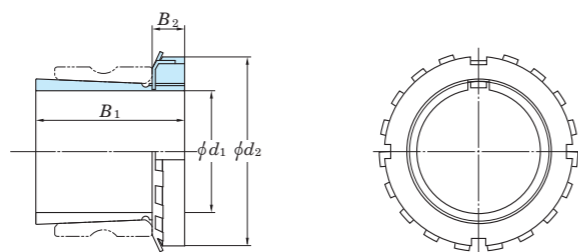
Shaft Dia. mm inch	Dimensions inch mm							Basic Load Ratings kN		Fatigue Load Limit kN	Factor	Bearing No.		Mass kg	Adapter Assembly No.	H23 Series Adapter Dimensions inch mm			Mass kg	Sleeve No.
	d_1	d	D	B	B_L	C	C_1	C_r	C_{0r}	C_u	f_0	Standard	L3 Type			Standard	L3 Type	B_1		
90 3 1/2	3.937	8.465	2.677	2.677	2.126	0.709	173	141	5.08	13.2	UK320	UK320L3	8.70	8.70	HE2320X	3.819	0.787	5.118	2.2	AE2320X
	100	215	68	68	54	18									H2320X	97	20	130		
100 4	4.331	9.449	3.071	3.071	2.362	0.787	205	180	6.15	13.2	UK322	UK322L3	12.2	12.2	H2322X	4.134	0.827	5.709	2.75	A2322X
	110	240	78	78	60	20									HE2322X	105	21	145		
110 -	4.724	10.236	3.425	3.425	2.520	0.827	207	185	6.10	13.5	UK324	UK324L3	16.1	16.1	H2324	4.409	0.866	6.102	3.2	A2324
	120	260	87	87	64	21									H2324	112	22	155		
115 4 1/2	5.118	11.024	3.425	3.425	2.677	0.866	229	214	6.79	13.6	UK326	UK326L3	18.8	18.8	HE2326	4.764	0.906	6.496	4.6	AE2326
	130	280	87	87	68	22									H2326	121	23	165		
125 -	5.512	11.811	3.819	3.819	2.835	0.906	253	246	7.54	13.6	UK328	UK328L3	23.9	23.9	H2328	5.157	0.945	7.087	5.5	A2328
	140	300	97	97	72	23									H2328	131	24	180		

Remarks 1. In Part No. of unit with adapters, Part No. of applicable adapters follow the Part No. shown in the dimensional tables.
(Example of Part No. : UK206 + H2306X, UK206L3 + H2306X)

2. Adapter series applicable to UK200 series
UK200..... H2300X series
UK200L3 (or L2) H2300X series
3. UK205 is the double-lip seal type product (L2).
4. Inch bore diameter series adapters are also available (see the dimensional tables of adapters assemblies).
5. Of all the products, the lock pin types are H fittings.

H2300X

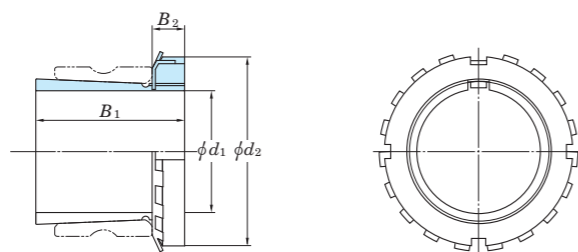
d₁ 20 ~ 110 mm



mm (H)	Shaft Dia. d_1 inch			Dimensions inch mm			Adapter Assembly No.				Sleeve No.				Lock Nut No.	Washer No.	Mass kg				
	(HE)	(HS)	(HA)	B_1	B_2	d_2	(H)	(HE)	(HS)	(HA)	(H)	(HE)	(HS)	(HA)			(H)	(HE)	(HS)	(HA)	
20	— 3/4	—	—	1.378 35	0.315 8	1.496 38	H2305X —	— HE2305X	—	—	A2305X —	— AE2305X	—	—	AN05 AN05	AW05X AW05X	0.095 —	— 0.085	—	—	—
25	1 —	— 7/8	—	1.496 38	0.315 8	1.772 45	H2306X —	— HE2306X	— —	— —	A2306X —	— AE2306X	— —	— AS2306X	AN06 AN06	AW06X AW06X	0.13 —	— 0.12	— —	— 0.16	—
30	— —	—	1 3/16	1.693 43	0.354 9	2.047 52	H2307X —	—	—	—	A2307X —	—	—	—	AN07 —	AW07X —	0.17 —	—	—	—	0.14 0.17
35	— 1 1/4	—	—	1.811 46	0.394 10	2.283 58	H2308X —	— HE2308X	—	—	A2308X —	— AE2308X	—	—	AN08 AN08	AW08X AW08X	0.22 —	— 0.28	—	—	—
40	— 1 1/2	—	—	1.969 50	0.433 11	2.559 65	H2309X —	— HE2309X	—	—	A2309X —	— AE2309X	—	—	AN09 AN09	AW09X AW09X	0.28 —	— 0.32	—	—	0.35
45	— 1 3/4	— 1 5/8	—	2.165 55	0.472 12	2.756 70	H2310X —	— HE2310X	— —	— —	A2310X —	— AE2310X	— —	— AS2310X	AN10 AN10	AW10X AW10X	0.36 —	— 0.37	—	—	0.42 0.42
50	— —	— 1 7/8	—	2.323 59	0.472 12	2.953 75	H2311X —	— HE2311X	— —	— —	A2311X —	— AE2311X	— —	— AS2311X	AN11 AN11 AN11	AW11X AW11X AW11X	0.42 — —	— 0.40	— —	— 0.50	— 0.45
55	— —	— 2 1/8	—	2.441 62	0.512 13	3.150 80	H2312X —	—	—	—	A2312X —	—	—	—	AN12 AN12	AW12X AW12X	0.48 —	—	—	—	0.52
60	— —	— 2 3/8	—	2.559 65	0.551 14	3.346 85	H2313X —	— HE2313X	— —	— —	A2313X —	— AE2313X	— —	— AS2313X	AN13 AN13 AN13	AW13X AW13X AW13X	0.56 — —	— 0.69	— —	— 0.55	— 0.76
65	— —	— —	— 2 7/16	2.874 73	0.591 15	3.858 98	H2315X —	— HE2315X	— —	— —	A2315X —	— AE2315X	— —	— —	AN15 AN15	AW15X AW15X	1.05 —	— 1.15	—	—	— 1.15
70	— —	— —	— 2 11/16	3.071 78	0.669 17	4.134 105	H2316X —	— HE2316X	— —	— —	A2316X —	— AE2316X	— —	— —	AN16 AN16	AW16X AW16X	1.3 —	— 1.3	—	—	— 1.41
75	— —	— —	— 2 15/16	3.228 82	0.709 18	4.331 110	H2317X —	— HE2317X	— —	— —	A2317X —	— AE2317X	— —	— —	AN17 AN17	AW17X AW17X	1.45 —	— 1.35	—	—	— 1.48
80	— —	— —	— 3 3/16	3.386 86	0.709 18	4.724 120	H2318X —	— HE2318X	— —	— —	A2318X —	— AE2318X	— —	— —	AN18 —	AW18X —	1.7 —	— 1.49	—	—	— 1.62
85	— —	— —	—	3.543 90	0.748 19	4.921 125	H2319X —	— HE2319X	—	—	A2319X —	— AE2319X	—	—	AN19 AN19	AW19X AW19X	1.95 —	— 2.15	—	—	—
90	— —	— —	— 3 7/16	3.819 97	0.787 20	5.118 130	H2320X —	— HE2320X	—	—	A2320X —	— AE2320X	—	—	AN20 AN20	AW20X AW20X	2.2 —	— 2.3	—	—	— 2.47
100	— —	— —	—	4.134 105	0.827 21	5.709 145	H2322X —	— HE2322X	—	—	A2322X —	— AE2322X	—	—	AN22 AN22	AW22X AW22X	2.75 —	— 2.55	—	—	—
110	— —	— —	— 4 3/16	4.409 112	0.866 22	6.102 155	H2324 —	— HE2324	—	—	A2324 —	— AE2324	—	—	AN24 —	AW24 —	3.2 —	— 3.5	—	—	— 3.79

H2300X

d_1 115 ~ 125 mm



mm	Shaft Dia. d_1			Dimensions			Adapter Assembly No.				Sleeve No.				Lock Nut No.	Washer No.	Mass					
	(H)	(HE)	(HS)	(HA)	B_1	B_2	d_2	(H)	(HE)	(HS)	(HA)	(H)	(HE)	(HS)			(HA)	(H)	(HE)	(HS)	(HA)	
115	-	-	-	-	4.764	0.906	6.496	H2326	-	-	-	-	A2326	-	-	-	AN26	AW26	4.6	-	-	-
	4 1/2	-	-	-	121	23	165	-	HE2326	-	-	-	-	AE2326	-	-	AN26	AW26	-	4.7	-	-
	-	-	-	4 7/16	-	-	-	-	-	-	-	HA2326	-	-	-	AA2326	-	-	-	-	-	-
125	-	-	-	-	5.157	0.945	7.087	H2328	-	-	-	-	A2328	-	-	-	AN28	AW28	5.5	-	-	-
	5	-	-	-	131	24	180	-	HE2328	-	-	-	-	AE2328	-	-	-	-	-	5.1	-	-
	-	-	-	4 15/16	-	-	-	-	-	-	-	HA2328	-	-	-	AA2328	-	-	-	-	-	-

16 Parts and accessories

16.1 Part No. of pressed steel covers

Table 16.1 Part No. of pressed steel covers for UC type bearings

Bearing No.	Shaft dia. (mm)	Pressed steel cover No.	
		Open end type	Closed end type
UC201	12	C- 4×12	D- 4
UC202	15	C- 4×15	D- 4
UC203	17	C- 4×17	D- 4
UC204	20	C- 4×20	D- 4
UC205	25	C- 5×25	D- 5
UC206	30	C- 6×30	D- 6
UC207	35	C- 7×35	D- 7
UC208	40	C- 8×40	D- 8
UC209	45	C- 9×45	D- 9
UC210	50	C-10×50	D-10
UC211	55	C-11×55	D-11
UC212	60	C-12×60	D-12
UC213	65	C-13×65	D-13
UC214	70	C-14×70	D-14
UC215	75	C-15×75	D-15
UC216	80	C-16×80	D-16
UC217	85	C-17×85	D-17
UC218	90	C-18×90	D-18
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UCX05	25	C- 6×25	D- 6
UCX06	30	C- 7×30	D- 7
UCX07	35	C- 8×35	D- 8
UCX08	40	C- 9×40	D- 9
UCX09	45	C-10×45	D-10
UCX10	50	C-11×50	D-11
UCX11	55	C-12×55	D-12
UCX12	60	C-13×60	D-13
UCX13	65	C-14×65	D-14
UCX14	70	C-15×70	D-15
UCX15	75	C-16×75	D-16
UCX16	80	C-17×80	D-17
UCX17	85	C-18×85	D-18

Table 16.2 Part No. of pressed steel covers for UK type bearings

Bearing No.	Shaft dia. (mm)	Pressed steel cover No.	
		Open end type	Closed end type
-			
-			
-			
-			
UK205	20	C- 5×20	D- 5
UK206	25	C- 6×25	D- 6
UK207	30	C- 7×30	D- 7
UK208	35	C- 8×35	D- 8
UK209	40	C- 9×40	D- 9
UK210	45	C-10×45	D-10
UK211	50	C-11×50	D-11
UK212	55	C-12×55	D-12
UK213	60	C-13×60	D-13
-			
UK215	65	C-15×65	D-15
UK216	70	C-16×70	D-16
UK217	75	C-17×75	D-17
UK218	80	C-18×80	D-18
<hr/>			
UKX05	20	C- 6×20	D- 6
UKX06	25	C- 7×25	D- 7
UKX07	30	C- 8×30	D- 8
UKX08	35	C- 9×35	D- 9
UKX09	40	C-10×40	D-10
UKX10	45	C-11×45	D-11
UKX11	50	C-12×50	D-12
UKX12	55	C-13×55	D-13
UKX13	60	C-14×60	D-14
-			
UKX15	65	C-16×65	D-16
UKX16	70	C-17×70	D-17
UKX17	75	C-18×75	D-18

Remark In the Part No. of the pressed steel covers for shouldered shaft, shaft diameter follows the basic code of the cover. For example, Part No. of the cover for a shaft with 30 mm diameter for UC206 is C-6×30.

16.2 Part No. of cast iron covers

Table 16.3 Part No. of cast iron covers for UC type bearings

Bearing No.	Shaft dia. (mm)	Cast iron cover No.		Mounting bolt (reference)
		Open end type	Closed end type	
UC204	20	204FC×20 (204FC3×20) ¹⁾	204FD (204FD3) ¹⁾	M3×0.5 (M4×0.7)
UC205	25	205FC×25 (205FC3×25) ¹⁾	205FD (205FD3) ¹⁾	M3×0.5 (M4×0.7)
UC206	30	206FC×30	206FD	M4×0.7
UC207	35	207FC×35	207FD	M4×0.7
UC208	40	208FC×40	208FD	
UC209	45	209FC×45	209FD	
UC210	50	210FC×50	210FD	M4×0.7
UC211	55	211FC×55	211FD	
UC212	60	212FC×60	212FD	
UC213	65	213FC×65	213FD	M4×0.7
UC214	70	214FC×70	214FD	
UC215	75	215FC×75	215FD	
UC216	80	216FC×80	216FD	M5×0.8
UC217	85	217FC×85	217FD	
UC218	90	218FC×90	218FD	
UCX18	90	X18C×90 (X18C3×90) ²⁾	X18D (X18D3) ²⁾	M5×0.8
UCX20	100	X20C×100 (X20C3×100) ²⁾	X20D (X20D3) ²⁾	
UC305	25	305C×25	305D	M4×0.7
UC306	30	306C×30	306D	
UC307	35	307C×35	307D	
UC308	40	308C×40	308D	M5×0.8
UC309	45	309C×45	309D	
UC310	50	310C×50	310D	
UC311	55	311C×55	311D	M5×0.8
UC312	60	312C×60	312D	
UC313	65	313C×65	313D	
UC314	70	314C×70	314D	M5×0.8
UC315	75	315C×75	315D	
UC316	80	316C×80	316D	
UC317	85	317C×85	317D	M5×0.8
UC318	90	318C×90	318D	
UC319	95	319C×95	319D	
UC320	100	320C×100	320D	M5×0.8
UC321	105	321C×105	321D	
UC322	110	322C×110	322D	
UC324	120	324C×120	324D	M5×0.8
UC326	130	326C×130	326D	M8×1.25
UC328	140	328C×140	328D	

Table 16.4 Part No. of cast iron covers for UK type bearings

Bearing No.	Shaft dia. (mm)	Cast iron cover No.		Mounting bolt (reference)
		Open end type	Closed end type	
–				
UK205	20	205FC×20 (205FC3×20) ¹⁾	205FD (205FD3) ¹⁾	M3×0.5 (M4×0.7)
UK206	25	206FC×25	206FD	M4×0.7
UK207	30	207FC×30	207FD	M4×0.7
UK208	35	208FC×35	208FD	
UK209	40	209FC×40	209FD	
UK210	45	210FC×45	210FD	M4×0.7
UK211	50	211FC×50	211FD	
UK212	55	212FC×55	212FD	
UK213	60	213FC×60	213FD	M4×0.7
–				
UK215	65	215FC×65	215FD	
UK216	70	216FC×70	216FD	M5×0.8
UK217	75	217FC×75	217FD	
UK218	80	218FC×80	218FD	
UKX18	80	X18C×80 (X18C3×80) ²⁾	X18D (X18D3) ²⁾	M5×0.8
UKX20	90	X20C×90 (X20C3×90) ²⁾	X20D (X20D3) ²⁾	
UK305	20	305C×20	305D	M4×0.7
UK306	25	306C×25	306D	
UK307	30	307C×30	307D	
UK308	35	308C×35	308D	M5×0.8
UK309	40	309C×40	309D	
UK310	45	310C×45	310D	
UK311	50	311C×50	311D	M5×0.8
UK312	55	312C×55	312D	
UK313	60	313C×60	313D	
–				
UK315	65	315C×65	315D	M5×0.8
UK316	70	316C×70	316D	
UK317	75	317C×75	317D	M5×0.8
UK318	80	318C×80	318D	
UK319	85	319C×85	319D	
UK320	90	320C×90	320D	M5×0.8
–				
UK322	100	322C×100	322D	
UK324	110	324C×110	324D	M5×0.8
UK326	115	326C×115	326D	M8×1.25
UK328	125	328C×125	328D	

Note 1) Items in parentheses are applicable to the pillow block type (P), square-flanged type (F), rhombic-flanged type (FL), and the take-up type (T) bearings, and can be mounted to housings with three hexagon socket head cap screws (use four to mount other items).

2) Items in parentheses are applicable to the round-flanged type with joint (FC), and can be mounted to housings with three hexagon socket head cap screws (use four to mount other items).

Remark In the nominal No. of the cast iron covers for shouldered shaft, shaft diameter follows the basic code of the cover. For example, Part No. of the covers for a shaft with 60 mm diameter for UC210 is 210FC×60.

16.3 Part No. of stainless covers

Table 16.5 Part No. of stainless covers for UC-S6 type bearings

Bearing No.	Shaft dia. (mm)	Stainless cover No.	
		Open end type	Closed end type
UC204S6	20	C- 4×20J14	D- 4J14
UC205S6	25	C- 5×25J14	D- 5J14
UC206S6	30	C- 6×30J14	D- 6J14
UC207S6	35	C- 7×35J14	D- 7J14
UC208S6	40	C- 8×40J14	D- 8J14
UC209S6	45	C- 9×45J14	D- 9J14
UC210S6	50	C-10×50J14	D-10J14
UC211S6	55	C-11×55J14	D-11J14
UC212S6	60	C-12×60J14	D-12J14

16.4 Part No. of rubber coated covers

Table 16.6 Part No. of rubber coated covers for SU-S6 type bearings

Bearing No.	Shaft dia. (mm)	Rubber coated cover No.	
		Open end type	Closed end type
SU000S6	10	C-000	D-000
SU001S6	12	C-001	D-001
SU002S6	15	C-002	D-002
SU003S6	17	C-003	D-003
SU004S6	20	C-004	D-004
SU005S6	25	C-005	D-005
SU006S6	30	C-006	D-006

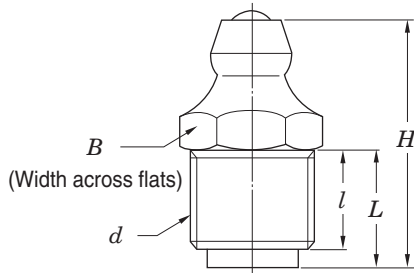
Table 16.7 Part No. of rubber coated covers for SU type bearings

Bearing No.	Shaft dia. (mm)	Rubber coated cover No.	
		Open end type	Closed end type
SU000	10	C-000	D-000
SU001	12	C-001	D-001
SU002	15	C-002	D-002
SU003	17	C-003	D-003
SU004	20	C-004	D-004
SU005	25	C-005	D-005
SU006	30	C-006	D-006

16.5 Nominal number and dimensions of grease nipples and reducing socket

Table 16.8 Nominal number and dimensions of grease nipple

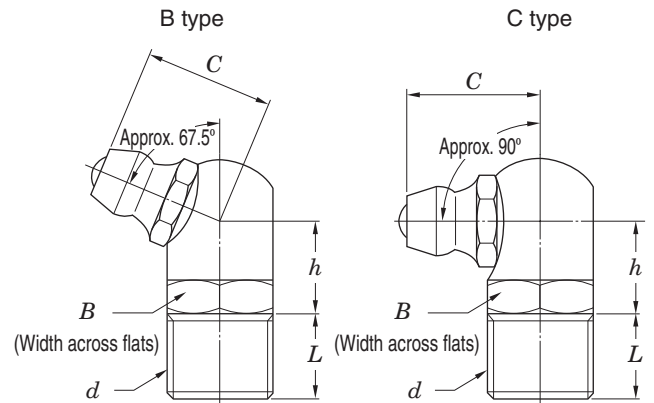
(1) Nominal number and dimensions of A type grease nipple



Unit : mm

Nominal grease nipple No.	Nominal screw code d	B	H	L	l
A-1/4-28UNF	1/4-28UNF	7	13.5	5.4	4
A-PT1/8	PT1/8	10	20	9.5	8

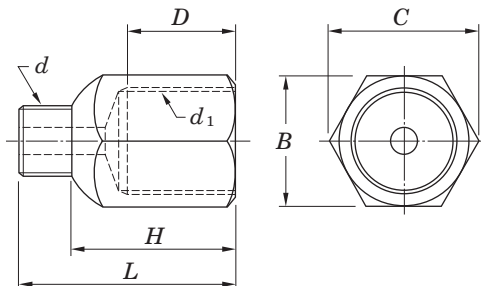
(2) Nominal number and dimensions of B and C type grease nipples



Unit : mm

Nominal grease nipple No.	Nominal screw code d	Type	B	C	h	L
B-1/4-28UNF	1/4-28UNF	B	8	9.5	6.5	5
C-1/4-28UNF		C				
B-PT1/8	PT1/8	B	10	12.5	8.5	8
C-PT1/8		C				

Table 16.9 Nominal number and dimensions of reducing socket code

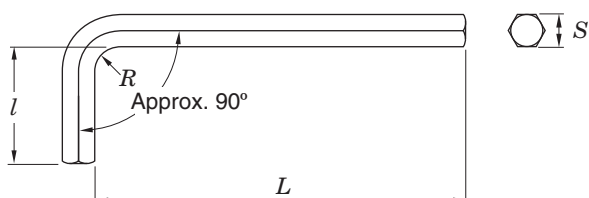


Unit : mm

Nominal No. of reducing socket	Nominal male thread code d	Nominal female thread code d_1	B	C	D	H	L
1/4-28UNF-PT1/8	1/4-28UNF	PT1/8	12	13.8	10	15	20
1/4-28UNF-PF1/8		PF1/8					
1/4-28UNF-PT1/4	1/4-28UNF	PT1/4	17	19.6	11	17	22
1/4-28UNF-PF1/4		PF1/4					
PT1/8-PT1/4	PT1/8	PT1/4	17	19.6	11	19	26
PT1/8-PF1/4		PF1/4					

16.6 Nominal number and dimensions of Allen key wrench

Table 16.10 Nominal number and dimensions of Allen key wrench



Unit : mm

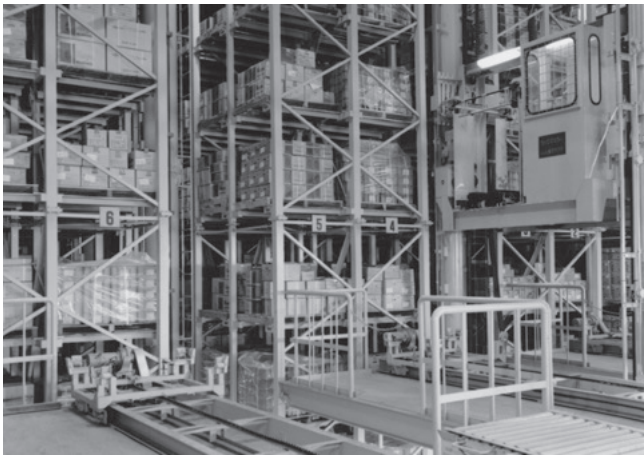
Nominal No. of Allen key wrench	S	L (Approx.)	l (Approx.)	R (Approx.)	Applicable set screw
2.5	2.5	56	18	2.5	M5
3	3	63	20	3	M6
4	4	70	25	4	M8
5	5	80	28	5	M10
6	6	90	32	6	M12, M14
8	8	100	36	8	M16, M18
10	10	112	40	10	M20

17 Example of application

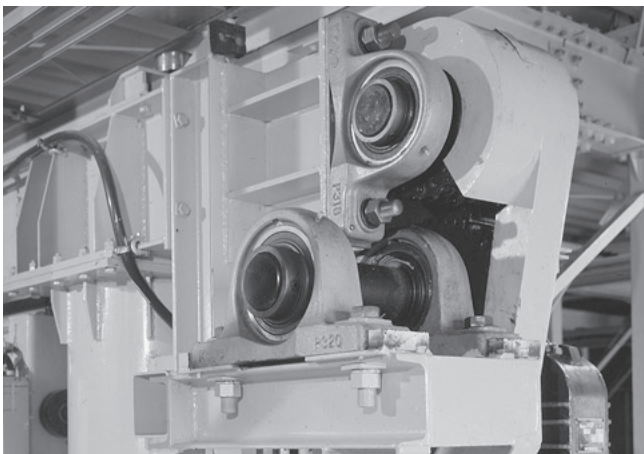
Koyo Insert Bearing Units are used in varied equipment, and their performance contributes to technical advantages, automation, and energy-saving of equipment.

Automatic warehouse system

Many insert bearing units are used in automatic warehouse systems for automation and energy-saving of the systems.



Automatic warehouse system



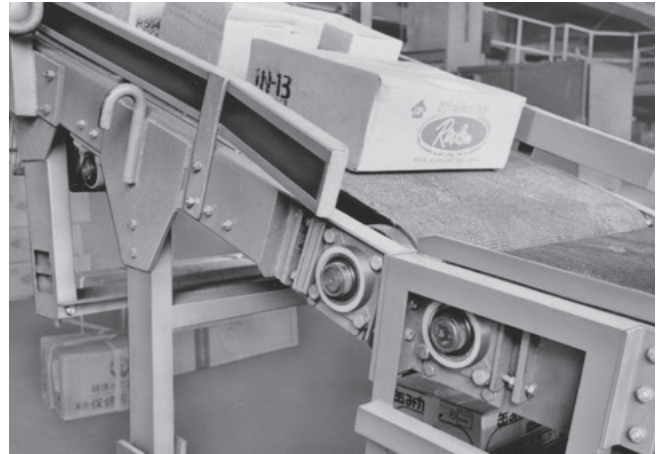
Mast driving system



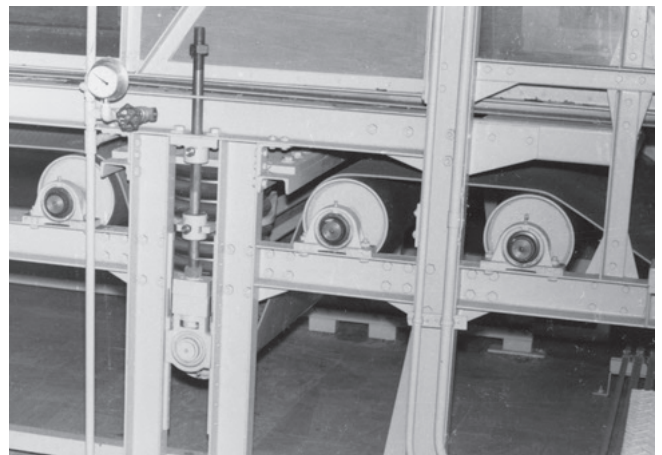
Conveyor

Delivery center

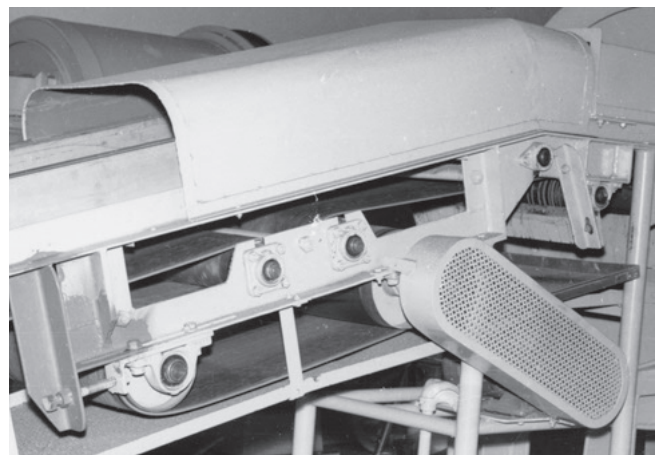
Koyo Insert Bearing Units of various types including pillow block type, flange type, take-up type are used in conveyors of delivery centers.



Belt conveyor



Belt conveyor driving system



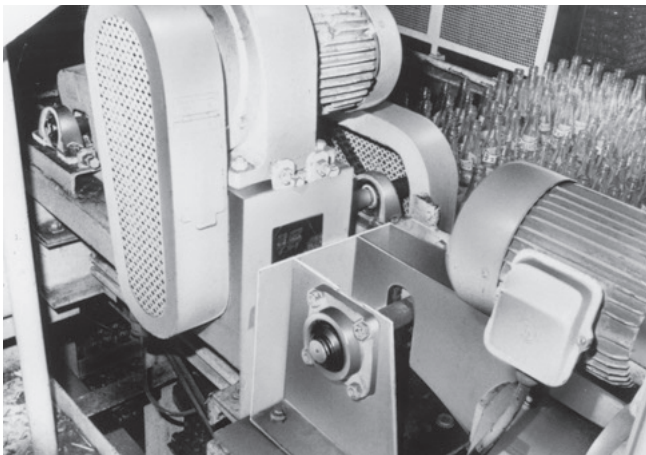
Belt conveyor driving system

Soft drink plant

Since soft drink manufacturing facilities are frequently cleaned for hygiene control, covered unit, "compact" series unit, and stainless-series unit are suitable for them.



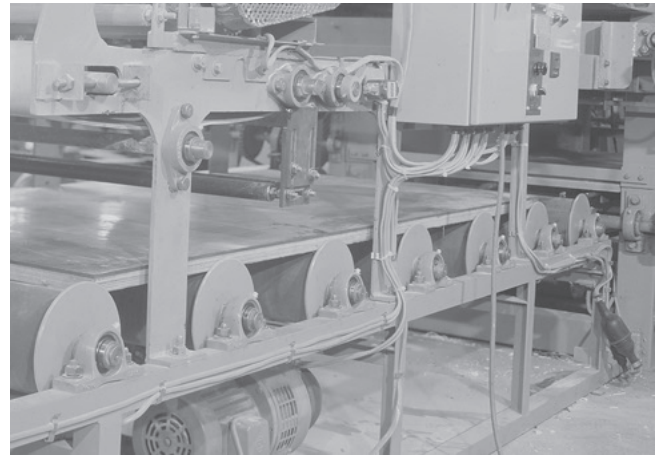
Bottle filling line conveyor



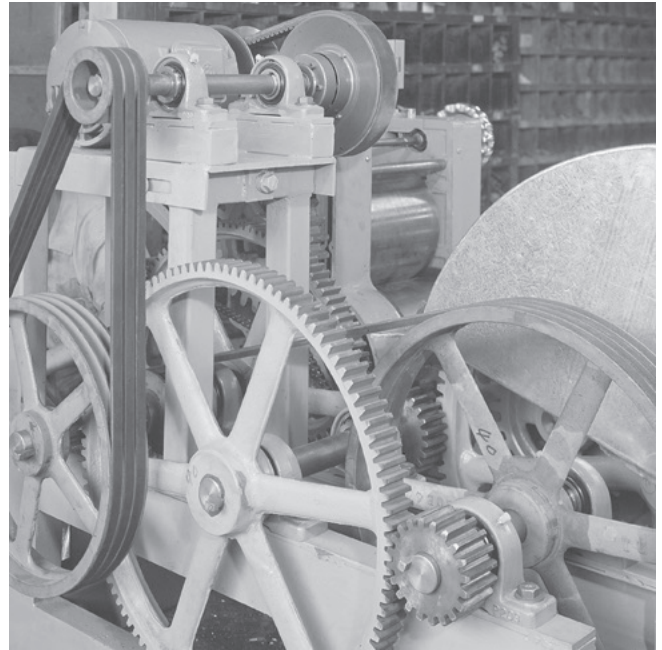
Pallet driving system

Noodle manufacturing plant

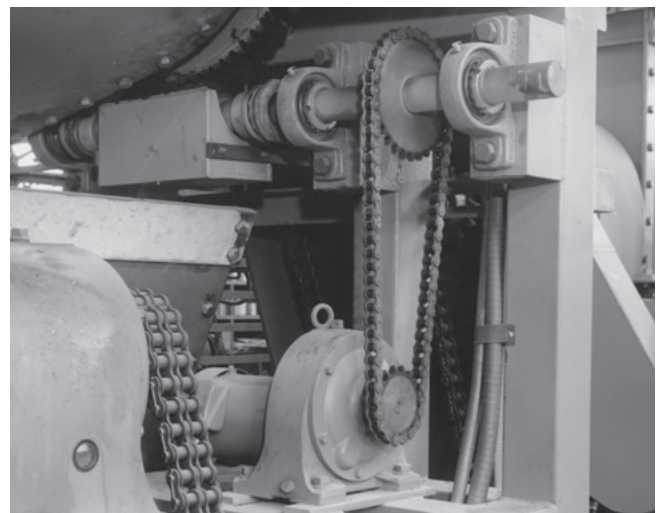
Triple-lip seal units or covered units are suitable for locations dusted with a great deal of noodle flour.



Feeding system



Noodle manufacturing machine driving system

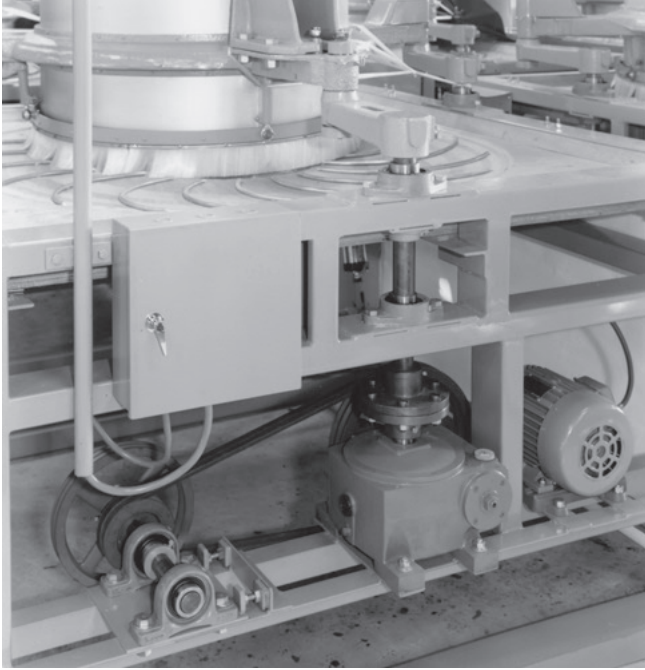


Mixer driving system

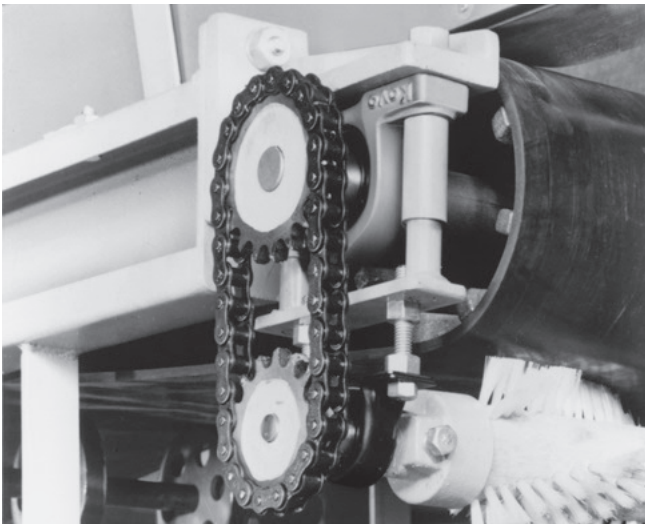
17 Example of application

Tea manufacturing plant

Koyo Insert Bearing Units contribute to the automation of tea manufacturing lines and downsizing of tea manufacturing machines.



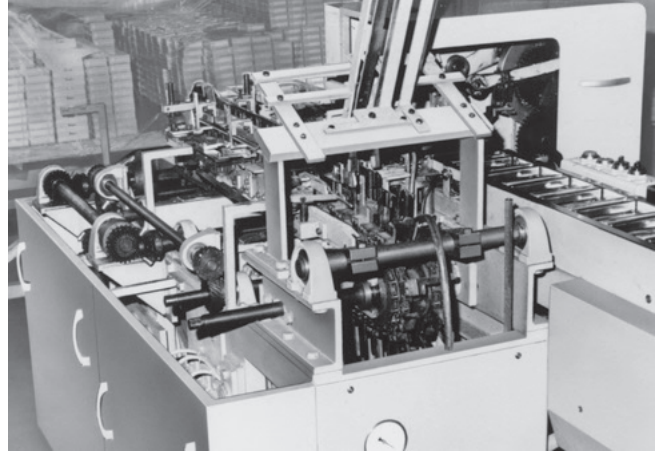
Tea processor driving system



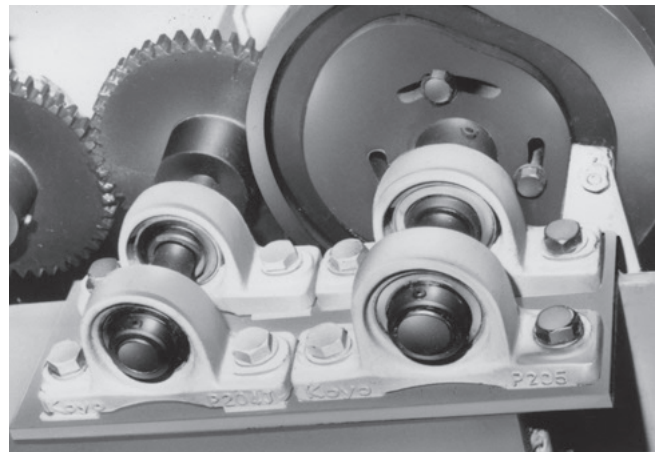
Conveyor driving system

Packing machine

Koyo Insert Bearing Units, used in transmission units, cam shafts, and conveyors, contribute to high-efficiency and automation of packing lines.



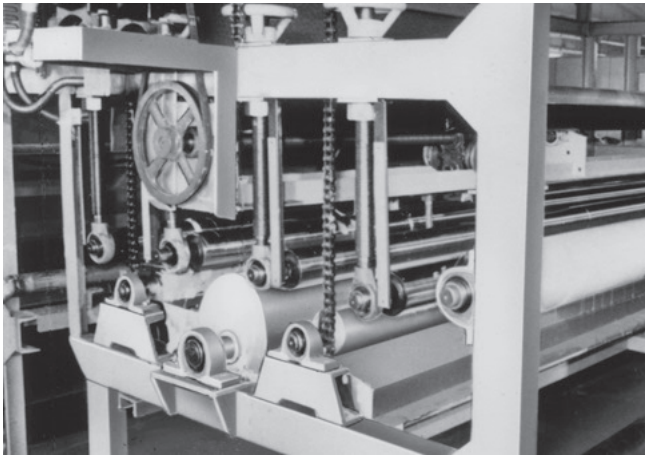
Packing machine



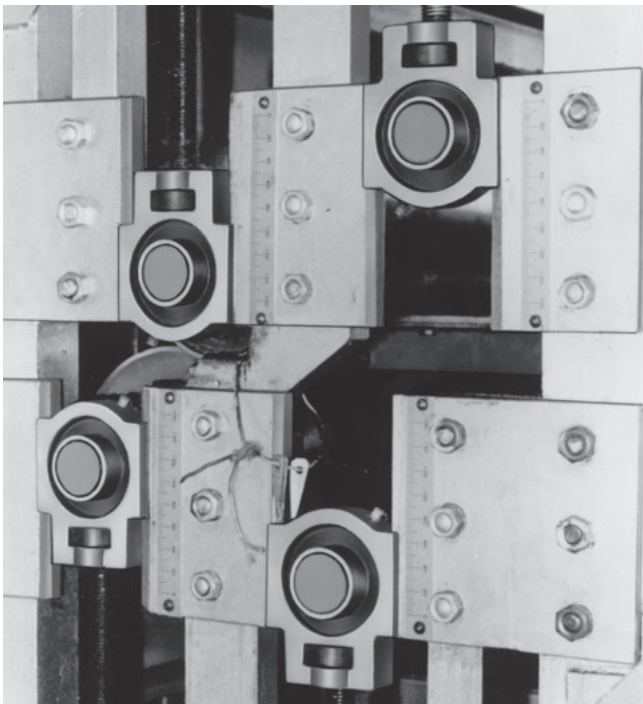
Cam shaft

Textile machine

Take-up units are suitable for locations where adjustment of distance between shaft axes is required, while hanger units are suitable for locations where the shaft must be hung because of the structure of the machine.



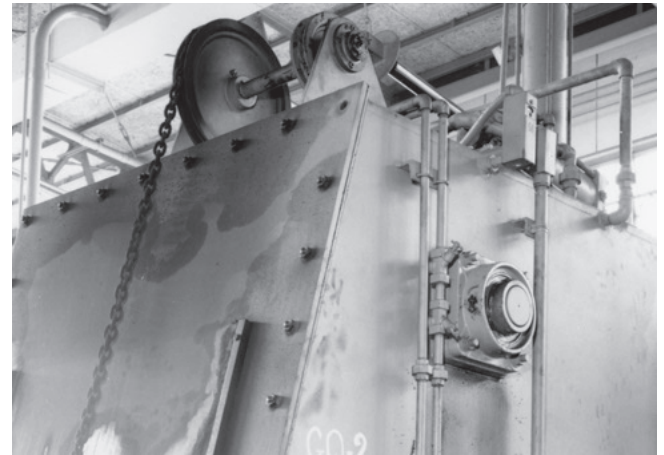
Carpet pasting system



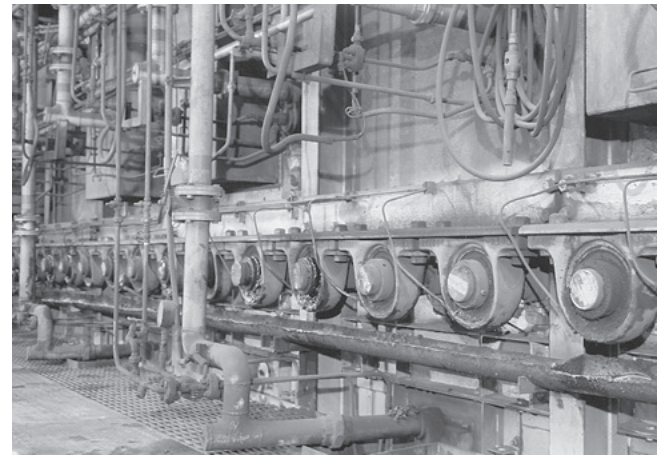
Carpet feeding shaft

Heat treatment system

The heat resistant unit is used for applications at a high temperature.



Carburizing furnace

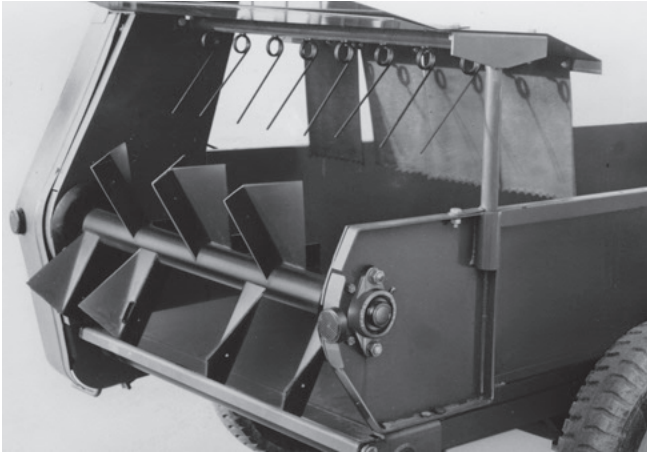


Heat treatment furnace

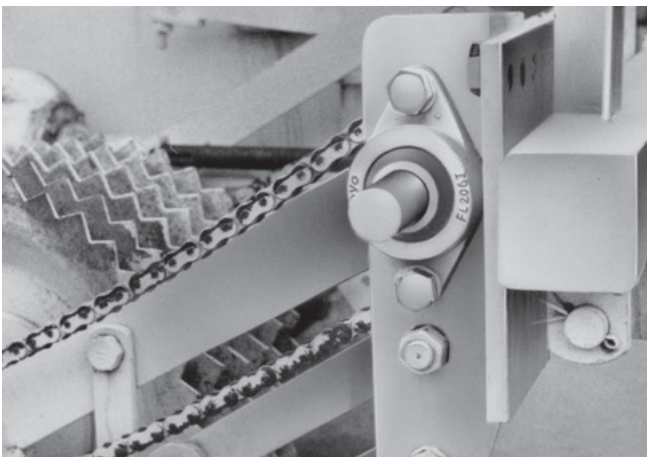
17 Example of application

Agricultural machine

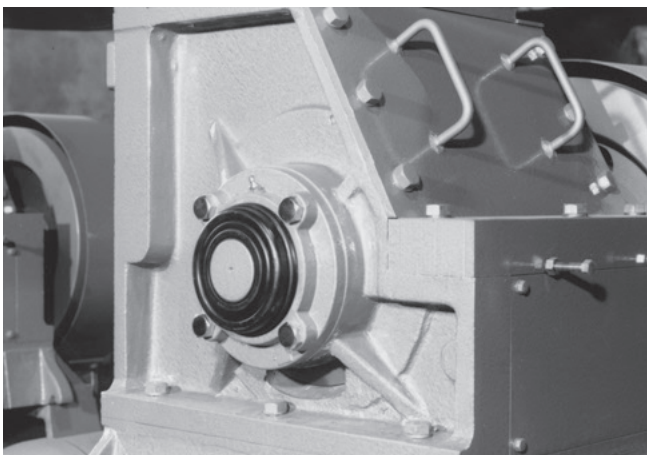
Koyo Insert Bearing Units contribute to downsizing and high-performance of agricultural machines. Triple-lip seal units or covered units are suitable for locations where are subject to a great deal of mud water and dusts.



Small wagon



Beat harvester power transmission system



Grain mill

Construction machinery

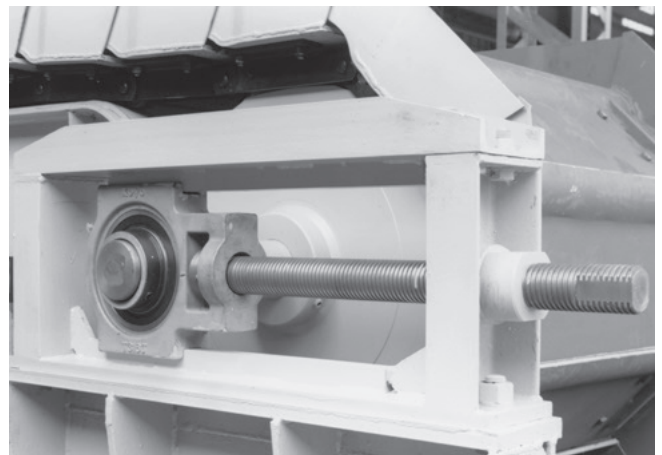
Koyo Insert Bearing Units contribute to high-performance and longer service life of construction machinery used under severe environment.



Concrete mixer



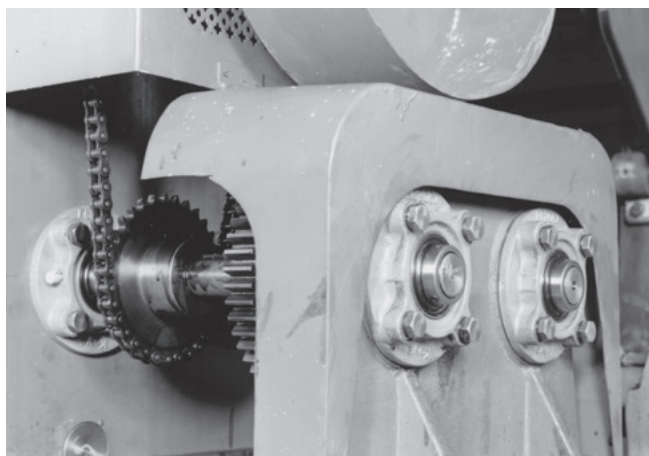
Conveyor



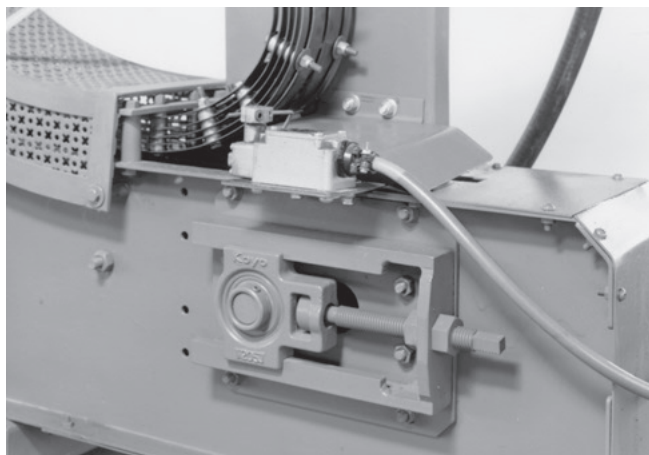
Conveyor

Other applications

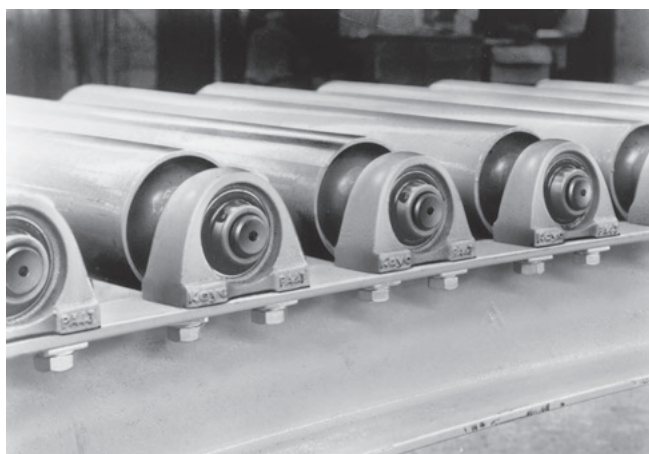
Insert Bearing Units of various types appropriate for applications and specifications are used.



(Round-flanged type with spigot joint)



(Take-up type unit)











(Pillow block type unit)

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Supplementary table 1 Simplified chart of insert bearing unit combinations

Type	Housing for units	Insert bearing for units							
		Cylindrical bore (with set screws)				Tapered bore (with adapter)			
		UC200	UCX00	UC300	Stainless steel UC200S6	UK200	UKX00	UK300	
Pillow block type 	P200, PX00, P300 PK200	UCP200	UCPX00	UCP300		UKP200	UKPX00	UKP300	
	IP200, IP300 PA200, SPA200	UCIP200 UCPA200		UCIP300	UCSPA200S6	UKIP200		UKIP300	
	PH200 LP200	UCPH200							
	P000, SP000 SP200 PP200				UCSP200S6				
Square-flanged type 	F200, FX00, F300 F200E, FX00E SF200 NF200 FS300	UCF200 UCF200E	UCFX00 UCFX00E	UCF300	UCSF200S6	UKF200	UKFX00	UKF300	
				UCFS300				UKFS300	
Rhombic-flanged type 	FL200, FLX00, FL300 FL200E FA200	UCFL200 UCFL200E UCFA200	UCFLX00	UCFL300		UKFL200	UKFLX00	UKFL300	
	FB200 LF200	UCFB200							
	FL000, SFL000 NFL200 SFL200				UCSFL200S6				
Round-flanged type with spigot joint 	FC200, FCX00, FCX00E SFC200	UCFC200	UCFCX00 UCFCX00E			UKFC200	UKFCX00		
					UCFSC200S6				
Pressed steel flange type 	PF200 PFL200 PFT200								
	Take-up type 	T200, TX00, T300 T200E, TX00E ST200 T200+H	UCT200 UCT200E	UCTX00 UCTX200E	UCT300	UCST200S6	UKT200	UKTX00	UKT300
		TL200 TU200, TU300	UCTL200 UCTU200		UCTU300		(UKTL200) (UKTU200)		(UKTU300)
PTH200 NPTH200									
Cartridge type 	C200, CX00, C300	UCC200	UCCX00	UCC300		UKC200	UKCX00	UKC300	
Hanger type 	HA200	UCHA200							

Insert bearing for units					Housing for units	Type
Cylindrical bore (with set screws)		Cylindrical bore (with eccentric locking collar)				
"Compact" series SU000	Stainless steel SU000S6	SB200	SA200	NA200		
				NAP200 NAPK200	P200, PX00, P300 PK200	Pillow block type
					IP200, IP300 PA200, SPA200	
		BLP200	ALP200		PH200 LP200	
UP000	USP000S6	SBPP200	SAPP200		P000, SP000 SP200 PP200	
				NANF200	F200, FX00, F300 F200E, FX00E SF200 NF200 FS300	Square-flanged type
					FL200, FLX00, FL300 FL200E FA200	Rhombic-flanged type
		BLF200	ALF200		FB200 LF200	
UFL000	USFL000S6			NANFL200	FL000, SFL000 NFL200 SFL200	
				N AFC200	FC200, FCX00, FCX00E SFC200	Round-flanged type with spigot joint
		SBPF200 SBPFL200 SBPFT200	SAPF200 SAPFL200		PF200 PFL200 PFT200	Pressed steel flange type
				NAT200	T200, TX00, T300 T200E, TX00E ST200 T200+H	Take-up type
					TL200 TU200, TU300	
		SBPTH200 SBNPTH200			PTH200 NPTH200	
				NAC200	C200, CX00, C300	Cartridge type
					HA200	Hanger type

Supplementary table 2 Tightening torques of mounting bolts for housing and cast iron cover

(1) Tightening torques of mounting bolts for housing (recommended)

Nominal size of screws	Tightening torques N · m
M 6	2.6– 4.7
M 8	6 – 10
M10	12 – 21
M12	21 – 37
M14	34 – 60
M16	53 – 93
M18	77 – 137
M20	104 – 186
M22	143 – 256
M27	266 – 478
M30	360 – 645
M33	494 – 886
M36	631 – 1 130

(2) Tightening torques of mounting bolts for cast iron cover (recommended)

Nominal size of screws	Tightening torques, N · m	Part No. of applicable cast iron covers (reference)		
		200 series	X00 series	300 series
M3	0.3– 0.6	204, 205	–	–
M4	0.8– 1.4	204FC3 (FD3), 205FC3 (FD3), 206–215	–	305–307
M5	1.5– 2.8	216–218	X18, X20	308–324
M8	6 – 10	–	–	326, 328

Supplementary table 3 Tightening torques of set screws for inner ring and eccentric locking collar

(1) Tightening torques of set screws for inner ring and eccentric locking collar (metric series) (recommended)

Nominal size of screws	Tightening torques, N · m	Part No. of applicable bearings						
		UC200, RB200	UCX00	UC300	NA200	SB200	SU000	ER200
M 3X0.35	0.7						000, 001	
M 4X0.5	1.8	–				–	002, 003	
M 5X0.5	3	201X–203X	–	–		201–203	004–006	–
M 6X0.75	4	201–206	X05	305, 306	–	204–207	–	201–206
M 6X1	4	–	–	–	204, 205	–		
M 8X1	8.5	207–209	X06–X08	307	206–210	208		207–209
M10X1.25	17.5	210–212	X09–X11	308, 309	211, 212	–		210–212
M12X1.5	28	213–218	X12–X17	310–314	–			–
M14X1.5	35	–	X18	315, 316				
M16X1.5	56		X20	317–319				
M18X1.5	62		–	320–324				
M20X1.5	83			326, 328				

(2) Tightening torques of set screws for inner ring and eccentric locking collar (inch series) (recommended)

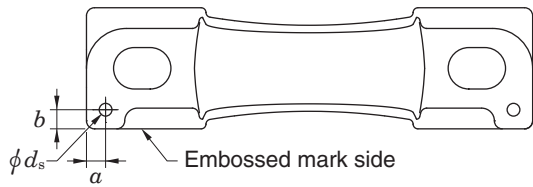
Nominal size of screws	Tightening torques, N · m	Part No. of applicable bearings		
		UC200, ER200, RB200	UCX00	SB200
10-32UNF	3	–	–	201, 202
1/4-28UNF	4	201–206	X05	204–207
5/16-24UNF	8.5	207–209	X06–X08	208
3/8-24UNF	17.5	210–212	X09–X11	–
1/2-20UNF	28	213–218	X12–X18	
5/8-18UNF	56	–	X20	

Supplementary table 4 Tightening torques of adapter lock nuts (reference)

Bore code	Tightening torques, N · m			Bore code	Tightening torques, N · m		
	UK200	UKX00	UK300		UK200	UKX00	UK300
05	24.5	34	29	16	196	255	441
06	29	39	44	17	225	294	530
07	39	49	59	18	265	343	608
08	49	73	78	19	–	–	706
09	59	78	117	20		490	883
10	73	108	147	22		–	1 220
11	98	137	177	24			1 470
12	127	167	225	26			1 770
13	147	196	265	28			2 150
15	167	215	373				

Supplementary table 5 Machining dimensions of holes for housing dowel pins

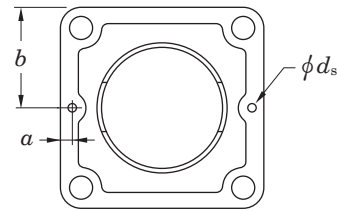
(1) Machining dimensions of holes for pillow block type housing (P) dowel pins (recommended)



Unit : mm

Nominal No.	a	b	d_s (reference)	Pin seat thickness
P203	6	6	4	16
P204	6	6	4	16
P205	6	6	4	16
P206	6	6	4	17
P207	8	8	5	18
P208	8	8	5	18
P209	8	8	5	20
P210	10	10	5	21
P211	10	10	6	23
P212	10	10	6	25
P213	10	10	6	27
P214	10	10	8	27
P215	12.5	12.5	8	28
P216	12	12	8	30
P217	12	12	8	32
P218	14	14	8	33
PX05	7	7	5	16
PX06	8	8	5	17
PX07	8	8	5	19
PX08	8	8	5	21
PX09	8	8	5	21
PX10	9	9	6	22
PX11	9	9	6	28
PX12	9	9	6	28
PX13	10	10	8	28
PX14	10	10	8	32
PX15	10	10	8	32
PX16	12	12	8	34
PX17	12	12	8	34
PX18	15	15	10	38
PX20	19	19	10	45
P305	8	8	5	16
P306	10	10	5	17
P307	10	10	5	19
P308	11	11	6	19
P309	11	11	6	21
P310	11	11	6	24
P311	12	12	8	27
P312	12	12	8	29
P313	12	12	8	32
P314	12	12	10	35
P315	14	14	10	35
P316	15	15	10	35
P317	15	15	10	40
P318	15	15	10	40
P319	15	15	10	46
P320	17	17	13	46
P321	17	17	13	46
P322	17	17	13	50
P324	17	17	13	50
P326	20	20	13	50
P328	20	20	13	60

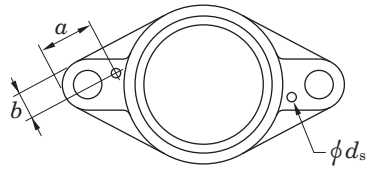
(2) Machining dimensions of holes for square-flanged type housing (F) dowel pins (recommended)



Unit : mm

Nominal No.	a	b	d_s (reference)	Pin seat thickness
F204	6	43	4	11
F205	6	47.5	4	13
F206	7.5	54	4	13
F207	7.5	58.5	5	15
F208	7.5	65	5	15
F209	7.5	68.5	5	16
F210	7.5	71.5	5	16
F211	9	81	6	18
F212	9	87.5	6	18
F213	9	93.5	6	22
F214	10	96.5	8	22
F215	10	100	8	22
F216	10	104	8	22
F217	10	110	8	24
F218	10	117.5	8	25
FX05	7.5	54	5	13
FX06	7.5	58.5	5	14
FX07	7.5	65	5	14
FX08	7.5	68.5	5	14
FX09	7.5	71.5	5	14
FX10	9	81	6	20
FX11	9	87.5	6	20
FX12	9	93.5	6	21
FX13	10	93.5	8	21
FX14	10	98.5	8	22
FX15	10	142	8	24
FX16	10	107	8	24
FX17	10	155	8	24
FX18	12	155	10	24
FX20	12	134	10	28
F305	7.5	55	5	13
F306	7.5	62.5	5	15
F307	7.5	67.5	5	16
F308	9	75	6	17
F309	9	80	6	18
F310	9	87.5	6	19
F311	10	92.5	8	20
F312	10	97.5	8	22
F313	10	104	8	22
F314	12	113	10	25
F315	12	118	10	25
F316	12	125	10	27
F317	12	130	10	27
F318	12	140	10	30
F319	12	145	10	30
F320	16	155	13	32
F321	16	155	13	32
F322	16	170	13	35
F324	16	185	13	40
F326	16	205	13	45
F328	16	225	13	55

(3) Machining dimensions of holes for Rombic-flanged type housing (FL) dowel pins (recommended)



Unit : mm

Nominal No.	<i>a</i>	<i>b</i>	<i>d_s</i> (reference)	Pin seat thickness
FL204	26	9	4	11
FL205	32	10	4	13
FL206	34	12	4	13
FL207	34	14	5	14
FL208	35	15	5	14
FL209	40	15	5	15
FL210	41	16	5	15
FL211	43	19	6	18
FL212	52	22	6	18
FL213	50	21	6	20
FL214	52	22	8	20
FL215	53	23	8	20
FL216	56	23	8	20
FL217	57	25	8	22
FL218	57	26	8	23
FLX05	27	12	5	13
FLX06	30	14	5	14
FLX07	32	15	5	14
FLX08	33	15	5	14
FLX09	35	16	5	14
FLX10	37	19	6	20
FL305	32	12	5	13
FL306	46	14	5	15
FL307	44	14	5	16
FL308	45	17	6	17
FL309	53	19	6	18
FL310	53	19	6	19
FL311	52	20	8	20
FL312	60	21	8	22
FL313	60	25	8	25
FL314	68	26	10	28
FL315	64	26	10	30
FL316	74	29	10	32
FL317	75	31	10	32
FL318	74	32	10	36
FL319	80	32	10	40
FL320	86	34	13	40
FL321	86	34	13	40
FL322	86	36	13	42
FL324	94	41	13	48

Supplementary table 6 Shaft tolerances (deviation from nominal dimensions)

Nominal shaft dia. (mm)		Deviation classes of shaft dia.															
Over	Up to	d 6	e 6	f 6	g 5	g 6	h 5	h 6	h 7	h 8	h 9	h 10	js 5	js 6	js 7	j 5	j 6
3	6	-30 -38	-20 -28	-10 -18	-4 -9	-4 -12	0 -5	0 -8	0 -12	0 -18	0 -30	0 -48	± 2.5	± 4	± 6	+3 -2	+6 -2
6	10	-40 -49	-25 -34	-13 -22	-5 -11	-5 -14	0 -6	0 -9	0 -15	0 -22	0 -36	0 -58	± 3	± 4.5	± 7.5	+4 -2	+7 -2
10	18	-50 -61	-32 -43	-16 -27	-6 -14	-6 -17	0 -8	0 -11	0 -18	0 -27	0 -43	0 -70	± 4	± 5.5	± 9	+5 -3	+8 -3
18	30	-65 -78	-40 -53	-20 -33	-7 -16	-7 -20	0 -9	0 -13	0 -21	0 -33	0 -52	0 -84	± 4.5	± 6.5	±10.5	+5 -4	+9 -4
30	50	-80 -96	-50 -66	-25 -41	-9 -20	-9 -25	0 -11	0 -16	0 -25	0 -39	0 -62	0 -100	± 5.5	± 8	±12.5	+6 -5	+11 -5
50	80	-100 -119	-60 -79	-30 -49	-10 -23	-10 -29	0 -13	0 -19	0 -30	0 -46	0 -74	0 -120	± 6.5	± 9.5	±15	+6 -7	+12 -7
80	120	-120 -142	-72 -94	-36 -58	-12 -27	-12 -34	0 -15	0 -22	0 -35	0 -54	0 -87	0 -140	± 7.5	±11	±17.5	+6 -9	+13 -9
120	180	-145 -170	-85 -110	-43 -68	-14 -32	-14 -39	0 -18	0 -25	0 -40	0 -63	0 -100	0 -160	± 9	±12.5	±20	+7 -11	+14 -11
180	250	-170 -199	-100 -129	-50 -79	-15 -35	-15 -44	0 -20	0 -29	0 -46	0 -72	0 -115	0 -185	±10	±14.5	±23	+7 -13	+16 -13
250	315	-190 -222	-110 -142	-56 -88	-17 -40	-17 -49	0 -23	0 -32	0 -52	0 -81	0 -130	0 -210	±11.5	±16	±26	+7 -16	±16
315	400	-210 -246	-125 -161	-62 -98	-18 -43	-18 -54	0 -25	0 -36	0 -57	0 -89	0 -140	0 -230	±12.5	±18	±28.5	+7 -18	±18
400	500	-230 -270	-135 -175	-68 -108	-20 -47	-20 -60	0 -27	0 -40	0 -63	0 -97	0 -155	0 -250	±13.5	±20	±31.5	+7 -20	±20
500	630	-260 -304	-145 -189	-76 -120	-22 -54	-22 -66	0 -32	0 -44	0 -70	0 -110	0 -175	0 -280	±16	±22	±35	-	-
630	800	-290 -340	-160 -210	-80 -130	-24 -60	-24 -74	0 -36	0 -50	0 -80	0 -125	0 -200	0 -320	±18	±25	±40	-	-
800	1 000	-320 -376	-170 -226	-86 -142	-26 -66	-26 -82	0 -40	0 -56	0 -90	0 -140	0 -230	0 -360	±20	±28	±45	-	-

* Δ_{dmp} : Single plane mean bore diameter deviation

Unit : μm (Reference)

												Nominal shaft dia. (mm)		Δ_{dmp}^* of bearing (class 0)
k 5	k 6	k 7	m 5	m 6	m 7	n 5	n 6	p 6	r 6	r 7	Over	Up to		
+ 6 + 1	+ 9 + 1	+13 + 1	+ 9 + 4	+12 + 4	+ 16 + 4	+13 + 8	+ 16 + 8	+ 20 + 12	+ 23 + 15	+ 27 + 15	3	6	0 - 8	
+ 7 + 1	+10 + 1	+16 + 1	+12 + 6	+15 + 6	+ 21 + 6	+16 +10	+ 19 + 10	+ 24 + 15	+ 28 + 19	+ 34 + 19	6	10	0 - 8	
+ 9 + 1	+12 + 1	+19 + 1	+15 + 7	+18 + 7	+ 25 + 7	+20 +12	+ 23 + 12	+ 29 + 18	+ 34 + 23	+ 41 + 23	10	18	0 - 8	
+11 + 2	+15 + 2	+23 + 2	+17 + 8	+21 + 8	+ 29 + 8	+24 +15	+ 28 + 15	+ 35 + 22	+ 41 + 28	+ 49 + 28	18	30	0 - 10	
+13 + 2	+18 + 2	+27 + 2	+20 + 9	+25 + 9	+ 34 + 9	+28 +17	+ 33 + 17	+ 42 + 26	+ 50 + 34	+ 59 + 34	30	50	0 - 12	
+15 + 2	+21 + 2	+32 + 2	+24 +11	+30 +11	+ 41 + 11	+33 +20	+ 39 + 20	+ 51 + 32	+ 60 + 41	+ 71 + 41	50	65	0 - 15	
									+ 62 + 43	+ 73 + 43	65	80		
+18 + 3	+25 + 3	+38 + 3	+28 +13	+35 +13	+ 48 + 13	+38 +23	+ 45 + 23	+ 59 + 37	+ 73 + 51	+ 86 + 51	80	100	0 - 20	
									+ 76 + 54	+ 89 + 54	100	120		
+21 + 3	+28 + 3	+43 + 3	+33 +15	+40 +15	+ 55 + 15	+45 +27	+ 52 + 27	+ 68 + 43	+ 88 + 63	+103 + 63	120	140	0 - 25	
									+ 90 + 65	+105 + 65	140	160		
									+ 93 + 68	+108 + 68	160	180		
+24 + 4	+33 + 4	+50 + 4	+37 +17	+46 +17	+ 63 + 17	+51 +31	+ 60 + 31	+ 79 + 50	+106 + 77	+123 + 77	180	200	0 - 30	
									+109 + 80	+126 + 80	200	225		
									+113 + 84	+130 + 84	225	250		
+27 + 4	+36 + 4	+56 + 4	+43 +20	+52 +20	+ 72 + 20	+57 +34	+ 66 + 34	+ 88 + 56	+126 + 94	+146 + 94	250	280	0 - 35	
									+130 + 98	+150 + 98	280	315		
+29 + 4	+40 + 4	+61 + 4	+46 +21	+57 +21	+ 78 + 21	+62 +37	+ 73 + 37	+ 98 + 62	+144 +108	+165 +108	315	355	0 - 40	
									+150 +114	+171 +114	355	400		
+32 + 5	+45 + 5	+68 + 5	+50 +23	+63 +23	+ 86 + 23	+67 +40	+ 80 + 40	+108 + 68	+166 +126	+189 +126	400	450	0 - 45	
									+172 +132	+195 +132	450	500		
+32 0	+44 0	+70 0	+58 +26	+70 +26	+ 96 + 26	+76 +44	+ 88 + 44	+122 + 78	+194 +150	+220 +150	500	560	0 - 50	
									+199 +155	+225 +155	560	630		
+36 0	+50 0	+80 0	+66 +30	+80 +30	+110 + 30	+86 +50	+100 + 50	+138 + 88	+225 +175	+255 +175	630	710	0 - 75	
									+235 +185	+265 +185	710	800		
+40 0	+56 0	+90 0	+74 +34	+90 +34	+124 + 34	+96 +56	+112 + 56	+156 +100	+266 +210	+300 +210	800	900	0 -100	
									+276 +220	+310 +220	900	1 000		

Supplementary table 7 Housing bore tolerances (deviation from nominal dimensions)

Nominal Bore dia. (mm)		Deviation classes of housing bore														
Over	Up to	E 6	F 6	F 7	G 6	G 7	H 6	H 7	H 8	H 9	H 10	JS 5	JS 6	JS 7	J 6	J 7
10	18	+ 43 + 32	+ 27 + 16	+ 34 + 16	+17 + 6	+ 24 + 6	+11 0	+ 18 0	+ 27 0	+ 43 0	+ 70 0	± 4	± 5.5	± 9	+ 6 - 5	+10 - 8
18	30	+ 53 + 40	+ 33 + 20	+ 41 + 20	+20 + 7	+ 28 + 7	+13 0	+ 21 0	+ 33 0	+ 52 0	+ 84 0	± 4.5	± 6.5	±10.5	+ 8 - 5	+12 - 9
30	50	+ 66 + 50	+ 41 + 25	+ 50 + 25	+25 + 9	+ 34 + 9	+16 0	+ 25 0	+ 39 0	+ 62 0	+100 0	± 5.5	± 8	±12.5	+10 - 6	+14 -11
50	80	+ 79 + 60	+ 49 + 30	+ 60 + 30	+29 +10	+ 40 + 10	+19 0	+ 30 0	+ 46 0	+ 74 0	+120 0	± 6.5	± 9.5	±15	+13 - 6	+18 -12
80	120	+ 94 + 72	+ 58 + 36	+ 71 + 36	+34 +12	+ 47 + 12	+22 0	+ 35 0	+ 54 0	+ 87 0	+140 0	± 7.5	±11	±17.5	+16 - 6	+22 -13
120	180	+110 + 85	+ 68 + 43	+ 83 + 43	+39 +14	+ 54 + 14	+25 0	+ 40 0	+ 63 0	+100 0	+160 0	± 9	±12.5	±20	+18 - 7	+26 -14
180	250	+129 +100	+ 79 + 50	+ 96 + 50	+44 +15	+ 61 + 15	+29 0	+ 46 0	+ 72 0	+115 0	+185 0	±10	±14.5	±23	+22 - 7	+30 -16
250	315	+142 +110	+ 88 + 56	+108 + 56	+49 +17	+ 69 + 17	+32 0	+ 52 0	+ 81 0	+130 0	+210 0	±11.5	±16	±26	+25 - 7	+36 -16
315	400	+161 +125	+ 98 + 62	+119 + 62	+54 +18	+ 75 + 18	+36 0	+ 57 0	+ 89 0	+140 0	+230 0	±12.5	±18	±28.5	+29 - 7	+39 -18
400	500	+175 +135	+108 + 68	+131 + 68	+60 +20	+ 83 + 20	+40 0	+ 63 0	+ 97 0	+155 0	+250 0	±13.5	±20	±31.5	+33 - 7	+43 -20
500	630	+189 +145	+120 + 76	+146 + 76	+66 +22	+ 92 + 22	+44 0	+ 70 0	+110 0	+175 0	+280 0	±16	±22	±35	-	-
630	800	+210 +160	+130 + 80	+160 + 80	+74 +24	+104 + 24	+50 0	+ 80 0	+125 0	+200 0	+320 0	±18	±25	±40	-	-
800	1 000	+226 +170	+142 + 86	+176 + 86	+82 +26	+116 + 26	+56 0	+ 90 0	+140 0	+230 0	+360 0	±20	±28	±45	-	-
1 000	1 250	+261 +195	+164 + 98	+203 + 98	+94 +28	+133 + 28	+66 0	+105 0	+165 0	+260 0	+420 0	±23.5	±33	±52.5	-	-

* $\Delta_{D_{mp}}$: Single plane mean outside diameter deviation

Unit : μm (Reference)

													Nominal Bore dia. (mm)		ΔD_{mp}^* of bearing (class 0)
K 5	K 6	K 7	M 5	M 6	M 7	N 5	N 6	N 7	P 6	P 7	R 7	Over	Up to		
+ 2 - 6	+ 2 - 9	+ 6 - 12	- 4 - 12	- 4 - 15	0 - 18	- 9 - 17	- 9 - 20	- 5 - 23	- 15 - 26	- 11 - 29	- 16 - 34	10	18	0 - 8	
+ 1 - 8	+ 2 - 11	+ 6 - 15	- 5 - 14	- 4 - 17	0 - 21	- 12 - 21	- 11 - 24	- 7 - 28	- 18 - 31	- 14 - 35	- 20 - 41	18	30	0 - 9	
+ 2 - 9	+ 3 - 13	+ 7 - 18	- 5 - 16	- 4 - 20	0 - 25	- 13 - 24	- 12 - 28	- 8 - 33	- 21 - 37	- 17 - 42	- 25 - 50	30	50	0 - 11	
+ 3 - 10	+ 4 - 15	+ 9 - 21	- 6 - 19	- 5 - 24	0 - 30	- 15 - 28	- 14 - 33	- 9 - 39	- 26 - 45	- 21 - 51	- 30 - 60	50	65	0 - 13	
											- 32 - 62	65	80		
+ 2 - 13	+ 4 - 18	+ 10 - 25	- 8 - 23	- 6 - 28	0 - 35	- 18 - 33	- 16 - 38	- 10 - 45	- 30 - 52	- 24 - 59	- 38 - 73	80	100	0 - 15	
											- 41 - 76	100	120		
+ 3 - 15	+ 4 - 21	+ 12 - 28	- 9 - 27	- 8 - 33	0 - 40	- 21 - 39	- 20 - 45	- 12 - 52	- 36 - 61	- 28 - 68	- 48 - 88	120	140	(up to 150) 0	
											- 50 - 90	140	160	- 18 (over to 150)	
											- 53 - 93	160	180	0 - 25	
+ 2 - 18	+ 5 - 24	+ 13 - 33	- 11 - 31	- 8 - 37	0 - 46	- 25 - 45	- 22 - 51	- 14 - 60	- 41 - 70	- 33 - 79	- 60 - 106	180	200	0 - 30	
											- 63 - 109	200	225		
											- 67 - 113	225	250		
+ 3 - 20	+ 5 - 27	+ 16 - 36	- 13 - 36	- 9 - 41	0 - 52	- 27 - 50	- 25 - 57	- 14 - 66	- 47 - 79	- 36 - 88	- 74 - 126	250	280	0 - 35	
											- 78 - 130	280	315		
											- 87 - 144	315	355		
+ 3 - 22	+ 7 - 29	+ 17 - 40	- 14 - 39	- 10 - 46	0 - 57	- 30 - 55	- 26 - 62	- 16 - 73	- 51 - 87	- 41 - 98	- 93 - 150	355	400	0 - 40	
											- 103 - 166	400	450		
+ 2 - 25	+ 8 - 32	+ 18 - 45	- 16 - 43	- 10 - 50	0 - 63	- 33 - 60	- 27 - 67	- 17 - 80	- 55 - 95	- 45 - 108	- 109 - 172	450	500	0 - 45	
											- 150 - 220	500	560		
0 - 32	0 - 44	0 - 70	- 26 - 58	- 26 - 70	- 26 - 96	- 44 - 76	- 44 - 88	- 44 - 114	- 78 - 122	- 78 - 148	- 155 - 225	560	630	0 - 50	
											- 175 - 255	630	710		
0 - 36	0 - 50	0 - 80	- 30 - 66	- 30 - 80	- 30 - 110	- 50 - 86	- 50 - 100	- 50 - 130	- 88 - 138	- 88 - 168	- 185 - 265	710	800	0 - 75	
											- 210 - 300	800	900		
0 - 40	0 - 56	0 - 90	- 34 - 74	- 34 - 90	- 34 - 124	- 56 - 96	- 56 - 112	- 56 - 146	- 100 - 156	- 100 - 190	- 220 - 310	900	1 000	0 - 100	
											- 250 - 355	1 000	1 120		
0 - 47	0 - 66	0 - 105	- 40 - 87	- 40 - 106	- 40 - 145	- 66 - 113	- 66 - 132	- 66 - 171	- 120 - 186	- 120 - 225	- 260 - 365	1 120	1 250	0 - 125	

Supplementary Table 8 (1) SI units and conversion factors

Mass	SI units	Other Units ¹⁾	Conversion into SI units	Conversion from SI units
Angle	rad [radian(s)]	° [degree(s)] * ' [minute(s)] * " [second(s)] *	1° = $\pi / 180$ rad 1' = $\pi / 10\,800$ rad 1" = $\pi / 648\,000$ rad	1 rad = 57.295 78°
Length	m [meter(s)]	Å [Angstrom unit] μ [micron(s)] in [inch(es)] ft [foot(feet)] yd [yard(s)] mile [mile(s)]	1 Å = 10 ⁻¹⁰ m = 0.1 nm = 100 pm 1 μ = 1 μm 1 in = 25.4 mm 1 ft = 12 in = 0.304 8 m 1 yd = 3 ft = 0.914 4 m 1 mile = 5 280 ft = 1 609.344 m	1 m = 10 ¹⁰ Å 1 m = 39.37 in 1 m = 3.280 8 ft 1 m = 1.093 6 yd 1 km = 0.621 4 mile
Area	m ²	a [are(s)] ha [hectare(s)] acre [acre(s)]	1 a = 100 m ² 1 ha = 10 ⁴ m ² 1 acre = 4 840 yd ² = 4 046.86 m ²	1 km ² = 247.1 acre
Volume	m ³	ℓ, L [liter(s)] * cc [cubic centimeters] gal (US) [gallon(s)] floz (US) [fluid ounce(s)] barrel (US) [barrels(US)]	1 ℓ = 1 dm ³ = 10 ⁻³ m ³ 1 cc = 1 cm ³ = 10 ⁻⁶ m ³ 1 gal (US) = 231 in ³ = 3.785 41 dm ³ 1 floz (US) = 29.573 5 cm ³ 1 barrel (US) = 158.987 dm ³	1 m ³ = 10 ³ ℓ 1 m ³ = 10 ⁶ cc 1 m ³ = 264.17 gal 1 m ³ = 33 814 floz 1 m ³ = 6.289 8 barrel
Time	s [second(s)]	min [minute(s)] * h [hour(s)] * d [day(s)] *		
Angular velocity	rad/s			
Velocity	m/s	kn [knot(s)] m/h *	1 kn = 1 852 m/h	1 km/h = 0.539 96 kn
Acceleration	m/s ²	G	1 G = 9.806 65 m/s ²	1 m/s ² = 0.101 97 G
Frequency	Hz [hertz]	c/s [cycle(s)/second]	1 c/s = 1 s ⁻¹ = 1 Hz	
Rotational frequency	s ⁻¹	rpm [revolutions per minute] min ⁻¹ * r/min	1 rpm = 1/60 s ⁻¹	1 s ⁻¹ = 60 rpm
Mass	kg [kilogram(s)]	t [ton(s)] * lb [pound(s)] gr [grain(s)] oz [ounce(s)] ton (UK) [ton(s) (UK)] ton (US) [ton(s) (US)] car [carat(s)]	1 t = 10 ³ kg 1 lb = 0.453 592 37 kg 1 gr = 64.798 91 mg 1 oz = 1/16 lb = 28.349 5 g 1 ton (UK) = 1 016.05 kg 1 ton (US) = 907.185 kg 1 car = 200 mg	1 kg = 2.204 6 lb 1 g = 15.432 4 gr 1 kg = 35.274 0 oz 1 t = 0.984 2 ton (UK) 1 t = 1.102 3 ton (US) 1 g = 5 car

Note 1) * : Unit can be used as an SI unit.
No asterisk : Unit cannot be used.

Supplementary Table 8 (2) SI units and conversion factors

Mass	SI units	Other Units ¹⁾	Conversion into SI units	Conversion from SI units
Density	kg/m ³			
Linear density	kg/m			
Momentum	kg · m/s			
Moment of momentum, Angular momentum	} kg · m ² /s			
Moment of inertia		kg · m ²		
Force	N [newton(s)]	dyn [dyne(s)] kgf [kilogram-force] gf [gram-force] tf [ton-force] lbf [pound-force]	1 dyn = 10 ⁻⁵ N 1 kgf = 9.806 65 N 1 gf = 9.806 65 × 10 ⁻³ N 1 tf = 9.806 65 × 10 ³ N 1 lbf = 4.448 22 N	1 N = 10 ⁵ dyn 1 N = 0.101 97 kgf 1 N = 0.224 809 lbf
Moment of force	N · m [newton meter(s)]	gf · cm kgf · cm kgf · m tf · m lbf · ft	1 gf · cm = 9.806 65 × 10 ⁻⁵ N · m 1 kgf · cm = 9.806 65 × 10 ⁻² N · m 1 kgf · m = 9.806 65 N · m 1 tf · m = 9.806 65 × 10 ³ N · m 1 lbf · ft = 1.355 82 N · m	1 N · m = 0.101 97 kgf · m 1 N · m = 0.737 56 lbf · ft
Pressure, Normal stress	Pa [pascal(s)] or N/m ² {1 Pa = 1 N/m ² }	gf/cm ² kgf/mm ² kgf/m ² lbf/in ² bar [bar(s)] at [engineering air pressure] mH ₂ O, mAq [meter water column] atm [atmosphere] mHg [meter mercury column] Torr [torr]	1 gf/cm ² = 9.806 65 × 10 Pa 1 kgf/mm ² = 9.806 65 × 10 ⁶ Pa 1 kgf/m ² = 9.806 65 Pa 1 lbf/in ² = 6 894.76 Pa 1 bar = 10 ⁵ Pa 1 at = 1kgf/cm ² = 9.806 65 × 10 ⁴ Pa 1 mH ₂ O = 9.806 65 × 10 ³ Pa 1 atm = 101 325 Pa 1 mHg = $\frac{101\ 325}{0.76}$ Pa 1 Torr = 1mmHg = 133.322 Pa	1 MPa = 0.101 97 kgf/mm ² 1 Pa = 0.101 97 kgf/m ² 1 Pa = 0.145 × 10 ⁻³ lbf/in ² 1 Pa = 10 ⁻² mbar 1 Pa = 7.500 6 × 10 ⁻³ Torr
Viscosity	Pa · s [pascal second]	P [poise] kgf · s/m ²	10 ⁻² P = 1 cP = 1 mPa · s 1 kgf · s/m ² = 9.806 65 Pa · s	1 Pa · s = 0.101 97 kgf · s/m ²
Kinematic viscosity	m ² /s	St [stokes]	10 ⁻² St = 1 cSt = 1 mm ² /s	
Surface tension	N/m			

Note 1) * : Unit can be used as an SI unit.
No asterisk : Unit cannot be used.

Supplementary Table 8 (3) SI units and conversion factors

Mass	SI units	Other Units ¹⁾	Conversion into SI units	Conversion from SI units
Work, energy	J [joule(s)] {1 J = 1 N · m}	eV [electron volt(s)] * erg [erg(s)] kgf · m lbf · ft	1 eV = (1.602 189 2 ± 0.000 004 6) × 10 ⁻¹⁹ J 1 erg = 10 ⁻⁷ J 1 kgf · m = 9.806 65 J 1 lbf · ft = 1.355 82 J	1 J = 10 ⁷ erg 1 J = 0.101 97 kgf · m 1 J = 0.737 56 lbf · ft
Power	W [watt(s)]	erg/s [ergs per second] kgf · m/s PS [French horse-power] HP [horse-power (British)] lbf · ft/s	1 erg/s = 10 ⁻⁷ W 1 kgf · m/s = 9.806 65 W 1 PS = 75 kgf · m/s = 735.5 W 1 HP = 550 lbf · ft/s = 745.7 W 1 lbf · ft/s = 1.355 82 W	1 W = 0.101 97 kgf · m/s 1 W = 0.001 36 PS 1 W = 0.001 34 HP
Thermo-dynamic temperature	K [kelvin(s)]			
Celsius temperature	°C [celsius(s)] {t °C = (t + 273.15) K}	°F [degree(s) Fahrenheit]	t°F = $\frac{5}{9} (t - 32)$ °C	t°C = $(\frac{5}{9} t + 32)$ °F
Linear expansion coefficient	K ⁻¹	°C ⁻¹ [per degree]		
Heat	J [joule(s)] {1 J = 1 N · m}	erg [erg(s)] kgf · m cal _{IT} [l. T. calories]	1 erg = 10 ⁻⁷ J 1 cal _{IT} = 4.186 8 J 1 Mcal _{IT} = 1.163 kW · h	1 J = 10 ⁷ erg 1 J = 0.238 85 cal _{IT} 1 kW · h = 0.86 × 10 ⁶ cal _{IT}
Thermal conductivity	W/ (m · K)	W/ (m · °C) cal/ (s · m · °C)	1 W/ (m · °C) = 1 W/ (m · K) 1 cal/ (s · m · °C) = 4.186 05 W/ (m · K)	
Coefficient of heat transfer	W/ (m ² · K)	W/ (m ² · °C) cal/ (s · m ² · °C)	1 W/ (m ² · °C) = 1 W/ (m ² · K) 1 cal/ (s · m ² · °C) = 4.186 05 W/ (m ² · K)	
Heat capacity	J/K	J/°C	1 J/°C = 1 J/K	
Massic heat capacity	J/ (kg · K)	J/ (kg · °C)		

Note 1) * : Unit can be used as an SI unit.
No asterisk : Unit cannot be used.

Supplementary Table 8 (4) SI units and conversion factors

Mass	SI units	Other Units ¹⁾	Conversion into SI units	Conversion from SI units
Electric current	A [ampere(s)]			
Electric charge, quantity of electricity	C [coulomb(s)] {1 C = 1 A · s}	A · h * 	1 A · h = 3.6 kC	
Tension, electric potential	V [volt(s)] {1 V = 1 W/A}			
Capacitance	F [farad(s)] {1 F = 1 C/V}			
Magnetic field strength	A/m	Oe [oersted(s)]	$1 \text{ Oe} = \frac{10^3}{4\pi} \text{ A/m}$	1 A/m = $4\pi \times 10^{-3}$ Oe
Magnetic flux density	T [tesla(s)] {1 T = 1 N/(A · m) = 1 Wb/m ² = 1 V · s/m ² }	Gs [gauss(es)] γ [gamma(s)]	1 Gs = 10^{-4} T 1 γ = 10^{-9} T	1 T = 10^4 Gs 1 T = $10^9 \gamma$
Magnetic flux	Wb [weber(s)] {1 Wb = 1 V · s}	Mx [maxwell(s)]	1 Mx = 10^{-8} Wb	1 Wb = 10^8 Mx
Self inductance	H [henry (– ries)] {1 H = 1 Wb/A}			
Resistance (to direct current)	Ω [ohm(s)] {1 Ω = 1 V/A}			
Conductance (to direct current)	S [siemens] {1 S = 1 A/V}			
Active power	W {1 W = 1 J/s = 1 A · V}			

Note 1) * : Unit can be used as an SI unit.
No asterisk : Unit cannot be used.

Supplementary table 10 Mechanical properties of metal materials (reference)

(1) Modulus of longitudinal elasticity, elastic limit, and ultimate strength

Material	Main components and others	Specific gravity	Modulus of longitudinal elasticity (GPa)	Elastic limit σ_e (MPa)	Ultimate strength (MPa)		
					Tensile K_t	Compression K_c	Shear K_s
Gray cast iron (FC150)		7.1–7.3	69	29	118	590	108
(FC200)		7.1–7.3	98	88	137– 216	740	206
(FC250)		7.1–7.3	103	88	176– 314	880	206
White heart malleable cast iron	Residual carbon : 1.6% or less	7.1–7.3	158	196	314– 392	820	382
Black heart malleable cast iron		7.2–7.6	158	196	274– 392	820	382
Carbon steel	General	7.7–7.8	196–216	176–245	314– 830	–	–
Extra mild steel	C 0.05–0.15%	7.8	196	118	Up to 372	Virtually identical to tensile strength, provided buckling can be ignored	0.8 K_t
Mild steel	C 0.15–0.25%	7.8	204	157	372– 392		0.75 K_t
Middle hard steel	C 0.25–0.40%	7.8	206	245–294	490– 590		0.75 K_t
Hard steel	C 0.40–0.50%	7.8	216	343	590– 690		0.7 K_t
Maximum hard steel	C 0.50–0.65%	7.8	216	372	690– 830		0.65 K_t
Mild steel	C 0.18% hot rolling	7.8	206	176	421		314
Hard steel	Oil hardening, tempering at 700 °C	7.8	206	343	590		461
Tool steel	C 0.60–1.50% hardening	7.8	216	441	660	820	
Cast steel	General	7.8–7.9	206–211	176–245	343– 600	343–600	284–382
Cast steel (mild)	C 0.15–0.22%	7.8–7.9	206	196	363– 431	363–431	284
Cast steel (middle hard)	C 0.22–0.30%	7.8–7.9	211	225	392– 490	392–490	333
Cast steel (hard)	C 0.30–0.40%	7.9	211	245	490– 590	490–590	382
Nickel steel	C 0.25–0.35% Ni 2–5%	7.85	206–216	333	640– 830	640	401
Chrome steel	C 0.13–0.48% Cr 0.9–1.2%	7.85	206–216	–	780– 980	–	–
Nickel chrome steel	C, Ni, Cr included	7.85	206–216	–	740– 980	–	382–500
Chromium molybdenum steel	C, Cr, Mo included	7.85	206–216	–	830– 980	–	–
Manganese steel	C 0.2–0.46% Mn 1–1.4%	7.85	206–216	–	440–1 080	–	–
Spring steel		7.86	216	735	1 080–1 670	1 670	–
Stainless steel	C, Cr, Ni included	7.75	206–216	–	620	–	410
Brass casting	Cu 60% Zn 40%	8.5	69	–	176– 216	108	147
Brass (forged plate)	Cu 60% Zn 40%	8.4	78– 98	–	274– 392	314	206
Brass (forged rod)	Cu 60% Zn 40%	8.4	82	–	520	314	314
Phosphor bronze casting	Cu 90% Sn 10% P 0.1%	8.8	93–103	–	196– 294	137	176
Phosphor bronze (forging)	Cu 90% Sn 10% P 0.1%	8.8	132	–	294– 980	206	382
Tin		7.28	39– 54	–	27	–	–
Lead		11.34	15– 17	–	20	–	–
Zinc		7.1	78–127	–	78– 176	–	–

(2) Allowable stress

Unit : MPa

Material	Tensile K_t			Compression K_c		Bending K_b			Shear K_s			Torsion K_d		
	<i>a</i>	<i>b</i>	<i>c</i>	<i>a</i>	<i>b</i>	<i>a</i>	<i>b</i>	<i>c</i>	<i>a</i>	<i>b</i>	<i>c</i>	<i>a</i>	<i>b</i>	<i>c</i>
Cast iron (cast)	29– 34	20– 23	10–12	88– 98	59– 65	45– 59	30– 39	15–20	29– 34	20–23	10–12	26– 34	18–23	88–118
Cast iron (machined)	29– 34	20– 23	10–12	88– 98	59– 65	55– 71	–	–	29– 34	20–23	10–12	26– 34	18–23	88–118
Malleable cast iron	44– 69	29– 46	15–23	59– 88	39– 59	44– 98	29– 46	15–23	–	–	–	29– 39	20–26	10– 13
Cast steel	59–118	39– 78	20–39	88–147	59– 98	74–118	49– 78	25–39	47– 94	31–63	16–31	47– 94	31–63	16– 31
Mild steel	98–157	66–105	32–52	98–157	66–105	88–147	59– 98	35–49	78–127	52–85	26–42	78–137	52–91	26– 46
Middle hard steel	118–176	78–118	39–59	118–176	78–118	118–176	78–118	39–59	94–137	63–94	31–47	88–137	59–94	29– 47
Nickel steel	118–176	78–118	39–59	118–176	78–118	118–176	78–118	39–59	94–137	63–94	31–47	88–137	59–92	29– 47
Carbon steel casting	88–118	59– 78	29–39	88–118	59– 78	88–118	59– 78	29–39	71– 93	47–63	24–31	35– 47	24–31	12– 16
Brass (rolled)	10– 59	26– 35	13–20	39– 59	26– 39	39– 59	26– 39	13–20	34– 47	21–31	11–16	31– 47	21–31	11– 16
Bronze	29– 39	20– 26	10–13	29– 39	20– 26	29– 39	20– 26	10–13	–	–	–	–	–	–
Phosphor bronze	59– 88	39– 59	20–29	59– 88	39– 59	59– 88	39– 59	20–29	44– 69	29–46	15–23	44– 69	29–46	15– 23
Aluminum casting	10– 12	7– 8	2– 4	–	–	15– 20	10– 13	5– 7	–	–	–	–	–	–

Remarks 1. *a* is applicable in the case of static load, *b* is applicable in the case of dynamic load, and *c* is applicable to in the case of repeated load.

2. Bending allowable stress K_b and torsion allowable stress K_d of cast iron are applicable when the cross section is round and safety factor is within a range from 5 to 6.

Supplementary table 11 Steel hardness conversion

Rockwell C scale 1 471.0 N (150 kgf)	Vickers	Brinell		Rockwell		Shore
		Standard steel ball	Tungsten carbide steel ball	A scale 588.4 N (60 kgf)	B scale 980.7 N (100 kgf)	
68	940			85.6		97
67	900			85.0		95
66	865			84.5		92
65	832		739	83.9		91
64	800		722	83.4		88
63	772		705	82.8		87
62	746		688	82.3		85
61	720		670	81.8		83
60	697		654	81.2		81
59	674		634	80.7		80
58	653		615	80.1		78
57	633		595	79.6		76
56	613		577	79.0		75
55	595	–	560	78.5		74
54	577	–	543	78.0		72
53	560	–	525	77.4		71
52	544	500	512	76.8		69
51	528	487	496	76.3		68
50	513	475	481	75.9		67
49	498	464	469	75.2		66
48	484	451	455	74.7		64
47	471	442	443	74.1		63
46	458	432	432	73.6		62
45	446		421	73.1		60
44	434		409	72.5		58
43	423		400	72.0		57
42	412		390	71.5		56
41	402		381	70.9		55
40	392		371	70.4	–	54
39	382		362	69.9	–	52
38	372		353	69.4	–	51
37	363		344	68.9	–	50
36	354		336	68.4	(109.0)	49
35	345		327	67.9	(108.5)	48
34	336		319	67.4	(108.0)	47
33	327		311	66.8	(107.5)	46
32	318		301	66.3	(107.0)	44
31	310		294	65.8	(106.0)	43
30	302		286	65.3	(105.5)	42
29	294		279	64.7	(104.5)	41
28	286		271	64.3	(104.0)	41
27	279		264	63.8	(103.0)	40
26	272		258	63.3	(102.5)	38
25	266		253	62.8	(101.5)	38
24	260		247	62.4	(101.0)	37
23	254		243	62.0	100.0	36
22	248		237	61.5	99.0	35
21	243		231	61.0	98.5	35
20	238		226	60.5	97.8	34
(18)	230		219	–	96.7	33
(16)	222		212	–	95.5	32
(14)	213		203	–	93.9	31
(12)	204		194	–	92.3	29
(10)	196		187		90.7	28
(8)	188		179		89.5	27
(6)	180		171		87.1	26
(4)	173		165		85.5	25
(2)	166		158		83.5	24
(0)	160		152		81.7	24

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