

Wide Inner Ring Bearings

INDUSTRIAL SERIES

Nomenclature

	Page
Introduction	150-151
KR, KRB, KRR, KRRB, Non-Relubricatable Types	153
G-KRR, G-KRRB, Relubricatable Types	154
GN-KRRB Heavy Series, Relubricatable Types	155

STANDARD SERIES

RA-RR, RA-RRB Series Non-Relubricatable Types	156
GRA-RR, GRA-RRB Series, Relubricatable Types	157
YA-RR, YA-RRB Series, Non-Relubricatable Types	158
GYA-RR, GYA-RRB Series, Relubricatable Types	159
RAL-NPPB Series, Non-Relubricatable Types	160

SPECIAL SERIES

KL, KLB, KLL, KLLB Standard Series, Non-Relubricatable Types	161
G-KLL, G-KLLB Standard Series Relubricatable Types ..	162
KLLG Series, Wireloc Non-Relubricatable Types	163
GN-KLLB Heavy Series, Non-Relubricatable Types	164

INDUSTRIAL SERIES

Tri-Ply Seal Series, Non-Relubricatable and Relubricatable Types	165
GC-KRRB Series, Concentric Collar, Relubricatable Types	166
GY-KRRB Setscrew Series Extra-Wide Inner, Relubricatable Types	167
ER Series, Relubricatable Types	168
SM Series, A and B Types	169
SMN Heavy Series, A and B Types	170
SM-S Series	171
SMN-S Heavy Series	172
GYM-KRRB Series	173

Wide Inner Ring Ball Bearings

Prefixes:

Basic Series and Additional Features

- C concentric collar
- E metric bore
- G relubricatable
- 1 standard series (200 series bearings)
- L light Series
- N heavy series (300 series bearings)
- RA extended inner ring, one side only
- SM standard series (open type bearings)
- SMN heavy series (open type bearings)
- GY, ER, YA setscrew locking device series
- M medium duty setscrew lock series

G1

103

Numbers:

Last three numbers indicate bore size —
first in inches, last two in sixteenths

015 $15/16"$

103 $1-3/16"$

203 $2-3/16"$

25 25mm (metric)

40 40mm (metric)

Suffixes:

Internal Construction

- K Conrad, non-filling slot type
- W maximum capacity filling slot type

K

RRB

Additional Features

- L one Mechani-seal
- LL two Mechani-seals
- PP two seals
- R one land riding rubber seal
- RR two land riding rubber seals
- B spherical outside diameter
- S external self-aligning
- PP2, 3, 4, etc., —Tri-Ply seals if preceded by K
- TDC thin dense chrome plate
- F food grade grease



WIDE INNER RING BEARINGS

INTRODUCTION

Fafnir Bearings Division of the Torrington Company, originated the wide inner ring bearing design for ball bearings which could be easily mounted on straight shafts and positioned without shoulders, locknuts or adapters.

The internal bearing construction is basically the same as the deep race, single row radial type with ability to carry radial, thrust and combined loads, while providing low friction qualities which are characteristic of high-grade bearings. The inner ring is generally extended on both sides of the race to provide additional shaft support, and is locked to the shaft by specially designed set screws or by the Fafnir-originated, eccentric self-locking collar or concentric collar. The wide inner ring bearings are also available with cylindrical or spherical outside diameters. The cylindrical or straight O.D.

type is used for mounting in straight-bored housings. The spherical O.D. type must be mounted in a corresponding spherical seat and is used to compensate for shaft or housing misalignments.

Environment

Surrounding conditions such as humidity, corrosive fumes, thermal (either high or low temperature, vibration, radiation, electrical discharge and many others can detract from optimum performance. The use of improved seals, choice of lubricant most resistant to the exact environment, etc. may permit adequate bearing life to be achieved under these less ideal conditions.

Contact The Torrington Company to discuss highly corrosive applications (i.e.. food processing, chemical exposure) where Fafnir TDC® (RR and GY-KRRB Series) bearings can be utilized.

WIDE INNER RING BEARINGS WITH LOCKING COLLARS

The following series are available with the cam (self-locking) collar.

RR Series

These bearings feature the flareout, contact type R-seal which encloses a synthetic rubber impregnated washer between two metal caps. Most sizes incorporate Fafnir's Shroud-Seal design. R-seal wide inner ring bearings are available in the following non-relubricatable variations: KR (one seal, cylindrical O.D.), KRR and KRRB (two seals). Relubricatable versions are: G-KRR, G-KRRB and GN-KRRB (heavy-duty).



RR Series

LL Series

These bearings are dimensionally interchangeable with the RR series, but have non-contact labyrinth seals and steel cages for low torque, high speed and higher temperature service. (Up to 350° F.)

RA-RR Series

The RA-RR series features an extended inner ring and self-locking collar for simple effective shaft retention in a standard series bearing. The newly developed, positive contact, land-riding R-seal provides improved protection against the heavy contamination encountered in many applications. All sizes have a heat stabilized, moisture conditioned 6/6 nylon retainer which has proven extremely effective under conditions of misalignment.

RA-RR extended inner ring bearings are available as RA-RR (two-seals, straight O.D.) and RA-RRB (two seals, spherical O.D.). Relubricatable versions are, GRA-RR and GRA-RRB.



RA-RR Series

Tri-Ply-Seal Series

Tri-Ply Seal bearings are designed for environments where severe conditions and moisture are present. The new one piece Tri-Ply seals incorporate a highly effective seal design molded to an exterior shroud cap. The shroud cap protects the seal lips from fiber wrap and abrasion while enhancing the overall sealing effectiveness of the unit. All units incorporate the self-locking collar and have a nylon retainer.

Tri-ply Seal bearings are available in both a non-relubricatable (KPPB) and relubricatable version (G-KPPB).



Tri-Ply-Seal Series

External Self-Aligning Series

The construction of this series permits the inner assembly, which contains an open type ball bearing with spherical O.D. to align in the seat of the mating outer ring. The seat of this outer ring is matched with the spherical O.D. of the ball bearing outer ring providing unrestricted self-alignment which allows the inner assembly to become square and true with the shaft. Self-aligning units are available in both standard SM-S or heavy SMN-S series.



External Self-Aligning Series

RA-DD Series Bearings

The new RA-DD series bearings are extended inner ring type with cam locking collars. They incorporate two close fitting non-contact grease shields to effectively retain lubricant and provide protection against harmful contaminants. The non-contact metallic shields provide improved high speed and low torque performance such as required for high speed printing press applications. The 6/6 molded nylon retainer has proven extremely effective under conditions of misalignment. These bearings are dimensionally inter-changeable and have the same load capacities as the RA-RR series. (Available in $\frac{5}{8}$ "- $1\frac{1}{2}$ " shaft sizes.)



RA-DD Series



WIDE INNER RING BEARINGS WITH SETSCREW LOCKING DEVICE

The following series are available with the setscrew locking device with special set screws that are resistant to loosening during operation.

GY-KRRB Series

Full width inner ring GY-KRRB bearings increase shaft support in HVAC, conveyors and other industrial applications. They feature superfinished raceways, grade 10 balls and antiback-out nylon patch setscrews. Flexible 6/6 nylon retainers and land riding shroud seals also ensure excellent performance. They are factory prelubricated and relubricable setscrew mounting feature is ideal for reversing applications.



GY-KRRB Series

YA-RR series

The (G)YA-RR (B) series relubricatable and non-relubricatable bearings are an extended inner ring type with specially designed setscrews. Positive contact land riding R-Seals provide protection against harmful contaminants and retain lubricant.

Setscrew Series bearings are available in both non-relubricatable version YA-RRB and relubricatable version GYA-RRB. Both types have nylon retainers.



YA-RR Series

ER Series

This series offers industry standard mounting dimensions and standard nomenclature for a large variety of sizes of relubricatable, extended inner ring bearings for through-bored housings. All bearings in this series have nylon retainers and are equipped with snap rings which eliminate the need for machining housing shoulders. ER bearings are designed with a unique setscrew locking device, that locks bearing to shaft and is resistant to loosening during operation. Positive contact land riding R Seals provide protection against harmful contaminants and retain lubricant. ER bearings are all black oxide coated for corrosion resistance.



ER Series

WIDE INNER RING BEARINGS WITH CONCENTRIC COLLARS

GC-KRRB Series

The GC-KRRB wide inner ring bearings are relubricatable with spherical outside diameters, nylon retainers and shroud seals. The metal shroud maintains tight seal contact against the inner ring and shields the rubber seals from damage due to dirt or fiber wrap. The concentric collar is locked to the shaft by two setscrews, located 120° apart, which are mated with threaded holes in the collar and drilled holes in the bearing inner ring.



GC-KRRB Series

GYM-KRRB MEDIUM DUTY SERIES

The new Fafnir medium duty series offers reliable performance and extended life for applications which see heavier loads. This series has been designed with a combination of premium features – such as superfinished raceways and Fafnir's nylon patch setscrew locking device, as an ideal package for demanding conditions. These superior bearing inserts will operate with reduced levels in noise, vibration and friction and are the choice antifriction component for saw and paper mill applications, as well as fan and blower assemblies, and food and grain handling, and conveyor systems.



GYM-KRRB Series

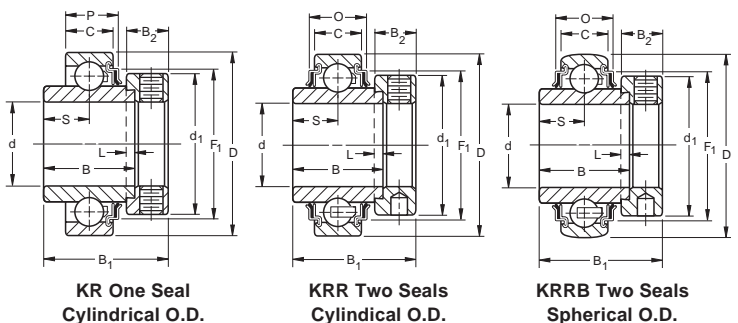


KR, KRR, KRRB Industrial Series Non-Relubricatable Types

The RR Series wide inner ring ball bearings are designed especially for extremely dirty or wet conditions. These bearings feature R-Seals with flared lips which firmly contact the ground O.D. of the inner ring to provide a positive seal against dust, dirt and other contaminants while effectively retaining the lubricant. RR Series bearings are equipped with Shroud-Seals which provide extra effectiveness and protection.

The extra wide design provides additional shaft support and extra large grease capacity.

Recommended shaft tolerances: $\frac{1}{2}''\text{--}\frac{1\frac{5}{16}}{2}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''\text{--}\frac{2\frac{15}{16}}{2}''$, nominal to $-.0010''$, $-.025\text{mm}$.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: 1103KRR AND COLLAR.

Cylindrical O.D.	Cylindrical O.D.	Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S	L	d ₁	B ₂	B ₁	F ₁	O	P	Brg. & Collar Wt.		Static Load Rating C _O	Extended Dynamic Load Rating C _E				
							B	C	in.	in.	in.	in.	in.	in.	in.	in.	lbs	kg	lbs N	lbs N				
		(Spherical O.D.)			in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	lbs	kg				
		1008KRR (KRRB)	S1008K		$\frac{1}{2}$														0.34	0.154				
1010KR	1010KRR (KRRB)	S1010K		203	$\frac{5}{8}$	1.5748	$1\frac{3}{32}$	0.472	$\frac{35}{64}$	$\frac{5}{32}$	$1\frac{1}{8}$	$\frac{17}{32}$	$1\frac{15}{32}$	1.339	0.652	0.562	0.32	0.145	1000	2360				
	1011KRR (KRRB)	S1011K			$1\frac{1}{16}$		40	27.78	12	13.9	4.0	28.6	13.5	37.3	34.01	16.56	14.27	0.27	0.122	4400	10600			
	E17KRR (KRRB)	SE17K			17														0.27	0.122				
1012KR	1012KRR (KRRB)	S1012K		204	$\frac{3}{4}$	1.8504	$1\frac{11}{32}$	0.551	$\frac{43}{64}$	$\frac{5}{32}$	$1\frac{5}{16}$	$\frac{17}{32}$	$1\frac{23}{32}$	1.532	0.652	0.602	0.45	0.204	1400	3200				
	E20KRR (KRRB)	SE20K			20		47	34.13	14	17.1	4.0	33.3	13.5	43.7	38.91	16.56	15.29	0.45	0.204	6200	14300			
	1013KRR —	S1013K			$1\frac{13}{16}$														0.63	0.286				
	1014KRR (KRRB)	S1014K		205	$\frac{7}{8}$														0.6	0.272				
1015KR	1015KRR (KRRB)	S1015K			$1\frac{5}{16}$		2.0472	$1\frac{3}{8}$	0.591	$1\frac{11}{16}$	$\frac{5}{32}$	$1\frac{1}{2}$	$\frac{17}{32}$	$1\frac{47}{64}$	1.779	0.656	0.623	0.56	0.254	1560	3450			
1100KR	1100KRR (KRRB)	S1100K			1		52	34.92	15	17.5	4.0	38.1	13.5	44.1	45.19	16.66	15.82	0.51	0.231	6950	15600			
	E25KRR (KRRB)	SE25K			25														0.51	0.231				
	1101 (KRRB)	S1101K			$1\frac{1}{16}$														0.91	0.413				
1102KR	1102KRR (KRRB)	S1102K			$1\frac{1}{8}$		2.4409	$1\frac{7}{16}$	0.630 ⁽²⁾	$\frac{23}{32}$	$\frac{5}{32}$	$1\frac{3}{4}$	$\frac{5}{8}$	$1\frac{29}{32}$	2.068	0.770	0.700	0.89	0.404	2280	4800			
1103KR	1103KRR (KRRB)	S1103K		206	$1\frac{3}{16}$		62	36.51	16	18.3	4.0	44.4	15.9	48.4	52.53	19.56	17.78	0.83	0.376	10000	21600			
	1103KRR3 (KRRB3)	S1103K3			$1\frac{1}{4}$														0.77	0.349				
	E30KRR (KRRB)	SE30K			30														0.83	0.376				
1104KR	1104KRR (KRRB)	S1104K			$1\frac{1}{4}$		2.8346	$1\frac{31}{64}$	0.669 ⁽³⁾	0.742	$\frac{5}{32}$	$2\frac{1}{8}$	$\frac{43}{64}$	$2\frac{1}{64}$	2.384	0.775	0.722	1.33	0.603	3050	6400			
	1105KRR (KRRB)	S1105K		207	$1\frac{5}{16}$			72	37.70	17	18.85	4.0	54.0	17.1	51.2	60.55	19.69	18.34	1.26	0.572	13700	28500		
1107KR	1107KRR (KRRB)	S1107K			$1\frac{7}{16}$														1.2	0.544				
	E35KRR (KRRB)	SE35K			35														1.26	0.572				
1108KR	1108KRR (KRRB)	S1108KT			$1\frac{1}{2}$		3.1496	$1\frac{11}{16}$	0.709 ⁽⁴⁾	$\frac{27}{32}$	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{23}{32}$	$2\frac{7}{32}$	2.669	0.805	0.757	1.74	0.789	4000	8150			
	1109KRR (KRRB)	S1109KT		208	$1\frac{9}{16}$		80	42.86	18	21.4	4.8	60.3	18.3	56.4	67.79	20.45	19.28	1.63	0.739	17600	36000			
	E40KRR (KRRB)	SE40K			40														1.63	0.739				
	1110KRR (KRRB)	S1110K			$1\frac{5}{8}$														1.98	0.898				
1111KR	1111KRR (KRRB)	S1111K		209	$1\frac{11}{16}$		3.3465	$1\frac{11}{16}$	0.748	$\frac{27}{32}$	$\frac{3}{16}$	$2\frac{1}{2}$	$\frac{23}{32}$	$2\frac{7}{32}$	2.908	0.952	0.850	1.87	0.848	4000	8150			
1112KR	1112KRR (KRRB)	S1112K			$1\frac{3}{4}$		85	42.86	19	21.4	4.8	63.5	18.3	56.4	73.86	24.18	21.59	1.82	0.825	17600	36000			
	E45KRR (KRRB)	SE45K			45														1.82	0.825				
	1114KRR (KRRB)	S1114K			$1\frac{7}{8}$		3.5433	$1\frac{15}{16}$	0.787 ⁽⁵⁾	$\frac{31}{32}$	$\frac{3}{16}$	$2\frac{3}{4}$	$\frac{23}{32}$	$2\frac{15}{32}$	3.059	0.965	0.876	2.33	1.057	4500	8800			
1115KR ⁽⁶⁾	1115KRR (KRRB)	S1115K		210	$1\frac{15}{16}$		90	49.21	20 ⁽⁵⁾	24.6	4.8	69.9	18.3	62.7	77.7	24.51	22.25	2.18	1.000	19600	3900			
	E50KRR (KRRB)	SE50K			50														2.18	1.000				
1200KR	1200KRR (KRRB)	S1200K			2														3.35	1.520				
	1202KRR (KRRB)	S1202K		211	$2\frac{1}{8}$		3.9370	$2\frac{3}{16}$	0.827	$1\frac{3}{32}$	$\frac{3}{16}$	3	$\frac{13}{16}$	$2\frac{13}{16}$	3.432	1.079	0.953	2.99	1.356	5630	10800			
1203KR	1203KRR (KRRB)	S1203K			$2\frac{3}{16}$		100	55.56	21	27.8	4.8	76.2	20.6	71.4	87.17	27.41	24.21	2.88	1.306	25000	48000			
	E55KRR (KRRB)	SE55K			55														2.88	1.306				
	1204KRR —	S1204K			$2\frac{1}{4}$		4.3307	$2\frac{7}{16}$	0.866	$1\frac{7}{32}$	$\frac{1}{4}$	$3\frac{5}{16}$	$\frac{7}{8}$	$3\frac{1}{16}$	3.736	1.182	1.024	3.78	1.715	6950	13200			
1207KR	1207KRR (KRRB)	S1207K		212	$2\frac{7}{16}$		110	61.91	22	31	6.4	84.1	22.2	77.8	94.89	30.02	26.01	3.45	1.565	31000	58500			
	E60KRR (KRRB)	SE60K			60														3.56	1.615				
	1215KRR (KRRB)	S1215K		215	$2\frac{15}{16}$		5.1181	$2\frac{15}{16}$	0.984	$1\frac{15}{32}$	$\frac{1}{4}$	4	$\frac{19}{16}$	$3\frac{3}{8}$	4.454	1.349	—	5.82	2.640	8500	15300			
	E75KRR (KRRB)	SE75K			75		130	74.61	25	37.3	6.4	101.6	23.8	91.2	113.13	34.27	—	5.82	2.640	37500	68000			

⁽¹⁾ Bore tolerances: $\frac{1}{2}''\text{--}\frac{2\frac{3}{16}}{2}''$ nominal to $+.0005$, $.013\text{mm}$; $2\frac{1}{4}''\text{--}\frac{2\frac{15}{16}}{2}''$ nominal to $+.0006$, $.015\text{mm}$.

⁽²⁾ Spherical O.D. outer ring width is $.709''$, 18mm .

⁽³⁾ Spherical O.D. outer ring width is $.748''$, 19mm .

⁽⁴⁾ Spherical O.D. outer ring width is $.827''$, 21mm .

⁽⁵⁾ Spherical O.D. outer ring width is $.866''$, $.22\text{ mm}$.

⁽⁶⁾ Available with Spherical O.D. to order add suffix B. Example 1115KRRB



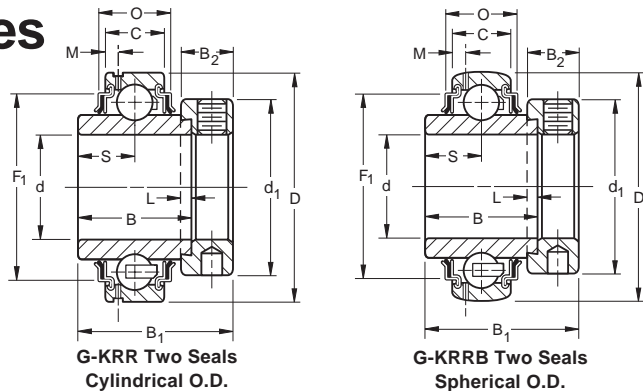
G-KRR, G-KRRB Industrial Series

Relubricatable Types

The G-KRR Series wide inner ring ball bearings are the same as the RR Series and have a provision for relubrication. They are designed especially for extremely dirty or wet conditions. These bearings feature R-Seals with flared lips which firmly contact the ground O.D. of the inner ring to provide a positive seal against dust, dirt and other contaminants while effectively retaining the lubricant. G-KRR Series bearings are equipped with Shroud Seals which provide extra effectiveness and protection.

The extra wide design provides additional shaft support and extra large grease capacity.

Recommended shaft tolerances: $\frac{1}{2}''\text{-}\frac{15}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''\text{-}2\frac{15}{16}''$, nominal to $-.0010''$, $-.025\text{mm}$.



Bearing Number		Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S	L	d ₁	B ₂	M	B ₁	F ₁	O	Brg. & Collar Wt.		Static Load Rating C _O	Extended Dynamic Load Rating C _E	
Cylindrical O.D.	Spherical O.D.			in. mm	in. mm	B Inner	C Outer	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N		
-	G1008KRRB	S1008K		$\frac{1}{2}$ $\frac{9}{16}$												0.34	0.154			
-	G1009KRRB	S1009K		$\frac{9}{16}$												0.31	0.141			
G1010KRR	G1010KRRB	S1010K	203	$\frac{9}{16}$	1.5748	$1\frac{1}{2}$	0.472	$\frac{35}{64}$	$\frac{9}{16}$	$1\frac{1}{8}$	$\frac{17}{32}$	0.107	$1\frac{15}{64}$	1.339	0.652	0.31	0.141	1000	2360	
G1011KRR	G1011KRRB	S1011K		$1\frac{11}{16}$				40	27.78	12	13.9	4.0	28.6	13.5	2.72	37.3	34.01	16.56	0.26	0.118
GE17KRR	GE17KRRB	SE17K		17														0.26	0.118	
G1012KRR	G1012KRRB	S1012K	204	$\frac{3}{4}$	1.8504	$1\frac{11}{64}$	0.551	$\frac{43}{64}$	$\frac{9}{16}$	$1\frac{5}{16}$	$\frac{17}{32}$	0.135	$1\frac{23}{64}$	1.532	0.681	0.45	0.204	1400	3200	
GE20KRR	GE20KRRB	SE20K		20				47	34.13	14	17.1	4.0	33.3	13.5	3.43	43.7	38.91	17.3	0.45	0.204
-	G1013KRRB	S1013K		$1\frac{11}{16}$												0.63	0.286			
G1014KRR	G1014KRRB	S1014K	205	$\frac{7}{8}$	2.0472	$1\frac{3}{8}$	0.591	$\frac{11}{16}$	$\frac{9}{16}$	$1\frac{1}{2}$	$\frac{17}{32}$	0.152	$1\frac{1}{4}$	1.779	0.656	0.58	0.263	1560	3450	
G1015KRR	G1015KRRB	S1015K		$1\frac{11}{16}$	52	34.92	15	17.5	4.0	38.1	13.5	3.86	44.4	45.19	16.66	0.53	0.240	6950	15600	
G1100KRR	G1100KRRB	S1100K		1				25								0.50	0.227			
GE25KRR	GE25KRRB	SE25K														0.50	0.227			
G1101KRR	G1101KRRB	S1101K		$1\frac{1}{16}$												0.92	0.417			
G1102KRR	G1102KRRB	S1102K		$1\frac{1}{8}$				2.4409	$1\frac{7}{16}$	0.709	$\frac{23}{32}$	$\frac{9}{16}$	$1\frac{47}{64}$	$\frac{5}{8}$	0.156	$1\frac{29}{64}$	2.068	0.849	0.89	0.404
G1103KRR	G1103KRRB	S1103K	206	$1\frac{3}{16}$				62	36.51	18	18.3	4.0	44.1	15.9	3.96	48.4	52.53	21.56	0.83	0.376
-	G1103KRRB3	S1103K3		$1\frac{1}{4}$				30								0.77	0.349			
GE30KRR	GE30KRRB	SE30K														0.83	0.376			
G1104KRR	G1104KRRB	S1104K		$1\frac{1}{4}$				2.8346	$1\frac{31}{64}$	0.748	0.742	$\frac{9}{16}$	$2\frac{1}{8}$	$\frac{43}{64}$	0.145	$2\frac{1}{4}$	2.384	0.856	1.44	0.653
-	G1105KRRB	S1105K	207	$1\frac{1}{16}$				72	37.70	19	18.85	4.0	54.0	17.1	3.68	51.2	60.55	21.74	1.29	0.585
G1106KRR	G1106KRRB	S1106K		$1\frac{1}{8}$												1.24	0.562	3050	6400	
G1107KRR	G1107KRRB	S1107		$1\frac{1}{16}$				35								1.29	0.585	13700	28500	
GE35KRR	GE35KRRB	SE35K																		
G1108KRR	G1108KRRB	S1108KT	208	$1\frac{1}{2}$	3.1496	$1\frac{11}{64}$	0.827	$\frac{27}{32}$	$\frac{9}{16}$	$2\frac{3}{8}$	$\frac{23}{32}$	0.16	$2\frac{7}{32}$	2.669	0.923	1.79	0.812	4000	8150	
-	G1109KRRB	S1109KT		$1\frac{1}{16}$	80	42.86	21	21.4	4.8	60.3	18.3	4.06	56.4	67.79	23.44	1.70	0.771	17600	36000	
GE40KRR	GE40KRRB	SE40K		40												1.70	0.771			
G1110KRR	G1110KRRB	S1110K		$1\frac{1}{8}$				3.3465	$1\frac{11}{64}$	0.866	$\frac{27}{32}$	$\frac{9}{16}$	$2\frac{1}{2}$	$\frac{23}{32}$	0.179	$2\frac{1}{2}$	2.908	1.07	1.94	0.880
G1111KRR	G1111KRRB	S1111K	209	$1\frac{1}{16}$				85	42.86	22	21.4	4.8	63.5	18.3	4.55	56.4	73.86	27.18	1.84	0.835
G1112KRR	G1112KRRB	S1112K		$1\frac{3}{4}$				45								1.84	0.835			
GE45KRR	GE45KRRB	SE45K																		
-	G1113KRR	S1113K		$1\frac{13}{16}$				3.5433	$1\frac{11}{64}$	0.906 ⁽²⁾	$\frac{31}{32}$	$\frac{9}{16}$	$2\frac{3}{4}$	$\frac{23}{32}$	0.185	$2\frac{1}{2}$	3.059	1.083	2.28	1.034
-	G1114KRRB	S1114K		$1\frac{1}{8}$	90	49.21	23	24.6	4.8	69.9	18.3	4.7	62.7	77.7	27.51	2.24	1.016	4500	8800	
G1115KRR	G1115KRRB	S1115K		$1\frac{15}{16}$				50								2.24	1.016	19600	39000	
GE50KRR	GE50KRRB	SE50K														2.24	1.016			
G1200KRR	G1200KRRB	S1200K		2				3.9370	$2\frac{1}{8}$	0.945	$\frac{1}{2}$	$\frac{3}{4}$	3	$\frac{13}{16}$	0.197	$2\frac{13}{16}$	3.432	1.142	3.24	1.470
-	G1201KRRB	S1201K	211	$2\frac{1}{16}$				100	55.56	24	27.8	4.8	76.2	20.6	5.0	71.4	87.17	29.01	3.10	1.406
-	G1202KRRB	S1202K		$2\frac{1}{8}$												3.01	1.365	25000	48000	
G1203KRR	G1203KRRB	S1203K		$2\frac{1}{16}$				55								3.01	1.365			
GE55KRR	GE55KRRB	SE55K																		
-	G1204KRRB	S1204K		$2\frac{1}{4}$				4.3307	$2\frac{1}{8}$	1.063	$1\frac{1}{2}$	$\frac{1}{4}$	$3\frac{3}{16}$	$\frac{1}{8}$	0.202	$3\frac{1}{16}$	3.736	1.379	4.50	2.041
-	G1205KRRB	S1205K	212	$2\frac{1}{8}$				110	61.91	27	31	6.4	84.1	22.2	5.13	77.8	94.89	35.03	4.07	1.846
-	G1206KRRB	S1206K		$2\frac{1}{8}$												3.92	1.778			
G1207KRR	G1207KRRB	S1207K		$2\frac{1}{8}$				60								4.07	1.846			
GE60KRR	GE60KRRB	SE60K																		
-	G1210KRRB	S1210K	214	$2\frac{1}{8}$	4.9213	$2\frac{1}{8}$	1.102	$1\frac{11}{32}$	$\frac{1}{4}$	$3\frac{3}{16}$	$\frac{1}{8}$	0.2	$3\frac{1}{8}$	4.298	1.415	5.91	2.681	8500	15600	
-	G1211KRRB	S1211K		$2\frac{11}{16}$	125	68.26	28	34.1	6.4	96.8	23.8	5.08	79.4	109.17	35.94	5.70	2.585	37500	69500	
-	G1212KRRB	S1212K		$2\frac{3}{4}$				130	74.61	29	37.3	6.4	101.6	23.8	5.56	92.1	113.13	38.25	6.32	2.867
G1213KRRB	S1213K	215	$2\frac{3}{4}$	5.1181	$2\frac{15}{16}$	1.142	$1\frac{15}{32}$	$\frac{1}{4}$	4	$\frac{1}{8}$	0.219	$3\frac{3}{8}$	4.454	1.506	6.56	2.976	8500	15300		
G1214KRRB	S1214K		$2\frac{3}{8}$													6.07	2.753			
G1215KRRB	S1215K		$2\frac{3}{8}$													6.07	2.753			
GE75KRRB	GE75KRRB	SE75K		75												6.07	2.753			

⁽¹⁾ Bore tolerances: $\frac{1}{2}''\text{-}\frac{2\frac{1}{16}}{16}''$ nominal to $+.0005''$, $.013\text{mm}$;

$2\frac{1}{4}''\text{-}2\frac{15}{16}''$ nominal to $+.0006''$, $.015\text{mm}$.

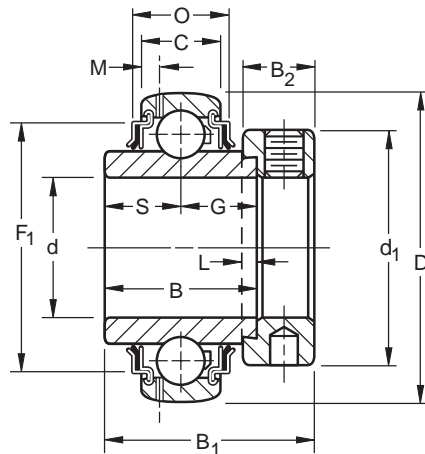
⁽²⁾ Spherical O.D. outer ring width is $.866''$, 22 mm .



GN-KRRB Heavy Series Relubricatable Type

The heavy series R-Seal wide inner ring bearings are similar to the standard series described on page 151 but are capable of withstanding continuous, heavy or shock loads. The GN-KRRB series has heavier section 300 series bearings, as well as a considerably thicker sealing member in the contact-type diaphragm seal. This design assures complete retention of the lubricant and positive exclusion of all contaminants. These bearings are especially effective at slow-to-moderate speeds under the severest of conditions of dirt and corrosion.

Recommended shaft tolerances: 1 $\frac{1}{16}$ " - 1 $\frac{1}{8}$ ", nominal to -.0005", -.013mm;
2"-3 $\frac{1}{16}$ ", nominal to -.0010", -.025mm.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". Example: GN303KRRB and Collar.

Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S	G	L	d ₁	B ₂	M	B ₁	F ₁	O	Brg. & Collar Wt.	Static Load Rating C _O	Extended Dynamic Load Rating C _E		
			in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	lbs	lbs			
					mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	N	N			
GN103KRRB	SN103K	306	1 $\frac{1}{16}$	2.8346	1 $\frac{1}{16}$	0.787	1 $\frac{1}{16}$	$\frac{3}{4}$	$\frac{1}{32}$	1 $\frac{15}{16}$	1 $\frac{1}{16}$	0.142	1 $\frac{3}{16}$	2.369	0.925	1.22	0.553	3550	7500	
					72	36.51	20	17.5	19.1	4	49.2	17.5	3.61	50	60.17	23.5	15600	33500		
GN104KRRB	SN104K		1 $\frac{1}{4}$																	
GN105KRRB	SN105K	307	1 $\frac{1}{16}$	3.1496	1 $\frac{1}{2}$	0.866	2 $\frac{1}{32}$	2 $\frac{5}{32}$	$\frac{5}{32}$	2 $\frac{7}{16}$	1 $\frac{1}{16}$	0.156	2 $\frac{1}{32}$	2.638	1.063	1.64	0.744	4500	9150	
GN106KRRB	SN106K		1 $\frac{1}{8}$		80	38.10	22	18.3	19.8	4	55.6	17.5	3.96	51.6	67.01	27	1.6	0.726	20000	40500
GN107KRRB	SN107K		1 $\frac{1}{16}$															1.56	0.708	
GN108KRRB ⁽²⁾	SN108K	308	1 $\frac{1}{2}$	3.5433	1 $\frac{1}{8}$	0.984	2 $\frac{5}{32}$	2 $\frac{7}{32}$	$\frac{3}{16}$	2 $\frac{1}{2}$	1 $\frac{1}{16}$	0.182	2 $\frac{1}{4}$	2.955	1.05	2.54	1.152	5500	11000	
					90	41.28	25	19.8	21.4	4.8	63.5	20.6	4.62	57.2	75.06	26.67	24500	49000		
GN110KRRB	SN110K	309	1 $\frac{1}{8}$	3.9370	1 $\frac{11}{16}$	1.063	2 $\frac{5}{32}$	2 $\frac{9}{32}$	$\frac{3}{16}$	2 $\frac{1}{4}$	1 $\frac{1}{16}$	0.197	2 $\frac{1}{16}$	3.251	1.123	3.65	1.656	6700	13200	
GN111KRRB	SN111K		1 $\frac{11}{16}$		100	42.86	27	19.8	23	4.8	69.9	20.6	5	58.7	82.58	28.52	3.21	1.456	30000	58500
GN112KRRB	SN112K		1 $\frac{1}{4}$														2.95	1.388		
GN114KRRB	SN114K	310	1 $\frac{1}{8}$	4.3307	1 $\frac{15}{16}$	1.142	3 $\frac{1}{32}$	3 $\frac{1}{32}$	$\frac{3}{16}$	2 $\frac{63}{64}$	$\frac{7}{8}$	0.211	2 $\frac{5}{8}$	3.654	1.215	4.35	1.973	8000	15300	
GN115KRRB	SN115K		1 $\frac{15}{16}$		110	49.21	29	24.6	24.6	4.8	75.8	22.2	5.36	66.7	82.87	30.86	4.2	1.905	35500	68000
GN200KRRB	SN200K	311	2	4.7244	2 $\frac{3}{16}$	1.22	1 $\frac{3}{32}$	1 $\frac{1}{32}$	$\frac{3}{16}$	3 $\frac{1}{4}$	$\frac{7}{8}$	0.216	2 $\frac{7}{8}$	4.007	1.475	4.7	2.132	9300	18000	
GN203KRRB	SN203K		2 $\frac{3}{16}$		120	55.56	31	27.8	27.8	4.8	82.6	22.2	5.49	73	101.78	37.47	5.22	2.368	41500	80000
GN207KRRB	SN207K	312	2 $\frac{1}{16}$	5.1181	2 $\frac{7}{16}$	1.299	1 $\frac{7}{32}$	1 $\frac{1}{32}$	$\frac{1}{4}$	3 $\frac{1}{2}$	$\frac{15}{16}$	0.23	3 $\frac{1}{8}$	4.312	1.535	6.26	2.839	10800	20400	
					130	61.91	33	31	31	6.4	88.9	23.8	5.84	79.4	108.52	38.99			48000	90000
GN211KRRB	SO211K	314	2 $\frac{11}{16}$	5.9055	2 $\frac{11}{16}$	1.457	1 $\frac{11}{32}$	1 $\frac{1}{32}$	$\frac{1}{4}$	4	1 $\frac{1}{16}$	0.265	3 $\frac{1}{2}$	4.973	1.77	9.94	4.509	14300	26000	
					150	68.26	37	34.1	34.1	6.4	101.6	27	6.73	88.9	126.31	44.96			63000	116000
GN215KRRB	SN215K	315	2 $\frac{15}{16}$	6.2992	2 $\frac{15}{16}$	1.535	1 $\frac{15}{32}$	1 $\frac{1}{32}$	$\frac{1}{4}$	4 $\frac{7}{16}$	1 $\frac{1}{4}$	0.255	3 $\frac{1}{16}$	5.273	2.013	12.42	5.634	16000	28500	
					160	74.61	39	37.3	37.3	6.4	112.7	31.8	6.48	100	133.02	51.13			71000	125000
GN303KRRB	SN303K	316	3 $\frac{3}{16}$	6.6929	3 $\frac{3}{16}$	1.614	1 $\frac{19}{32}$	1 $\frac{1}{32}$	$\frac{1}{4}$	4 $\frac{11}{16}$	1 $\frac{1}{4}$	0.286	4 $\frac{3}{16}$	5.623	2.010	15.71	7.126	18000	30500	
					170	80.96	41	40.5	40.5	6.4	119.1	31.8	7.26	106.4	142.82	51.05			80000	137000
GN307KRRB	SN307K	318	3 $\frac{1}{16}$	7.4803	3 $\frac{1}{16}$	1.772	1 $\frac{21}{32}$	1 $\frac{1}{32}$	$\frac{5}{16}$	5 $\frac{1}{4}$	1 $\frac{1}{16}$	0.322	4 $\frac{3}{16}$	6.353	2.072	20.26	9.19	22400	33500	
					190	87.31	45	42.1	42.1	7.9	133.4	36.5	8.18	115.9	161.37	52.63			98000	156000
GN315KRRB	SN315K	320	3 $\frac{15}{16}$	8.4646	3 $\frac{15}{16}$	1.929	1 $\frac{31}{32}$	1 $\frac{3}{32}$	$\frac{5}{16}$	5 $\frac{3}{4}$	1 $\frac{1}{16}$	0.308	5 $\frac{1}{16}$	7.199	2.337	26.97	12.233	22900	43000	
					215	100.01	49	50	50	7.9	146.1	36.5	7.82	129.6	182.85	59.36			132000	193000

⁽¹⁾ Bore tolerances: 1 $\frac{1}{16}$ " - 2 $\frac{3}{16}$ " nominal to +.0005", .013mm; 2 $\frac{1}{4}$ " - 3 $\frac{3}{16}$ " nominal to +.0006", .015mm.

⁽²⁾ Also available with cylindrical O.D. Delete suffix "B". Example: GN108KRRB.



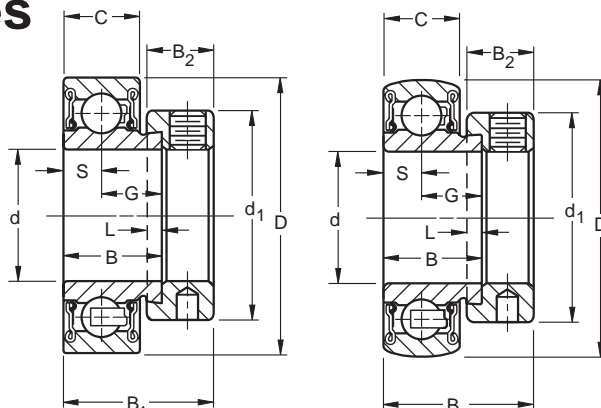
RA-RR, RA-RRB Standard Series Non-Relubricatable Types

The RA-RR Series bearings are extended inner ring type with self-locking collar. A positive contact, land riding R-seal provides improved protection against harmful contaminants and effectively retains the lubricant under severe operating conditions. A 6/6 molded nylon retainer has proven extremely effective under conditions of misalignment. RA-RR Series bearings are factory prelubricated.

The RA-RR Series has cylindrical outside diameters.

The RA-RRB Series has spherical outside diameters for use in housings with corresponding spherical inside surfaces to provide unrestricted initial alignment.

Recommended shaft tolerances: $\frac{1}{2}''\text{-}\frac{1\frac{1}{16}}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''\text{-}\frac{2\frac{3}{16}}{16}''$, nominal to $-.0010''$, $-.025\text{mm}$.

RA-RR Two Seals
Cylindrical O.D.RA-RRB Two Seals
Spherical O.D.

TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: RA100RRB AND COLLAR.

Bearing Number	Collar Number	Basic Outer Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths B Inner	G	L	d ₁	B ₂	B ₁	Brg. & Collar Wt.	Static Load C ₀	Extended Dynamic Rating C _E	
Cylindrical O.D.	Spherical O.D.		in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N	
RA008RR	RA008RRB	S1008K	$\frac{1}{2}$ $\frac{9}{16}$								0.34	0.154		
RA009RR	RA009RRB	S1009K	$\frac{9}{16}$								0.32	0.145		
RA010RR	RA010RRB	S1010K	203	1.5748	0.750 0.512 ⁽²⁾	0.256 0.494	$\frac{5}{32}$ 1 $\frac{1}{8}$	$\frac{17}{32}$	1 $\frac{1}{8}$	0.28	0.28	1000	2360	
RAE17RR	RAE17RRB	SE17K		40	19.05 13	6.5 12.55	4.0 28.6	13.5	28.6	0.28	0.28	4400	10600	
RA012RR	RA012RRB	S1012K	204	1.8504	0.844 0.591 ⁽³⁾	0.295 0.548	$\frac{5}{32}$ 1 $\frac{1}{8}$	$\frac{17}{32}$	1 $\frac{1}{2}$	0.29	0.132	1400	3200	
RAE20RR	RAE20RRB	SE20K		20	47 21.44	7.49 13.92	4.0 33.3	13.5	31	0.29	0.132	6200	14300	
RA013RR	RA013RRB	S1013K	$\frac{13}{16}$								0.51	0.231		
RA014RR	RA014RRB	S1014K	205	2.0472	0.844 0.591	0.295 0.548	$\frac{5}{32}$ 1 $\frac{1}{2}$	$\frac{17}{32}$	1 $\frac{1}{2}$	0.47	0.213	1560	3450	
RA015RR	RA015RRB	S1015K		52	21.44 15	7.49 13.92	4.0 38.1	13.5	31	0.44	0.2	6950	15600	
RA100RR	RA100RRB	S1100K	1								0.41	0.186		
RAE25RR	RAE25RRB	SE25K		25							0.41	0.186		
RA101RR	RA101RRB	S1101K	$1\frac{1}{16}$								0.77	0.349		
RA102RR	RA102RRB	S1102K	$1\frac{1}{8}$	2.4409	0.938 0.709	0.354 0.583	$\frac{5}{32}$ 1 $\frac{41}{64}$	5.8	$1\frac{13}{32}$	0.72	0.327	2280	4800	
RA103RR	RA103RRB	S1103K	206		62 23.82	8.99 14.81	4.0 44.1	15.9	35.7	0.7	0.318	10000	21600	
RA103RR2	RA103RRB2	S1103K3	$1\frac{1}{4}$								0.65	0.295		
RAE30RR	RAE30RRB	SE30K		30							0.7	0.318		
RA104RR	RA104RRB	S1104K	$1\frac{1}{4}$								1.24	0.562		
RA105RR	RA105RRB	S1105K	207	2.8346	1.000 0.748	0.374 0.626	$\frac{5}{32}$ 2 $\frac{1}{8}$	$\frac{43}{64}$	$1\frac{17}{32}$	1.19	0.54	3050	6400	
RA106RR	RA106RRB	S1106K	$1\frac{3}{8}$		72 25.4	9.5 15.9	4.0 54.40	17.1	38.9	1.13	0.513	13700	28500	
RA107RR	RA107RRB	S1107K	$1\frac{1}{16}$								1.05	0.476		
RAE35RR	RAE35RRB	SE35K		35							1.13	0.513		
RA108RR	RA108RRB	S1108K	$1\frac{1}{2}$	3.1496	1.188 0.866 ⁽⁴⁾	0.433 0.755	$\frac{5}{16}$ 2 $\frac{3}{8}$	$\frac{23}{32}$	$1\frac{23}{32}$	1.53	0.694	4000	8150	
RA109RR	RA109RRB	S1109K	208		80 30.18	11 19.18	4.8 60.3	18.3	43.7	1.43	0.649	17600	36000	
RAE40RR	RAE40RRB	SE40K		40							1.43	0.649		
RA110RR	RA110RRB	S1110K	$1\frac{5}{8}$								1.72	0.78		
RA111RR	RA111RRB	S1111K	209	3.3465	1.188 0.866	0.433 0.755	$\frac{5}{16}$ 2 $\frac{1}{2}$	$\frac{23}{32}$	$1\frac{23}{32}$	1.62	0.735	4000	8150	
RA112RR	RA112RRB	S1112K	$1\frac{3}{4}$		85 30.18	11 19.18	4.8 63.5	18.3	43.7	1.5	0.68	17600	36000	
RAE45RR	RAE45RRB	SE45K		45							1.5	0.68		
RA113RR	RA113RRB	S1113K	$1\frac{13}{16}$								1.94	0.88		
RA114RR	RA114RRB	S1114K	$1\frac{7}{8}$	3.5433	1.188 0.866	0.433 0.755	$\frac{5}{16}$ 2 $\frac{3}{4}$	$\frac{23}{32}$	$1\frac{23}{32}$	1.83	0.83	4500	8800	
RA115RR	RA115RRB	S1115K	210		90 30.18	11 19.18	4.8 69.9	18.3	43.7	1.70	0.771	19600	39000	
RA115RR2	RA115RRB2	S1115K2	2								1.58	0.717		
RAE50RR	RAE50RRB	SE50K		50							1.79	0.771		
RA200RR	RA200RRB	S1200K	2								2.12	0.962		
RA201RR	RA201RRB	S1201K	$2\frac{1}{16}$	3.9370	1.281 0.945	0.472 0.809	$\frac{5}{16}$ 3	$\frac{13}{16}$	$1\frac{29}{32}$	1.98	0.898			
RA202RR	RA202RRB	S1202K	$2\frac{1}{8}$		100 32.54	24	11.99 20.55	4.8 76.2	20.6	48.4	1.89	0.857	5630	10800
RA203RR	RA203RRB	S1203K	$2\frac{3}{16}$								1.78	0.807	25000	48000
RAE55RR	RAE55RRB	SE55K		55							1.78	0.807		

⁽¹⁾ Bore tolerance is nominal to $+.0005''$, $.013\text{mm}$

⁽²⁾ Spherical O.D. outer ring width is $.472''$, 12mm

⁽³⁾ Spherical O.D. outer ring width is $.551''$, 14mm

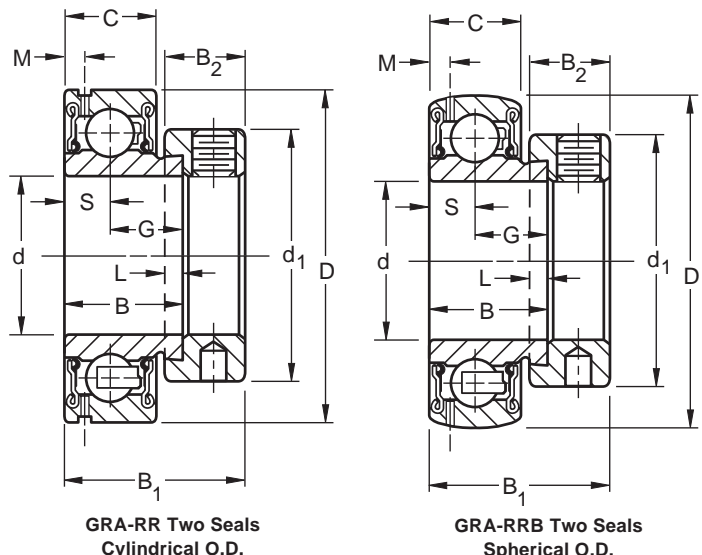
⁽⁴⁾ Spherical O.D. outer ring width is $.827''$, 21mm



GRA-RR, GRA-RRB Standard Series Relubricatable Types

GRA-RR series bearings are the same as the RA-RR series and have a provision for relubrication. GRA-RR series have cylindrical outside diameters while GRA-RRB have spherical outside diameters.

Recommended shaft tolerances: $\frac{1}{2}''\text{--}\frac{1\frac{5}{16}}{2}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''\text{--}\frac{2\frac{5}{16}}{2}''$, nominal to $-.0010''$, $-.025\text{mm}$.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR." Example: GRA100RRB and Collar

Cylindrical O.D.	Spherical O.D.	Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S	G	L	d ₁	B ₂	M	B ₁	Brg. & Collar Wt.	Static Load Rating C _o	Extended Dynamic Load Rating C _E			
							B Inner	C Outer	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N			
GRA008RR	GRA008RRB	S1008K			$\frac{1}{2}$				0.256	0.494	$\frac{5}{32}$	$1\frac{1}{8}$	$\frac{11}{32}$	0.107	1 $\frac{1}{8}$	0.34	0.154				
—	GRA009RRB	S1009K			$\frac{5}{16}$		1.5748	0.750	0.512 ⁽²⁾	19.05	13	6.5	12.55	4.0	28.6	13.5	0.32	0.145	1000		
GRA010RR	GRA010RRB	S1010K	203		$\frac{5}{8}$		40									28.6	0.28	0.127	4400		
GRAE17RR	GRAE17RRB	SE17K			17											0.28	0.127		10600		
GRA012RR	GRA012RRB	S1012K	204		$\frac{3}{4}$		1.8504	0.844	0.591 ⁽³⁾	21.44	15	0.295	0.548	$\frac{5}{32}$	$1\frac{1}{16}$	$\frac{11}{32}$	0.12	1 $\frac{1}{32}$	0.29	0.132	1400
GRAE20RR	GRAE20RRB	SE20K			20		47					7.49	13.92	4.0	33.3	13.5	3.05	31	0.29	0.132	6200
—	GRA013RRB	S1013K			$\frac{13}{16}$											0.51	0.231		3200		
GRA014RR	GRA014RRB	S1014K	205		$\frac{7}{8}$		2.0472	0.844	0.591	21.44	15	0.295	0.548	$\frac{5}{32}$	$1\frac{1}{2}$	$\frac{11}{32}$	0.142	1 $\frac{11}{32}$	0.47	0.213	1560
—	GRA015RRB	S1015K			$\frac{15}{16}$		52					7.49	13.92	4.0	38.1	13.5	3.61	31	0.44	0.2	6950
GRA100RR	GRA100RRB	S1100K			1												0.41	0.186		15600	
GRAE25RR	GRAE25RRB	SE25K			25												0.41	0.186			
GRA101RR	GRA101RRB	S1101K			$1\frac{1}{16}$											0.77	0.349		4800		
GRA102RR	GRA102RRB	S1102K			$1\frac{1}{8}$											0.72	0.327		21600		
GRA103RR	GRA103RRB	S1103K	206		$1\frac{3}{16}$		2.4409	0.938	0.709	23.83	18	0.354	0.583	$\frac{5}{32}$	$1\frac{47}{64}$	$\frac{5}{8}$	0.164	$1\frac{13}{32}$	0.7	0.318	2280
GRA103RR2	GRA103RRB2	S1103K3			$1\frac{1}{4}$							8.99	14.81	4.0	44.1	15.9	4.17	35.7	0.65	0.295	10000
GRAE30RR	GRAE30RRB	SE30K			30											0.7	0.318				
GRA104RR	GRA104RRB	S1104K			$1\frac{1}{4}$											1.24	0.562		4800		
—	GRA105RRB	S1105K	207		$1\frac{1}{16}$		2.8346	1.000	0.748	72	19	0.374	0.626	$\frac{5}{32}$	$2\frac{1}{8}$	$\frac{43}{64}$	0.145	$1\frac{17}{32}$	1.19	0.54	3050
—	GRA106RRB	S1106K			$1\frac{1}{8}$							9.5	15.9	4.0	54.0	17.1	3.68	38.9	1.13	0.513	13700
GRAE35RR	GRAE35RRB	SE35K			35											1.05	0.476				
GRA108RR	GRA108RRB	S1108K			$1\frac{1}{2}$		3.1496	1.188	0.866 ⁽⁴⁾	80	22	0.433	0.755	$\frac{3}{16}$	$2\frac{7}{8}$	$\frac{23}{32}$	0.164	$1\frac{23}{32}$	1.53	0.694	4000
—	GRA109RRB	S1109K	208		$1\frac{1}{16}$							11	19.18	4.8	60.3	18.3	4.17	43.7	1.43	0.649	17600
GRAE40RR	GRAE40RRB	SE40K			40											1.43	0.649		36000		
—	GRA110RRB	S1110K			$1\frac{1}{8}$											1.72	0.78				
—	GRA111RRB	S1111K	209		$1\frac{11}{16}$		3.3465	1.188	0.866	85	22	0.433	0.755	$\frac{3}{16}$	$2\frac{1}{2}$	$\frac{23}{32}$	0.179	$1\frac{23}{32}$	1.62	0.735	4000
—	GRA112RRB	S1112K			$1\frac{3}{4}$							11	19.18	4.8	63.5	18.3	4.55	43.7	1.5	0.68	17600
—	GRAE45RRB	SE45K			45											1.58	0.717				
—	GRA113RRB	S1113K			$1\frac{13}{16}$							11	19.18	4.8	69.9	18.3	4.44	43.7	1.79	0.771	
—	GRA114RRB	S1114K			$1\frac{1}{8}$		3.5433	1.188	0.866	90	22	0.433	0.755	$\frac{3}{16}$	$2\frac{3}{4}$	$\frac{23}{32}$	0.175	$1\frac{23}{32}$	1.83	0.83	4500
—	GRA115RRB	S1115K2			$1\frac{15}{16}$							11	19.18	4.8	69.9	18.3	4.44	43.7	1.70	0.771	19600
—	GRA115RRB2	S1115K2			2											1.58	0.717				
—	GRAE50RRB	SE50K			50											1.79	0.771				
—	GRA200RRB	S1200K			2											2.12	0.962				
—	GRA201RRB	S1201K			$2\frac{1}{16}$		3.9370	1.281	0.945	100	24	0.472	0.809	$\frac{3}{16}$	3	$\frac{13}{16}$	0.193	$1\frac{29}{32}$	1.98	0.898	5600
—	GRA202RRB	S1202K	211		$2\frac{1}{8}$							11.99	20.55	4.8	76.2	20.6	4.9	48.4	1.89	0.857	25000
—	GRA203RRB	S1203K			$2\frac{3}{8}$											1.78	0.807		48000		
—	GRAE55RRB	SE55K			55											1.78	0.807				

⁽¹⁾ Bore tolerance is nominal to $+.0005$, $.013\text{mm}$

⁽²⁾ Spherical O.D. outer ring width is $.472''$, 12mm

⁽³⁾ Spherical O.D. outer ring width is $.551''$, 14mm

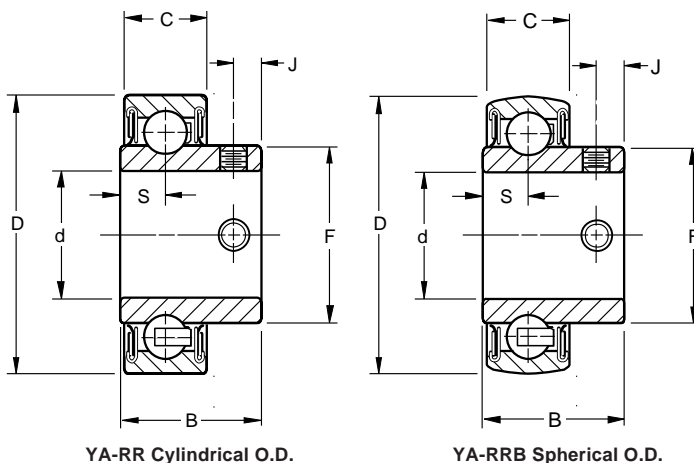
⁽⁴⁾ Spherical O.D. outer ring width is $.827''$, 21mm



YA-RR, YA-RRB Standard Series Non-Relubricatable Types

The YA-RR and YA-RRB Series bearings are extended inner ring type with specially designed setscrews with unique thread form that locks bearing to shaft and are resistant to loosening during operation. A positive contact, land riding R-seal provides improved protection against harmful contaminants and effectively retains the lubricant under severe operating conditions. A 6/6 molded nylon retainer has proven extremely effective under conditions of misalignment.

The YA-RR Series has cylindrical outside diameters. The YA-RRB Series has spherical outside diameters for use in housings with corresponding spherical inside surfaces to provide unrestricted initial self-alignment.



Recommended shaft tolerances: $\frac{1}{2}''$ - $1\frac{15}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''$ - $2\frac{15}{16}''$, nominal to $-.0010''$, $-.025\text{mm}$.

Bearing Number		Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S	F	J	Set Screw Size	Brg. Wt.	Static Load Rating C _O	Extended Dynamic Load Rating C _E
Cylindrical O.D.	Spherical O.D.				B Inner	C Outer							
			in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N
YA008RR	YA008RRB		$\frac{1}{2}$	1.5748	0.938	0.512 ⁽²⁾	0.313	$3\frac{1}{32}$	0.187	10-32	0.19	1000	2360
YA010RR	YA010RRB	203	$\frac{5}{8}$	40	23.8	13	7.95	24.6	4.75	M5X.8	0.09	4400	10600
YAE17RR	YAE17RRB		17										
YA012RR	YA012RRB	204	$\frac{3}{4}$	1.8504	1.063	0.591 ⁽³⁾	0.349	$1\frac{1}{64}$	0.237	$\frac{1}{4}$ -28	0.3	1400	3200
YAE20RR	YAE20RRB		20	47	27	15	8.86	29	6.02	M6X1	0.14	6200	14300
YA014RR	YA014RRB	205	$\frac{7}{8}$										
YA015RR	YA015RRB		$1\frac{15}{16}$	2.0472	1.109	0.591	0.348	$1\frac{21}{64}$	0.250	$\frac{1}{4}$ -28	0.38	1560	3450
YA100RR	YA100RRB		1	52	28.2	15	8.84	33.7	6.35	M6X1	0.17	6950	15600
YAE25RR	YAE25RRB		25										
YA102RR	YA102RRB		$1\frac{1}{8}$										
YA103RR	YA103RRB	206	$1\frac{1}{16}$	2.4409	1.281	0.709	0.38	$1\frac{37}{64}$	0.310	$\frac{5}{16}$ -24 ⁽⁴⁾	0.58	2280	4800
YA103RR2	YA103RRB2		$1\frac{1}{4}$	62	32.5	18	9.65	40.1	7.87	M8X1.25	0.26	10000	21600
YAE30RR	YAE30RRB		30										
YA104RR	YA104RRB		$1\frac{1}{4}$										
YA106RR	YA106RRB	207	$1\frac{3}{8}$	2.8346	1.444	0.748	0.427	$1\frac{27}{32}$	0.310	$\frac{5}{16}$ -24	0.93	3050	6400
YA107RR	YA107RRB		$1\frac{15}{16}$	72	36.5	19	10.85	46.8	7.87	M8X1.25	0.42	13700	28500
YAE35RR	YAE35RRB		35										
YA108RR	YA108RRB	208	$1\frac{1}{2}$	3.1496	1.538	0.8661 ⁽⁵⁾	0.458	$2\frac{1}{16}$	0.310	$\frac{5}{16}$ -24	1.24	4000	8150
YAE40RR	YAE40RRB		40	80	39.3	22	11.63	52.4	7.87	M8X1.25	0.56	17600	36000
YA110RR	YA110RRB		$1\frac{5}{8}$										
YA111RR	YA111RRB	209	$1\frac{11}{16}$	3.3465	1.655	0.8861	0.53	$2\frac{9}{32}$	0.310	$\frac{5}{16}$ -24	1.18	4000	8150
YA112RR	YA112RRB		1 $\frac{3}{4}$	85	42	22	13.46	57.9	7.87	M8X1.25	0.54	17600	36000
YAE45RR	YAE45RRB		45										
YA115RR	YA115RRB	210	$1\frac{15}{16}$	3.5433	1.746	0.8661	0.53	$2\frac{15}{32}$	0.355	$\frac{3}{8}$ -24	1.25	4500	8800
YA115RR2	YA115RRB2		2	90	44.3	22	13.46	62.7	9.02	M10X1.5	0.57	19600	39000
YAE50RR	YAE50RRB		50										
YA200RR	YA200RRB	211	2	3.9370	1.833	0.9449	0.575	$2\frac{3}{4}$	0.355	$\frac{3}{8}$ -24	1.27	5600	10800
YA203RR	YA203RRB		$2\frac{3}{16}$	100	46.6	24	14.6	69.8	9.02	M10X1.5	0.58	25000	48000
YAE55RR	YAE55RRB		55										

⁽¹⁾ Bore tolerance is nominal to $+.0005$, $.013\text{mm}$

⁽²⁾ Spherical O.D. outer ring width is $.4724''$, 12mm

⁽³⁾ Spherical O.D. outer ring width is $.5512''$, 14mm

⁽⁴⁾ YA103RR2 and YA103RRB2 use $\frac{1}{4}$ -28 setscrew.

⁽⁵⁾ Spherical O.D. outer ring width is $.8268''$, 21mm

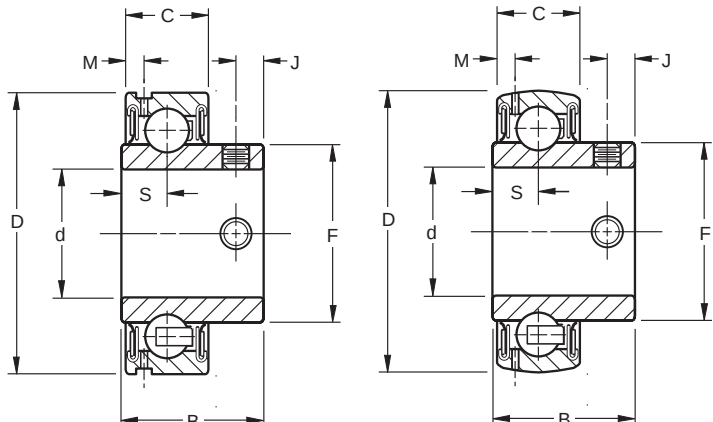


GYA-RR, GYA-RRB Standard Series Relubricatable Types

GYA-RR series bearings are dimensionally interchangeable with the YA-RR series and can be used in standard cylindrical housings.

The GYA-RR series have cylindrical outside diameters. The GYA-RRB have spherical outside diameters for use in housings with corresponding spherical inside surface to provide unrestricted initial alignment.

Recommended shaft tolerances: $\frac{1}{2}''\text{--}1\frac{15}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''\text{--}2\frac{15}{16}''$, nominal to $-.0010''$, $-.025\text{mm}$.



GYA-RR Cylindrical O.D.

GYA-RRB Spherical O.D.

Bearing Number		Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S	F	M	J	Set Screw Size	Brg. Wt.	Static Load Rating C_0	Extended Dynamic Load Rating C_E
Cylindrical O.D.	Spherical O.D.		in. mm	in. mm	B Inner	C Outer	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	
GYA008RR	GYA008RRB		$\frac{1}{2}$	1.5748	0.938	0.472	0.313	$2\frac{31}{32}$	0.107	0.187	10-32	0.19	1000	2360
GYA010RR	GYA010RRB	203	$\frac{5}{8}$	40	23.8	12	7.95	24.6	2.72	4.75	M5X.8	0.09	4400	10600
GYAE17RR	GYAE17RRB		17											
GYA012RR	GYA012RRB	204	$\frac{3}{4}$	1.8504	1.063	0.551	0.349	$1\frac{1}{64}$	0.12	0.237	$\frac{1}{4}\text{--}28$	0.3	1400	3200
GYAE20RR	GYAE20RRB		20	47	27	14	8.86	29	3.05	6.02	M6X1	0.14	6200	14300
GYA014RR	GYA014RRB	205	$\frac{7}{8}$				0.348	$1\frac{21}{64}$	0.142	0.250	$\frac{1}{4}\text{--}28$	0.38	1560	3450
GYA015RR	GYA015RRB		$1\frac{5}{16}$	2.0472	1.109	0.591	8.84	33.7	3.61	6.35	M6X1	0.17	6950	15600
GYA100RR	GYA100RRB		1	52	28.2	15								
GYAE25RR	GYAE25RRB		25											
GYA102RR	GYA102RRB	206	$1\frac{1}{8}$				0.38	$1\frac{37}{64}$	0.164	0.310	$\frac{5}{16}\text{--}24^{(2)}$	0.58	2280	4800
GYA103RR	GYA103RRB		$1\frac{3}{16}$	2.4409	1.281	0.709	9.65	40.1	4.17	7.87	M8X1.25	0.26	10000	21600
GYA103RR2	GYA103RRB2		$1\frac{1}{4}$	62	32.5	18								
GYAE30RR	GYAE30RRB		30											
GYA104RR	GYA104RRB		$1\frac{1}{4}$				0.427	$1\frac{27}{32}$	0.145	0.310	$\frac{5}{16}\text{--}24$	0.93	3050	6400
GYA106RR	GYA106RRB	207	$1\frac{3}{8}$	2.8346	1.444	0.748	10.85	46.8	3.68	7.87	M8X1.25	0.42	13700	28500
GYA107RR	GYA107RRB		$1\frac{1}{16}$	72	36.5	19								
GYAE35RR	GYAE35RRB		35											
GYA108RR	GYA108RRB	208	$1\frac{1}{2}$	3.1496	1.538	0.8661	0.458	$2\frac{1}{16}$	0.164	0.310	$\frac{5}{16}\text{--}24$	1.24	4000	8150
GYAE40RR	GYAE40RRB		40	80	39.3	22	11.63	52.4	4.17	7.87	M8X1.25	0.56	17600	36000
GYA110RR	GYA110RRB	209	$1\frac{5}{8}$				0.53	$2\frac{9}{32}$	0.179	0.310	$\frac{5}{16}\text{--}24$	1.18	4000	8150
GYA111RR	GYA111RRB		$1\frac{11}{16}$	3.3465	1.655	0.8661	13.46	57.9	4.54	7.87	M8X1.25	0.54	17600	36000
GYA112RR	GYA112RRB		$1\frac{3}{4}$	85	42	22								
GYAE45RR	GYAE45RRB		45											
GYA115RR	GYA115RRB	210	$1\frac{15}{16}$	3.5433	1.746	0.8661	0.53	$2\frac{15}{32}$	0.175	0.355	$\frac{3}{8}\text{--}24$	1.25	4500	8800
GYA115RR2	GYA115RRB2		2	90	44.3	22	13.46	62.7	4.44	9.02	M10X1.5	0.57	19600	39000
GYAE50RR	GYAE50RRB		50											
GYA200RR	GYA200RRB	211	2	3.9370	1.833	0.9449	0.575	$2\frac{3}{4}$	0.193	0.355	$\frac{3}{8}\text{--}24$	1.27	5600	10800
GYA203RR	GYA203RRB		$2\frac{3}{16}$	100	46.6	24	14.6	69.8	4.9	9.02	M10X1.5	0.58	25000	48000
GYAE55RR	GYAE55RRB		55											

⁽¹⁾ Bore tolerance is nominal to $+.0005$, $.013\text{mm}$

⁽²⁾ GYA103RR2 and GYA103RRB2 use $\frac{1}{4}\text{--}28$ setscrew.



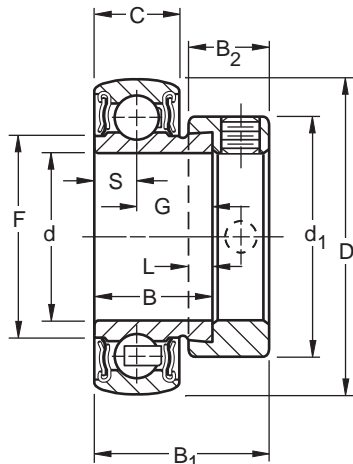
RAL-NPPB Standard Series

Non-Relubricatable Types

The RAL bearings are high quality, compact and low cost and intended for use in lightly loaded applications. They are of the extended inner ring type with self-locking collar. Prelubricated RAL bearings incorporate the Fafnir Shroud type rubber seal which has proved its effectiveness in the retention of lubricants and exclusion of foreign matter under extreme service conditions.

The RAL-NPPB series have spherical outside diameters for use in housings with corresponding spherical inside surface to provide unrestricted initial self-alignment.

Recommended shaft tolerances: $\frac{1}{2}''$ - $1\frac{1}{4}''$, nominal to $-.0005''$, $-.013\text{mm}$.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: RAL100NPPB AND COLLAR.

Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽²⁾ d	O.D. D	Ring Widths		S	G	F	L	d ₁	B ₂	B ₁	Static Load Rating C _O	Extended Dynamic Load Rating C _E
					B Inner	C Outer									
RAL008NPPB ⁽¹⁾	LS008K		$\frac{1}{2}$	1.3780	$\frac{5}{8}$	0.433	0.2116	0.4084	0.790	$\frac{5}{32}$	1	$\frac{7}{16}$	$\frac{15}{32}$	680	1700
RAL009NPPB	LS009K	202	$\frac{9}{16}$	35	15.88	11	5.502	10.373	20.07	4	25.4	11.1	23.8	3000	7500
RAL010NPPB ⁽¹⁾	LS010K		$\frac{5}{8}$												
RAL012NPPB ⁽¹⁾	LS012K	9104	$\frac{3}{4}$	1.6535	$\frac{21}{32}$	0.472	0.2362	0.4198	0.990	$\frac{1}{8}$	$1\frac{11}{64}$	$\frac{7}{16}$	$\frac{31}{32}$	1000	2320
			42	16.67	16	12	6	10.663	25.15	3.2	29.8	11.1	24.6	4400	10400
RAL013NPPB	LS013K		$\frac{13}{16}$												
RAL014NPPB	LS014K	9105	$\frac{7}{8}$	1.8504	$\frac{11}{16}$	0.472	0.2362	0.4518	1.168	$\frac{5}{32}$	$1\frac{27}{64}$	$\frac{15}{32}$	1	1120	2500
RAL015NPPB	LS015K		$\frac{15}{16}$	47	17.46	12	6	11.476	29.67	4	36.1	11.9	25.4	4900	11000
RAL100NPPB ⁽¹⁾	LS100K		1												
RAL101NPPB	LS101K		$1\frac{1}{16}$												
RAL102NPPB	LS102K	9106	$1\frac{1}{8}$	2.1654	$\frac{27}{32}$	0.512	0.2559	0.4628	1.43	$\frac{5}{32}$	$1\frac{43}{64}$	$\frac{15}{32}$	$1\frac{1}{32}$	1560	3350
RAL103NPPB	LS103K		$1\frac{1}{16}$	55	18.27	13	6.5	11.755	36.32	4	42.5	11.9	26.2	6950	14600
RAL103NPPB2 ⁽¹⁾	LS103K2		$1\frac{1}{4}$												

⁽¹⁾ Also available with cylindrical O.D. (Delete suffix "B")

⁽²⁾ Bore tolerance is nominal to $+.0005$, $.013\text{mm}$



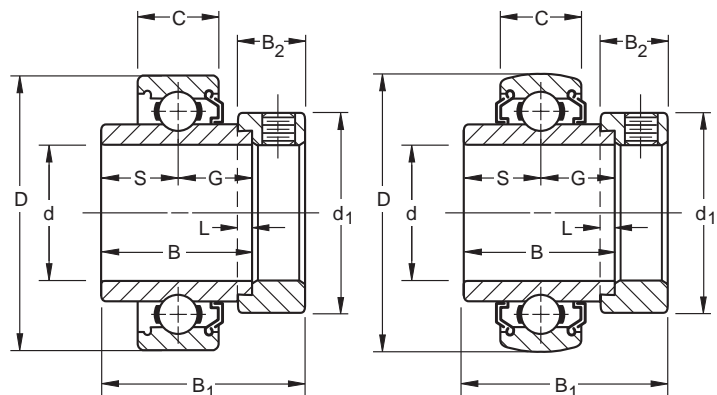
KL, KLB, KLL, KLLB Special Series Non-Relubricatable Types

These wide inner ring ball bearings have either one or two Mechaniseals. Types KLB and KLLB have spherical outside diameters which permit self-alignment when mounted in a housing with a corresponding spherical seat.

All four types are prelubricated at the factory and require no further lubrication.

These bearings are generally suitable for higher speed and/or higher temperature applications. Because they incorporate non-contact seals, these bearings have very low rotational torque.

Recommended shaft tolerances: $\frac{1}{2}''\text{-}1\frac{15}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''\text{-}2\frac{15}{16}''$, nominal to $-.0010''$, $-.025\text{mm}$.



KL One Seal
Cylindrical O.D.

KLL Two Seals
Spherical O.D.

TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: 1100KLL AND COLLAR.

Cylindrical O.D.	Cylindrical O.D.	Bearing Number		Collar Number	Basic Outer Ring Size	Bore ⁽⁴⁾ d	O.D. D	Ring Widths		S&G	L	d ₁	B ₂	B ₁	Brg. & Collar Wt.	Static Load Rating C _o	Extended Dynamic Load Rating C _E		
		B	C					Inner	Outer										
(Spherical O.D.)						in.	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs mm	kg	lbs N	lbs N	
1008KL	1008KLL (KLLB)	S1008K				$\frac{1}{2}$									0.37	0.168			
—	1009KLL	S1009K	203			$\frac{7}{16}$		1.5748	0.4724	$\frac{35}{64}$	$\frac{5}{32}$	$1\frac{1}{8}$	$\frac{17}{32}$	$1\frac{15}{32}$	0.36	0.163	1000	2360	
1010KL	1010KLL (KLLB)	S1010K				$\frac{9}{16}$		40	27.78	12	13.89	3.97	28.58	13.49	37.31	0.31	0.141	4400	10600
1011KL	1011KLL (KLLB)	S1011K				$\frac{11}{16}$									0.27	0.122			
1012KL	1012KLL (KLLB)	S1012K	204			$\frac{3}{4}$		1.8504	0.5512	$\frac{43}{64}$	$\frac{5}{32}$	$1\frac{5}{16}$	$\frac{17}{32}$	$1\frac{23}{32}$	0.46	0.209	1400	3200	
—	—	S1013K				$\frac{13}{16}$									0.63	0.286			
1014KL	1014KLL (KLLB)	S1014K	205			$\frac{7}{8}$		2.0472	0.5906	$\frac{11}{16}$	$\frac{5}{32}$	$1\frac{1}{2}$	$\frac{17}{32}$	$1\frac{47}{64}$	0.61	0.277	1560	3450	
1015KL	1015KLL (KLLB)	S1015K				$\frac{15}{16}$		52	34.92	15	17.46	3.97	38.1	13.49	44.45	0.56	0.254	6950	15600
1100KL (KLB)	1100KLL (KLLB)	S1100K				1									0.55	0.25			
1101KL	—	S1101K				$1\frac{1}{16}$									0.92	0.417			
1102KL	1102KLL (KLLB)	S1102K	206			$1\frac{1}{8}$		2.4409	0.6229	$\frac{23}{32}$	$\frac{5}{32}$	$1\frac{3}{4}$	$\frac{5}{8}$	$1\frac{29}{32}$	0.91	0.413	2280	4800	
1103KL (KLB)	1103KLL (KLLB)	S1103K				$1\frac{3}{16}$		62	36.51	16 ⁽¹⁾	18.26	3.97	44.1	15.88	48.42	0.82	0.372	10000	21600
1103KL3	1103KLL3 (KLLB3)	S1103K3				$1\frac{1}{4}$									0.79	0.358			
1104KL	1104KLL (KLLB)	S1104K				$1\frac{1}{4}$									1.43	0.649			
—	1105KLL (KLLB)	S1105K	207			$1\frac{5}{16}$		2.8346	0.6693	0.742	$\frac{5}{32}$	$2\frac{1}{8}$	$\frac{43}{64}$	$2\frac{1}{64}$	1.36	0.617	3050	6400	
1106KL	1106KLL (KLLB)	S1106K				$1\frac{1}{8}$		72	37.70	17 ⁽²⁾	18.85	3.97	54.0	17.46	51.2	1.28	0.581	13700	28500
1107KL (KLB)	1107KLL (KLLB)	S1107				$1\frac{7}{16}$									1.2	0.544			
1108KL (KLB)	1108KLL (KLLB)	S1108K	208			$1\frac{1}{2}$		3.1496	0.7087	$\frac{27}{32}$	$\frac{5}{16}$	$2\frac{1}{8}$	$\frac{23}{32}$	$2\frac{7}{32}$	1.81	0.821	4000	8150	
—	1109KLL (KLLB)	S1109K				$1\frac{1}{16}$		80	42.86	18 ⁽³⁾	21.43	4.76	60.32	18.26	56.36	1.69	0.767	17600	36000
1110KL	1110KLL (KLLB)	S1110K				$1\frac{5}{8}$		3.3465	0.7480	$\frac{27}{32}$	$\frac{5}{16}$	$2\frac{1}{2}$	$\frac{23}{32}$	$2\frac{7}{32}$	2.06	0.934	4000	8150	
1111KL	1111KLL (KLLB)	S1111K	209			$1\frac{11}{16}$		85	42.86	19	21.43	4.76	60.35	18.26	56.36	1.96	0.89	17600	36000
1112KL (KLB)	1112KLL (KLLB)	S1112K				$1\frac{3}{4}$									1.86	0.844			
1114KL	1114KLL (KLLB)	S1114K	210			$1\frac{7}{8}$		3.5433	0.7874	$\frac{21}{32}$	$\frac{3}{16}$	$2\frac{3}{4}$	$\frac{23}{32}$	$2\frac{15}{32}$	2.37	1.075	4500	8800	
1115KL (KLB)	1115KLL (KLLB)	S1115K				$1\frac{15}{16}$		90	49.21	20	24.61	4.76	69.9	18.26	62.71	2.25	1.021	19600	39000
1200KL (KLB)	1200KLL (KLLB)	S1200K				2		3.9370	0.8268	$1\frac{3}{32}$	$\frac{3}{16}$	3	$\frac{13}{16}$	$2\frac{13}{16}$	3.4	1.54	5630	10800	
—	1202KLL (KLLB)	S1202K	211			$2\frac{1}{8}$		100	55.56	21	27.98	4.76	76.2	20.64	71.44	3.1	1.406	25000	48000
1203KL	1203KLL (KLLB)	S1203K				$2\frac{3}{16}$									2.97	1.347			
1207KL	—	S1207K	212			$2\frac{7}{16}$		4.3307	0.8661	$1\frac{7}{32}$	$\frac{1}{4}$	$3\frac{5}{16}$	$\frac{7}{8}$	$3\frac{1}{16}$	3.66	1.66	6950	13200	
—	1215KLL (KLLB)	S1215K	215			$2\frac{15}{16}$		5.1181	0.9843	$1\frac{15}{32}$	$\frac{1}{4}$	4	$\frac{15}{16}$	$3\frac{3}{16}$	5	2.268	8500	15300	
						130		74.61	25	37.31	6.35	84.14	22.22	77.79	91.08	2.268	37500	68000	

⁽¹⁾ Spherical O.D. outer ring width is .7087", 18mm

⁽²⁾ Spherical O.D. outer ring width is .7480", 19mm

⁽³⁾ Spherical O.D. outer ring width is .8268", 21mm

⁽⁴⁾ Bore tolerance: $\frac{1}{2}''\text{-}2\frac{3}{16}''$, nominal to $+.0005$, $.013\text{mm}$

$2\frac{7}{16}''\text{-}2\frac{15}{16}''$, nominal to $+.0006$, $.015\text{mm}$

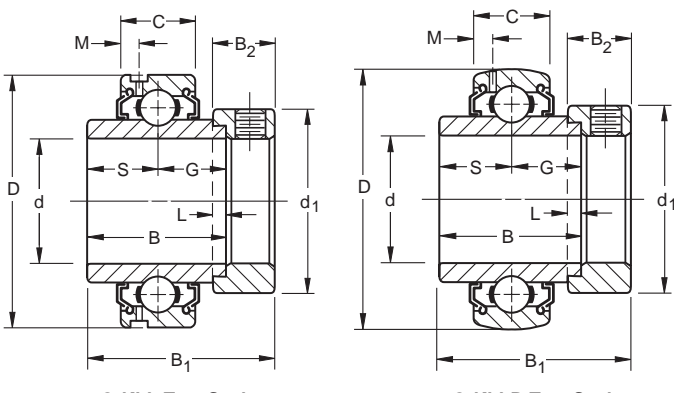


G-KLL, G-KLLB Special Series Relubricatable Types

These wide inner ring ball bearings have two Mechani-Seals and in addition, have provision for relubrication. Type G-KLL has a cylindrical outside diameter; type G-KLLB has spherical outside diameter.

These bearings are generally suitable for higher speed and/or higher temperature applications. Because they incorporate non-contact seals, these bearings have very low rotational torque. Consult Torrington-Fafnir for recommendations.

Recommended shaft tolerances: $\frac{1}{2}''\text{-}\frac{1\frac{5}{16}}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$; $2''\text{-}\frac{2\frac{15}{16}}{16}''$, nominal to $-.0010''$, $-.025\text{mm}$.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: G1015KLL AND COLLAR.

Bearing Number		Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S&G	L	d ₁	B ₂	M	B ₁	Brg. & Collar Wt.	Static Load Rating C _o	Extended Dynamic Load Rating C _E		
Cylindrical O.D.	Spherical O.D.			in.	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N		
—	G1008KLLB	S1008K		$\frac{1}{2}$											0.33	0.150		
—	G1009KLLB	S1009K	203	$\frac{9}{16}$	1.5748	$1\frac{3}{8}$	0.4724	$\frac{25}{64}$	$\frac{5}{32}$	$1\frac{1}{8}$	$\frac{17}{32}$	0.107	$1\frac{15}{32}$	0.3	0.136	1000	2360	
G1010KLL	G1010KLLB	S1010K		$\frac{7}{8}$	40	27.78	12	13.9	4.0	28.6	13.5	2.72	37.3	0.31	0.141	4400	10600	
G1011KLL	G1011KLLB	S1011K		$1\frac{1}{16}$										0.26	0.118			
G1012KLL	G1012KLLB	S1012K	204	$\frac{7}{8}$	1.8504	$1\frac{1}{8}$	0.5512	$\frac{43}{64}$	$\frac{5}{32}$	$1\frac{1}{8}$	$\frac{17}{32}$	0.135	$1\frac{23}{32}$	0.44	0.2	1400	3200	
—	G1013KLLB	S1013K		$1\frac{1}{16}$											0.63	0.286		
G1014KLL	G1014KLLB	S1014K	205	$\frac{7}{8}$	2.0472	$1\frac{3}{8}$	0.5906	$\frac{11}{16}$	$\frac{5}{32}$	$1\frac{1}{2}$	$\frac{17}{32}$	0.152	$1\frac{1}{4}$	0.58	0.263	1560	3450	
G1015KLL	G1015KLLB	S1015K		$1\frac{9}{16}$	52	34.92	15	17.5	4.0	38.1	13.5	3.86	44.45	0.54	0.245	6950	15600	
G1100KLL	G1100KLLB	S1100K		1										0.49	0.222			
G1101KLL	—	S1101K		$1\frac{1}{16}$										0.93	0.422			
G1102KLL	G1102KLLB	S1102K	206	$1\frac{1}{8}$	2.4409	$1\frac{7}{8}$.7087	$\frac{23}{64}$	$\frac{5}{32}$	$1\frac{3}{4}$	$\frac{5}{8}$	0.156	$1\frac{29}{32}$	0.91	0.413	2280	4800	
G1103KLL	G1103KLLB	S1103K		$1\frac{3}{16}$	62	36.51	18	18.3	4.0	44.4	15.9	3.96	48.4	0.87	0.395	10000	21600	
—	G1103KLLB3	S1103K3		$1\frac{1}{4}$										0.75	0.34			
G1104KLL	G1104KLLB	S1104K		$1\frac{1}{4}$										1.43	0.649			
—	G1105KLLB	S1105K	207	$1\frac{1}{16}$	2.8346	$1\frac{3}{8}$.7480	0.742	$\frac{5}{32}$	$2\frac{1}{8}$	$1\frac{1}{16}$	0.135	$2\frac{1}{64}$	1.37	0.622	3050	6400	
G1106KLL	G1106KLLB	S1106K		$1\frac{1}{8}$	72	37.70	19	18.85	4.0	54.0	17.46	3.43	51.2	1.3	0.59	13700	28500	
G1107KLL	G1107KLLB	S1107K		$1\frac{9}{16}$										1.21	0.549			
G1108KLL	G1108KLLB	S1108KT	208	$1\frac{1}{2}$	3.1496	$1\frac{11}{16}$.8268	$\frac{27}{64}$	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{23}{64}$	0.16	$2\frac{7}{32}$	1.82	0.826	4000	8150	
G1109KLL	G1109KLLB	S1109KT		$1\frac{3}{16}$	80	42.86	21	21.4	4.8	60.3	18.3	4.06	56.4	1.73	0.785	17600	36000	
G1110KLL	G1110KLLB	S1110K		$1\frac{1}{8}$	3.3465	$1\frac{11}{16}$.8661	$\frac{27}{64}$	$\frac{3}{16}$	$2\frac{1}{2}$	$\frac{23}{64}$	0.179	$2\frac{7}{32}$	2.09	0.949	4000	8150	
G1111KLL	G1111KLLB	S1111K	209	$1\frac{11}{16}$	85	42.86	22	21.4	4.8	63.5	18.3	4.55	56.4	1.98	0.899	17600	36000	
G1112KLL	G1112KLLB	S1112K		$1\frac{1}{4}$										1.88	0.853			
—	G1113KLLB	S1113K		$1\frac{13}{16}$	3.5433	$1\frac{15}{16}$.9055	$\frac{31}{64}$	$\frac{3}{16}$	$2\frac{3}{4}$	$\frac{23}{64}$	0.185	$2\frac{15}{64}$	2.53	1.148	4500	8800	
G1114KLL	G1114KLLB	S1114K	210	$1\frac{1}{8}$	90	49.21	23	24.6	4.8	69.9	18.3	4.7	62.7	2.4	1.09	19600	39000	
G1115KLL	G1115KLLB	S1115K		$1\frac{15}{16}$										2.27	1.031			
G1200KLL	G1200KLLB	S1200K		2										3.51	1.593			
—	G1201KLLB	S1201K	211	$2\frac{1}{16}$	3.9370	$2\frac{3}{8}$.9450	$1\frac{3}{8}$	$\frac{3}{16}$	3	$1\frac{13}{16}$	0.197	$2\frac{13}{16}$	3.33	1.512	5600	10800	
—	G1202KLLB	S1202K		$2\frac{3}{8}$	100	55.56	24	27.8	4.8	76.2	20.6	5	71.4	3.12	1.416	25000	48000	
G1203KLL	G1203KLLB	S1203K		$2\frac{3}{16}$										2.83	1.285			
G1204KLL	G1204KLLB	S1204K	212	$2\frac{1}{4}$										4.47	2.03			
—	G1205KLLB	S1205K		$2\frac{3}{16}$	4.3307	$2\frac{7}{8}$	1.0630	$1\frac{7}{32}$	$\frac{1}{4}$	$3\frac{5}{16}$	$\frac{7}{8}$	0.202	$3\frac{1}{16}$	4.27	1.938	6950	13200	
—	G1206KLLB	S1206K		$2\frac{3}{8}$	110	61.91	27	31	6.4	84.1	22.2	5.13	77.8	4.08	1.852	31000	58500	
—	G1207KLLB	S1207K		$2\frac{3}{16}$										3.94	1.789			
—	G1215KLLB	S1215K	215	$2\frac{3}{16}$	5.1181	$2\frac{15}{16}$	0.9843	$1\frac{1}{32}$	$\frac{1}{4}$	4	$1\frac{1}{16}$	0.219	$3\frac{1}{8}$	6.25	2.837	8500	15300	
				130		74.61	25	37.3	6.4	101.6	23.8	5.56	91.2		37500	68000		

⁽¹⁾ Bore tolerance: $\frac{1}{2}''\text{-}\frac{2\frac{3}{16}}{16}''$, nominal to $+.0005$, $.013\text{mm}$

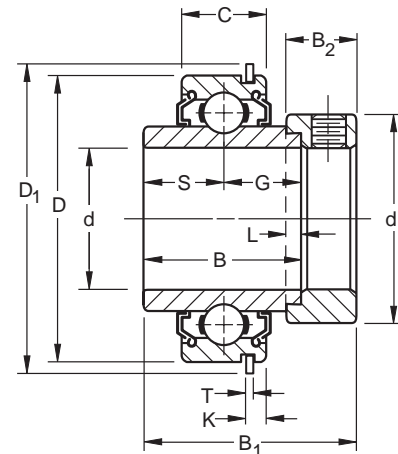
$2\frac{1}{4}''\text{-}\frac{2\frac{15}{16}}{16}''$, nominal to $+.0006$, $.015\text{mm}$



KLLG Special Series with Wireloc

The KLLG wide inner ring bearing is exactly the same as the KLL type except for a snap ring or wireloc in the outer ring. A wireloc mounting provides a convenient method of positively locating the bearing axially.

Recommended shaft tolerances: $\frac{1}{2}''\text{--}1\frac{15}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''\text{--}2\frac{3}{8}''$, nominal to $-.0010''$, $-.025\text{mm}$.



Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S&G	L	d ₁	B ₂	B ₁	Snap Wire Dimensions			Brg. & Collar Wt.	Static Load Rating C _o	Extended Dynamic Load Rating C _E	
					B In.	C Inner mm	Outer mm					T	K					
			in.	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N	
1008KLLG	S1008K		$\frac{1}{2}$ $\frac{3}{16}$	1.5748	$1\frac{3}{32}$ 27.78	0.4724	$\frac{35}{64}$ 13.9	$\frac{5}{32}$ 4.0	$1\frac{1}{16}$ 28.6	$\frac{17}{32}$ 13.5	$1\frac{15}{32}$ 37.3	$1\frac{1}{4}$ 44.45	0.042 1.07	0.12 3.05	0.38 0.44	0.173 0.154	1000 4400	2360 10600
1009KLLG	S1009K	203	$\frac{5}{8}$ $\frac{11}{16}$	40														
1010KLLG	S1010K		$\frac{5}{8}$															
1011KLLG	S1011K		$\frac{11}{16}$															
1012KLLG	S1012K	204	$\frac{3}{4}$	1.8504	$1\frac{11}{32}$ 34.13	0.5512	$\frac{43}{64}$ 17.1	$\frac{5}{32}$ 4.0	$1\frac{1}{16}$ 33.3	$\frac{17}{32}$ 13.5	$1\frac{23}{32}$ 43.7	$2\frac{1}{16}$ 52.39	0.042 1.07	0.136 3.45	0.45 0.45	0.204 0.204	1400 6200	3200 14300
1013KLLG	S1013K		$\frac{13}{16}$															
1014KLLG	S1014K	205	$\frac{7}{8}$	2.0472	$1\frac{3}{8}$ 34.92	0.5906	$\frac{11}{16}$ 17.5	$\frac{5}{32}$ 4.0	$1\frac{1}{2}$ 38.1	$\frac{17}{32}$ 13.5	$1\frac{47}{64}$ 44.1	$2\frac{17}{64}$ 57.55	0.042 1.07	0.136 3.45	0.58 0.54	0.263 0.245	1560 6950	3450 15600
1015KLLG	S1015K		$\frac{15}{16}$															
1100KLLG	S1100K		1															
1101KLLG	S1101K		$1\frac{1}{16}$	2.4409	$1\frac{1}{16}$ 36.51	0.6229	$\frac{23}{32}$ 18.3	$\frac{5}{32}$ 4.0	$1\frac{3}{4}$ 44.4	$\frac{5}{8}$ 15.9	$1\frac{29}{32}$ 48.4	$2\frac{21}{32}$ 67.47	0.065 1.65	0.190 4.83	0.94 0.85	0.427 0.386	2280 10000	4800 21600
1102KLLG	S1102K	206	$1\frac{1}{8}$	62														
1103KLLG	S1103K		$1\frac{3}{16}$															
1104KLLG	S1104K		$1\frac{1}{4}$															
1105KLLG	S1105K	207	$1\frac{1}{16}$	2.8346	$1\frac{31}{64}$ 37.70	0.6693	0.742	$\frac{5}{32}$ 4.0	$2\frac{1}{8}$ 54.0	$\frac{43}{64}$ 17.1	$2\frac{1}{64}$ 51.2	$3\frac{5}{64}$ 78.18	0.065 1.65	0.190 4.83	1.42 1.27	0.645 0.577	3050 13700	6400 28500
1106KLLG	S1106K		$1\frac{1}{8}$															
1107KLLG	S1107K		$1\frac{1}{16}$															
1108KLLG	S1108KT	208	$1\frac{1}{2}$	3.1496	$1\frac{11}{16}$ 42.86	0.7087	$\frac{27}{32}$ 21.4	$\frac{3}{16}$ 4.8	$2\frac{3}{8}$ 60.3	$\frac{23}{32}$ 18.3	$2\frac{7}{32}$ 56.4	$3\frac{13}{32}$ 86.52	0.065 1.65	0.190 4.83	1.82 1.73	0.826 0.785	4000 17600	8150 36000
1109KLLG	S1109KT		$1\frac{1}{16}$															
1110KLLG	S1110K		$1\frac{1}{8}$	3.3465	$1\frac{11}{16}$ 42.86	0.7480	$\frac{27}{32}$ 21.4	$\frac{3}{16}$ 4.8	$2\frac{1}{2}$ 63.5	$\frac{23}{32}$ 18.3	$2\frac{7}{32}$ 56.4	$3\frac{19}{32}$ 91.28	0.065 1.65	0.190 4.83	2.03 1.94 1.86	0.922 0.881 0.844	4000 17600 36000	8150 36000 36000
1111KLLG	S1111K	209	$1\frac{1}{4}$	85														
1112KLLG	S1112K																	
1113KLLG	S1113K		$1\frac{13}{16}$	3.5433	$1\frac{19}{16}$ 49.21	0.7874	$\frac{31}{32}$ 24.6	$\frac{3}{16}$ 4.8	$2\frac{3}{4}$ 69.9	$\frac{23}{32}$ 18.3	$2\frac{15}{32}$ 62.7	$3\frac{51}{64}$ 96.44	0.095 2.41	0.22 5.59	2.28 2.21 2.14	1.035 1.003 0.971	4500 19600 21400	8800 39000 39000
1114KLLG	S1114K	210	$1\frac{7}{8}$	90														
1115KLLG	S1115K		$1\frac{15}{16}$															
1200KLLG	S1200K		2															
1201KLLG	S1201K	211	$2\frac{1}{16}$	3.9370	$2\frac{3}{16}$ 55.56	0.8268	$1\frac{1}{32}$ 27.8	$\frac{3}{16}$ 4.8	3 76.2	$\frac{13}{16}$ 20.6	$2\frac{13}{16}$ 71.4	$4\frac{3}{16}$ 106.36	0.095 2.41	0.22 5.59	3.25 3.18 3.08 2.98	1.475 1.444 1.38 1.353		5600 25000 25000 10800
1202KLLG	S1202K		$2\frac{1}{8}$	100														
1203KLLG	S1203K		$2\frac{3}{16}$															
1204KLLG	S1204K	212	$2\frac{1}{4}$	4.3307	$2\frac{7}{16}$ 61.91	0.8661	$1\frac{7}{32}$ 30.96	$\frac{1}{4}$ 6.4	$3\frac{7}{16}$ 84.1	$\frac{7}{8}$ 22.2	$3\frac{1}{16}$ 77.8	$4\frac{27}{64}$ 116.28	0.095 2.41	0.22 5.59	3.95 3.84 3.77 3.71	1.793 1.743 1.711 1.684		6950 31000 31000 13200
1205KLLG	S1205K		$2\frac{5}{16}$															
1206KLLG	S1206K		$2\frac{3}{8}$	110														
1207KLLG	S1207K		$2\frac{7}{16}$															

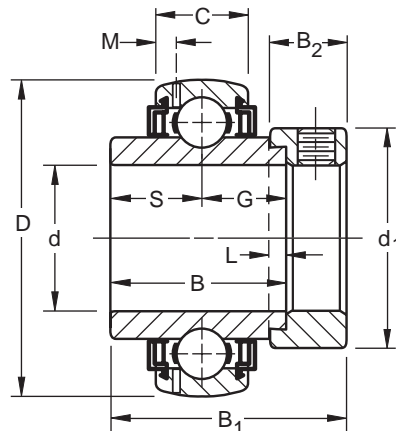
⁽¹⁾ Bore tolerance: $\frac{1}{2}''\text{--}2\frac{3}{8}''$, nominal to $+.0005$, $.013\text{mm}$
 $2\frac{1}{4}''\text{--}2\frac{7}{8}''$, nominal to $+.0006$, $.015\text{mm}$



GN-KLLB Heavy Series/ Special Duty

The heavy GN-KLLB series ball bearings are similar in design to the standard LL (Mechani-Seal) wide inner ring bearings but have heavier section 300 series bearings. Unlike the standard series, however, the seal in the heavy series is of three-piece construction and has two fixed inner members plus an external rotation slinger.

Recommended shaft tolerances: $\frac{1}{16}$ " - $1\frac{15}{16}$ ", nominal to -.0005", -.013mm;
 $2\frac{1}{2}$ " - $2\frac{15}{16}$ ", nominal to -.0010", -.025mm.



Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths			S	G	L	d ₁	B ₂	M	B ₁	Brg. & Collar Wt.		Static Load Rating C _o	Extended Dynamic Load Rating C _E	
					B Inner	C N-KLL	Outer GN-KLLB	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs mm	lbs kg			
GN102KLLB	SN102K		1 $\frac{1}{8}$	2.8346	1 $\frac{1}{16}$	0.7480	0.7874	$1\frac{1}{16}$	$\frac{3}{4}$	$\frac{5}{16}$	$1\frac{15}{16}$	$1\frac{1}{16}$	0.142	$1\frac{31}{62}$	1.22	0.554	3550	7500	
GN103KLLB	SN103K	306	$1\frac{3}{16}$	72	36.51	19	20	17.46	19.05	3.9	49.21	17.46	3.61	1.97	1.33	0.604	15600	33500	
GN104KLLB	SN104K		1 $\frac{1}{4}$	3.1496	1 $\frac{1}{2}$	0.8268	0.8661	$2\frac{1}{32}$	$2\frac{9}{32}$	$\frac{5}{16}$	$2\frac{3}{16}$	$1\frac{1}{16}$	0.156	$2\frac{1}{32}$	1.43	0.649			
GN106KLLB	SN106K	307	$1\frac{3}{8}$	38.10	21	22		18.3	19.84	3.9	55.6	17.46	3.96	51.59	1.54	0.699	4500	9150	
GN107KLLB	SN107K		$1\frac{7}{16}$	80												1.61	0.731	20000	40500
GN108KLLB	SN108K	308	1 $\frac{1}{2}$	3.5433	1 $\frac{1}{8}$	0.9055	0.9843	$2\frac{1}{32}$	$2\frac{9}{32}$	$\frac{3}{16}$	$2\frac{1}{2}$	$1\frac{1}{16}$	0.182	$2\frac{1}{4}$	2.54	1.153	5600	11000	
			90	41.28	23	25		19.84	21.43	4.8	63.5	20.64	4.62	57.15			24500	49000	
GN111KLLB	SN111K	309	$1\frac{11}{16}$	3.9370	$1\frac{11}{16}$	0.9843	1.063	$2\frac{1}{32}$	$2\frac{9}{32}$	$\frac{3}{16}$	$2\frac{3}{4}$	$1\frac{1}{16}$	0.189	$2\frac{5}{16}$	3.21	1.457	6700	13200	
GN112KLLB	SN112K		$1\frac{3}{4}$	100	42.86	25	27	19.84	23.02	4.8	69.85	20.64	4.8	58.74	3.65	1.657	30000	58500	
GN115KLLB	SN115K	310	$1\frac{15}{16}$	4.3307	$1\frac{3}{32}$	1.063	1.1417	$3\frac{1}{32}$	$3\frac{9}{32}$	$\frac{3}{16}$	3	$\frac{7}{8}$	0.203	$2\frac{5}{8}$	4.2	1.907	8000	15300	
			110	50	27	29		24.6	24.6	4.8	76.2	22.23	5.16	66.68			35500	68000	
GN203KLLB	SN203K	311	$2\frac{3}{16}$	4.7244	$2\frac{1}{8}$	1.1417	1.2205	$1\frac{1}{32}$	$1\frac{11}{32}$	$\frac{3}{16}$	$3\frac{1}{4}$	$\frac{7}{8}$	0.216	$2\frac{1}{8}$	5.22	2.37	9500	18000	
			120	55.56	29	31		27.8	29.37	4.8	82.55	22.23	5.49	73.02			41500	80000	
GN207KLLB	SN207K	312	$2\frac{7}{16}$	5.1181	$2\frac{1}{16}$	1.2205	1.2992	$1\frac{1}{2}$	$1\frac{1}{2}$	$\frac{3}{16}$	$3\frac{1}{2}$	$1\frac{1}{16}$	0.23	$3\frac{1}{8}$	6.26	2.841	10800	20400	
			130	61.91	31	33		30.96	30.96	6.4	88.9	23.8	5.84	79.38			48000	90000	
GN211KLLB	SO211K	314	$2\frac{11}{16}$	5.9055	$2\frac{11}{16}$	1.378	1.4567	$1\frac{11}{32}$	$1\frac{11}{32}$	$\frac{3}{16}$	4	$1\frac{1}{16}$	0.265	$3\frac{1}{2}$	9.94	4.512	14300	26000	
			150	68.26	35	37		34.13	34.13	6.4	101.6	26.99	6.73	88.9			63000	116000	
GN215KLLB	SN215K	315	$2\frac{15}{16}$	6.2992	$2\frac{15}{16}$	—	1.5354	$1\frac{15}{32}$	$1\frac{15}{32}$	$\frac{3}{16}$	$4\frac{1}{16}$	$1\frac{1}{4}$	0.255	$3\frac{1}{16}$	12.42	5.638	16000	28500	
			160	74.61	—	39		37.3	37.3	6.4	112.71	31.75	6.48	100.01			71000	125000	

⁽¹⁾ Bore tolerance : $\frac{1}{16}$ " - $2\frac{3}{16}$ ", nominal to +.0005, .013mm
 $2\frac{7}{16}$ " - $2\frac{15}{16}$ ", nominal to +.0006, .015mm

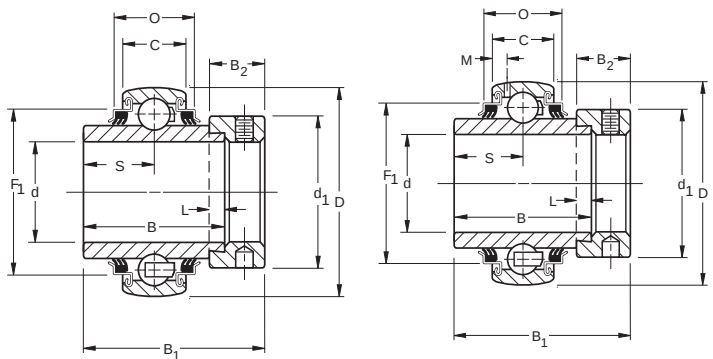


Tri-Ply Seal Industrial Series

Non-Relubricatable and Relubricatable Types

The non-relubricatable Tri-Ply Seal bearings are dimensionally interchangeable with KRRB bearings and can be used with standard housings. The one piece Tri-Ply seals incorporate a highly effective seal design molded to an exterior shroud cap. The shroud cap protects the seal lip from fiber wrap and abrasion. These bearings, supplied with a self-locking collar, are most effective in environments of severe contamination and moisture.

The relubricatable Tri-Ply Seal bearings are dimensionally interchangeable with G-KRRB bearings and can be used with standard housings.



Recommended shaft tolerances:
 a. heavy loads nominal to -.001", -.025mm;
 b. light loads- nominal to -.002", -.050mm.

TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: G1115KPPB3 AND COLLAR.

Bearing Number		Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		L	d ₁	B ₂	S	B ₁	M ⁽²⁾	F ₁	O	Brg. & Collar Wt.	Static Load Rating C _o	Extended Dynamic Load Rating C _E	
Relubricatable Type	Non-Relubricatable Type	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N	
G1013KPPB3	1013KPPB3			205	13/16										0.63	0.286		
G1014KPPB3	1014KPPB3				7/8	2.0472	1 3/8	0.591	5/32	1 1/2	11/32	11/16	1 1/4	0.142	1.779	0.656	0.60	0.272
G1015KPPB3	1015KPPB3				15/16		52	34.92	3.9	38.1	13.5	17.5	44.4	3.61	45.19	16.66	0.56	0.254
G1100KPPB3	1100KPPB3				1											0.51	0.231	
GE25KPPB3	E25KPPB3				25											0.51	0.231	
G1101KPPB3	1101KPPB3				1 1/16											0.91	0.413	
G1102KPPB3	1102KPPB3				1 1/8	2.4409	1 7/16	0.709	5/32	1 1/4	5/8	23/32	1 29/32	0.156	2.068	0.849	0.89	0.404
G1103KPPB3	1103KPPB3				1 3/16		62	36.51	3.9	44.4	15.9	18.3	48.4	4.19	52.53	21.56	0.83	0.376
G1103KPPB4	1103KPPB4				1 1/4											0.77	0.349	
GE30KPPB3	E30KPPB3				30											0.83	0.376	
G1104KPPB2	1104KPPB2				1 1/4											1.44	0.653	
G1105KPPB2	1105KPPB2				1 5/16	2.8346	1 37/64	0.748	5/32	2 1/8	49/64	0.742	2 1/64	0.145	2.376	1.00	1.33	0.603
G1106KPPB2	1106KPPB2				1 3/8		72	37.70	3.9	54.0	17.1	18.85	51.2	3.68	60.35	25.40	1.26	0.572
G1107KPPB2	1107KPPB2				1 7/16											1.20	0.544	
GE35KPPB2	E35KPPB2				35											1.26	0.572	
G1108KPPB3	1108KPPB3				1 1/2	3.1496	1 11/16	0.827	3/16	2 3/8	23/32	27/32	2 7/32	0.223	2.669	0.923	1.74	0.789
G1109KPPB3	1109KPPB3				1 9/16		80	42.86	4.8	60.3	18.3	21.4	56.4	5.66	67.79	23.44	1.63	0.739
GE40KPPB3	E40KPPB3				40											1.63	0.739	
G1110KPPB4	1110KPPB4				1 5/8											1.98	0.898	
G1111KPPB4	1111KPPB4				1 11/16	3.3465	1 11/16	0.866	3/16	2 1/2	23/32	27/32	2 7/32	0.179	2.852	1.082	1.87	0.848
G1112KPPB4	1112KPPB4				1 3/4		85	42.86	4.8	63.5	18.3	21.4	56.4	4.55	72.44	27.48	1.82	0.826
GE45KPPB4	E45KPPB4				45											1.82	0.826	
G1113KPPB3	1113KPPB3				1 13/16											2.46	1.116	
G1114KPPB3	1114KPPB3				1 7/8	3.5433	1 15/16	0.906	3/16	2 3/4	23/32	31/32	2 15/16	0.185	3.059	1.083	2.28	1.034
G1115KPPB3	1115KPPB3				1 15/16		90	49.21	4.8	69.9	18.3	24.6	62.7	4.7	77.7	27.51	2.24	1.016
GE50KPPB3	E50KPPB3				50											2.24	1.016	
G1200KPPB4	1200KPPB4				2											3.49	1.583	
G1201KPPB4	1201KPPB4				2 1/16	3.9370	2 3/16	0.945	3/16	3	13/16	1 3/32	2 13/16	0.213	3.432	1.142	3.24	1.47
G1202KPPB4	1202KPPB4				2 1/8		100	55.56	4.8	76.2	20.6	27.8	71.4	5.41	87.17	29.01	3.10	1.406
G1203KPPB4	1203KPPB4				2 3/16											3.01	1.365	
GE55KPPB4	E55KPPB4				55											3.01	1.365	

⁽¹⁾ Bore tolerance : 13/16"-2 3/16", nominal to +.0005, .013mm

⁽²⁾ Applies to Relubricatable type only.

Note: Recommended max speed- 500 rpm.



GC-KRRB Industrial Series

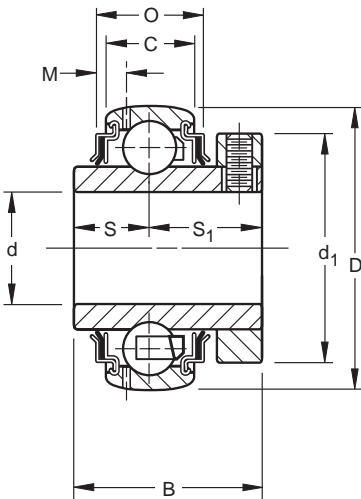
Concentric Collar

Relubricatable Type

The GC-KRRB wide inner ring bearings are relubricatable with spherical outside diameters and shroud seals. The metal shroud maintains tight seal contact against the inner ring and shields the rubber seals from damage due to dirt fiber wrap.

The concentric collar is locked to the shaft by two setscrews, located 120° apart, which are mated with threaded holes in the collar and drilled holes in the bearing inner ring. The extra-wide design provides additional shaft support and extra large grease capacity.

Recommended shaft tolerances: $\frac{1}{2}''$ - $1\frac{15}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2''$ - $2\frac{15}{16}''$, nominal to $-.0010''$, $-.025\text{mm}$.



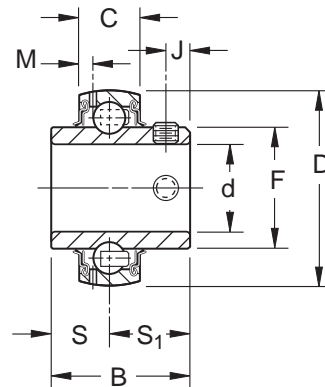
TO ORDER, SPECIFY BEARING NUMBER . Example: GC1103KRRB (Concentric collar is assembled with bearing.)

Bearing Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths	S	S ₁	d ₁	M	O	Setscrew Size	Brg. & Collar Wt.	Static Load Rating C _o	Extended Dynamic Load Rating C _E
	Spherical O.D.	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N
GC1008KRRB		$\frac{1}{2}$									0.34	0.154	
GC1010KRRB	203	$\frac{5}{8}$	1.5748	$1\frac{3}{64}$ 0.472	$\frac{7}{16}$	$\frac{39}{64}$	$1\frac{1}{2}$	0.107	0.579	10-32	0.32	0.145	1000
GC1011KRRB		$1\frac{15}{16}$		26.59	12	11.1	15.5	34.1	2.72	14.71	M5x0.8	0.27	0.122
GCE17KRRB		17										0.27	0.122
GC1012KRRB	204	$\frac{3}{4}$	1.8504	$1\frac{7}{32}$ 0.551	$\frac{31}{64}$	$\frac{47}{64}$	$1\frac{1}{2}$	0.135	0.814	10-32	0.45	0.204	1400
GCE20KRRB		20	47	30.96	14	12.3	18.7	38.1	3.43	20.68	M5x0.8	0.45	0.204
GC1014KRRB	205	$\frac{7}{8}$									0.6	0.272	
GC1015KRRB		$1\frac{15}{16}$	2.0472	$1\frac{11}{32}$ 0.5905	$\frac{35}{64}$	$\frac{51}{64}$	$1\frac{3}{4}$	0.142	0.777	$\frac{1}{4}$ -28	0.56	0.254	1560
GC1100KRRB		1	52	34.13	15	13.9	20.2	44.4	3.61	19.74	M6x1	0.51	0.231
GCE25KRRB		25										0.51	0.231
GC1102KRRB	206	$1\frac{1}{8}$									0.89	0.404	
GC1103KRRB		$1\frac{1}{16}$	2.4409	$1\frac{15}{32}$ 0.709	$\frac{37}{64}$	$\frac{57}{64}$	$2\frac{1}{16}$	0.156	0.965	$\frac{1}{4}$ -28	0.83	0.376	2280
GC1103KRRB3		$1\frac{1}{4}$	62	37.31	18	14.7	22.6	52.4	4.19	24.51	M6x1	0.77	0.349
GCE30KRRB		30									0.83	0.376	
GC1104KRRB		$1\frac{1}{4}$									1.44	0.653	
GC1106KRRB	207	$1\frac{1}{8}$	2.8346	$1\frac{1}{8}$ 0.7481	$\frac{5}{8}$	1	$2\frac{11}{32}$	0.145	1.018	$\frac{1}{4}$ -28	1.26	0.572	3050
GC1107KRRB		$1\frac{15}{16}$	72	41.28	19	15.9	25.4	59.5	3.68	25.86	M6x1	1.20	0.544
GCE35KRRB		35									1.26	0.572	
GC1108KRRB	208	$1\frac{1}{2}$	3.1496	$1\frac{47}{64}$ 0.827	$2\frac{1}{32}$	$1\frac{5}{64}$	$2\frac{11}{64}$	0.223	1.119	$\frac{5}{16}$ -24	1.74	0.789	4000
GCE40KRRB		40	80	44.05	21	16.7	27.4	68.3	5.66	28.42	M8x1.25	1.63	0.739
GC1110KRRB		$1\frac{5}{8}$									1.98	0.898	
GC1111KRRB	209	$1\frac{11}{16}$	3.3465	$1\frac{27}{32}$ 0.866	$1\frac{11}{16}$	$1\frac{5}{32}$	$2\frac{7}{8}$	0.179	1.268	$\frac{5}{16}$ -24	1.87	0.848	4000
GC1112KRRB		1 $\frac{3}{4}$	85	46.83	22	17.5	29.4	73	4.55	32.21	M8x1.25	1.82	0.826
GCE45KRRB		45									1.82	0.826	
GC1115KRRB	210	$1\frac{15}{16}$	3.5433	$1\frac{29}{32}$ 0.906	$2\frac{3}{32}$	$1\frac{3}{16}$	$3\frac{1}{8}$	0.185	1.269	$\frac{5}{16}$ -24	2.18	0.990	4500
GCE50KRRB		50	90	48.42	23	18.3	30.2	79.4	4.7	32.23	M8x1.25	2.18	0.990
GC1200KRRB		2	3.9370	$2\frac{1}{8}$ 0.945	$1\frac{7}{16}$	$1\frac{5}{16}$	$3\frac{1}{2}$	0.213	1.328	$\frac{3}{16}$ -24	3.35	1.52	5630
GC1203KRRB	211	$2\frac{3}{16}$	100	53.97	24	20.6	33.3	88.9	5.41	33.73	M10x1.5	2.88	1.306
GCE55KRRB		55									2.88	1.306	
GC1207KRRB	212	$2\frac{7}{16}$	4.3307	$2\frac{3}{8}$ 1.063	$2\frac{9}{32}$	$1\frac{19}{32}$	$3\frac{3}{4}$	0.202	1.379	$\frac{3}{16}$ -24	3.45	1.565	6950
GCE60KRRB		60	110	60.32	27	23.0	37.3	95.3	5.13	35.03	M10x1.5		31000
GC1215KRRB	215	$2\frac{13}{16}$	5.1181	$2\frac{25}{32}$ 1.142	$1\frac{1}{16}$	$1\frac{23}{32}$	$4\frac{1}{2}$	0.219	1.506	$\frac{3}{16}$ -20	5.82	2.64	8500
GCE75KRRB		75	130	70.64	29	27.0	43.7	114.3	5.59	38.25	M10x1.5		37500
(1) Bore tolerances: $1\frac{3}{16}''$ - $2\frac{3}{16}''$ nominal to $+.0005$, $.013\text{mm}$;													
2 $\frac{1}{4}''$ - $3\frac{3}{16}''$ nominal to $+.0006$, $.015\text{mm}$.													



GY-KRRB Setscrew Industrial Series

This "Y" series extra wide inner ring setscrew bearing has increased shaft support for HVAC and other industrial applications. The bearings feature superfinished raceways, grade 10 balls, and antiback-out nylon patch setscrews. They are factory prelubricated and are relubricatable. Setscrew mounting feature is ideal for reversing load applications.



Bearing Number	Basic Outer Ring Size	Bore d	O.D. D	Ring Widths		S	S ₁	F	M	J	Setscrew Size	Static Load Rating C _o	Extended Dynamic Load Rating C _E
				B Inner	C Outer								
		in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs N	lbs N
GY1008KRRB		1/2											
GY1009KRRB	203	9/16											
GY1010KRRB		5/8											
GY1011KRRB		11/16											
GYE15KRRB		15											
GYE17KRRB		17											
GY1012KRRB	204	5/8											
GYE20KRRB		20											
GY1013KRRB		13/16											
GY1014KRRB		7/8											
GY1015KRRB	205	15/16											
GY1100KRRB		52											
GYE25KRRB		1											
GY1101KRRB		1 1/16											
GY1102KRRB	206	1 1/8											
GY1103KRRB		1 3/16											
GY1103KRRB3		62											
GYE30KRRB		30											
GY1104KRRB		1 1/4											
GY1105KRRB	207	1 1/8											
GY1106KRRB		1 1/8											
GY1107KRRB		72											
GYE35KRRB		35											
GY1108KRRB	208	1 1/2											
GY1109KRRB		1 1/8											
GYE40KRRB		80											
GY1110KRRB		1 1/8											
GY1111KRRB	209	1 11/16											
GY1112KRRB		1 3/4											
GYE45KRRB		85											
GY1113KRRB		45											
GY1114KRRB		1 13/16											
GY1115KRRB	210	1 1/8											
GY1115KRRB2		90											
GYE50KRRB		50											
GY1200KRRB		2											
GY1201KRRB	211	2 1/16											
GY1202KRRB		2 1/8											
GY1203KRRB		100											
GYE55KRRB		55											
GY1204KRRB		2 1/4											
GY1205KRRB	212	2 1/8											
GY1206KRRB		110											
GY1207KRRB		2 1/16											
GYE60KRRB		60											
GY1210KRRB		2 1/8											
GY1211KRRB	214	2 1/16											
GYE70KRRB		125											
GY1212KRRB		70											
GY1214KRRB	215	2 1/4											
GY1215KRRB		130											
GYE75KRRB		75											

(1) Bore tolerances: 1/2"-2 3/16" nominal to +.0005, .013mm;
2 1/4"-3 15/16" nominal to +.0006", .015mm.



ER Industrial Series

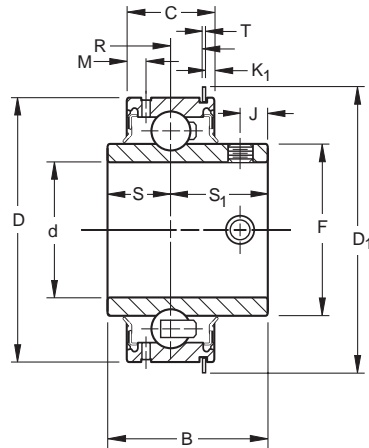
Relubricatable Type

This series offers industry standard mounting dimensions and standard nomenclature. ER bearings are designed with a unique setscrew locking device that locks bearing to shaft and resists loosening during operation.

Positive contact land-riding R-seals provide protection against harmful contaminants and retain lubricant.

ER bearings are black oxide coated for corrosion resistance.

Recommended shaft tolerances: $\frac{1}{2}''\text{--}\frac{1\frac{15}{16}}{1\frac{15}{16}}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $\frac{2}{2}''\text{--}\frac{2\frac{15}{16}}{2\frac{15}{16}}''$, nominal to $-.0010''$, $-.025\text{mm}$.



TO ORDER, SPECIFY BEARING NUMBER, Example: ER08.

Bearing Number	Basic Outer Ring	d Bore ⁽¹⁾	D O.D.	Ring Widths		S	S ₁	F	J	D ₁	K ₁	T	M	R	Setscrew Size	Bearing Wt.	Cross Reference Number ⁽²⁾	
				B	C	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	lbs.	kg
ER08		$\frac{1}{2}$														0.42	0.190	GC1008KRRG-2
ER10	204	$\frac{5}{8}$	1.8504	$1\frac{1}{2}$	$\frac{5}{8}$	$\frac{1}{2}$	$2\frac{3}{32}$	$1\frac{1}{64}$	$1\frac{13}{64}$	$2\frac{1}{16}$	$1\frac{1}{64}$	$\frac{3}{64}$	$\frac{5}{32}$	$\frac{3}{64}$	10 - 32	0.37	0.167	GC1010KRRG-2
ER12		$\frac{3}{4}$	47	30.96	15.88	12.7	18.26	28.17	5.16	52.4	4.36	1.2	3.97	1.19	M5X.8	0.31	0.141	GC1012KRRG-2
ER14		$\frac{7}{8}$														0.48	0.218	GC1014KRRG-2
ER15	205	$1\frac{15}{16}$	2.0472	$1\frac{1}{32}$	$\frac{3}{4}$	$\frac{9}{16}$	$2\frac{3}{32}$	$1\frac{2}{64}$	$\frac{1}{4}$	$2\frac{1}{64}$	$1\frac{1}{64}$	$\frac{3}{64}$	$\frac{9}{64}$	$\frac{7}{64}$	$\frac{1}{4}$ - 28	0.43	0.195	GC1015KRRG-2
ER16		1	52	34.13	19.05	14.29	19.84	33.73	6.35	57.5	4.36	1.2	3.57	2.78	M6X1	0.40	0.181	GC1100KRRG-2
ER18	206	$1\frac{1}{8}$	2.4409	$1\frac{1}{2}$	$\frac{7}{8}$	$\frac{5}{8}$	$\frac{7}{8}$	$1\frac{19}{32}$	$1\frac{13}{64}$	$2\frac{2}{32}$	$\frac{1}{8}$	$\frac{1}{16}$	$\frac{7}{32}$	$\frac{7}{32}$	$\frac{1}{4}$ - 28	0.75	0.340	GC1102KRRG-2
ER19		$1\frac{3}{16}$	62	38.1	22.23	15.87	22.22	40.48	7.54	67.5	3.18	1.6	5.56	3.97	M6X1	0.69	0.313	GC1103KRRG-2
ER20		$1\frac{1}{4}$														1.25	0.567	GC1104KRRG-2
ER22	207	$1\frac{3}{8}$	2.8346	$1\frac{1}{16}$	$1\frac{5}{16}$	$1\frac{11}{16}$	1	$1\frac{27}{32}$	$\frac{5}{16}$	$3\frac{5}{64}$	$1\frac{1}{64}$	$\frac{1}{16}$	$\frac{7}{32}$	$\frac{15}{64}$	$\frac{5}{16}$ - 24	1.10	0.499	GC1106KRRG-2
ER23		$1\frac{1}{6}$	72	42.86	23.81	17.46	25.4	46.83	7.94	78.2	4.36	1.6	5.56	5.95	M8X1.25	1.05	0.476	GC1107KRRG-2
ER24	208	$1\frac{1}{2}$	3.1496	$1\frac{15}{16}$	$1\frac{3}{32}$	$\frac{3}{4}$	$1\frac{1}{16}$	$2\frac{1}{16}$	$\frac{5}{16}$	$3\frac{13}{32}$	$\frac{1}{8}$	$\frac{1}{16}$	$\frac{1}{4}$	$\frac{23}{64}$	$\frac{5}{16}$ - 24	1.48	0.671	GC1108KRRG-2
ER27	209	$1\frac{11}{16}$	3.3465	$1\frac{15}{16}$	$1\frac{3}{32}$	$\frac{3}{4}$	$1\frac{1}{16}$	$2\frac{3}{32}$	$\frac{5}{16}$	$3\frac{19}{32}$	$\frac{1}{8}$	$\frac{1}{16}$	$\frac{1}{4}$	$\frac{23}{64}$	$\frac{5}{16}$ - 24	1.62	0.735	GC1111KRRG-2
ER28		$1\frac{3}{4}$	85	49.21	27.78	19.05	30.16	57.94	7.94	91.3	3.18	1.6	6.35	9.13	M8X1.25	1.52	0.690	GC1112KRRG-2
ER30	210	$1\frac{1}{8}$	3.5433	$2\frac{1}{32}$	$1\frac{1}{8}$	$\frac{3}{4}$	$1\frac{1}{32}$	$2\frac{7}{16}$	$2\frac{25}{64}$	$3\frac{51}{64}$	$\frac{5}{64}$	$\frac{3}{32}$	$\frac{9}{32}$	$\frac{21}{64}$	$\frac{5}{8}$ - 24	1.88	0.853	GC1114KRRG-2
ER31		$1\frac{15}{16}$	90	51.59	28.58	19.05	32.54	55.66	9.92	96.4	3.57	2.4	7.14	8.33	M10X1.5	1.84	0.834	GC1115KRRG-2
ER32	211	2	3.9370	$2\frac{3}{16}$	$1\frac{1}{16}$	$\frac{7}{8}$	$1\frac{1}{16}$	$2\frac{3}{4}$	$2\frac{25}{64}$	$4\frac{3}{16}$	$\frac{5}{64}$	$\frac{3}{32}$	$\frac{9}{32}$	$\frac{23}{64}$	$\frac{5}{8}$ - 24	2.87	1.300	GC1200KRRG-2
ER35		$2\frac{3}{8}$	100	55.56	30.16	22.22	33.34	69.85	9.92	106.4	3.57	2.4	7.14	9.13	M10X1.5	2.39	1.084	GC1203KRRG-2
ER39	212	$2\frac{7}{16}$	4.3307	$2\frac{3}{16}$	$1\frac{1}{4}$	1	$1\frac{1}{16}$	$3\frac{1}{64}$	$2\frac{25}{64}$	$4\frac{37}{64}$	$\frac{1}{8}$	$\frac{3}{32}$	$\frac{11}{64}$	$\frac{29}{64}$	$\frac{5}{8}$ - 24	3.20	1.450	GC1207KRRG-2
ER47	215	$2\frac{15}{16}$	5.1180	$3\frac{1}{6}$	$1\frac{1}{2}$	$1\frac{1}{16}$	$1\frac{3}{4}$	$3\frac{39}{64}$	$1\frac{15}{32}$	$5\frac{1}{2}$	$1\frac{1}{32}$	$\frac{7}{64}$	$\frac{1}{4}$	$\frac{7}{16}$	$\frac{7}{16}$ - 20	4.88	2.210	GC1215KRRG-2
ER51	216	$3\frac{3}{16}$	5.5110	$3\frac{1}{6}$	$1\frac{1}{16}$	1	$1\frac{15}{16}$	$3\frac{7}{8}$	$1\frac{17}{32}$	$5\frac{57}{64}$	$\frac{3}{16}$	$\frac{7}{64}$	$\frac{7}{16}$	$\frac{35}{64}$	$\frac{7}{16}$ - 20	7.61	3.450	GC1216KRRG-2

⁽¹⁾Bore tolerance: $\frac{1}{2}''\text{--}\frac{2\frac{3}{16}}{2\frac{3}{16}}''$, nominal to $+.0005''$, $.013\text{mm}$

⁽²⁾Use Cross Reference Bearing Numbers to locate Load Ratings on page 155.



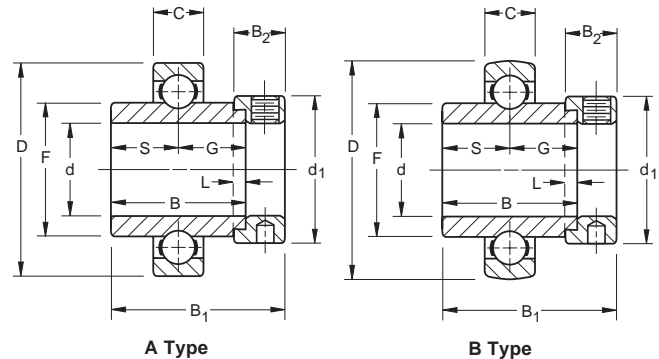
SM Industrial Series

A and B Types/MUA-B Inserts⁽⁶⁾

Standard SM series wide inner ring ball bearings have the same ring tolerances and corner radii as equivalent 200 series single row radial ball bearings.

Type A has cylindrical outside diameters; type B has spherical outside diameters. The letter B appears on outer ring only. **Bearings are not prelubricated**

Recommended shaft tolerances: $\frac{1}{2}''$ - $1\frac{19}{64}''$, nominal to $-.0005''$, $-.013mm$;
 $2''$ - $3\frac{15}{64}''$, nominal to $-.0010''$, $-.025mm$.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: SM1207KB AND COLLAR.

Bearing Number		Collar Number	Basic Outer Ring Size	Bore ⁽⁴⁾ d	O.D. D	Ring Widths		S&G	F	L	d ₁	B ₂	B ₁	Brg. & Collar Wt.	Static Load Rating C _o	Extended Dynamic Load Rating C _E		
A Type ⁽⁷⁾	B Type					B Inner	C Outer											
				in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	lbs	lbs	lbs		
				mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	N	N		
SM1008K	SM1008KB	S1008K		$\frac{1}{2}$											0.32	0.145		
SM1009K	SM1009KB	S1009K	203	$\frac{5}{16}$	1.5748	$1\frac{3}{32}$	0.4724	$\frac{3}{16}$	0.900	$\frac{5}{32}$	$1\frac{1}{8}$	$1\frac{19}{32}$	$1\frac{1}{2}$	0.29	0.131	1000	2360	
SM1010K	SM1010KB	S1010K		$\frac{5}{8}$		27.78	12	13.9	22.86	4.0	28.6	13.5	37.3	0.3	0.136	4400	10600	
SM1011K	SM1011KB	S1011K		$\frac{11}{16}$										0.25	0.113			
SM1012K	SM1012KB	S1012K	204	$\frac{3}{4}$	1.8504	$1\frac{11}{32}$	0.5512	$\frac{43}{64}$	1.085	$\frac{5}{32}$	$1\frac{1}{16}$	$1\frac{19}{32}$	$1\frac{23}{32}$	0.43	0.195	1400	3200	
				47	34.13	14		17.1	27.56	4.0	33.3	13.5	48.66			6200	14300	
SM1013K	SM1013KB	S1013K		$\frac{17}{16}$											0.61	0.276		
SM1014K	SM1014KB	S1014K	205	$\frac{7}{8}$	2.0472	$1\frac{3}{8}$	0.5906	$\frac{11}{16}$	1.332	$\frac{5}{32}$	$1\frac{1}{2}$	$1\frac{19}{32}$	$1\frac{3}{4}$	0.56	0.254	1560	3450	
SM1015K	SM1015KB	S1015K		$\frac{19}{16}$		52	34.93	15	17.5	33.83	4.0	38.1	13.5	44.45	0.52	0.236	6950	15600
SM1100K	SM1100KB	S1100K		1											0.48	0.217		
SM1101K	SM1101KB	S1101K		$1\frac{1}{16}$	2.4409	$1\frac{7}{16}$	0.6299	$\frac{29}{32}$	1.587	$\frac{5}{32}$	$1\frac{3}{4}$	$\frac{5}{8}$	$1\frac{29}{32}$	0.88	0.399	2280	4800	
SM1102K	SM1102KB	S1102K	206	$1\frac{1}{8}$	62	36.51	16 ⁽¹⁾	18.3	40.31	4.0	44.4	15.9	48.4	0.81	0.367	10000	21600	
SM1103K	SM1103KB	S1103K		$1\frac{3}{16}$										0.73	0.331			
SM1104K	SM1104KB	S1104K		$1\frac{1}{4}$											1.37	0.621		
SM1105K	SM1105KB	S1105K	207	$1\frac{5}{16}$	2.8346	$1\frac{31}{64}$	0.6693 ⁽²⁾	0.742	1.816	$\frac{5}{32}$	$2\frac{1}{8}$	$1\frac{19}{64}$	$2\frac{1}{64}$	1.3	0.589	3050	6400	
SM1106K	SM1106KB	S1106K		$1\frac{7}{8}$		72	37.70	17 ⁽²⁾	18.85	46.13	4.0	54.0	17.46	51.2	1.24	0.562	13700	28500
SM1107K	SM1107KB	S1107K		$1\frac{15}{16}$										1.19	0.539			
SM1108KT	SM1108KB	S1108KT	208	$1\frac{1}{2}$	3.1496	$1\frac{11}{16}$	0.7087	$\frac{21}{32}$	2.058	$\frac{3}{16}$	$2\frac{3}{8}$	$2\frac{23}{32}$	$2\frac{1}{32}$	1.68	0.761	4000	8150	
SM1109KT	SM1109KB	S1109KT		$1\frac{1}{16}$		80	42.86	18 ⁽³⁾	21.4	52.27	4.8	60.3	18.3	56.4	1.58	0.716	17600	36000
SM1110K	SM1110KB	S1110K		$1\frac{5}{8}$	3.3465	$1\frac{11}{16}$	0.7480	$\frac{27}{32}$	2.28	$\frac{3}{16}$	$2\frac{1}{2}$	$2\frac{23}{32}$	$2\frac{1}{32}$	1.93	0.875	4000	8150	
SM1111K	SM1111KB	S1111K	209	$1\frac{11}{16}$		85	42.86	19	21.4	57.92	4.8	63.5	18.3	56.4	1.89	0.857	17600	36000
SM1112K	SM1112KB	S1112K		$1\frac{3}{4}$										1.77	0.803			
SM1113K	SM1113KB	S1113K	210	$1\frac{13}{16}$	3.5433	$1\frac{15}{16}$	0.7874	$\frac{31}{32}$	2.474	$\frac{3}{16}$	$2\frac{3}{4}$	$2\frac{23}{32}$	$2\frac{15}{32}$	2.37	1.075	4500	8800	
SM1114K	SM1114KB	S1114K		$1\frac{7}{8}$		90	49.21	20	24.6	62.84	4.8	69.9	18.3	62.7	2.23	1.012	19600	39000
SM1115K	SM1115KB	S1115K		$1\frac{15}{16}$										2.12	0.962			
SM1200K	SM1200KB	S1200K		2											3.33	1.51		
SM1201K	SM1201KB	S1201K	211	$2\frac{1}{16}$	3.9370	$2\frac{3}{16}$	0.8268	$1\frac{3}{32}$	2.747	$\frac{3}{16}$	3	$1\frac{1}{16}$	$2\frac{13}{16}$	3.08	1.397	5600	10800	
SM1202K	SM1202KB	S1202K		$2\frac{1}{8}$		100	55.56	21	27.8	69.77	4.8	76.2	20.6	71.4	3.17	1.438	25000	48000
SM1203K	SM1203KB	S1203K		$2\frac{3}{16}$										2.77	1.256			
SM1204K	SM1204KB	S1204K	212	$2\frac{1}{4}$											4.1	1.86		
SM1205K	SM1205KB	S1205K		$2\frac{1}{4}$	4.3307	$2\frac{1}{16}$	0.8661	$1\frac{1}{32}$	3.011	$\frac{1}{4}$	$3\frac{5}{16}$	$\frac{7}{8}$	$3\frac{1}{16}$	3.94	1.787	6950	13200	
SM1206K	SM1206KB	S1206K		$2\frac{3}{8}$		110	61.91	22	30.96	76.48	6.4	84.14	22.33	77.8	3.73	1.692	31000	58500
SM1207K	SM1207KB	S1207K		$2\frac{1}{16}$										3.03	1.374			
SM1208K	SM1208KB	S1208K	213	$2\frac{1}{2}$	4.7244	$2\frac{11}{16}$	0.9055	$1\frac{11}{32}$	3.33	$\frac{1}{4}$	$3\frac{13}{16}$	$1\frac{5}{16}$	$3\frac{3}{8}$	5.45	2.472	7800	14300	
SM1211KT	SM1211KB	S1211KT	214	$2\frac{11}{16}$	4.9213	$2\frac{11}{16}$	0.9449	$1\frac{11}{32}$	3.422	$\frac{1}{4}$	$3\frac{13}{16}$	$1\frac{5}{16}$	$3\frac{3}{8}$	5.33	2.418	8500	15600	
SM1213K	SM1213KB	S1213K	215	$2\frac{13}{16}$	5.1181	$2\frac{15}{16}$	0.9843	$1\frac{19}{32}$	3.619	$\frac{1}{4}$	4	$1\frac{5}{16}$	$3\frac{3}{8}$	6.3	2.858	8500	15300	
SM1215K	SM1215KB	S1215K		$2\frac{15}{16}$		130	74.61	25	37.3	91.92	6.4	101.6	23.81	92.08	6.18	2.803	37500	68000
SM1303K	SM1303KB	S1303K	216	$3\frac{3}{16}$	5.5118	$3\frac{3}{16}$	1.0236	$1\frac{19}{32}$	3.874	$\frac{1}{4}$	$4\frac{7}{16}$	1	$3\frac{15}{16}$	7.61	3.452	10200	18000	
SM1307K	SM1307KB	S1307K	217	$3\frac{3}{16}$	5.9055	$3\frac{7}{16}$	1.1024	$1\frac{23}{32}$	4.127	$\frac{1}{4}$	$4\frac{7}{16}$	1	$4\frac{1}{16}$	8.6	3.901	11800	20800	
SM1311W-BR	SM1311WB-BR ⁽⁵⁾	S1311K	219	$3\frac{11}{16}$	6.6929	$3\frac{11}{16}$	1.2598	$1\frac{27}{32}$	4.659	$\frac{1}{4}$	5	$1\frac{1}{16}$	$4\frac{1}{2}$	13.4	6.078	22000	34000	
SM1315W-BR	SM1315WB-BR ⁽⁵⁾	S1315	220	$3\frac{15}{16}$	7.0866	$3\frac{15}{16}$	1.3386	$1\frac{37}{32}$	4.876	$\frac{1}{4}$	$5\frac{1}{2}$	$1\frac{1}{4}$	$4\frac{15}{16}$	16.17	7.335	25000	38000	
				180	100.01	34	50	123.85	6.4	139.7	31.75	125.41			110000	170000		

⁽¹⁾ Spherical O.D. outer ring width is .7087", 18mm

⁽²⁾ Spherical O.D. outer ring width is .7480", 19mm

⁽³⁾ Spherical O.D. outer ring width is .8268", 21mm

⁽⁴⁾ Bore tolerance: $\frac{1}{2}''$ - $2\frac{3}{16}$ ", nominal to +.0005, +.013mm

$2\frac{1}{4}''$ - $3\frac{3}{16}$ ", nominal to +.0006, +.015mm

$3\frac{3}{4}''$ - $3\frac{15}{16}$ ", nominal to +.0007", +.018 mm.

⁽⁵⁾ For applications where thrust load exceeds 60% of radial load consult The Torrington Engineering Department.

(6) See page 236.

(7) Order as MUA assembly suggested.



SMN Heavy Series A and B Types/MUOA-B Inserts⁽⁴⁾

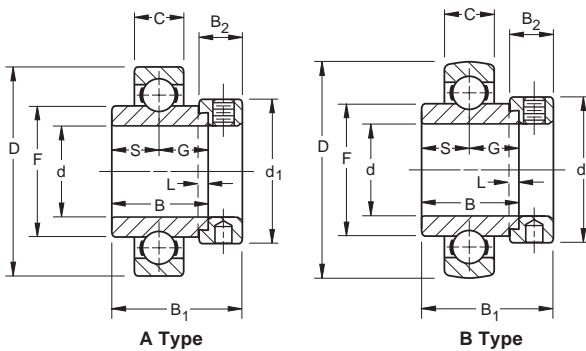
Heavy SMN series wide inner ring ball bearings have the same ring tolerances and corner radii as equivalent 300 series single row radial ball bearings.

Type A has cylindrical outside diameters; type B has spherical outside diameters. The letter B appears on outer ring only. **Bearings are not prelubricated.**

Recommended shaft tolerances: $\frac{1}{16}$ "-.1 $\frac{1}{16}$ ", nominal to -.0005", -.013mm;

$2\frac{3}{16}$ "- $3\frac{15}{16}$ ", nominal to -.0010", -.025mm.

Larger sizes- consult the Engineering department.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: SMN102K AND COLLAR.

Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths	S	G	F	L	d ₁	B ₂	B ₁	Brg. & Collar Wt.	Static Load Rating C _o	Extended Dynamic Load Rating C _E		
A Type ⁽³⁾	B Type		in.	in.	B Inner C Outer	in.	in.	in.	in.	in.	in.	in.	lbs	lbs N	lbs N		
			in.	mm	in. mm mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	kg			
SMN010K	SMN010KB	SN010K	303	$\frac{5}{8}$ $1\frac{1}{16}$	1.8504 47	$1\frac{1}{32}$ 0.5512 34.13 14	$43\frac{1}{64}$ 17.07	$43\frac{1}{64}$ 17.07	1.021 25.93	$\frac{5}{32}$ 4.0	$1\frac{1}{8}$ 34.93	$\frac{5}{8}$ 15.88	$1\frac{13}{16}$ 46.05	0.53 0.48	0.24 0.218	1460 6550	3350 15000
SMN011K	SMN011KB	SN011K															
SMN012K	SMN012KB	SN012K	304	$\frac{3}{4}$ 52	2.0472 34.93	$1\frac{1}{8}$ 0.5906 15.9	$\frac{5}{8}$ 19.05	$\frac{3}{4}$ 29.24	1.151 4.0	$\frac{5}{32}$ 36.51	$1\frac{1}{16}$ 15.88	$\frac{5}{8}$ 46.83	$1\frac{27}{32}$ 0.5	0.5	0.227	1760 7800	4000 17600
SMN013K	SMN013KB	SN013K															
SMN014K	SMN014KB	SN014K	305	$\frac{7}{8}$ 62	2.4409 34.93	$1\frac{1}{8}$ 0.6693 17	$2\frac{1}{32}$ 16.67	$2\frac{9}{32}$ 18.26	1.437 36.5	$\frac{5}{32}$ 4.0	$1\frac{1}{16}$ 42.86	$\frac{5}{8}$ 15.88	$1\frac{27}{32}$ 46.83	0.98 0.91	0.445 0.413	2750 12200	5850 26000
SMN015K	SMN015KB	SN015K															
SMN100K	SMN100KB	SN100K															
SMN101K	SMN101KB	SN101K															
SMN102K	SMN102KB	SN102K	306	$1\frac{1}{16}$ 72	2.8346 36.51	$1\frac{7}{16}$ 0.7480 19	$1\frac{1}{16}$ 17.46	$\frac{3}{4}$ 19.05	1.702 43.23	$\frac{5}{32}$ 4.0	$1\frac{1}{16}$ 49.21	$1\frac{1}{16}$ 17.46	$1\frac{31}{32}$ 50	1.34 1.29	0.608 0.585	3550 15600	7500 33500
SMN103K	SMN103KB	SN103K															
SMN104K	SMN104KB	SN104K															
SMN105K	SMN105KB	SN105K	307	$1\frac{1}{16}$ 80	3.1496 38.10	$1\frac{1}{8}$ 0.8268 21	$2\frac{9}{32}$ 18.26	$2\frac{5}{32}$ 19.84	1.927 48.95	$\frac{5}{32}$ 4.0	$2\frac{3}{16}$ 55.6	$1\frac{1}{16}$ 17.46	$2\frac{1}{32}$ 51.59	1.67 1.56	0.803 0.721	4500 20000	9150 40500
SMN106K	SMN106KB	SN106K															
SMN107K	SMN107KB	SN107K															
SMN108K	SMN108KB	SN108K	308	$1\frac{1}{2}$ 90	3.5433 41.28	$1\frac{1}{8}$ 0.9055 23	$2\frac{5}{32}$ 19.84	$2\frac{7}{32}$ 21.43	2.185 55.5	$\frac{7}{16}$ 4.8	$2\frac{1}{2}$ 63.5	$1\frac{13}{16}$ 20.64	$2\frac{1}{4}$ 57.15	2.4 2.26	1.089 1.025	5600 25000	11000 49000
SMN109K	SMN109KB	SN109K															
SMN110K	SMN110KB	SN110K															
SMN111K	SMN111KB	SN111K	309	$1\frac{1}{16}$ 100	3.9370 42.86	$1\frac{1}{16}$ 0.9843 25	$2\frac{5}{32}$ 19.84	$2\frac{9}{32}$ 23.02	2.443 62.05	$\frac{7}{16}$ 4.8	$2\frac{3}{4}$ 69.9	$1\frac{13}{16}$ 20.64	$2\frac{5}{32}$ 58.74	3.16 3	1.433 1.361	6700 30000	13200 58500
SMN112K	SMN112KB	SN112K															
SMN113K	SMN113KB	SN113K															
SMN114K	SMN114KB	SN114K	310	$1\frac{13}{16}$ 110	4.3307 49.21	$1\frac{13}{16}$ 1.063 27	$2\frac{1}{32}$ 24.61	$2\frac{1}{32}$ 24.61	2.708 68.78	$\frac{7}{16}$ 4.8	3 76.2	$2\frac{2}{3}$ 22.2	$2\frac{1}{8}$ 66.68	4.18 3.98	1.896 1.805	8000 35500	15300 68000
SMN115K	SMN115KB	SN115K															
SMN200K	SMN200KB	SN200K															
SMN201K	SMN201KB	SN201K	311	$2\frac{1}{2}$ 120	4.7244 55.56	$2\frac{3}{16}$ 1.1417 29	$1\frac{3}{32}$ 27.78	$1\frac{3}{32}$ 75.01	2.953 4.8	$\frac{7}{16}$ 82.55	$3\frac{1}{4}$ 22.2	$2\frac{7}{8}$ 73.03	5.32 5.14	2.413 2.331	9500 41500	18000 80000	
SMN202K	SMN202KB	SN202K															
SMN203K	SMN203KB	SN203K															
SMN204K	SMN204KB	SN204K	312	$2\frac{1}{4}$ 130	5.1181 61.91	$2\frac{7}{16}$ 1.2205 31	$1\frac{1}{32}$ 31	$1\frac{1}{32}$ 31	3.21 81.53	$\frac{1}{4}$ 6.4	$3\frac{1}{2}$ 88.9	$1\frac{1}{16}$ 23.81	6.8 79.38	3.084 6.41	10800 2.908	20400 6.2	
SMN205K	SMN205KB	SN205K															
SMN206K	SMN206KB	SN206K															
SMN207K	SMN207KB	SN207K															
SMN211K	SMN211KB	SO211K	314	$2\frac{11}{16}$ 150	5.9055 2.69	$2\frac{11}{16}$ 1.378 35	$1\frac{11}{32}$ 34.13	$1\frac{11}{32}$ 94.78	3.731 6.4	$\frac{1}{4}$ 101.6	4 26.99	$3\frac{3}{8}$ 92.08	9.27 4.205	4.205 14300	26000 63000	116000	
SMN215K	SMN215KB	SN215K	315	$2\frac{15}{16}$ 160	6.2992 74.61	$2\frac{15}{16}$ 1.4567 37	$1\frac{15}{32}$ 37.31	$1\frac{15}{32}$ 100.38	3.952 6.4	$\frac{1}{4}$ 112.71	4 31.75	$3\frac{1}{16}$ 100.01	5.856 12.91	5.856 16000	28500 71000	125000	
SMN303K	SMN303KB	SN303K	316	$3\frac{3}{16}$ 170	6.6929 80.96	$3\frac{3}{16}$ 1.5354 39	$1\frac{19}{32}$ 40.48	$1\frac{19}{32}$ 40.48	4.209 106.91	$\frac{1}{4}$ 6.4	$4\frac{1}{16}$ 119.06	$4\frac{3}{16}$ 31.75	14.78 106.36	6.704 12.91	6.704 18000	30500 80000	137000
SMN307K	SMN307KB	SN307K	318	$3\frac{7}{16}$ 190	7.4803 87.31	$3\frac{7}{16}$ 1.6929 43	$1\frac{23}{32}$ 43.66	$1\frac{23}{32}$ 43.66	4.729 120.12	$\frac{7}{16}$ 7.94	$5\frac{1}{4}$ 133.35	$1\frac{1}{16}$ 36.51	22.01 115.89	9.984 4.205	9.984 22400	35500 98000	156000
SM0311W-BR ⁽²⁾	SM0311WB-BR ⁽²⁾	SO311K	319	$3\frac{11}{16}$ 200	7.874 93.66	$3\frac{11}{16}$ 1.7717 45	$1\frac{17}{32}$ 38.89	$2\frac{1}{32}$ 54.77	4.987 126.67	$\frac{7}{16}$ 7.94	$5\frac{1}{2}$ 139.7	$4\frac{1}{16}$ 36.51	24.45 122.24	11.09 11.09	11.09 37500	50000 166000	224000
SMN315K	SMN315KB	SN315K	320	$3\frac{15}{16}$ 215	8.4646 100.01	$3\frac{15}{16}$ 1.8504 47	$1\frac{31}{32}$ 50	$1\frac{31}{32}$ 50	5.306 134.77	$\frac{7}{16}$ 7.94	$5\frac{3}{4}$ 146.05	$1\frac{1}{16}$ 36.51	28.81 128.59	13.068 12.91	13.068 29000	43000 132000	193000
SMN403W-BR ⁽²⁾	SMN403WB-BR	SN403K	321	$4\frac{3}{16}$ 225	8.8583 104.78	$4\frac{3}{16}$ 1.9291 49	$1\frac{29}{32}$ 48.42	$2\frac{7}{32}$ 56.36	5.56 141.22	$\frac{7}{16}$ 7.94	$6\frac{1}{2}$ 157.16	$1\frac{1}{16}$ 42.86	34.19 139.7	15.508 19.051	15.508 43000	56000 193000	250000
SMN407W-BR ⁽²⁾	SMN407WB-BR ⁽²⁾	SN407K	322	$4\frac{7}{16}$ 240	9.4488 106.36	$4\frac{7}{16}$ 1.9685 50	$1\frac{15}{16}$ 49.21	$2\frac{1}{4}$ 57.15	5.92 142.75	$\frac{7}{16}$ 7.94	$6\frac{1}{2}$ 165.1	$1\frac{1}{16}$ 42.86	44.12 141.29	19.051 52000	63000 228000	280000	
SMN415W-BR ⁽²⁾	SMN415WB-BR ⁽²⁾	SN415K	326	$4\frac{15}{16}$ 280	11.0236 106.36	$4\frac{15}{16}$ 2.3228 59	$2\frac{1}{8}$ 53.98	$2\frac{1}{8}$ 61.91	6.951 176.56	$\frac{7}{16}$ 7.94	$8\frac{1}{8}$ 206.38	$1\frac{1}{16}$ 42.86	65.39 150.81	29.66 69500	78000 305000	345000	

⁽¹⁾ Bore tolerance: $\frac{1}{16}$ "-.2 $\frac{3}{16}$ ", nominal to +.0005, .013mm
 $3\frac{1}{4}$ "- $4\frac{3}{16}$ ", nominal to +.0007", +.018mm.
 $4\frac{7}{16}$ "- $4\frac{15}{16}$ ", nominal to +.0008", +.020mm

⁽²⁾ For applications where thrust load exceeds 60% of radial load consult The Torrington Company.
⁽³⁾ Order as MUOA assembly suggested.

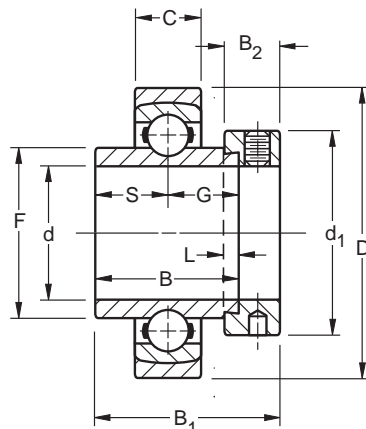
⁽⁴⁾ See page 236.



SM-S Industrial Series

In the standard SM-S series, the construction permits the inner assembly to swivel in the outer aligning ring. Unrestricted self-alignment is thus achieved, which allows the inner ring to become square and true with the shaft and assembly. Because the external S ring is specially ground and is closely matched to its respective outer bearing ring, the S ring of one bearing will not fit the outer ring of another bearing. **Bearings are not prelubricated.**

Recommended shaft tolerances: 1"-1 $\frac{15}{16}$ ", nominal to -.0005", -.013mm;
2"-3 $\frac{15}{16}$ ", nominal to -.0010", -.025mm.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: SM1215KS AND COLLAR.

Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S&G	F	L	d ₁	B ₂	B ₁	Brg. & Collar Wt.	Static Load Rating C _O	Extended Dynamic Load Rating C _E	
					B Inner	C Outer										
			in. mm	in. mm	in. mm	in. mm		in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	lbs kg	lbs N	lbs N
SM1100KS	S1100K	205S	1	2.2441	1 $\frac{3}{8}$ 57	0.591 34.93	$\frac{1}{16}$ 17.46	1.293 32.84	$\frac{5}{32}$ 4.0	1 $\frac{1}{2}$ 38.1	$\frac{17}{32}$ 13.5	1 $\frac{47}{64}$ 44.1	0.58	0.263	1560 6950	3450 15600
SM1103KS	S1103K	206S	1 $\frac{3}{16}$ 68	2.6772	1 $\frac{7}{16}$ 36.51	0.6300 16	$\frac{27}{32}$ 18.3	1.54 39.12	$\frac{5}{32}$ 4.0	1 $\frac{3}{4}$ 44.4	$\frac{5}{8}$ 15.9	1 $\frac{29}{32}$ 48.4	0.92	0.418	2280 10000	4800 21600
SM1104KS	S1104K	207S	1 $\frac{1}{4}$ 79	3.1102	1 $\frac{31}{64}$ 37.70	0.669 17	0.742 18.85	1.816 46.13	$\frac{5}{32}$ 4.0	2 $\frac{1}{8}$ 54.4	$\frac{11}{16}$ 17.46	2 $\frac{1}{8}$ 51.2	1.6	0.726 1.45	3050 13700	6400 28500
SM1107KS	S1107K	208S	1 $\frac{1}{2}$ 88	3.4646	1 $\frac{11}{16}$ 42.86	0.709 18	$\frac{27}{32}$ 21.4	2.058 52.27	$\frac{3}{16}$ 4.8	2 $\frac{3}{8}$ 60.3	$\frac{27}{32}$ 18.3	2 $\frac{7}{8}$ 56.4	1.99	0.903	4000 17600	8150 36000
SM1115KS	S1115K	210S	1 $\frac{15}{16}$ 100	3.9370	1 $\frac{15}{16}$ 49.21	0.7874 20	$\frac{31}{32}$ 24.6	2.474 62.84	$\frac{3}{16}$ 4.8	2 $\frac{3}{4}$ 69.9	$\frac{27}{32}$ 18.3	2 $\frac{15}{16}$ 62.7	2.61	1.185	4500 19600	8800 39000
SM1203KS	S1203K	211S	2 $\frac{3}{16}$ 110	4.3307	2 $\frac{3}{16}$ 55.56	0.8268 21	$\frac{13}{32}$ 27.8	2.747 69.77	$\frac{3}{16}$ 4.8	3 76.2	$\frac{13}{32}$ 20.6	2 $\frac{13}{16}$ 71.4	3.85	1.748	5600 25000	10800 48000
SM1207KS	S1207K	212S	2 $\frac{7}{16}$ 120	4.7244	2 $\frac{7}{16}$ 61.91	0.8661 22	$\frac{17}{32}$ 30.96	3.011 76.48	$\frac{1}{4}$ 6.4	3 $\frac{5}{16}$ 84.14	$\frac{7}{8}$ 22.2	3 $\frac{1}{16}$ 77.8	4.2	1.907	6950 31000	13200 58500
SM1211KS	S1211KT	214S	2 $\frac{11}{16}$ 140	5.5118	2 $\frac{11}{16}$ 68.26	0.9449 24	$\frac{11}{32}$ 34.13	3.422 86.92	$\frac{1}{4}$ 6.4	3 $\frac{13}{16}$ 96.84	$\frac{15}{16}$ 23.81	3 $\frac{3}{8}$ 79.4	6.55	2.974	8500 37500	15600 69500
SM1215KS	S1215K	215S	2 $\frac{15}{16}$ 145	5.7087	2 $\frac{15}{16}$ 74.61	0.9843 25	$\frac{15}{32}$ 37.3	3.619 91.92	$\frac{1}{4}$ 6.4	4 101.6	$\frac{15}{16}$ 23.81	3 $\frac{5}{8}$ 92.08	7.8	3.541	8500 37500	15300 68000
SM1303KS	S1303K	216S	3 $\frac{3}{16}$ 155	6.1024	3 $\frac{3}{16}$ 80.96	1.0236 26	$\frac{19}{32}$ 40.48	3.874 98.4	$\frac{1}{4}$ 6.4	4 $\frac{3}{8}$ 111.13	$\frac{1}{4}$ 25.4	3 $\frac{5}{16}$ 100.01	9.14	4.15	10200 45000	18000 80000
SM1307KS	S1307K	217S	3 $\frac{7}{16}$ 165	6.4961	3 $\frac{7}{16}$ 87.31	1.1024 28	$\frac{23}{32}$ 43.66	4.127 104.83	$\frac{1}{4}$ 6.4	4 $\frac{7}{8}$ 112.71	$\frac{1}{4}$ 25.4	4 $\frac{3}{8}$ 106.36	10.33	4.69	11800 52000	20800 93000
SM1315WS ⁽²⁾	S1315K	220S	3 $\frac{15}{16}$ 200	7.874	3 $\frac{15}{16}$ 100.01	1.3386 34	$\frac{31}{32}$ 50	4.876 123.85	$\frac{1}{4}$ 6.4	5 $\frac{1}{2}$ 139.7	$\frac{1}{4}$ 31.75	4 $\frac{15}{16}$ 125.41	19.69	8.939	25000 110000	38000 170000

⁽¹⁾ Bore tolerance: 1"-2 $\frac{3}{16}$ ", nominal to +.0005, .013mm

2 $\frac{1}{4}$ "-3 $\frac{3}{16}$ ", nominal to +.0006, .015mm

3 $\frac{1}{4}$ "-3 $\frac{15}{16}$ ", nominal to +.0007", +.018mm.

⁽²⁾ For applications where thrust load exceeds 60% of radial load consult The Torrington Company.

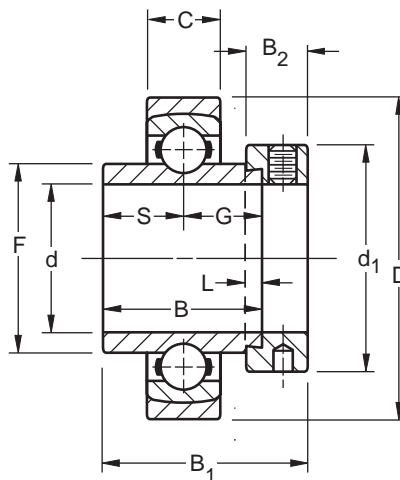


SMN-S Heavy Series

In the heavy SMN-S series, the construction permits the inner assembly to swivel in the outer aligning ring. Unrestricted self-alignment is thus achieved, which allows the inner ring to become square and true with the shaft and assembly. Because the external S ring is specially ground and is closely matched to its respective outer bearing ring, the S ring of one bearing will not fit the outer ring of another bearing. SMN-S series has the basic 300 series load capacities. **Bearings are not prelubricated.**

Recommended shaft tolerances: $1\frac{3}{16}'' - 1\frac{15}{16}''$, nominal to $-.0005''$, $-.013\text{mm}$;
 $2'' - 3\frac{1}{16}''$, nominal to $-.0010''$, $-.025\text{mm}$.

Larger sizes consult the Engineering Department.



TO ORDER, SPECIFY BEARING NUMBER FOLLOWED BY "AND COLLAR". EXAMPLE: SMN215KS AND COLLAR.

Bearing Number	Collar Number	Basic Outer Ring Size	Bore ⁽¹⁾ d	O.D. D	Ring Widths		S	G	F	L	d ₁	B ₂	B ₁	Brg. & Collar Wt.	Static Load Rating Co	Extended Dynamic Load Rating C _E	
					B Inner	C Outer	in.	in.	in.	in.	in.	in.	in.	in.	lbs	kg	
SMN103KS	SN103K	306S	1 $\frac{3}{16}$	3.1496	1 $\frac{1}{16}$.748	11 $\frac{1}{16}$	$\frac{3}{4}$	1.702	$\frac{5}{32}$	1 $\frac{5}{16}$	11 $\frac{1}{16}$	13 $\frac{1}{32}$	1.44	0.654	3550	7550
				80	36.51	19	17.5	19.1	43.23	4.0	49.2	17.5	50.0			15600	33500
SMN107KS	SN107K	307S	1 $\frac{7}{16}$	3.4646	1 $\frac{1}{2}$	0.8268	23 $\frac{1}{32}$	25 $\frac{1}{32}$	1.927	$\frac{5}{32}$	2 $\frac{3}{16}$	11 $\frac{1}{16}$	2 $\frac{1}{32}$	1.87	0.849	4500	9150
				88	38.10	21	18.30	19.8	48.95	4.0	55.6	17.5	51.6			20000	40500
SMN108KS	SN108KT	308S	1 $\frac{1}{2}$	3.9370	1 $\frac{5}{8}$	0.9055	25 $\frac{1}{32}$	27 $\frac{1}{32}$	2.185	$\frac{3}{16}$	2 $\frac{1}{2}$	13 $\frac{1}{16}$	2 $\frac{1}{4}$	2.96	1.344	5600	11000
				100	41.28	23	19.80	21.4	55.5	4.8	63.5	20.6	57.2			25000	49000
SMN111KS	SN111K	309S	1 $\frac{11}{16}$	4.3307	1 $\frac{11}{16}$	0.9843	25 $\frac{1}{32}$	29 $\frac{1}{32}$	2.443	$\frac{3}{16}$	2 $\frac{3}{4}$	13 $\frac{1}{16}$	2 $\frac{1}{16}$	3.73	1.693	6700	13200
				110	42.86	25	19.80	23.0	62.05	4.8	69.9	20.6	58.7			30000	58500
SMN115KS	SN115K	310S	1 $\frac{15}{16}$	4.7244	1 $\frac{15}{16}$	1.063	31 $\frac{1}{32}$	31 $\frac{1}{32}$	2.708	$\frac{3}{16}$	3	$\frac{7}{8}$	2 $\frac{5}{8}$	4.73	2.147	8000	15300
				120	49.21	27	24.6	24.6	68.78	4.8	76.2	22.2	66.7			35500	68000
SMN203KS	SN203K	311S	2 $\frac{3}{16}$	5.1181	2 $\frac{3}{16}$	1.1417	1 $\frac{1}{32}$	1 $\frac{1}{32}$	2.953	$\frac{3}{16}$	3 $\frac{1}{4}$	$\frac{7}{8}$	2 $\frac{7}{8}$	6.1	2.769	9500	18000
				130	55.56	29	27.8	27.8	75.01	4.8	82.6	22.2	73.00			41500	80000
SMN207KS	SN207K	312S	2 $\frac{7}{16}$	5.7087	2 $\frac{7}{16}$	1.2205	1 $\frac{1}{32}$	1 $\frac{1}{32}$	3.21	$\frac{1}{4}$	3 $\frac{1}{2}$	15 $\frac{1}{16}$	3 $\frac{1}{8}$	7.5	3.405	10800	20400
				145	61.91	31	31	31	81.53	6.4	88.9	23.8	79.4			48000	90000
SMN211KS	SO211K	314S	2 $\frac{11}{16}$	6.4961	2 $\frac{11}{16}$	1.378	1 $\frac{1}{32}$	1 $\frac{1}{32}$	3.731	$\frac{1}{4}$	4	1 $\frac{1}{16}$	3 $\frac{5}{8}$	11.42	5.185	14300	26000
				165	68.26	35	34.10	34.1	94.7	6.4	101.6	27.0	92.1			63000	116000
SMN215KS	SN215K	315S	2 $\frac{15}{16}$	6.8898	2 $\frac{15}{16}$	1.4567	1 $\frac{15}{32}$	1 $\frac{15}{32}$	3.952	$\frac{1}{4}$	4 $\frac{1}{16}$	1 $\frac{1}{4}$	3 $\frac{15}{16}$	14.22	6.456	16000	28500
				175	74.61	37	37.3	37.3	100.38	6.4	112.7	31.8	100.0			71000	125000
SMN303KS	SN303K	316S	3 $\frac{3}{16}$	7.4803	3 $\frac{3}{16}$	1.5354	1 $\frac{1}{32}$	1 $\frac{1}{32}$	4.209	$\frac{1}{4}$	4 $\frac{1}{16}$	1 $\frac{1}{4}$	4 $\frac{1}{16}$	17.71	8.04	18000	30500
				190	80.96	39	40.5	40.5	106.91	6.4	119.10	31.8	106.4			80000	137000
SMN307KS	SN307K	318S	3 $\frac{7}{16}$	8.2677	3 $\frac{7}{16}$	1.6929	1 $\frac{23}{32}$	1 $\frac{23}{32}$	4.729	$\frac{5}{16}$	5 $\frac{1}{4}$	1 $\frac{1}{16}$	4 $\frac{7}{16}$	25.97	1.79	22400	35500
				210	87.31	43	43.7	43.7	120.12	7.9	133.4	36.5	115.9			98000	156000
SMO311WS-BR	SO311K	319WB	3 $\frac{11}{16}$	8.6608	3 $\frac{11}{16}$	1.768	1 $\frac{1}{32}$	2 $\frac{7}{32}$	4.982	$\frac{5}{16}$	5 $\frac{1}{2}$	1 $\frac{1}{16}$	4 $\frac{13}{16}$	33.0		37500	50000
				220	93.66	45	38.89	54.77	126.53	7.94	139.7	36.51	122.24			166000	224000
SMN315KS	SN315K	320S	3 $\frac{15}{16}$	9.252	3 $\frac{15}{16}$	1.8504	1 $\frac{31}{32}$	1 $\frac{31}{32}$	5.306	$\frac{5}{16}$	5 $\frac{3}{4}$	1 $\frac{1}{16}$	5 $\frac{1}{16}$	34.85	15.822	29000	43000
				235	100.01	47	50	50	134.77	7.9	146.0	36.5	128.6			132000	193000
SMN407WS-BR ⁽²⁾	SN407K	322S	4 $\frac{7}{16}$	10.4331	4 $\frac{3}{16}$	1.9685	1 $\frac{15}{16}$	2 $\frac{1}{4}$	5.92	$\frac{5}{16}$	6 $\frac{1}{2}$	1 $\frac{11}{16}$	5 $\frac{5}{16}$	47.28	21.465	52000	63000
				265	106.36	50	49.20	57.2	150.37	7.9	168.3	42.9	141.3			228000	280000
SMN415WS-BR ⁽²⁾	SN415K	326S	4 $\frac{15}{16}$	11.811	4 $\frac{5}{16}$	2.3228	2 $\frac{1}{8}$	2 $\frac{7}{16}$	6.951	$\frac{5}{16}$	8 $\frac{1}{8}$	1 $\frac{11}{16}$	5 $\frac{15}{16}$	74.39	33.773	69500	78000
				300	115.89	59	54.0	61.9	176.56	7.9	206.4	42.9	150.8			305000	345000

⁽¹⁾ Bore tolerance: $1\frac{1}{16}'' - 2\frac{3}{16}''$, nominal to $+.0005$, $+.013\text{mm}$

$2\frac{1}{4}'' - 3\frac{3}{16}''$, nominal to $+.0006$, $+.015\text{mm}$

$3\frac{1}{4}'' - 4\frac{3}{16}''$, nominal to $+.0007$, $+.018\text{mm}$.

$4\frac{7}{16}'' - 4\frac{15}{16}''$, nominal to $+.0008$, $+.020\text{mm}$.

⁽²⁾ For applications where thrust load exceeds 60% of radial load consult The Torrington Company.

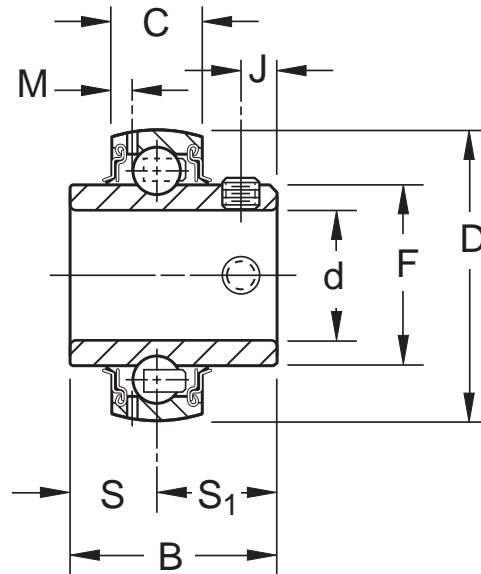


Medium Duty GYM-KRRB Inserts Setscrew Lock

The Fafnir GYM-KRRB series is designed to offer extended bearing life, even in the most demanding industrial environments. This insert features a full width inner ring which provides extra support along the shaft. This extra support feature, coupled with a flexible nylon retainer, allows the GYM-KRRB inserts to operate for extended periods with undersized shafts or misalignment conditions.

Fafnir's GYM-KRRB series inserts are equipped with a three-piece seal which protects against corrosion, contamination and fiber wrap. These inserts also include nylon patch setscrews which prevent setscrew back-out and provide superior holding power, even in applications with severe vibration.

Recommended shaft tolerances: 1"- $1\frac{5}{16}$ ", nominal to -.0005", -.013mm;
2"-3", nominal to -.0010", -.025mm.



TO ORDER, SPECIFY BEARING NUMBER, Example: GYM1108KRRB

Bearing Number	Basic Outer Ring Size	Bore d	O.D. D	Ring Widths		S	S ₁	F	M	J	Setscrew
				B Inner	C Outer						
		in.	in.	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm
GYM1100KRRB	206	1	2.4409	1.500 62	0.709 38.10	0.625 15.88	0.875 22.22	1.587 40.31	0.156 3.96	0.300 7.62	$\frac{1}{4}$ -28 M6 x 1
GYM1103KRRB	207	$1\frac{7}{16}$	2.8346	1.688 72	0.748 42.87	0.688 17.48	1.000 25.40	1.816 46.18	0.145 3.68	0.308 7.82	$\frac{5}{16}$ -24 M8 x 1.25
GYM1107KRRB	208	$1\frac{7}{16}$	3.1496	1.938 80	0.827 49.22	0.750 19.05	1.188 30.17	2.058 52.27	0.160 4.06	0.315 8.00	$\frac{5}{16}$ -24 M8 x 1.25
GYM1108KRRB	209	$1\frac{1}{2}$	3.3465	1.938 85	0.866 49.22	0.750 19.05	1.188 30.17	2.280 52.27	0.179 4.55	0.315 8.00	$\frac{5}{16}$ -24 M8 x 1.25
GYM1111KRRB	210	$1\frac{11}{16}$	3.5433	2.031	0.866	0.750	1.281	2.474	0.185	0.394	$\frac{3}{8}$ -24
GYM1112KRRB		$1\frac{1}{4}$	90	51.59	22	19.05	32.54	62.84	4.70	10.00	M10 x 1.5
GYM1115KRRB	211	$1\frac{15}{16}$	3.9370	2.187	0.945	0.875	1.312	2.747	0.197	0.394	$\frac{3}{8}$ -24
GY1200KRRB		2	100	55.55	24	22.22	33.32	69.77	5.00	10.00	M10 x 1.5
GYM1203KRRB	212	$2\frac{3}{16}$	4.3307	2.562	1.063	1.000	1.562	3.011	0.202	0.394	$\frac{3}{8}$ -24
GY1204KRRB		$2\frac{1}{4}$	110	65.07	27	25.40	39.67	76.48	5.13	10.00	M10 x 1.5
GYM1207KRRB	214	$2\frac{7}{16}$	4.9213	2.750	1.102	1.062	1.687	3.422	0.200	0.472	$\frac{7}{16}$ -20
GYM1208KRRB		$2\frac{1}{2}$	125	69.85	28	26.97	42.84	76.48	5.08	12.00	M12 x 1.75
GYM1211KRRB	215	$2\frac{11}{16}$	5.1181	3.063	1.142	1.312	1.750	3.619	0.219	0.472	$\frac{7}{16}$ -20
GYM1215KRRB	216	$2\frac{15}{16}$	5.5118	3.063	1.142	1.312	1.750	3.619	0.219	0.472	$\frac{7}{16}$ -20
GYM1300KRRB		3	140	77.80	29	33.32	44.45	91.92	5.56	12.00	M12 x 1.75