

For Extreme Special Environments EXSEV Product Guidebook





CAT.NO.B1005E-1

EXSEV Bearing Series Product Guidebook

The Koyo EXSEV Bearing Series is a collection of high-performance bearings compatible with special operating environments and conditions, where conventional bearings are not applicable.

From among our varied collection of EXSEV Series bearings, this Guidebook includes products that are especially contributory to the semiconductor industry, such as in clean-room or vacuum-chamber applications.

Koyo is certain that the high-performance EXSEV Bearing Series, which is the materialization of new values, will assist the many engineers working not only in the semiconductor industry but in a variety of fields.



EXSE\ EXSEV Clean Clean High Clean DL Be FA Be Corro High C Corros Ceran Corros Corros SK Be High t Full Co WS B MG B PN Be MO B Magne Non-n Electr Hybrid Hygie Greas K Series Linear Linear Ceran KDL G

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EXSEV bearings in daily life and



EXSEV Bearings: Table of Characteristics

			Ap	oplicable Enviro	vironments ¹⁾														
Major Uses	Products	Limiting Speeds		Permissible	Operating Temp. (°C)					N	Vacuum (Pa) Cleanliness (class) 3)				class) ³⁾	Performance and functions	Bearing Number ⁴⁾ (Cage Code)	Page	
		dn value $^{2)}$	Max.(min ⁻¹)	radial load	~120	~200	~260	~300	~350	~800	Atmosp	here 10 ⁻⁵	10 ⁻¹⁰	0 1000	100	10	TUTICUOTIS		
	Clean Pro PRZ Bearing	<10 000	1 000	Approximately 5% of <i>C</i> r or less													High	SE	Page 7
	High Temperature Clean Pro Bearing	<10 000	1 000	Approximately 3% of Cr or less									•					SE	Page 7
Clean environment	Clean Pro Bearing	<10 000	1 000	Approximately 3% of <i>C</i> r or less									•					SE	Page 8
	DL Bearing	<40 000	—	—									•					SV	Page 8
	FA Bearing	<10 000	1 000	Approximately 1% of Cr or less									•		•		Low	SE	Page 9
	High Corrosion Resistant Ceramic Bearing	<10 000	1 000	Approximately 1% of Cr or less									•		•		High		Page 9
	Corrosion Resistant Ceramic Bearing	<10 000	1 000	Approximately 1% of Cr or less									•		•				Page 10
Corrosive	Ceramic Bearing	<10 000	1 000	Approximately 1% of Cr or less									•		•				Page 10
environment	Corrosion Guard Pro Bearing	<10 000	1 000	Approximately 3% of Cr or less									•					3NCT	Page 11
	Corrosion Resistant Hybrid Ceramic Bearing	<10 000	1 000	Approximately 1% of Cr or less									•		•			3NC	Page 11
	SK Bearing	Equal to the <i>dn</i> value of normal bearings	—	_													Low	SK	Page 12
	Full Complement Ceramic Ball Bearing	<4 000	1 000	Approximately 1% of Cr or less													High		Page 12
1 Bala	WS Bearing	<4 000	500	Approximately 5% of <i>C</i> r or less									•					SE	Page 13
High temperature environment	MG Bearing	<10 000	500	Approximately 3% of <i>C</i> r or less							Cannot be used under th atmosph							SE	Page 13
	PN Bearing	<10 000	1 000	Approximately 3% of Cr or less									•					SE	Page 14
	MO Bearing	<10 000	1 000	Approximately 3% of Cr or less									•				Low	SE	Page 14
Magnetic field environment	Non-magnetic Hybrid Ceramic Bearing	<10 000	1 000	Approximately 1% of Cr or less														3NC	Page 15
Electric field environment	Hybrid Ceramic Bearing	No less than 1.2 times that of steel bearings		_														3NC	Page 15
Hygiene	Grease-filled Bearing for Food Machinery	Equal to the <i>dn</i> value of normal bearings	_	_	General purpose High temperature													DDZZ (FG)	Page 16

1) Solid lubricants are used in the majority of applicable environments.

2) dn value: Bearing bore diameter (mm) × Rotational speed (min⁻¹)

3) The cleanliness classes may vary depending on operating conditions.

A bearing number may be used as a convenience in the case of any queries to JTEKT.

EXSEV Bearing : Table of standard delivery times

*As situations may charge, contact JTEKT regarding details such as the period for delivery.

Available as a finished product in stock Available as parts in stock, and assembled as ordered High Corrosion Full Complement Clean Pro High Temperature Corrosion SK Corrosion Corrosion Series Clean Pro DI FA SK Ceramic PRZ Clean Pro Guard Pro Resistant Hybrid . Ceramic Ball Bearing istant Ceramic esistant Ceramic Bearing Boundary Basic load Bearing Bearing Bearing Bearing Bearing number Bearing Bearing Bearing Bearing Bearing Ceramic Bearing (Seal) Bearing dimensions ratings¹⁾ (kN) (mm) SE SE SV SE NCZ NC **3NCT** 3NC SK NC SE NCT SK Prefix Basic number Suffix ZZSTPRZ ZZSTPRB ZZSTPR ZZST ZZST UN4 ZZMD4 ZZST 2RSST V Bore Outside Width Cage code YS YS YS YS FA FA FA FA PN FA YS YS *C*0r (No cage) Cr dia. dia. 12 4 0.97 0.36 604 4 13 5 1.30 0.49 624 5 605 14 1.30 0.49 5 16 5 1.75 0.67 625 17 6 1.95 0.74 606 6 19 6 2.60 626 1.05 19 6 2.60 1.05 607 7 22 7 3.30 627 1.35 22 7 3.30 1.35 608 * 8 24 8 3.35 628 1.40 7 1.40 609 24 3.35 9 26 8 4.55 629 1.95 22.225 7.142 2.83 1.13 EE3S 9.525 22 6 2.30 1.00 6900 8 10 26 4.55 1.95 6000 30 9 5.10 2.40 6200 24 6 2.45 1.15 6901 12 28 8 5.10 2.40 6001 32 10 6.80 3.05 6201 28 7 3.65 1.80 6902 32 9 15 5.60 2.85 6002 35 11 7.65 3.75 6202 30 7 3.90 2.05 6903 * 35 17 10 6.00 3.25 6003 40 4.80 12 9.55 6203 37 9 5.40 2.95 6904 20 42 12 9.40 5.05 6004 47 14 12.8 6.65 6204 42 9 5.95 3.65 6905 47 12 10.1 5.85 6005 25 52 15 14.0 7.85 6205 47 q 6.15 4.00 6906 * 30 55 13 13.2 8.25 6006 * 19.5 11.3 62 16 6206 55 10 9.25 6.20 6907 * 35 62 14 15.9 10.3 6007 * 72 17 25.7 15.4 6207 * * 68 15 16.7 11.5 6008 * 40 80 18 29.1 17.8 6208 CN Note) As a general rule, the internal clearance of bearings is as shown on C3 C3 C3 C3 C3 CN CN CN CN CN CN _ Packed with the right. 3) 2) 2) 2) KDL grease Packed with Packed with KHD grease. KHD grease.

1) The basic load rating (*C*r) indicates the value for high-carbon steel chrome bearings. These values are used in the calculation of the permissible radial load. 1) The basic load rating (*C*r) of each bearing may differ from the values shown in this table. 2) The bearing number marked with an asterisk have a C3 clearance.3) Because the configuration of these bearings is that of angular contact ball bearings, their basic bearing number and basic load ratings differ from those shown in this table.

Produced upon the receipt of an order

WS Bearing	MG Bearing	PN Bearing	MO Bearing	Non-magnetic Hybrid Ceramic Bearing	Hybrid Ceramic Bearing
SE ZZST WS	SE ZZSTMG3 YS	SE ZZST PN	SE ZZSTMSA7 YS	3NC YH4 FA	3NC ZZ FG
C4	C4	C3	C3	CN	C3

Clean Pro PRZ Bearing



Typical bearing number

SE ZZSTPRZ (YS)

Advantages

This bearing has a fluoropolymer gel coating on its rolling surfaces as the lubricant.

Specifications



Performance

Cleanliness : Class 10¹⁾ Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa Temperature : -30 to 200 °C Limiting speed : $dn < 10\ 000^{2}$ 1 000 min⁻¹ max. Permissible radial load : $\leq 5\%$ of the basic dynamic load rating ³)

Applications

- Semiconductor manufacturing equipment
- Lithography equipment
- Transfer systems
- Vacuum motorsVacuum equipment

High Temperature Clean Pro Bearing



Typical bearing number

SE ZZSTPRB (YS)

Advantages

This bearing has a fluoropolymer coating on its rolling surface as the lubricant.

Specifications



Performance

Cleanliness : Class 10¹⁾ Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa Temperature : -100 to 260 °C Limiting speed : $dn < 10\ 000^{2}$ 1 000 min⁻¹ max. Permissible radial load : $\leq 3\%$ of the basic dynamic load rating³

Applications

- Semiconductor manufacturing equipment
- LCD manufacturing equipment
- Transfer systems
- Vacuum equipment
- Sputtering equipment

1) The cleanliness class number represents specific environments where the individual products are useful. The cleanliness of the products themselves may vary depending on operating conditions. 2) When used in an environment where cleanliness is not a significant factor, the product can be used at higher speed, reaching the same limiting speed as that of standard products.

Clean Pro Bearing



Typical bearing number

Advantages

This bearing is lubricated with a fluoropolymer coating over the entire surface of all bearing components.

Specifications



Outer/inner rings and balls Martensitic stainless steel *Ceramic ball types are also available Cage Austenitic stainless steel Shield Austenitic stainless steel Lubrication Clean pro coating

Performance

Cleanliness : Class 10¹⁾ Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa Temperature : -100 to 200 °C Limiting speed : $dn < 10\ 000^{2}$ $1\ 000\ min^{-1}\ max.$ Permissible radial load : $\leq 3\%$ of the basic dynamic load rating³

Applications

- Semiconductor manufacturing equipment
 Vacuum motors
- LCD manufacturing equipment
- Vacuum equipment
- Lithography equipment
- Sputtering equipment

3) The permissible radial load indicates the approximate size of radial load the bearing can carry. If the bearing carries an axial load, the permissible radial load may be lower. Refer to page 5 for each product's basic dynamic load rating (*C*r).

DL Bearing



Typical bearing number



Advantages

This bearing is lubricated with the packed fluorinated KDL grease, which is suitable for use in clean environments and vacuum environments.

* KDL grease can also be sold as a standalone product. For details, see page 19.

Specifications



Performance

Cleanliness : Class 100 ¹⁾ Ambient pressure : Atmospheric pressure to 10^{-5} Pa Temperature : -30 to 200 °C Limiting speed : $dn \le 40\ 000^{2)}$

Applications

- Semiconductor manufacturing equipment
- LCD manufacturing equipment
- Transfer robots
- Vacuum pumps

Clean environment

Corrosive environment

Typical bearing number

resistant to strong acids and alkalis.

Advantages

Specifications

Performance

Applications

Cleanliness : Class 1 000¹⁾

Temperature : −100 to 200 °C

Limiting speed : dn < 10000

Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa

1 000 min⁻¹ max.

Permissible radial load : $\leq 1\%$ of the basic dynamic load rating³⁾

• Aluminum electrolytic capacitor manufacturing equipment

NCZ

This bearing uses a silicon carbide ceramic material, which is

(FA)

Outer/inner rings and balls

Ceramic (silicon cabide)

Fluorine polymer (solid lubricant)

Fluorocarbon resin

Cage

Lubrication

FA Bearing



Typical bearing number

SE ZZST (FA)

Advantages

This bearing is lubricated with a solid fluoropolymer lubricant, which offers superior lubrication performance. The cage is made from a low-particle-emission fluorocarbon resin.

Specifications



Performance

Cleanliness : Class 1 000 ¹⁾ Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa Temperature : -100 to 200 °C Limiting speed : $dn < 10 000^{2}$ 1 000 min⁻¹ max. Permissible radial load : $\leq 1\%$ of the basic dynamic load rating ³⁾

Applications

- Semiconductor manufacturing equipment
- LCD manufacturing equipment
- Transfer systemsInspection systems

High Corrosion Resistant Ceramic Bearing

Corrosion Resistant Ceramic Bearing



Typical bearing number



Advantages

This bearing has its components made of corrosion resistant silicon nitride and is lubricated with fluoropolymer. This bearing can be used even in a highly corrosive solution.

Specifications



Outer/inner rings and balls Ceramic (corrosion resistant silicon nitride) Cage Fluorocarbon resin Lubrication Fluorine polymer (solid lubricant)

Performance

Cleanliness : Class 1 000¹⁾ Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa Temperature : -100 to 200 °C Limiting speed : $dn < 10\ 000$ 1 000 min⁻¹ max. Permissible radial load : $\leq 1\%$ of the basic dynamic load rating³⁾

Applications

- Liquid crystal film manufacturing equipment
- Aluminum electrolytic capacitor manufacturing equipment
- Plating equipment
- Synthetic fiber manufacturing equipment
- Food container washing machine

3) The permissible radial load indicates the approximate size of radial load the bearing can carry. If the bearing carries an axial load, the permissible radial load may be lower. Refer to page 5 for each product's basic dynamic load rating (Cr).

1) The cleanliness class number represents specific environments where the individual products are useful. The cleanliness of the products themselves may vary depending on operating conditions. 2) When used in an environment where cleanliness is not a significant factor, the product can be used at higher speed, reaching the same limiting speed as that of standard products.

Ceramic Bearing



Typical bearing number



Advantages

This bearing has its components made of silicon nitride ceramic and uses fluoropolymer as the lubricant. It is typically used in vacuum and corrosive environments.

Specifications



Outer/inner rings and balls Ceramic (silicon nitride) Cage Fluorocarbon resin Lubrication Fluorine polymer (solid lubricant)

Performance

Cleanliness : Class 1 000¹⁾ Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa Temperature : -100 to 200 °C Limiting speed : dn < 10 0001 000 min⁻¹ max. Permissible radial load : $\leq 1\%$ of the basic dynamic load rating ³)

Applications

- Semiconductor manufacturing equipment
- LCD manufacturing equipment
- Semiconductor inspection equipment
- Synthetic fiber manufacturing equipment
- Canning machinery

Ultrasonic motors

Corrosion Guard Pro Bearing



Typical bearing number

3NCT UN4 (PN)

Advantages

This bearing is harder than normal corrosion-resistant steel, which gives it a long service life and excellent load carrying capability. It is lubricated with the solid lubricant of the molded PEEK resin cage and can be used in corrosive liquids or water.

Specifications



Performance

Cleanliness : -Ambient pressure : Atmospheric pressure to 10^{-5} Pa Temperature : -30 to 300 °C Limiting speed : dn < 10 000 1 000 min⁻¹ max. Permissible radial load : $\leq 3\%$ of the basic dynamic load rating ²

Applications

- High-performance film manufacturing equipment
- Cleaning equipment

Corrosion Resistant Hybrid Ceramic Bearing



Typical bearing number

3NC ZZMD4 (FA)

Advantages

This bearing uses a stainless steel variety that has excellent corrosion resistance. As the lubricant, fluoropolymer is used. It is compatible with underwater use.



Performance

Cleanliness : Class 1 000 ¹⁾ Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa Temperature : -100 to 200 °C Limiting speed : $dn < 10\ 000$ 1 000 min⁻¹ max. Permissible radial load : $\leq 1\%$ of the basic dynamic load rating²

Applications

- Semiconductor manufacturing equipment
- Chemical manufacturing equipment
- Food machinery
- Cleaning equipment

1) The cleanliness class number represents specific environments where the individual products are useful. The cleanliness of the products themselves may vary depending on operating conditions.

SK Bearing



Typical bearing number	
SK	(YS)

Advantages

This bearing has its components made of stainless steel, and is lubricated with lithium containing KHD grease, which is packed in adequate amounts. This bearing is suitable for use in slightly corrosive environments.

* Unsuitable for clean environments due to anticorrosive treatment.

Specifications



Performance

Cleanliness : -Ambient pressure : Atmospheric pressure Temperature : -30 to 120 °C Limiting speed : Equal to the dn value of normal bearings

Applications

- Chemical equipment
- Transfer systems

2) The permissible radial load indicates the approximate size of radial load the bearing can carry. If the bearing carries an axial load, the permissible radial load may be lower. Refer to page 5 for each product's basic dynamic load rating (*Cr*).

High temperature environment

Full Complement Ceramic Ball Bearing



Typical bearing number



Advantages

This bearing has all components made of ceramic for use in an ultrahigh temperature environments. No cage is provided. Being an angular contact ball bearing, this bearing is normally used in pairs.

Specifications



Performance

Cleanliness : -Ambient pressure : Atmospheric pressure to 10^{-10} Pa Temperature : -200 to 800 °C Limiting speed : dn < 4000500 min⁻¹ max. Permissible radial load : $\leq 1\%$ of the basic dynamic load rating ²

Applications

- Baking furnace cars
- Fans in furnaces

High temperature environment

WS Bearing	MG Bearing	PN Bearing
Typical bearing number	Typical bearing number	Typical bearing number
SE	SE	SE ZZST (PN)
Advantages	Advantages	Advantages
This bearing has extremely heat resistant tungsten disulfide included in the separator material as the lubricant. *We recommend that this bearing is used with horizontal axes. For information on using this bearing with items other than horizontal axes, consult JTEKT.	This bearing has silver ion plated on the stainless steel balls, as the lubricant.	This bearing has a highly heat resistant solid lubricant, such as molybdenum disulfide included in the cage material.
Specifications	Specifications	Specifications
Outer/inner rings and balls Martensitic stainless steel * Ceramic ball types are also available. Separator Sintered composite material including tungsten disulfide Shield Austenitic stainless steel Lubrication Solid lubricant including tungsten disulfide	Outer/inner rings and balls Martensitic stainless steel Cage Austenitic stainless steel Shield Austenitic stainless steel Lubrication Silver ion plating	Outer/inner rings and balls Martensitic stainless steel * Ceramic ball types are also available. Cage PEEK resin Shield Austenitic stainless steel Lubrication Solid lubricant including molybdenum disulfide
Performance	Performance	Performance
Cleanliness : - Ambient pressure : Atmospheric pressure to 10^{-5} Pa Temperature : -100 to 350 °C Limiting speed : $dn < 4000$ 500 min ⁻¹ max. Permissible radial load : $\leq 5\%$ of the basic dynamic load rating ¹	Cleanliness : - Ambient pressure : 10^{-3} to 10^{-10} Pa Temperature : -250 to 350 °C Limiting speed : $dn < 10\ 000$ $1\ 000\ min^{-1}$ max. Permissible radial load : $\leq 3\%$ of the basic dynamic load rating ¹	Cleanliness : - Ambient pressure : Atmospheric pressure to 10^{-5} Pa Temperature : -30 to 300 °C Limiting speed : $dn < 10\ 000$ $1\ 000\ min^{-1}$ max. Permissible radial load : $\leq 3\%$ of the basic dynamic load rating ¹
Applications	Applications	Applications
 Semiconductor manufacturing equipment LCD manufacturing equipment Vacuum evaporatior Plasma display panel manufacturing equipment 	 Semiconductor manufacturing equipment LCD manufacturing equipment Vacuum evaporator Medical equipment Vacuum motors 	Carton manufacturing equipmentLCD cleaning equipment

1) The permissible radial load indicates the approximate size of radial load the bearing can carry. If the bearing carries an axial load, the permissible radial load may be lower. Refer to page 5 for each product's basic dynamic load rating (*C*r).

MO Bearing



Typical bearing number

SE ZZSTMSA7 (YS)

Advantages

This bearing has molybdenum disulfide baked on the surface of the stainless steel cage, as the lubricant.

Specifications



Performance

Cleanliness : -Ambient pressure : Atmospheric pressure to 10^{-5} Pa Temperature : -100 to 300 °C Limiting speed : $dn < 10\ 000$ $1\ 000\ min^{-1}$ max. Permissible radial load : $\leq 3\%$ of the basic dynamic load rating ¹)

Applications

- Semiconductor manufacturing equipment
- LCD manufacturing equipment
- Vacuum evaporator
- Turbo molecular pump
- Rotary furnaces

Magnetic field environment

Electric field environment

Hygiene

Non-magnetic Hybrid Ceramic Bearing



Typical bearing number

3NC YH4 (FA)

Advantages

This bearing uses non-magnetic stainless steel. It includes fluoropolymer as the lubricant. This bearing can be used in a vacuum environment.

Specifications



Performance

Cleanliness : Class 1 000 ¹⁾ Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa Temperature : -100 to 200 °C Limiting speed : dn < 10 000 ²⁾ 1 000 min⁻¹ max. Permissible radial load : $\leq 1\%$ of the basic dynamic load rating ³⁾

Applications

- Semiconductor manufacturing equipment
- Semiconductor inspection equipment
- Canning machinery
- Superconductivity-related equipment
- Welder

Hybrid Ceramic Bearing



Typical bearing number



Advantages

This bearing is a standard hybrid ceramic bearing. Lubricated with grease or oil, it can be used as an insulating bearing or high speed bearing.



Performance

Cleanliness : -Ambient pressure : Atmospheric pressure Temperature : -30 to 120 °C Limiting speed : Equal to or higher than 1.2 times the limiting speed of steel bearings

Applications

- High speed stranding machine guide rollers
- Motors
- Generators

1) The cleanliness class number represents specific environments where the individual products are useful. The cleanliness of the products themselves may vary depending on operating conditions. 2) When used in an environment where cleanliness is not a significant factor, the product can be used at higher speed, reaching the same limiting speed as that of standard products.

Grease-filled Bearing for Food Machinery



Typical bearing number

Advantages

This bearing is filled with grease for food machinery. It can be used in hygienic environments such as food machinery or cosmetic/pharmaceutical production machinery.

Specifications



Performance

Cleanliness : -

Ambient pressure : Atmospheric pressure

Temperature : −30 to 120 °C

Limiting speed : Equal to or higher than 1.2 times the limiting speed of steel bearings

Applications

- Food machinery
- Chemical manufacturing equipment

3) The permissible radial load indicates the approximate size of radial load the bearing can carry. If the bearing carries an axial load, the permissible radial load may be lower. Refer to page 5 for each product's basic dynamic load rating (*C*r).

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K Series Full Complement Hybrid Ceramic Ball Bearing



Typical bearing number

3NC

Advantages

This bearing is based on the K series super thin section ball bearing, which is widely used in industrial robots. Provided with some adaptations, this bearing is compatible with clean or vacuum environments. It uses fluorinated KDL grease as the standard lubricant. However, it can also be used with other solid greases such as Clean Pro.

Specifications



Performance

Cleanliness : Class 100 $^{1)}$ Ambient pressure : Atmospheric pressure to 10 5 Pa Temperature : -30 to 200 $^{\circ}$ C

Applications

- Wafer transfer robot
 LCD manufacturing equipment
- Semiconductor manufacturing equipment

Remark



For details, please refer to the EXSEV BEARINGS AND CERAMIC BEARINGS catalog (CAT.NO.B2004E) or consult JTEKT.

Linear Motion Ball Bearings

Linear Way Bearing Units

Ceramic Balls



Typical bearing number

Advantages

The linear motion ball bearings are a high precision product that moves linearly in axial directions while having rolling contact with the shaft. Having balls, retainer and shields housed in an external cylinder, this compact bearing moves linearly without limit to the stroke distance.

Specifications



Performance

Lubrication		Performance	
specification	Cleanliness	Temperature	Ambient pressure
KDL	Class 100	−30 to 200 ℃	Atmospheric
Clean Pro	Class 10	−100 to 200 ℃	pressure to 10 ⁻⁵ Pa

Remark



Symbols determined according to factors such as the type, size, and material are entered in place of \bigcirc , \square , and \triangle . For more information, including details of factors other than those mentioned above, please refer to the EXSEV BEARINGS AND CERAMIC BEARINGS catalog (CAT.NO.B2004E) or consult JTEKT.

Typical bearing number

OOLW

Advantages

The Linear Way Bearing Units have a slide unit in which balls circulate, allowing the slide unit to move linearly on the track rail without limit. High precision linear motion can be obtained easily by fixing the slide unit and track rail with bolts.



Performance

Lubrication		Performance	
specification	Cleanliness	Temperature	Ambient pressure
KDL	Class 100	−30 to 200 °C	Atmospheric pressure
Clean Pro	Class 10	−100 to 200 ℃	to 10 ⁻⁵ Pa

Remark



Symbols determined according to factors such as the type, size, and material are entered in place of \bigcirc , \square , and \triangle . For more information, including details of factors other than those mentioned above, please refer to the EXSEV BEARINGS AND CERAMIC BEARINGS catalog (CAT.NO.B2004E) or consult JTEKT.



Advantages

JTEKT also supplies Ceramic Balls (silicon nitride), which have excellent resistance to wear and seizure, and are usable in corrosive environments and ultrahigh vacuums. Other major features of these balls are excellent heat resistance (up to 800°C), high rigidity, lightweight (40% compared to bearing steel), non-magnetic, and have insulating characteristics. The Ceramic Balls are useful in many applications such as jigs, tools, gauges, solenoid valves, check valves, other valve varieties, high grade bicycle parts, automotive parts, and machine components.

Table of Dimensions and Masses

Nominal o	dimension inch	Nominal outside diameter mm	Precision grade ¹⁾	Mass ²⁾ (per piece)	Nominal o	dimension	Nominal outside diameter mm	Precision grade 1)	Mass ²⁾ (per piece)
0.8		0.800 00		0.866 mg		7/16	11.112 75		2.320 8g
1.0		1.000 00		1.691 mg		15/32	11.906 25	5 and 10	2.854 5g
1.2		1.200 00		2.922 mg		1/2	12.700 00	5 and 10	3.46 g
	1/16	1.587 50		6.766 mg		17/32	13.493 75		4.2g
2.0		2.000 00		13.530 mg		9/16	14.287 50		4.9g
	3/32	2.381 25		22.836 mg		19/32	15.081 25		5.8g
	7/64	2.778 12	3 and 5	36.262 mg		5/8	15.875 00	40	6.8g
	1/8	3.175 00	5 di lu 5	54.129 mg		3/4	19.050 00		11.7g
3.5		3.500 00		72.511 mg		13/16	20.637 50		14.9g
	5/32	3.968 75		0.105 7g		7/8	22.225 00		18.6g
	3/16	4.762 50		0.182 7g		15/16	23.812 50		22.8g
	7/32	5.556 25		0.290 1g		1	25.400 00		27.7g
	15/64	5.953 12		0.356 8g		1 1/8	28.575 00		39.5g
	1/4	6.350 00		0.433 Og		1 3/16	30.162 50		46.4g
	17/64	6.746 88		0.519 4g		1 1/4	31.75000		54.1g
	9/32	7.143 75		0.616 6g		1 5/16	33.337 50	60	62.7g
	5/16	7.937 50	-	0.845 8g		1 1/2	38.100 00		93.5g
	11/32	8.731 25	5	1.125 7g					
	3/8	9.525 00		1.461 5g					
	13/32	10.318 75		1.858 2g	Numberin	g System	<u>5/32</u> <u>G5</u>	<u>ICR</u>	

Notes 1) For the grades, those specified in JIS B 1501 shall apply. 2) The masses are calculated on the basis of 3.23 g/cm³ in density.

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Material code : Silicon nitride ceramic Precision grade code Nominal dimension

KDL Grease



Advantages

This is low-particle-emission fluorocarbon grease for use in vacuum environments

- KDL grease expresses its high properties when used with rolling bearings, linear-motion bearings, and ball screws.
- JTEKT also respond to requests only for grease, so consult JTEKT with such requests.
- This grease can be used up to an atmospheric pressure of 10⁻⁵ Pa, but consult JTEKT for information on using this grease under conditions combining high temperature and high vacuum

Performance

Characteristics

Thic	kener	Fluorocarbon resin		
Ba	se oil	Fluorocarbon oil		
Dropp	ing point	None		
Evaporation amo	ount (200 °C for 22 h)	0.1 wt% or less		
Degree of oil sepa	aration (100 °C for 24 h)	2 wt% or less		
Operating	Atmosphere	−30 to 200 ℃		
temperature range	Vacuum	−30 to 100 °C		

Particle-emission characteristic when used to lubricate a rolling bearing (number of particles per 2.83×10^{-3} m³ [0.1 ft³])







For details on EXSEV products, please refer to the EXSEV BEARINGS AND CERAMIC BEARINGS FOR EXTREME SPECIAL ENVIRONMENTS catalog (CAT.NO.B2004E).

GLOBAL NETWORK BEARING BUSINESS OPERATIONS

JTEKT CORPORATION NAGOYA HEAD OFFICE

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