

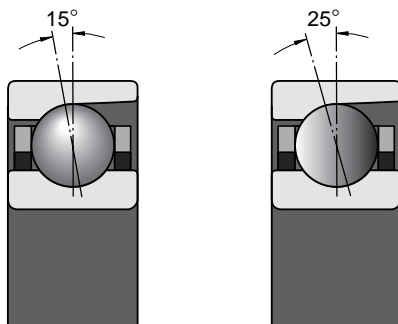
To meet the various demands with regard to running accuracy, speed capability, stiffness as well as load carrying capacity placed on precision bearing arrangements in an optimum manner, two different types of single row angular contact ball bearings are available from MRC:

- precision angular contact ball bearings
- hybrid precision angular contact ball bearings (with ceramic balls)

MRC precision angular contact ball bearings are non-separable and are essentially single row angular contact ball bearings. In all such bearings the load is transmitted from one raceway to another at an angle to the bearing axis. These bearings can therefore carry axial loads acting in one direction in addition to radial loads. Axial forces produced in the bearing when subjected to a radial load must be counteracted by an opposing force applied externally. The bearings are therefore adjusted against a second bearing.

The internal design of MRC precision angular contact ball bearings differs appreciably from that of standard single row bearings and reflects the latest state of the art where machine tool bearings are concerned. Only one flange on one ring has reduced height; the contact angles are small, and lightweight one-piece cages with a large number of balls are incorporated.

To meet the requirements of modern machine tool applications as fully as possible, MRC precision angular contact ball bearings are made in several series and designs. They are supplied in matched bearing sets. Bearing sets are used when the load carrying capacity of a single bearing is inadequate, or if axial loads acting in both directions have to be accommodated.



Precision Angular Contact Ball Bearings

MRC precision angular contact bearings are designed with either a 15° or 25° contact angle in order to meet specific machine tool spindle application requirements.

The 15° contact angle bearings are available in the 1900RDS, 100KRDS, 200RDS and 300RDS series, and have ample radial and axial load capacity for most applications, and have the ability to operate at very high speeds.

The 25° contact angle bearings are available in the 71900DS, 7100KRDS, and 7200DS series, can carry very high axial loads and provide ample axial stiffness.

All of the precision angular contact bearings shown in this catalog incorporate a light preload (GA). Many of the sizes listed are available from stock. Other sizes and preloads can be furnished upon request.

Matched Bearing Sets

All MRC precision angular contact ball bearings can be supplied as required in complete sets of two, three, four, and five matched bearings.

The bearings of a set are matched in production so that when they are mounted immediately adjacent to each other in the prescribed order, a given preload will be obtained or the load will be evenly distributed. The bore and outside diameters of the bearings of a set differ from each other by half the permissible diameter tolerance.

To facilitate correct mounting, the bearings of a matched set have a “V” marking on their outside cylindrical surface. The prescribed order must be adhered to if the set is to perform properly. The “V” marking also indicates how the set should be mounted in relation to the axial load. The point of the “V” indicates the direction in which the axial load should act on the center ring. Where axial load acts in both directions, the “V” indicates the direction of the greater axial load.

The bearings of a set are supplied in a unit package but are individually packed within the package.

Universal Bearings for Paired Mounting

These “universal” bearings are a special version of the precision bearings and are intended for paired mounting. They are adjusted during manufacture so that they may be mounted immediately adjacent to each other in a back-to-back, face-to-face or tandem arrangement as desired. When arranged back-to-back or face-to-face, the bearings will have a light preload.

Bearings of universal design are identified by the designation suffix DS.

Precision Angular Contact Ball Bearings

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When ordering these bearings it should be remembered that the number of bearing pairs required should be stated, not the number of single bearings.

Tolerances

MRC precision angular contact bearings are manufactured to tolerances that meet the dimensional and running accuracy required in machine tool spindle applications. The tolerances are found in the table on page 24.

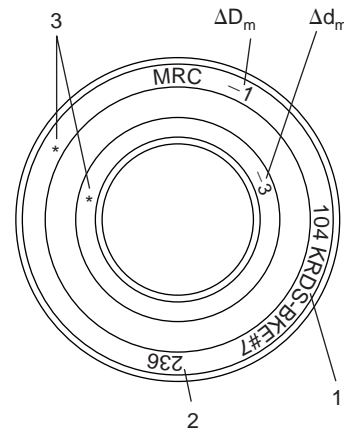
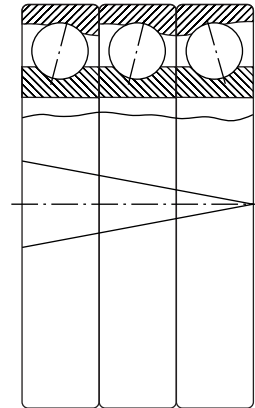
Each bearing of a matched set is marked, as illustrated in the adjacent figure, with the complete designation of the bearing set (1) and with the same consecutive number (2) on the face of the outer ring. The position of the greatest out-of-round is also marked on the inner and outer ring faces with an asterisk (3), i.e. the marking shows the greatest wall thickness between the base of the raceway groove and the bore or outside diameter surface. In addition, this position is also indicated by the “V” marking on the outer ring, which is always applied at this position. The actual values of the mean deviations from the nominal bore and outside diameters, Δd_m and ΔD_m respectively, are given on the rings and on the package (expressed in μm).

Mounting Bearing Sets

When mounting bearing sets it should be remembered that the positions of greatest out-of-round on the inner rings should be lined up as well as those on the outer rings. As already mentioned, the order indicated by the “V” marking, and the direction should be adhered to.

Bearing arrangements with particularly high running accuracy can be obtained if the bearings are mounted so that the position of greatest out-of-round of the inner ring is opposite to the position of greatest out-of-round of the shaft. In arrangements where the bearing outer rings rotate, the greatest out-of-round of the outer ring should be diametrically opposed to that of the housing bore.

If spacer sleeves are to be mounted between the bearings of a matched set, sufficient accuracy will be obtained if the sleeves between the inner and outer rings have the same width and flat, parallel faces. This can be achieved by machining the sleeves together, e.g. on a lapping machine. It should be remembered that the order of the bearings indicated by the “V” should be maintained even when spacer sleeves are used.



Speed Ratings

The speed ratings quoted in the bearing tables are guideline values and are valid provided that the bearings are lightly loaded ($P \leq 0.06 C$), are lightly preloaded by means of springs, and that good heat dissipation exists.

The values under oil lubrication are maximum values and should be reduced for certain other methods of oil lubrication. The values under grease lubrication are maximum values which can be attained using a good quality grease of soft consistency.

If single bearings have to be adjusted against each other to a greater degree to increase spindle stiffness, or if matched sets of two, three, four or five bearings are to be used, the limiting speed values given in the tables must be reduced. Reduction factors to obtain guideline values for the appropriate conditions are given in the table on page 19. The limiting speeds quoted in the bearing tables should be multiplied by these factors as appropriate.

If the limiting speeds, from the table below, for matched bearing sets are inadequate, a simple design change—the inclusion of intermediate rings between the bearings—will allow appreciable increases to be made. For sets of three bearings, for example, it should then be possible to run at the limiting speeds for paired bearings. Springs to preload the bearings may be beneficial. This type of preload is generally used for high speed operation in order to obtain an even preload over the whole operating range of the machine.

Reduction Factors for Limiting Speeds			
Bearing Arrangement	Reduction Factor		
	Preload		
	Light	Medium	Heavy
Set of two bearings arranged in tandem	0.90	0.80	0.65
Sets of two bearings arranged back-to-back	0.80	0.70	0.55
Sets of three bearings	0.70	0.55	0.35
Sets of four bearings	0.65	0.45	0.25
Sets of five bearings	0.60	0.40	0.20

Cages

All MRC precision angular contact ball bearings are fitted with an outer ring centered cage of fabric reinforced phenolic resin. The cages are of a particularly light-weight design in order to keep centrifugal force at a minimum, and are designed to allow free passage of lubricant to the ball/raceway contacts.

Suffix Designations

MRC precision angular contact ball bearings are identified by the basic size number followed by the suffixes DS, BKE and #7, as shown in the bearing tables.

- DS a duplex single bearing having a light preload as standard.
- BKE an outer ring centered fabric reinforced phenolic resin cage also known as bake, or bakelite.
- #7 ABEC 7 tolerance grade.

Hybrid Precision Angular Contact Ball Bearings

MRC hybrid precision angular contact ball bearings are identical in design to precision bearings, but incorporate silicon nitride ceramic balls. Silicon nitride is a material that improves wear characteristics, is chemically inert in harsh conditions, and has electrical insulating properties. Compared to traditional all-steel bearings, the service life of hybrid bearings can be increased by as much as ten times.

The silicon nitride ceramic material demonstrates a good combination of stiffness, hardness, wear resistance and density. The ceramic balls have 60% lower density than steel balls so that the centrifugal forces in the bearing are much reduced. The lighter balls also cause less alteration of the contact angle and increase the dynamic accuracy of the bearing.

A 70% smaller thermal expansion than for steel balls considerably reduces the influence of temperature changes on the bearing preload. It is therefore possible for hybrid bearings to operate at speeds which are some 20% higher than for all-steel bearings without any risk of uncontrolled preload increases occurring.

The modulus of elasticity of the ceramic material is some 50% greater than for steel. Thus hybrid bearings are stiffer, by up to 20% at elevated speeds. Power losses are reduced by approximately 10% compared with all-steel bearings. Most of the precision angular contact bearings available from MRC, can be furnished with silicon nitride balls, made-to-order.

Preload

For single bearings, preload is obtained first after mounting and depends on adjustment against a second bearing which can accommodate axial loads acting in the opposite direction to those acting on the first bearing.

Matched sets of two bearings arranged back-to-back or face-to-face are supplied with a light preload (G_A) as standard. Other preloads can be furnished on request. The degree of actual preload depends on the bearing series, the contact angle and the bearing size. These preloads are quoted in the tables on page 22 and are nominal values for bearings arranged back-to-back or face-to-face before mounting.

Matched sets of three, four or five bearings in tandem/back-to-back or tandem/face-to-face arrangements have greater preload than bearing pairs. The actual values can be obtained by multiplying the values given in the preload tables by the following factors:

- 1.35 triplex set
- 1.60 quad. set, 3DT + 1DB or DF
- 2.00 quad. set, One pair DT opposed by one pair DT
- 1.75 set of 5, 4DT + 1DB or DF
- 2.45 set of 5, 3DT + 1Pair DB or DF

Preload of Mounted Bearings

The values of preload given in the tables on page 22 apply to bearing sets before mounting. When mounted, the bearing sets will always have a higher preload. This increase is mainly determined by the fits and the stiffness of the bearing seatings on the shaft and in the housing.

If the bearings are mounted with normal interference fits (shaft seating to tolerance js4 and housing seating to JS5) and the shaft is of steel and the housing of steel or cast iron, with a sufficiently thick wall, the preload of the

mounted bearing sets can be calculated with reasonable accuracy from the equation

$$G_m = f f_1 f_2 G_A$$

where

G_m = preload of the mounted bearing sets, N

G_A = preload of bearing sets before mounting, corresponding to tables, page 22

f = bearing factor, see diagram opposite

f_1 = correction factor depending on contact angle, see table opposite

f_2 = correction factor depending on preload class, see table opposite

Example

Determine the mounted preload of the 7120KRDS - BKE#7 pair with a light preload (G_A) and mounted with a js4 shaft fit and a JS5 housing fit.

From the table on page 22, the value of G_A is 500 N. From the graph on the opposite page 21, $f = 1.8$, and from the table, $f_1 = 1.0$ and $f_2 = 0.92$. Then,

$$G_m = f f_1 f_2 G_A$$

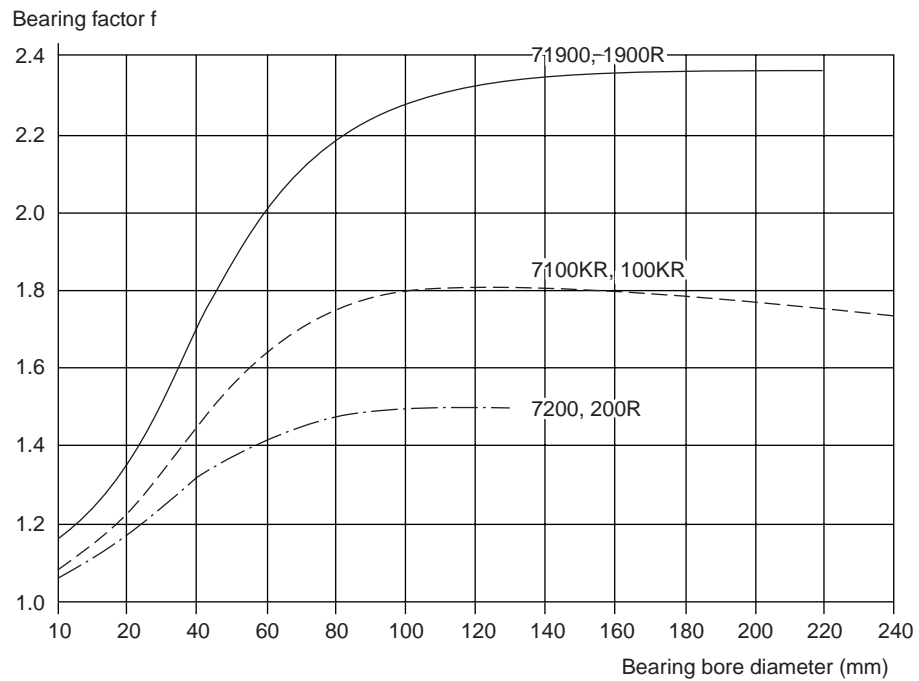
$$G_m = 1.8 \times 1.0 \times 0.92 \times 500 = 828 \text{ N}$$

$$= 186 \text{ lbf}$$

Correction factors f_1 and f_2

Light Preload (G_A)

Bearing Series	Factors	
	f_1	f_2
71900DS-BKE#7	0.92	1
1900RDS-BKE#7	1	1
7100KRDS-BKE#7	0.92	1
100KRDS-BKE#7	1	1
7200DS-BKE#7	0.95	1
200RDS-BKE#7	1	1



Light Axial Preload (G_A) in Matched Sets of Angular Contact Bearings

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		Bearing													
Bore Dia mm	Size	1900R		100KR		200R		300R		71900		7100KR		7200	
		N	lbf	N	lbf	N	lbf	N	lbf	N	lbf	N	lbf	N	lbf
10	00	10	2	15	3	20	5	40	10	15	3	25	6	35	8
12	01	10	2	15	3	20	5	60	15	15	3	25	6	35	8
15	02	15	3	20	5	30	7	90	20	25	6	30	7	45	10
17	03	15	3	25	6	35	8	110	25	25	6	40	10	60	13
20	04	25	6	35	6	45	10	155	35	35	8	50	11	70	16
25	05	25	6	35	8	50	11	180	40	40	10	60	13	80	18
30	06	25	6	50	11	90	20	245	55	40	10	90	20	150	34
35	07	35	8	60	13	120	27	310	70	60	13	90	20	190	43
40	08	45	10	60	13	150	34	380	85	70	16	100	22	240	54
45	09	50	11	110	25	160	36	445	100	80	18	170	38	260	58
50	10	50	11	110	25	170	38	620	140	80	18	180	40	260	58
55	11	70	16	150	34	210	47	710	160	120	27	230	52	330	74
60	12	70	16	150	34	250	56	820	185	120	27	240	54	400	90
65	13	80	18	160	36	290	65			120	27	240	54	450	101
70	14	130	29	200	45	300	67			200	45	300	67	480	108
75	15	130	29	200	45	310	70			210	47	310	70	500	112
80	16	140	31	240	54	370	83			220	49	390	88	580	130
85	17	170	38	250	56	370	83			270	61	400	90	600	135
90	18	180	40	300	67	480	108			280	63	460	103	750	169
95	19	190	43	310	70	520	117			290	65	480	108	850	191
100	20	230	52	310	70	590	133			360	81	500	112	950	214
105	21	230	52	360	81	650	146			360	81	560	126	1000	225
110	22	230	52	420	94	670	151			370	83	650	146	1050	236
120	24	290	65	430	97	750	169			450	101	690	155	1200	270
130	26	350	79	560	126					540	121	900	202		
140	28	360	81	570	128					560	126	900	202		
150	30	470	106	650	146					740	166	1000	225		
160	32	490	110	730	164					800	180	1150	259		
170	34	500	112	800	180					800	180	1250	281		
180	36	630	142	900	202					1000	225	1450	326		
190	38	640	144	950	214					1000	225	1450	326		
200	40	800	180	1100	247					1250	281	1750	393		
220	44	850	191	1250	281					1300	292	2000	450		

Mounting Fits

The recommended shaft and housing bore diameters for precision angular contact bearings for machine tool spindle applications are shown in the table below, for a rotating shaft and stationary housing. The shaft tolerance is valid for both solid and hollow steel shafts.

Shaft Limits					
Shaft Diameter Nominal (mm)		js4 Tolerance			
		Millimeter		Inch	
Over	Incl.	High	Low	High	Low
6	10	+ .002	- .002	+ .00008	- .00008
10	18	+ .0025	- .0025	+ .0001	- .0001
18	30	+ .003	- .003	+ .0001	- .0001
30	50	+ .0035	- .0035	+ .00015	- .00015
50	80	+ .004	- .004	+ .00015	- .00015
80	120	+ .005	- .005	+ .0002	- .0002
120	180	+ .006	- .006	+ .00025	- .00025
180	250	+ .007	- .007	+ .0003	- .0003

Housing Bore Limits									
Housing Bore Diameter Nominal (mm)		Locating Bearing JS5 Tolerance				Floating Bearing H5 Tolerance			
		Millimeter		Inch		Millimeter		Inch	
Over	Incl.	High	Low	High	Low	High	Low	High	Low
18	30	+ .0045	- .0045	+ .0002	- .0002	+ .009	0	+ .00035	0
30	50	+ .0055	- .0055	+ .0002	- .0002	+ .011	0	+ .00045	0
50	80	+ .0065	- .0065	+ .00025	- .00025	+ .013	0	+ .0005	0
80	120	+ .0075	- .0075	+ .0003	- .0003	+ .015	0	+ .0006	0
120	180	+ .009	- .009	+ .00035	- .00035	+ .018	0	+ .0007	0
180	250	+ .010	- .010	+ .0004	- .0004	+ .020	0	+ .0008	0
250	315	+ .0115	- .0115	+ .00045	- .00045	+ .023	0	+ .0009	0
315	400	+ .0125	- .0125	+ .0005	- .0005	+ .025	0	+ .0010	0

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Tolerances in Inches (Shaded) and Millimeters

Inner Ring		2.5 10	10 18	18 30	30 50	50 80	80 120	120 150	150 180	180 250
Bore Diameter	Over Incl.									
Bore Diameter	+ .0000	-.00015 -.004	-.00015 -.004	-.0002 -.005	-.00025 -.006	-.0003 -.007	-.0003 -.008	-.0004 -.010	-.0004 -.010	-.00045 -.012
Bore Out-of-Round (Max)		.00005 .0013	.00005 .0013	.00005 .0013	.00005 .0013	.00008 .002	.0001 .0025	.00025 .006	.00025 .006	.0003 .007
Radial Runout (Max)		.00005 .0013	.00005 .0013	.0001 .0025	.0001 .0025	.0001 .0025	.0001 .0025	.00015 .004	.00025 .006	.0003 .007
Width Variation (Max)		.00005 .0013	.00005 .0013	.00005 .0013	.00005 .0013	.00005 .0013	.0001 .0025	.00015 .004	.00015 .004	.0002 .005
Side Runout With Bore (Max)		.00005 .0013	.00005 .0013	.00005 .0013	.00005 .0013	.00005 .0013	.0001 .0025	.00015 .004	.0002 .005	.00025 .006
Raceway Runout With Side (Max)		.00005 .0013	.00005 .0013	.0001 .0025	.0001 .0025	.0001 .0025	.0001 .0025	.00015 .004	.00025 .006	.0003 .007
Ring Width Single Bearing	+ .0000	-.0016 -.040	-.0031 -.080	-.0047 -.120	-.0047 -.120	-.0059 -.150	-.0079 -.200	-.0098 -.250	-.0098 -.250	-.0118 -.300
Ring Width Duplex Bearing	+ .0000	-.0098 -.250	-.0098 -.250	-.0098 -.250	-.0098 -.250	-.0098 -.250	-.0098 -.250	-.0150 -.380	-.0150 -.380	-.0197 -.500
Outer Ring										
Outside Diameter	Over Incl.	18 30	30 50	50 80	80 120	120 150	150 180	180 250	250 315	315 400
Outside Diameter	+ .0000	-.0002 -.005	-.00025 -.006	-.0003 -.007	-.0003 -.008	-.00035 -.009	-.0004 -.010	-.00045 -.011	-.0005 -.013	-.0006 -.015
Outside Diameter Out-of-Round (Max)		.00008 .002	.00008 .002	.00008 .002	.0001 .0025	.0001 .0025	.00025 .006	.00025 .006	.0003 .008	.0003 .009
Radial Runout (Max)		.0001 .0025	.0001 .0025	.00015 .0038	.0002 .005	.0002 .005	.00025 .006	.0003 .008	.00035 .009	.0004 .010
Width Variation (Max)		Identical to Inner Ring of Same Bearing								
O.D. Runout With Side (Max)		.00005 .0013	.00005 .0013	.00005 .0013	.0001 .0025	.0001 .0025	.00015 .004	.0002 .005	.00025 .006	.0003 .008
Raceway Runout With Side (Max)		.0001 .0025	.0001 .0025	.00015 .0038	.0002 .005	.0002 .005	.00025 .006	.0003 .008	.0003 .008	.0004 .010
Ring Width Single Bearing		Identical to Inner Ring of Same Bearing								
Ring Width Duplex Bearing		Identical to Inner Ring of Same Bearing								

Equivalent Bearing Loads

In machine tool spindle applications, angular contact bearings are often subjected to combined radial and axial loads. In these cases it is necessary to calculate an equivalent load which will have the same influence on bearing life as the actual loads. The method used is shown below, and in tables at right.

Equivalent Dynamic Radial Load

$$P = X F_R + Y F_A \quad P = \text{Equivalent dynamic radial load}$$

F_R = Radial load

F_A = Thrust load

X = Radial load factor

Y = Thrust load factor

For single row angular contact bearings arranged singly or paired in tandem,

$$P = F_R \quad \text{when } F_A/F_R \leq e$$

$$P = X F_R + Y F_A \quad \text{when } F_A/F_R > e$$

For bearings paired back-to-back or face-to-face,

$$P = F_R + Y_1 F_A \quad \text{when } F_A/F_R \leq e$$

$$P = X F_R + Y_2 F_A \quad \text{when } F_A/F_R > e$$

Equivalent Static Radial Load

For single row angular contact bearings arranged singly or paired in tandem,

$$P_0 = 0.5 F_R + Y_0 F_A \quad P_0 = \text{equivalent static radial load}$$

$$P_0 \text{ is always } \geq F_R \quad Y_0 = \text{thrust load factor}$$

For bearings paired back-to-back or face-to-face,

$$P_0 = F_R + Y_0 F_A$$

Load Ratings for Bearing Sets

For bearing sets of two or more bearings, multiply the single bearing dynamic rating C in the bearing tables by the following factors:

- 1.62 for two bearings
- 2.16 for three bearings
- 2.64 for four bearings
- 3.08 for five bearings

For static ratings, multiply the single bearing rating C_0 by the number of bearings in the set.

Calculation Factors for Single Bearings and Bearings Paired in Tandem

F_A/C_0	e	X	Y	Y_0
Contact Angle 15°				
≤ 0.015	0.38	0.44	1.47	0.46
0.029	0.40	0.44	1.40	0.46
0.058	0.43	0.44	1.30	0.46
0.087	0.46	0.44	1.23	0.46
0.12	0.47	0.44	1.19	0.46
0.17	0.50	0.44	1.12	0.46
0.29	0.55	0.44	1.02	0.46
≥ 0.44	0.56	0.44	1.00	0.46
Contact Angle 25°				
—	0.68	0.41	0.87	0.38

Calculation Factors for Bearings Paired Back-to-Back or Face-to-Face

$2F_A/C_0$	e	X	Y_1	Y_2	Y_0
Contact Angle 15°					
≤ 0.015	0.38	0.72	1.65	2.39	0.92
0.029	0.40	0.72	1.57	2.28	0.92
0.058	0.43	0.72	1.46	2.11	0.92
0.087	0.46	0.72	1.38	2.00	0.92
0.12	0.47	0.72	1.34	1.93	0.92
0.17	0.50	0.72	1.26	1.82	0.92
0.29	0.55	0.72	1.14	1.66	0.92
≥ 0.44	0.56	0.72	1.12	1.63	0.92
Contact Angle 25°					
—	0.68	0.67	0.92	1.41	0.76

Life Rating

$$L_{10} = \left(\frac{C}{P} \right)^3 \text{ (millions of revolutions)}$$

or

$$L_{10h} = \frac{10^6}{60n} \left(\frac{C}{P} \right)^3 \text{ (Hours)}$$

For DB or DF Mounting:

C = Duplex pair dynamic radial load rating (from duplex bearing tables) or

C = Single-row dynamic radial load rating times $(i)^{0.7}$, where $i = 2$ (See Load Ratings for Bearing Sets)

For tandem mounting:

C = Single-row dynamic radial load rating times $(i)^{0.7}$, where i = number of bearings in set (See Load Ratings for Bearing Sets)

P = Dynamic equivalent radial load

n = Speed in RPM

Dynamic and Static Equivalent Radial Load Calculation Examples

Bearing Size 7210DS

Single Bearing Dynamic**Case 1**

$$F_R = 2000$$

$$F_A = 1000$$

$$F_A/F_R = 0.50$$

$$e = 0.68$$

$$\text{since } F_A/F_R \leq e,$$

$$P = F_R = 2000$$

Case 2

$$F_R = 1000$$

$$F_A = 2000$$

$$F_A/F_R = 2.0$$

$$e = 0.68$$

$$\text{since } F_A/F_R > e, P = X F_R + Y F_A$$

$$X = 0.41, Y = 0.87$$

$$P = 0.41 \times 1000 + 0.87 \times 2000 = 2150$$

Paired Bearings Dynamic (DB OR DF)**Case 1**

$$F_R = 2000$$

$$F_A = 1000$$

$$F_A/F_R = 0.50$$

$$e = 0.68$$

$$\text{since } F_A/F_R \leq e, P = F_R + Y_1 F_A$$

$$Y_1 = 0.92$$

$$P = 2000 + 0.92 \times 1000 = 2920$$

Case 2

$$F_R = 1000$$

$$F_A = 2000$$

$$F_A/F_R = 2.0$$

$$e = 0.68$$

$$\text{since } F_A/F_R > e, P = X F_R + Y_2 F_A$$

$$X = 0.67, Y_2 = 1.41$$

$$P = 0.67 \times 1000 + 1.41 \times 2000 = 3490$$

Single Bearing Static

$$F_R = 1500$$

$$F_A = 1000$$

$$P_0 = 0.5 F_R + Y_0 F_A$$

$$Y_0 = 0.38$$

$$P_0 = 0.5 \times 1500 + 0.38 \times 1000 = 1130$$

$$\text{since } P_0 \text{ is always } \geq F_R,$$

$$P_0 = 1500$$

Paired Bearings Static

$$F_R = 1000$$

$$F_A = 1500$$

$$P_0 = F_R + Y_0 F_A$$

$$Y_0 = 0.76$$

$$P_0 = 1000 + 0.76 \times 1500 = 2140$$

Effect of Preload on Total Axial Force (F_A)

For bearing pairs under radial load and mounted with interference fits,

$$F_A = G_m$$

For bearing pairs under radial load and preloaded by springs,

$$F_A = G_A$$

For bearing pairs under axial load and preloaded by springs,

$$F_A = G_A + K_a$$

For bearing pairs under axial load and mounted with interference fits,

$$F_A = G_m + 0.67 K_a \quad \text{when } K_a \leq 3 G_m$$

$$F_A = K_a \quad \text{when } K_a > 3 G_m$$

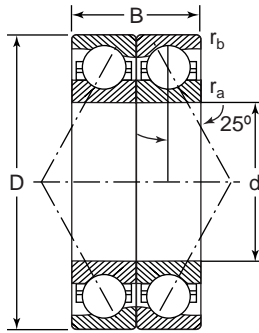
where

F_A = axial component of bearing load

G_A = preload of bearing pair from table on page 22

G_m = preload in mounted pair, see page 20

K_a = external axial force acting on single bearing



Load ratings are for single bearings. For sets of two or more see page 25 for the multiplying factor.

Speed ratings are for single bearings. For the speed reduction factor for sets of two or more, or tandem arrangements, see page 19.

Caution: Single bearings are not to be used where only radial loads are present. For two-direction thrust loads, use duplex bearings.

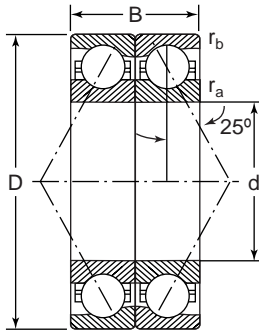
MRC Bearing Number	Bore d		Outside Diameter D		Width B		Fillet Radius ¹⁾				Basic Radial Load Rating				Speed Rating	
							r _a		r _b		Dynamic C ²⁾		Static C ₀			
	mm	in	mm	in	mm	in	mm	in	mm	in	N	lbf	N	lbf	Grease RPM	Oil RPM
71900DS-BKE#7	10	.3737	22	.8661	12	.4724	.30	.012	.10	.004	2420	544	1060	238	63000	95000
71901DS-BKE#7	12	.4724	24	.9449	12	.4724	.30	.012	.10	.004	2550	573	1180	265	56000	85000
71902DS-BKE#7	15	.5906	28	1.1024	14	.5512	.30	.012	.10	.004	3770	847	1800	405	50000	75000
71903DS-BKE#7	17	.6693	30	1.1811	14	.5512	.30	.012	.10	.004	3970	892	2000	450	45000	67000
71904DS-BKE#7	20	.7874	37	1.4567	18	.7087	.30	.012	.15	.006	5720	1290	3050	686	38000	56000
71905DS-BKE#7	25	.9843	42	1.6535	18	.7087	.30	.012	.15	.006	6370	1430	3800	854	32000	48000
71906DS-BKE#7	30	1.1811	47	1.8504	18	.7087	.30	.012	.15	.006	6760	1520	4300	967	26000	40000
71907DS-BKE#7	35	1.3780	55	2.1654	20	.7874	.60	.024	.15	.006	9230	2070	6200	1390	22000	36000
71908DS-BKE#7	40	1.5748	62	2.4409	24	.9449	.60	.024	.15	.006	11700	2630	8000	1800	18000	30000
71909DS-BKE#7	45	1.7717	68	2.6772	24	.9449	.60	.024	.15	.006	12400	2790	9000	2020	17000	28000
71910DS-BKE#7	50	1.9685	72	2.8346	24	.9449	.60	.024	.15	.006	12700	2850	9800	2200	16000	26000
71911DS-BKE#7	55	2.1654	80	3.1496	26	1.0236	1.0	.040	.30	.012	18200	4090	13700	3080	15000	24000
71912DS-BKE#7	60	2.3622	85	3.3465	26	1.0236	1.0	.040	.30	.012	18600	4180	14600	3280	14000	22000
71913DS-BKE#7	65	2.5591	90	3.5433	26	1.0236	1.0	.040	.30	.012	19500	4380	16000	3600	13000	20000
71914DS-BKE#7	70	2.7559	100	3.9370	32	1.2598	1.0	.040	.30	.012	32500	7310	32500	7310	11000	18000
71915DS-BKE#7	75	2.9528	105	4.1339	32	1.2598	1.0	.040	.30	.012	33800	7600	35500	7980	10000	17000
71916DS-BKE#7	80	3.1496	110	4.3307	32	1.2598	1.0	.040	.30	.012	34500	7760	36500	8210	9500	16000

¹⁾ Fillet radius indicates maximum fillet radius on shaft or in housing which bearing corner will clear.

²⁾ Rating for one million revolutions or 500 hours at 33 1/3 RPM.

Precision 25° Angular Contact 7100 KRDS-BKE#7 Series, Duplex

MRC Machine Tools



Load ratings are for single bearings. For sets of two or more see page 25 for the multiplying factor.

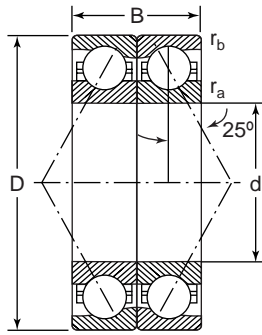
Speed ratings are for single bearings. For the speed reduction factor for sets of two or more, or tandem arrangements, see page 19.

Caution: Single bearings are not to be used where only radial loads are present. For two-direction thrust loads, use duplex bearings.

MRC Bearing Number	Bore d		Outside Diameter D		Width B		Fillet Radius ¹⁾				Basic Radial Load Rating				Speed Rating	
							r _a		r _b		Dynamic C ²⁾		Static C ₀		Grease RPM	Oil RPM
	mm	in	mm	in	mm	in	mm	in	mm	in	N	lbf	N	lbf		
7100KRDS-BKE#7	10	0.3937	26	1.0236	16	0.63	.30	0.012	.10	0.004	3970	892	1600	360	56000	85000
7101KRDS-BKE#7	12	0.4724	28	1.1024	16	0.63	.30	0.012	.10	0.004	4360	980	1830	411	53000	80000
7102KRDS-BKE#7	15	0.5906	32	1.2598	18	0.7086	.30	0.012	.10	0.004	4940	1110	2320	522	45000	67000
7103KRDS-BKE#7	17	0.6693	35	1.378	20	0.7874	.30	0.012	.10	0.004	6500	1460	3100	697	40000	60000
7104KRDS-BKE#7	20	0.7874	42	1.6535	24	0.9448	.60	0.024	.30	0.012	8320	1870	4150	933	34000	50000
7105KRDS-BKE#7	25	0.9843	47	1.8504	24	0.9448	.60	0.024	.30	0.012	9230	2070	5000	1120	28000	43000
7106KRDS-BKE#7	30	1.1811	55	2.1654	26	1.0236	1.0	0.04	.30	0.012	13800	3100	7650	1720	24000	38000
7107KRDS-BKE#7	35	1.378	62	2.4409	28	1.1024	1.0	0.04	.30	0.012	14800	3330	9000	2020	19000	32000
7108KRDS-BKE#7	40	1.5748	68	2.6772	30	1.1812	1.0	0.04	.30	0.012	15900	3570	10400	2340	18000	30000
7109KRDS-BKE#7	45	1.7717	75	2.9528	32	1.2598	1.0	0.04	.30	0.012	27600	6070	21600	4860	16000	26000
7110KRDS-BKE#7	50	1.9685	80	3.1496	32	1.2598	1.0	0.04	.30	0.012	28100	6320	23200	5220	15000	24000
7111KRDS-BKE#7	55	2.1654	90	3.5433	36	1.4174	1.1	0.043	.60	0.024	37100	8340	31000	6740	14000	22000
7112KRDS-BKE#7	60	2.3622	95	3.7402	36	1.4174	1.1	0.043	.60	0.024	39000	8770	33500	7530	13000	20000
7113KRDS-BKE#7	65	2.5591	100	3.937	36	1.4174	1.1	0.043	.60	0.024	39000	8770	35500	7980	12000	19000
7114KRDS-BKE#7	70	2.7559	110	4.3307	40	1.5748	1.1	0.043	.60	0.024	48800	11000	44000	9890	10000	17000
7115KRDS-BKE#7	75	2.9528	115	4.5276	40	1.5748	1.1	0.043	.60	0.024	49400	11100	46500	10500	9500	16000
7116KRDS-BKE#7	80	3.1496	125	4.9213	44	1.7322	1.1	0.043	.60	0.024	62400	14000	58500	13200	9000	15000
7117KRDS-BKE#7	85	3.3465	130	5.1181	44	1.7322	1.1	0.043	.60	0.024	63700	14300	62000	13900	8500	14000
7118KRDS-BKE#7	90	3.5433	140	5.5118	48	1.8898	1.5	0.06	.60	0.024	74100	16700	72000	16200	8000	13000
7119KRDS-BKE#7	95	3.7402	145	5.7087	48	1.8898	1.5	0.06	.60	0.024	76100	17100	76500	17200	8000	13000
7120KRDS-BKE#7	100	3.937	150	5.9055	48	1.8898	1.5	0.06	.60	0.024	79300	17800	80000	18000	7500	12000
7121KRDS-BKE#7	105	4.1339	160	6.2992	52	2.0472	2.0	0.08	1.0	0.04	90400	20300	93000	20900	7500	12000
7122KRDS-BKE#7	110	4.3307	170	6.6929	56	2.2048	2.0	0.08	1.0	0.04	104000	23400	104000	23400	7000	11000
7124KRDS-BKE#7	120	4.7244	180	7.0866	56	2.2048	2.0	0.08	1.0	0.04	111000	25000	116000	26100	6700	10000
7126KRDS-BKE#7	130	5.1181	200	7.814	66	2.5984	2.0	0.08	1.0	0.04	140000	31500	150000	33700	6000	9000
7128KRDS-BKE#7	140	5.5118	210	8.2677	66	2.5984	2.0	0.08	1.0	0.04	146000	32800	156000	35100	5600	8500
7130KRDS-BKE#7	150	5.9055	225	8.8583	70	2.756	2.1	0.083	1.0	0.04	163000	36600	180000	40500	5300	8000

¹⁾ Fillet radius indicates maximum fillet radius on shaft or in housing which bearing corner will clear.

²⁾ Rating for one million revolutions or 500 hours at 33 1/3 RPM.



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Speed ratings are for single bearings. For the speed reduction factor for sets of two or more, or tandem arrangements, see page 19.

Caution: Single bearings are not to be used where only radial loads are present. For two-direction thrust loads, use duplex bearings.

MRC Bearing Number	Bore d		Outside Diameter D		Width B		Fillet Radius ¹⁾				Basic Radial Load Rating				Speed Rating	
							r _a		r _b		Dynamic C ²⁾		Static C ₀		Grease RPM	Oil RPM
	mm	in	mm	in	mm	in	mm	in	mm	in	N	lbf	N	lbf		
7200DS-BKE#7	10	0.3937	30	1.1811	18	0.7086	.60	0.024	.30	0.012	5200	1170	2120	477	53000	80000
7201DS-BKE#7	12	0.4724	32	1.2598	20	0.7874	.60	0.024	.30	0.012	5720	1290	2450	551	48000	70000
7202DS-BKE#7	15	0.5906	35	1.378	22	0.8662	.60	0.024	.30	0.012	7150	1610	3200	719	43000	63000
7203DS-BKE#7	17	0.6693	40	1.5748	24	0.9448	.60	0.024	.30	0.012	8840	1990	4000	899	38000	56000
7204DS-BKE#7	20	0.7874	47	1.8504	28	1.1024	1.0	0.04	.30	0.012	11400	2560	5600	1260	32000	48000
7205DS-BKE#7	25	0.9843	52	2.0472	30	1.1812	1.0	0.04	.30	0.012	13000	2920	6950	1560	26000	40000
7206DS-BKE#7	30	1.1811	62	2.4409	32	1.2598	1.0	0.04	.30	0.012	23400	5260	15300	3440	20000	34000
7207DS-BKE#7	35	1.378	72	2.8346	34	1.3386	1.1	0.043	.30	0.012	30700	6900	20800	4680	18000	30000
7208DS-BKE#7	40	1.5748	80	3.1496	36	1.4174	1.1	0.043	.60	0.024	39000	8770	27000	6070	16000	26000
7209DS-BKE#7	45	1.7717	85	3.3465	38	1.496	1.1	0.043	.60	0.024	41000	9220	30000	6740	15000	24000
7210DS-BKE#7	50	1.9685	90	3.5433	40	1.5748	1.1	0.043	.60	0.024	42300	9510	32500	7310	14000	22000
7211DS-BKE#7	55	2.1654	100	3.937	42	1.6536	1.5	0.06	.60	0.024	52700	11800	40500	9100	13000	20000
7212DS-BKE#7	60	2.3622	110	4.3307	44	1.7322	1.5	0.06	.60	0.024	63700	14800	50000	11200	11000	18000
7213DS-BKE#7	65	2.5591	120	4.7244	46	1.811	1.5	0.06	.60	0.024	72800	16400	57000	12800	10000	17000
7214DS-BKE#7	70	2.7559	125	4.9213	48	1.8898	1.5	0.06	.60	0.024	76100	17100	62000	13900	9500	16000

¹⁾ Fillet radius indicates maximum fillet radius on shaft or in housing which bearing corner will clear.

²⁾ Rating for one million revolutions or 500 hours at 33 1/3 RPM.