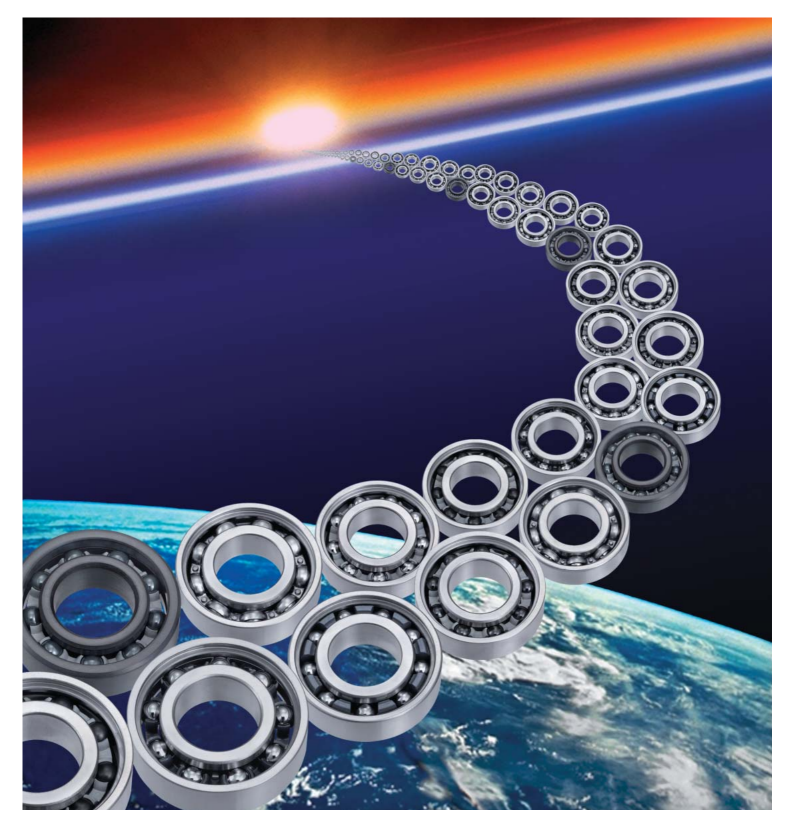


- Extreme Special Environment Bearings Compatible with Advanced Applications-

EXSEV Bearing Series Product Guidebook



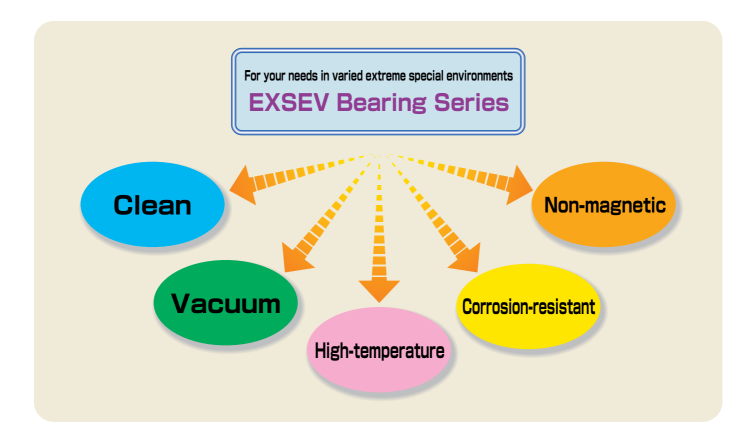
KOYO SEIKO CO., LTD.

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 who pioneer unexplored fields beyond the boundaries of the normal semiconductor industry.



The information given in this catalog is subject to change without prior notice, to include future improvements of the bearings. Koyo pays close attention to the correctness of the information given in this catalog. Nonetheless, we disclaim liability for any damage resulting from errors, omissions, or missing pages in this catalog.

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HD Bearings



Typical bearing number

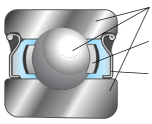
SV6003ZZST YS

Advantages

The HD Bearings packed with an appropriate amount of lithium-base KHD grease, which is low in particle emissions.

Lubricated with grease, the HD Bearings offer superior lubrication reliability.

Specifications



Outer/inner rings and balls Martensitic stainless steel

Cage Austenitic stainless steel

Shield Austenitic stainless steel

Lubrication KHD grease

Performance

- Cleanliness : Class 1000¹⁾
- Ambient pressure : Atmospheric pressure
- o Temperature : −30 to 120 °C
- Limiting speed : dn < 5000²⁾

Applications

Carrier systems Food-processing systems Cleaning systems





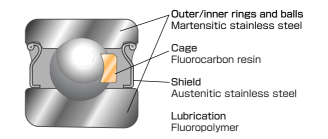
Typical bearing number

SE6003ZZST FA

Advantages

The FA Bearings are 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 1000 1)
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 200 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : \leq 1% of the basic dynamic load rating ³⁾

Applications

Semiconductor manufacturing systems LCD manufacturing systems Carrier systems Inspection systems

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.

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.



Clean Pro Bearings



Typical bearing number

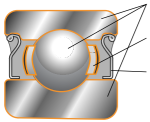
SE6003ZZSTPR YS

Advantages

The Clean Pro Bearings are finished with Clean Pro coating, which serves as the solid lubricant.

The Clean Pro coating provides excellent lubrication and is low in particle and gas emissions, making the Clean Pro Bearings useful in clean-room applications.

Specifications



Outer/inner rings and balls Martensitic stainless steel Cage

Austenitic stainless steel

Austenitic stainless steel

Lubrication Clean Pro coating

Performance

- Cleanliness : Class 10¹⁾; chemically clean
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- Temperature : 100 to 200 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : \leq 3% of the basic dynamic load rating ³⁾

Applications

Semiconductor manufacturing systems LCD manufacturing systems Carrier systems Inspection and analysis systems Rotary drives Vacuum motors

High-temperature Clean Pro Bearings



Typical bearing number

SE6003ZZSTPRB YS

Advantages

The High-temperature Clean Pro Bearings are an upgraded version of the reliable Clean Pro Bearings, which have an excellent record in clean-room applications.

With improved heat resistance, the High-temperature Clean Pro Bearings offer an expanded operating temperature range of up to 260 °C.

Specifications

Outer/inner rings and balls Martensitic stainless steel

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 260 °C The long service life of the High-temperature Clean Pro Bearings is especially significant in an environment where temperatures exceed 200 °C.
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : \leq 3% of the basic dynamic load rating ³⁾

Applications

Semiconductor manufacturing systems LCD manufacturing systems Vacuum evaporators Hard-disk manufacturing systems

DL Bearings



Typical bearing number

SV6003ZZST YS

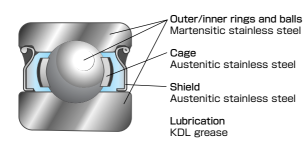
Advantages

The DL Bearings packed with an appropriate amount of KDL grease (fluorine base), which is suitable for vacuum environments.

The low-particle-emission DL Bearings are suitable for use in a clean environment as well.

Lubricated with grease, the DL Bearings ensure superior lubrication reliability.

Specifications



Performance

- Cleanliness : Class 100¹⁾
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −30 to 200 °C
- Limiting speed : dn < 40000²⁾

Applications

Semiconductor manufacturing systems LCD manufacturing systems Carrier robots Vacuum pumps

PN Bearings



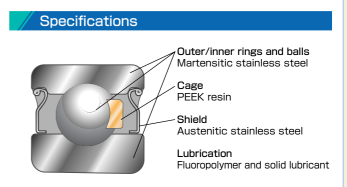
Typical bearing number

SE6003ZZST PN

Advantages

The PN Bearings are solid-lubricant bearings, provided with a solid lubricant and fluoropolymer.

The cage is made from a highly heat-resistant PEEK (poly-ether-ether-ketone) resin, enabling the bearings to operate stably under high temperatures.



Performance

- Cleanliness : ——
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −30 to 300 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : \leq 3% of the basic dynamic load rating ³⁾

Applications

Drink-carton manufacturing systems LCD washing systems

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.

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.



MO Bearings



Typical bearing number

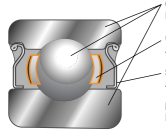
SE6003ZZSTMSA7 YS

Advantages

The MO Bearings are solid-lubricant bearings, lubricated with molybdenum disulfide coating.

They are superior to polymer-lubricated bearings in loadcarrying performance and lubrication performance.

Specifications



Outer/inner rings and balls Martensitic stainless steel Cage Austenitic stainless steel

Shield Austenitic stainless steel

Lubrication Molybdenum disulfide coating

Performance

- Cleanliness : ——
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- Temperature : 100 to 300 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : \leq 3% of the basic dynamic load rating ²⁾

Applications

Semiconductor manufacturing systems LCD manufacturing systems Vacuum evaporators Turbo-molecular pump Rotary furnaces

WS Bearings



Typical bearing number

SE6003ZZST WS

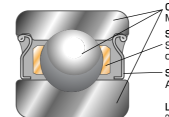
Advantages

The WS Bearings are solid-lubricant bearings, lubricated with tungsten disulfide.

They have excellent heat resistance and load-carrying performance.

These bearings have a tungsten disulfide-including separator, in place of a cage, keeping the balls equally spaced.

Specifications



, Outer/inner rings and balls Martensitic stainless steel Separator

Sintered composite material of tungsten disulfide base Shield

Austenitic stainless steel

Lubrication Solid lubricant of tungsten disulfide base

Performance

- Cleanliness : ——
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 350 °C
- Limiting speed : dn < 4000 ; 500 min⁻¹ max.
- Permissible radial load : \leq 5% of the basic dynamic load rating ³⁾

Applications

Semiconductor manufacturing systems LCD manufacturing systems Vacuum evaporators PDP manufacturing systems

MG Bearings



Typical bearing number

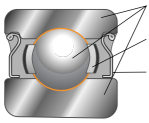
SE6003ZZSTMG3 YS

Advantages

The MG Bearings are solid-lubricant bearings, lubricated with the silver-ion plating on the rolling elements (balls).

They are suitable for ultra-high vacuum applications, because gas emissions are very low.

Specifications



Outer/inner rings and balls Martensitic stainless steel

Cage Austenitic stainless steel

Shield Austenitic stainless steel

Lubrication Silver

Performance

- O Cleanliness : ——
- Ambient pressure : 10⁻³ to 10⁻¹⁰ Pa
- O Temperature : −200 to 350 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : \leq 3% of the basic dynamic load rating ²⁾

Applications

Semiconductor manufacturing systems LCD manufacturing systems Vacuum evaporators Vacuum motors Medical equipment

High-temperature Hybrid Ceramic Bearings



Typical bearing number

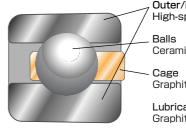
3NC6003HT4 GF

Advantages

The High-temperature Hybrid Ceramic Bearings have bearing rings made from excellently heatproof high-speed tool steel with ceramic rolling elements (balls).

These bearings are solid-lubricant bearings, with the cage made from highly heat-resistant graphite, which serves as the lubricant.

Specifications



Outer/inner rings High-speed tool steell

Ceramics

Graphite

Lubrication Graphite

The cage protruding on one side.

Performance

- Cleanliness : ——
- Ambient pressure : Atmospheric pressure
- o Temperature : −100 to 500 °C
- Limiting speed : dn < 4000 ; 500 min⁻¹ max.
- Permissible radial load : \leq 3% of the basic dynamic load rating ²⁾

Applications

Carrier systems in baking furnaces Bogies in heating furnaces

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) 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.



Full Complement Ceramic Ball Bearings (Angular Contact Ball Bearings)



Typical bearing number

NC7003V

Advantages

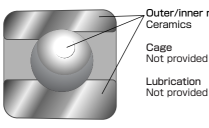
The Full Complement Ball Bearings are the ultimate result of our commitment to heat resistance.

The configuration of these bearings is of angular contact ball bearings.

The bearing rings and rolling elements (balls) are made of ceramic.

No cage is provided.

Specifications



Outer/inner rings and balls Ceramics

Lubrication Not provided

Performance

- Cleanliness : ——
- Ambient pressure : Atmospheric pressure to 10⁻¹⁰ Pa 0
- o Temperature : −200 to 800 °C
- Limiting speed : dn < 4000 ; 500 min⁻¹ max.
- Permissible radial load : \leq 1% of the basic dynamic load rating ²⁾

Applications

Carrier systems in baking furnaces Fans in furnaces

SK Bearings



Typical bearing number

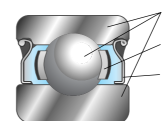
SK6003ZZST YS

Advantages

The SK Bearings are suitable for use in slightly corrosive environments.

The bearing rings and rolling elements (balls) are made from martensitic stainless steel, with an appropriate amount of lithium-base KHD grease sealed in.

Specifications



Outer/inner rings and balls Martensitic stainless steel

Cage Austenitic stainless steel

Shield Austenitic stainless steel

Lubrication KHD grease

Performance

- Cleanliness : ——
- Ambient pressure : Atmospheric pressure
- Temperature : -30 to 120 °C

Applications

Chemical processing systems Carrier systems

Corrosion-resistant SL Bearings



Typical bearing number

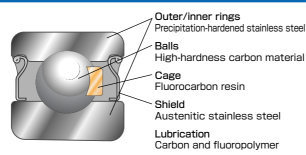
SL6003ZZMD4 FA

Advantages

With precipitation-hardened stainless steel bearing rings and carbon rolling elements (balls), the SL Bearings are useful in corrosive environments.

These bearings are solid-lubricant bearings, lubricated with carbon and fluoropolymer.

Specifications



Performance

- Cleanliness : 100¹⁾
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 200 °C
- Limiting speed : dn < 4000 ; 500 min⁻¹ max.
- Permissible radial load : $\leq 0.3\%$ of the basic dynamic load rating ²⁾

Applications

Film manufacturing systems Electronic-device manufacturing systems Washing systems Chemical processing systems

Corrosion-resistant Hybrid Ceramic Bearings



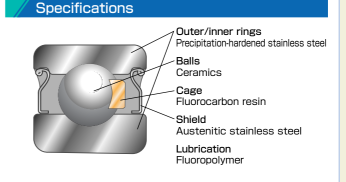
Typical bearing number

3NC6003MD4 FA

Advantages

With the precipitation-hardened stainless steel bearing rings and ceramic rolling elements (balls), the Hybrid Ceramic Bearings are useful in corrosive environments.

These bearings are solid-lubricant bearings, lubricated with fluoropolymer.



Performance

- Cleanliness : Class 1000 1)
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 200 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : $\leq 1\%$ of the basic dynamic load rating ²⁾

Applications

Semiconductor manufacturing systems Chemical processing systems Food machinery Washing systems

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) 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.



Ceramic Bearings



Typical bearing number

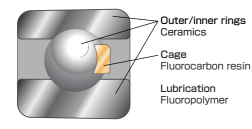
NC6003 FA

Advantages

The ceramic-made bearing rings and rolling elements (balls) make the Ceramic Bearings useful in corrosive environments.

These bearings are solid-lubricant bearings lubricated with fluoropolymer.

Specifications



Performance

- Cleanliness : Class 1000¹⁾
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 200 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : \leq 1% of the basic dynamic load rating ²⁾

Applications

Semiconductor manufacturing systems LCD manufacturing systems Semiconductor inspection systems Synthetic-fiber manufacturing systems Canning systems Ultrasonic motors

Corrosion-resistant Ceramic Bearings



Typical bearing number

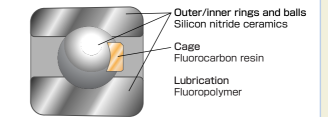
NCT6003 FA

Advantages

With both the bearing rings and rolling elements (balls) made from highly corrosion-resistant silicon nitride ceramics, the Corrosion-resistant Ceramic Bearings are compatible with corrosive environments.

These bearings are solid-lubricant bearings lubricated with fluoropolymer.

Specifications



Performance

- Cleanliness : Class 1000¹⁾
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 200 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : \leq 1% of the basic dynamic load rating ²⁾

Applications

Liquid-crystal-film processing systems Aluminum-foil capacitor processing systems Plating systems Synthetic-fiber manufacturing systems Food-container washing systems

Non-magnetic

Highly Corrosion-resistant Ceramic Bearings



Typical bearing number

NCZ6003 FA

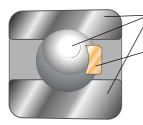
Advantages

These bearings are resistant to strong acid and alkaline solutions as well.

Having the bearing rings and rolling elements (balls) made from highly corrosion-resistant silicon-carbide ceramics, the Highly Corrosion-resistant Ceramic Bearings are compatible with corrosive environments.

These bearings are solid-lubricant bearings lubricated with fluoropolymer.

Specifications



Outer/inner rings and balls Silicon carbide ceramics

Cage Fluorocarbon resin

Lubrication Fluoropolymer

Performance

- Cleanliness : Class 100¹⁾
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 200 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : ≤ 1% of the basic dynamic load rating²⁾

Applications

Aluminum-foil capacitor manufacturing systems

Non-magnetic Hybrid Ceramic Bearings



Typical bearing number

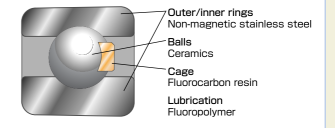
3NC6003YH4 FA

Advantages

The Non-magnetic Hybrid Ceramic Bearings have nonmagnetic stainless steel bearing rings and ceramic balls.

These bearings are solid-lubricant bearings lubricated with fluoropolymer.

Specifications



Performance

- Cleanliness : Class 1000 1)
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 200 °C
- Limiting speed : dn < 10000 ; 1000 min⁻¹ max.
- Permissible radial load : $\leq 1\%$ of the basic dynamic load rating ²⁾

Applications

Semiconductor manufacturing systems Semiconductor inspection systems Canning systems Superconductivity-related systems Welding

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) 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.

High-speed / Insulated Hybrid Ceramic Bearings



Typical bearing number

3NC6003 FG

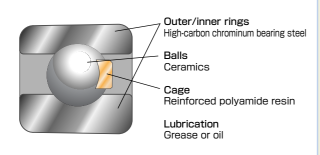
Advantages

The High-speed Insulating Hybrid Ceramic Bearings have ceramic rolling elements (balls).

The lightweight ceramic balls produce low centrifugal force, making these bearings suitable for high-speed rotation.

The ceramic balls insulate the outer ring and the inner ring enabling the bearings to be used in environments where electrical pitting is possible.

Specifications



Performance

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

Applications

Hard disk drives Motor spindles High-speed stranding machine guide rolls

Full Complement Hybrid Ceramic Ball Bearings



Typical bearing number

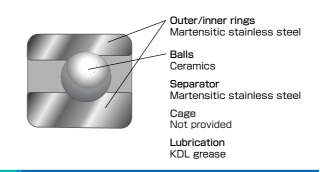
3NCKAA060V

Advantages

The Full Complement Hybrid Ceramic Ball Bearings have ceramic rolling elements (balls).

In place of a cage, a stainless-steel separator guides the ceramic balls, reducing particle emissions and making the bearings suitable for clean environments.

Specifications



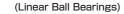
Performance

- Cleanliness : Class 100¹⁾
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −30 to 200 °C

Applications

Wafer-carrier robots

Clean Pro Linear Ball Bearings / Linear Way Bearing Units



(Linear Way Bearing Units)



Typical bearing number

(Linear Ball Bearings) SESDM10ST5PR12 (Linear Way Bearing Units) SELWHS20C2R500PR

Advantages

Both the Linear Ball Bearings and Linear Way Bearing Units are solid-lubricant bearings lubricated by means of the Clean Pro coating.

The Clean Pro coating has superior lubrication performance and is low in particle and emissions, making the bearings useful in clean environments.

Specifications

(Linear Ball Bearings)

External cylinder and balls Martensitic stainless steel

Retainer Austenitic stainless steel

Side plate Precipitation-hardened stainless steel

Lubrication Clean Pro coating

(Linear Way Bearing Units)

Casing, track rail and balls Martensitic stainless steel

Side plate Austenitic stainless steel

Lubrication Clean Pro coating

Performance

- Oleanliness : Class 100¹⁾
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 200 °C

DL Linear Ball Bearings / Linear Way Bearing Units

(Linear Ball Bearings)

(Linear Way Bearing Units)





Typical bearing number

(Linear Ball Bearings) SVSDM10ST5 (Linear Way Bearing Units) SVLWHS20C2R500

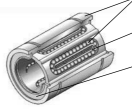
Advantages

Both the Linear Ball Bearings and Linear Way Bearing Units seal in an appropriate amount of KDL grease (fluorine base), which is low in particle emissions.

These bearings are suitable for vacuum applications and in high-temperature environments.

Specifications

(Linear Ball Bearings)



External cylinder and balls Martensitic stainless steel

Retainer Austenitic stainless steel

- Side plate Precipitation-hardened stainless steel

Lubrication KDL grease

(Linear Way Bearing Units)

Casing, track rail and balls Martensitic stainless steel

Side plate Austenitic stainless steel

Lubrication KDL grease

Performance

- Cleanliness : ——
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −30 to 200 °C

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.



MO Linear Ball Bearings



Typical bearing number

SESDM12ST5MSA7

Advantages

The MO Linear Ball Bearings are lubricated with molybdenum disulfide, which is a solid lubricant.

These bearings are suitable for high-temperature, vacuum applications.

They are superior to polymer-lubricated bearings in loadcarrying performance and lubrication performance.

Specifications

External cylinder and balls Martensitic stainless steel

Retainer Austenitic stainless steel

Side plate Precipitation-hardened stainless steel

Lubrication Molybdenum disulfide coating

Performance

- Cleanliness : ——
- Ambient pressure : Atmospheric pressure to 10⁻⁵ Pa
- o Temperature : −100 to 300 °C



- •The EXSEV products that can be used for clean applications are seal-packaged. They are not to be unpacked until immediately before they are assembled in the systems.
- •When handling bearings, wear polyethylene gloves or other appropriate material to keep the bearings free from oil stains or dust.
- •Do not apply grease, oil, or other solid lubricants into the bearings, either before or during system operation.
- •When the bearings are to be stored, place the bearings in a sealed, dry container, and store at room temperature, whether the bearing package has been opened or not.

Delivery guideline (Ex-factory basis)

Available from stock

EXSEV Bearing Number Table

Bour	ndary dime (mm)	ensions	Basic loa (k r	d ratings	Series Bearing number	Bearings	FA Bearings	Dearings	High-temperature Clean Pro Bearings	Dearings	PN Bearings	MO Bearings	WS Bearings	MG Bearings	Hybrid Ceramic Bearings			SL Dealings	Corrosion-resistant Hybrid Ceramic Bearings	Deanings	Bearings	Ceramic Bearings	Bearings	Insulating Hybrid Ceramic Bearings
					Prefix Suffix		SE ST	SE STPR	SE STPRB	SV ST	SE ST	SE STMSA7	SE ST	SE STMG3	3NC HT4	NC V	SK ST	SL MD4	3NC MD4	NC	NCT	NCZ	3NC YH4	3NC
Boro dia	. Outside dia.	Width	Cr	C0r	Basic Cage code		FA	YS	YS	YS	PN	YS	WS	YS	GF	V	YS	FA	FA	FA	FA	FA	FA	FG
Dure ula	. Ouiside dia.				number 604																			
4		4 5	0.97	0.36	624																			
	13		1.30		605																			
5		5	1.30	0.49	625-5																			
	16	5	1.75	0.67	606																			
6		6	1.95	0.74	626																			
	19	6	2.60	1.05																				
7	19	6	2.60	1.05	607 627																			
	22 22	7	3.30 3.30	1.35 1.35	627 608														*					
8				1.35	628														Ť					
	24	8	3.35 3.35	1.40	609																			
9	24	8	4.55	1.40	629																			
9.525		o 7.142	2.83	1.13	EE3S																			
9.525		8	4.55	1.13	6000																			
10	26 30	9	5.10	2.40	6200																			
	28	8	5.10	2.40	6001																			
12	32	10	6.80	3.05	6201																			
	32	9	5.60	2.85	6002																			
15	32	11	7.65	3.75	6202																			
	35	10	6.00	3.25	6003																			
17	40	12	9.55	4.80	6203																			
	40	12	9.40	5.05	6004																			
20	42	12	12.8	6.65	6204																			
	47	12	10.1	5.85	6005																			
25	52	15	14.0	7.85	6205																			
	55	13	13.2	8.25	6006																			
30	62	16	19.5	11.3	6206																			
	62	14	15.9	10.3	6007																			
35	72	17	25.7	15.4	6207																			
	68	15	16.7	11.5	6008																			
40	80	18	29.1	17.8	6208																			
N					is shown on the right.	_	C3	C3		_	C3	_	C4	C4	_	_	C3	C3	CN	CN	CN	_	_	_
						Packed with KHD grease				Packed with KHD grease						Note 2)	Note 3)		Note 4)					

Note 2) 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. 3) Packed with KHD grease. The 6900 Series bearings are also available with these specifications.

4) The bearings of the numbers marked with an asterisk have a C3 clearance.

30 days after receiving an order

45 days after receiving an order Determined after consultation on each inquiry

Cleanliness, Vacuum and Heat-resistance Characteristics of the Typical EXSEV Bearings

Performance	Clar	anlin	ess c	lace	Amb	Ambient pressure (Pa) -				Operating temperature (°C)									
1 enormance	CIE			1055					Lower limit			Upper limit							Insulation
Series	10	100	1000		Atmospheric	to 10 ⁻³	to 10 ⁻⁵	to 10 ⁻¹⁰	-200	-100	—30	60	120	200	250	300	350	Non-magnetic resistance	ation
HD Bearings FA Bearings																	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Clean Pro Bearings High-temperature Clean Pro Bearings																			
DL Bearings PN Bearings																			
MO Bearings WS Bearings																			
MG Bearings High-temperature Hybrid Ceramic Bearings																			0
Full Complement Ceramic Bearings SK Bearings																		0	0
Corrosion-resistant SL Bearings Corrosion-resistant Hybrid Ceramic Bearings																			0
Ceramic Bearings Corrosion-resistant Ceramic Bearings																		0	0
Highly corrosion-resistant Ceramic Bearings N o n - m a g n e t i c Hybrid Ceramic Bearings																1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· - - - - - - - - - - - - -	0	0

Note 1) The colored sections and circles indicate the characteristics of individual products.

2) The cleanliness class number represents the environments where the individual products are useful.

The cleanliness of the products themselves may vary depending on operating conditions (loads and rotational speed).

3) Please consult Koyo when planning to use a bearing under conditions close to the limit conditions specified in this table, or under the conditions that are outside the operating range indicated in this table.

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