

In addition to our standard line of bearing products, MRC Bearing Services also has the capability of supplying several non standard or specialty bearings. The bearings shown above and described on the following pages are a few examples of our specialty bearings. If you need information about a bearing type not shown please contact our engineering dept.

The following are brief descriptions of our specialty bearings.

Adapter

Adapter bearings have a 1:12 tapered bore and are used with either an adapter sleeve or directly on a tapered shaft. MRC does not furnish adapter sleeves.

Conveyor

Conveyor bearings may be mounted directly into a conveyor roll or designed with O.D. slots for bracket mounting. They are equipped with closures for protection and lubricant retention.

Dynamometer

Dynamometer bearings are designed to minimize temperature, noise and vibration. Included are special tolerances and an inner ring land guided phenolic composition cage.

Electric Motor Quality

Electric motor quality bearings are designed to provide quiet and smooth operation in electric motors. They are available in various configurations including open and single or double sealed or shielded types.

Felt Seal Replacement

Felt seal replacement bearings incorporate synthetic rubber seals and are a direct replacement for the felt seal type.

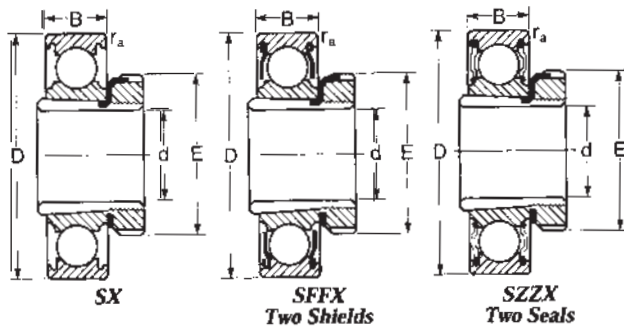
Mast Guide

Mast guide bearings consist of a family of special bearings designed to meet the rigorous demands of industrial truck service. For protection they are equipped with synthetic rubber or polypropylene seals.

Wide Inner Ring

Wide inner ring bearings are used in electric motors. The wide inner ring permits the bearing to be mounted without using a locknut on the shaft.

| Type | Page |
|---|------|
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Adapter-type bearings, when used with adapter sleeves, are designed for mounting on inch size shafting without machining the shaft. The tapered sleeve is drawn into the tapered bore of the bearing as the nut is tightened. Soft steel sleeve adapts to the shaft and grips it tightly. Tapered bore of bearing is 1:12 (included angle 4° 46' 19"). Adapter sleeve designation includes nut and lockwasher. (MRC does not supply adapter sleeves.) For mounting instructions see page 80.

Note: Adapter and nut are not furnished with bearings.

| Shaft Diameter d In Inches | MRC Bearing Number | Outside Diameter D mm in | | Width B mm in | | Fillet Radius ¹⁾ r _a mm in | | Adapter Sleeve | Basic Radial Load Rating | | | | Speed Rating ²⁾ | | | | | |
|----------------------------------|-------------------------------------|--------------------------------|-----|---------------------|----|--|-----|----------------|--------------------------|-------|-------------------------|--------|----------------------------|--------|-----------------|--------------|---------------------------------|-------|
| | | | | | | | | | ZD ²⁾ | | Dynamic C ₃₎ | | Static C ₀ | | Open and Grease | Shielded Oil | Single and Double Sealed Grease | |
| | | | | | | | | | mm | in | N | lbf | N | lbf | RPM | RPM | RPM | |
| 1 ⁵ / ₁₆ | 1 | 206-SFFX | 62 | 2.4409 | 16 | .6299 | 1.0 | .04 | SNW6 | 819 | 1.27 | 19 500 | 4 380 | 10 000 | 2 250 | 10 000 | 13 000 | — |
| 1 ⁵ / ₁₆ | 1 | 206-SZZX | 62 | 2.4409 | 16 | .6299 | 1.0 | .04 | SNW6 | 819 | 1.27 | 19 500 | 4 380 | 10 000 | 2 250 | — | — | 7 500 |
| 1 ⁷ / ₈ | 1³/₁₆ | 207-SFFX | 72 | 2.8346 | 17 | .6693 | 1.0 | .04 | SNW7 | 1 140 | 1.76 | 27 000 | 6 070 | 15 300 | 3 440 | 9 000 | 11 000 | — |
| 1 ¹ / ₈ | 1³/₁₆ | 207-SZZX | 72 | 2.8346 | 17 | .6693 | 1.0 | .04 | SNW7 | 1 140 | 1.76 | 27 000 | 6 070 | 15 300 | 3 440 | — | — | 6 300 |
| | 1⁷/₁₆ | 209-SZZX | 85 | 3.3465 | 19 | .7480 | 1.0 | .04 | SNW9 | 1 640 | 2.54 | 36 400 | 8 180 | 22 800 | 5 130 | — | — | 5 000 |
| | 1³/₄ | 210-SX | 90 | 3.5433 | 20 | .7874 | 1.0 | .04 | SNW10 | 1 610 | 2.50 | 35 100 | 7 890 | 23 200 | 5 210 | 7 000 | 8 500 | 4 800 |
| 1 ¹⁵ / ₁₆ | 1¹⁵/₁₆ | 211-SX | 100 | 3.9370 | 21 | .8268 | 1.5 | .06 | SNW11 | 2 040 | 3.16 | 43 600 | 9 800 | 30 000 | 6 740 | 6 300 | 7 500 | 4 300 |
| | 2¹/₁₆ | 212-SZZX | 110 | 4.3307 | 22 | .8661 | 1.5 | .06 | SNW12 | 2 520 | 3.91 | 47 500 | 10 700 | 32 500 | 7 310 | — | — | 4 000 |
| | 2⁷/₁₆ | 215-SZZX | 130 | 5.1181 | 25 | .9843 | 1.5 | .06 | SNW15 | 3 350 | 5.20 | 66 300 | 14 900 | 49 000 | 11 000 | — | — | 3 200 |
| | 3 | 217-SZZX | 150 | 5.9055 | 28 | 1.1024 | 2.0 | .08 | SNW17 | 4 260 | 6.60 | 83 200 | 18 700 | 64 000 | 14 400 | — | — | 2 800 |

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

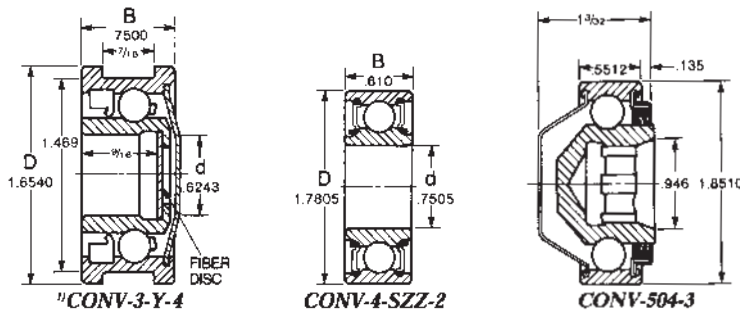
²⁾ Listed values are for pressed steel or polyamide cage, ABEC-1.

The values have been determined through historical application and practice. For a more complete explanation, see page 274.

³⁾ Rating for one million revolutions or 500 hours at 33¹/₃ RPM.

Conveyor roll ball bearings are offered for use in either inboard or outboard roll applications. Some types are designed for mounting directly into a roll, others are designed with a milled slot in the outer ring for simplified bracket mounting. Seals in the permanently lubricated bearing types retain lubricant for the life of the bearing, and protect against entrance of foreign matter. Maximum adjustment for belt alignment is provided, resulting in less belt wear. Cadmium-plated outer rings are supplied, except in CONV-4SZZ-2.

Conveyor rolls equipped with CONV-504-3 bearings turn on stub shafts designed for self-alignment in bearing bore and ease of removal. CONV-504-3 is fitted with synthetic rubber seals which effectively seal out contaminants.

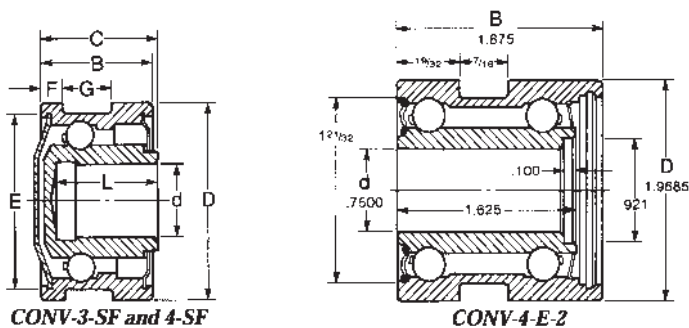


| MRC Bearing Number | Dimensions in Inches | | | | | | | | Approx. Weight lb. | Basic Radial Load Rating | | | |
|--------------------------|--|--------|--------|--------|-------|-------|------|------|--------------------|--------------------------|--------------|-----------------------|--------------|
| | | | | | | | | | | Dynamic C ⁽²⁾ | | Static C ₀ | |
| | d | D | B | C | L | E | F | G | | N | lbf | N | lbf |
| CONV-3-SF ⁽³⁾ | .6243 | 1.6540 | .9688 | 1.000 | 7/8 | 1.469 | 3/16 | 7/16 | .37 | 5 920 | 1 330 | 4 000 | 899 |
| CONV-4-SF ⁽³⁾ | .7874 | 1.9685 | 1.0000 | 1.0625 | 29/32 | 1.781 | 9/32 | 7/16 | .55 | 13 500 | 3 030 | 11 400 | 2 560 |
| CONV-4-SZZ2 | .7505 | 1.7805 | .610 | — | — | — | — | — | .22 | 13 500 | 3 030 | 11 400 | 2 560 |
| CONV-3-Y-4 | All dimensions shown in drawings above | | | | | | | | .27 | 5 920 | 1 330 | 4 000 | 899 |
| CONV-4-E-2 | All dimensions shown in drawings above | | | | | | | | .91 | 13 500 | 3 030 | 11 400 | 2 560 |

¹⁾ CONV-3-Y-2 replaced by CONV-3-Y-4. CONV-3-Y-2 did not have cadmium-plated outer ring and shields.

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

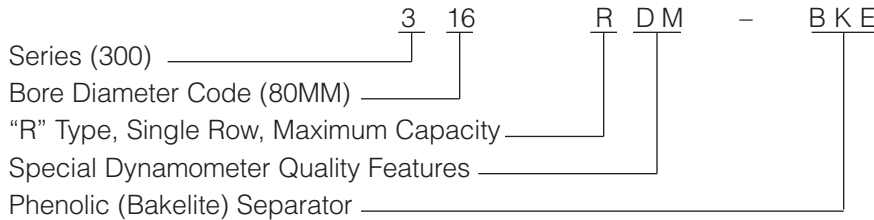
³⁾ Check availability.



For several years, MRC Bearing Services has supplied specially designed bearings for dynamometer applications. These bearings are manufactured with the following characteristics.

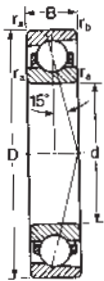
- ABEC 5 Inner Ring Tolerances.
- Inner ring eccentricity value, not to exceed 0.0005", marked on the inner ring face at the location of maximum lateral runout.
- Special internal radial clearance.
- Special "E" Grade Balls.
- High speed, lightweight, inner ring land-guided phenolic (Bakelite) separators.

Dynamometer Bearing Identification



These bearings were developed to minimize operating temperatures, noise and vibration in dynamometer applications. To achieve best results the value of eccentricity marked on the inner ring face should be aligned 180° opposite the high point of eccentricity measured at the shaft journal. If the bearings are grease lubricated, they should be carefully hand packed prior to installation to make sure that grease is worked into the close running clearance between the O.D. of the inner ring and the I.D. of the separator.

300-RDM Series



300-RDM Series dynamometer bearings are made with bore diameters ranging from 35mm to 160mm. These bearings are recommended for high speed dynamometers or any application involving moderate to heavy radial loads, moderate thrust loads in one direction, or for combinations of both.

| MRC Bearing Number | Bore | | Outside Diameter D | | Width B | | Fillet Radius ¹⁾ | | | | Basic Radial Load Rating | | | | Speed Rating ²⁾ | | | |
|----------------------|------|--------|--------------------|---------|---------|--------|-----------------------------|-----|-----|------|--------------------------|------|-----------------------|--------|----------------------------|---------|--------|--------|
| | | | | | | | | | | | Dynamic C ³⁾ | | Static C ₀ | | Grease RPM | Oil RPM | | |
| | mm | in | mm | in | mm | in | mm | in | mm | in | N | lbf | N | lbf | | | | |
| 307RDM ⁴⁾ | 35 | 1.3780 | 80 | 3.1496 | 21 | .8268 | 1.5 | .06 | 1.0 | .040 | 1 940 | 3.00 | 39 000 | 8 770 | 26 000 | 5 850 | 19 500 | 28 000 |
| 309RDM ⁴⁾ | 45 | 1.7717 | 100 | 3.9370 | 25 | .9843 | 1.5 | .06 | 1.0 | .040 | 3 030 | 4.69 | 58 500 | 13 200 | 40 500 | 9 100 | 15 400 | 22 400 |
| 310RDM ⁴⁾ | 50 | 1.9685 | 110 | 4.3307 | 27 | 1.0630 | 2.0 | .08 | 1.0 | .040 | 4 350 | 6.75 | 80 600 | 18 100 | 57 000 | 12 800 | 14 500 | 21 000 |
| 311RDM ⁴⁾ | 55 | 2.1654 | 120 | 4.7244 | 29 | 1.1417 | 2.0 | .08 | 1.0 | .040 | 5 110 | 7.92 | 93 600 | 21 000 | 67 000 | 15 100 | 12 900 | 18 700 |
| 312RDM ⁴⁾ | 60 | 2.3622 | 130 | 5.1181 | 31 | 1.2205 | 2.0 | .08 | 1.0 | .040 | 5 930 | 9.19 | 108 000 | 24 300 | 78 000 | 17 500 | 11 500 | 16 800 |
| 313RDM ⁴⁾ | 65 | 2.5591 | 140 | 5.5118 | 33 | 1.2992 | 2.0 | .08 | 1.0 | .040 | 6 900 | 10.7 | 121 000 | 27 200 | 93 000 | 20 900 | 11 000 | 15 700 |
| 315RDM | 75 | 2.9528 | 160 | 6.2992 | 37 | 1.4567 | 2.0 | .08 | 1.0 | .040 | 9 050 | 14.0 | 153 000 | 34 400 | 122 000 | 27 400 | 9 900 | 14 000 |
| 316RDM | 80 | 3.1496 | 170 | 6.6929 | 39 | 1.5354 | 2.0 | .08 | 1.0 | .040 | 9 480 | 14.7 | 159 000 | 35 700 | 129 000 | 29 000 | 8 700 | 12 600 |
| 318RDM | 90 | 3.5433 | 190 | 7.4803 | 43 | 1.6929 | 2.5 | .10 | 1.0 | .040 | 11 800 | 18.3 | 185 000 | 41 600 | 160 000 | 36 000 | 7 800 | 11 200 |
| 320RDM | 100 | 3.9370 | 215 | 8.4646 | 47 | 1.8504 | 2.5 | .10 | 1.0 | .040 | 14 400 | 22.4 | 212 000 | 47 700 | 200 000 | 45 000 | 6 900 | 10 100 |
| 321RDM ⁴⁾ | 105 | 4.1339 | 225 | 8.8583 | 49 | 1.9291 | 2.5 | .10 | 1.0 | .040 | 15 900 | 24.6 | 229 000 | 51 500 | 204 000 | 45 900 | 6 400 | 9 500 |
| 322RDM ⁴⁾ | 110 | 4.3307 | 240 | 9.4488 | 50 | 1.9685 | 2.5 | .10 | 1.0 | .040 | 18 800 | 29.2 | 255 000 | 57 300 | 255 000 | 57 300 | 6 000 | 9 000 |
| 324RDM ⁴⁾ | 120 | 4.7244 | 260 | 10.2352 | 55 | 2.1654 | 2.5 | .10 | 1.0 | .040 | 22 100 | 34.3 | 265 000 | 59 600 | 300 000 | 67 400 | 6 000 | 8 400 |
| 326RDM ⁴⁾ | 130 | 5.1181 | 280 | 11.0236 | 58 | 2.2835 | 3.0 | .12 | 1.0 | .040 | 25 700 | 39.8 | 296 000 | 66 500 | 345 000 | 77 600 | 5 300 | 7 800 |
| 328RDM ⁴⁾ | 140 | 5.5118 | 300 | 11.8110 | 62 | 2.4409 | 3.0 | .12 | 1.0 | .040 | 29 500 | 45.7 | 351 000 | 78 900 | 400 000 | 89 900 | 4 800 | 7 300 |
| 330RDM ⁴⁾ | 150 | 5.9055 | 320 | 12.5984 | 65 | 2.5591 | 3.0 | .12 | 1.0 | .040 | 33 900 | 52.6 | 390 000 | 87 700 | 475 000 | 107 000 | 4 600 | 6 700 |
| 332RDM ⁴⁾ | 160 | 6.2992 | 340 | 13.3853 | 68 | 2.6772 | 3.0 | .12 | 1.0 | .040 | 38 400 | 59.6 | 423 000 | 95 100 | 530 000 | 119 000 | 4 100 | 6 200 |

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

²⁾ Listed values are for inner ring land guided, phenolic composition cage.

The values have been determined through historical application and practice. For a more complete explanation, see page 274.

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

⁴⁾ Typically non-stocked sizes, please check availability before designing into equipment.

MRC Bearing Services manufactures its deep groove ball bearings to meet the high demands for quiet and smooth running bearings for the electric motor market. MRC boxes are clearly labeled with the letters EMQ to identify them as being Electric Motor Quality. Many electric motors specification plates identify the bearings to be used in the motor with an American Bearing Manufacturers Association (ABMA) number. For your convenience, an ABMA identification code chart is provided along with a list of popular ABMA numbers and their corresponding MRC part number. MRC EMQ bearings are packaged with a premium quality polyurea grease having an NLGI #2 rating.

| Bearing Data | Page |
|--|-------------|
| ABMA Identification Code Chart | 210 |
| ABMA cross reference to MRC part numbers | 212 |

The ABMA (American Bearing Manufacturers Association) method of identification is arranged in five sections. An abbreviated explanation of each section is provided below. This information will allow

identification of most general purpose bearings. If additional assistance is required please contact MRC Bearing Services.

Schematic Arrangement of Radial Bearings

| Radial ball and roller bearings | | | | | | | | | | |
|---------------------------------|------|----------------------------|------------------------|------------------------------|---------------|-----------------------------|------------|------------------------------|----------------------|--|
| Basic Number | | | Supplementary Number | | | | | | | |
| Section 1 | | | Section 2 | | | Section 3 | | Section 4 | Section 5 | |
| Type and boundary dimensions | | | Modification of design | | | Internal fit and tolerances | | Lubricants and preservatives | Special requirements | |
| Bore | Type | Outside diameter and width | Cage and separators | Shields and seals | Bearing rings | Internal fit | Tolerances | | | |
| | | | | Duplex mounting modification | | | | | | |
| 0000 | AAA | 00 | A | AA | A | 0 | 0 | A | 000 | |

Section 1

Bore—Bore Diameter in mm

Type

| | | | | | |
|----|-------|----|---------|-----|---------|
| BC | -S | BD | 5000 | BS | 1200E |
| BL | -M | BE | 5000M | BY | 9000H |
| BH | -R | BG | 5000C | BZ | 9000U |
| BA | 7000 | BF | 5000M* | BIC | R(INCH) |
| BT | 7000P | BK | 5000C** | BIH | XLS |

Outside diameter and width

02 = 200 19 = 1900
 03 = 300 32 = 5200
 04 = 400 33 = 5300
 10 = 100 34 = 5400

Section 2

Cage

J = Pressed steel
 Y = Pressed brass
 K = Machined bronze, land guided
 D = Non-metallic, land guided
 T = Non-metallic, ball guided
 V = No cage
 X = Any cage acceptable

Shields and seals

P = Permanently fastened shield
 D = Removable contact seal
 H = Labyrinth seal
 G = Contact seal, any type
 X = Spacer used when no closure required

Bearing ring modification

G = Snap ring in normal position
 C = Snap ring in opposite position
 N = Snap ring groove, less snap ring
 A = Snap ring groove in opposite position, less snap ring

Duplex mounting

D = Universally ground single bearing (DU)
 R = DB pair
 U = DF pair
 T = DT pair

Section 3

Internal fit

0 = Normal (ST)
 2 = Tight (TI)
 3 = Loose (LO)
 4 = Extra loose (XL)
 5 = Greater than symbol 4

Duplex bearings

7 = Light preload
 8 = Medium preload
 9 = Heavy preload

Tolerance

0 = ABEC-1
 6 = ABEC-3
 5 = ABEC-5
 4 = ABEC-7
 2 = ABEC-9

Section 4

Lubricant

X = Manufacturers standard
 A = Specific lube to satisfy a particular condition

Section 5

Special requirements

See following page

*Radial type, 0° contact angle substitute 5000M.
 **Radial type, 0° contact angle substitute 5000C.

Section 5

Special requirements

- 08 = High point of inner ring eccentricity marked on face
- 09 = High point of outer ring eccentricity marked on face
- 10 = High points of inner and outer ring eccentricities marked on faces
- 11 = Surfaces of all steel bearing parts coated by black iron oxide process
- 16 = Bore of inner ring copper plated, .0003 inches thick per side
- 17 = Bore of inner ring and outside surface of outer ring copper plated, .0003 inches thick per side
- 19 = Width tolerance for assembled bearing from thrust face of inner ring to opposite face of outer ring under applied end play gauging load 0 to -.005 inches
- 20 = Rings, rolling elements and cages made of stainless steel
- 25 = Inner and outer rings to be chrome plated
- 26 = Stabilize for size change of less than 0.010% at 300°F after 2500 hours
- 28 = Stabilize for size change of less than 0.015% at 390°F after 2500 hours
- 29 = Stabilize for size change of less than 0.015% at 480°F after 2500 hours
- 30 = Stabilize for size change of less than 0.015% at 570°F after 2500 hours
- 31 = Stabilize for size change of less than 0.015% at 660°F after 2500 hours
- 100 = Government requirements not otherwise coded. Detailed information must be obtained from the appropriate government activity.

ABMA Identification Code Examples

210SFFG

50BC02JPPG30X

- 50 = Bore in mm
- BC = Type S
- 02 = 200 Series
- J = Pressed steel cage
- PP = Two shields
- G = Snap ring
- 3 = Loose fit (LO)
- 0 = ABEC-1
- X = Standard lube

113KRDB

65BH10DXXR74

- 65 = Bore in mm
- BH = Type R
- 10 = 100 series
- D = Phenolic cage
- XX = Spacers
- R = DB pair
- 7 = Light preload
- 4 = ABEC-7

5307CFG

35BG03JPXG00

- 35 = Bore in mm
- BG = Type 5000C
- 03 = 300 series
- J = Pressed steel cage
- P = Shield
- X = Spacer
- G = Snap ring
- 0 = Normal fit (ST)
- 0 = ABEC-1

318SG

90BC03KXXN4026

- 90 = Bore in mm
- BC = Type S
- 03 = 300 series
- K = Machined bronze cage
- XX = Spacers
- N = Snap ring groove, less snap ring
- 4 = Extra loose fit (XL)
- 0 = ABEC-1
- 26 = Stabilize for operation at 300°F

7205DU

25BA02DXXD0

- 25 = Bore in mm
- BA = Type 7000
- 02 = 200 series
- D = Phenolic cage
- XX = Spacers
- D = DU, 1/2 pair
- 0 = ABEC-1

ABMA Numbers and MRC Equivalent

MRC Bearing Services

| ABMA Number | Bearing Size |
|--------------|--------------|
| 8BIC00X30 | R8 |
| 8BIC10XD30 | R8Z |
| 8BIC10XDD30 | R8ZZ |
| 8BIC10XP30 | R8F |
| 8BIC10XPP30 | R8FF |
| 10BIC10X30 | R10 |
| 10BIC10XD30 | R10Z |
| 10BIC10XDD30 | R10ZZ |
| 10BIC10XP30 | R10F |
| 10BIC10XPP30 | R10FF |
| 12BIC10X30 | R12 |
| 12BIC10XD30 | R12Z |
| 12BIC10XDD30 | R12ZZ |
| 12BIC10XP30 | R12F |
| 12BIC10XPP30 | R12FF |
| 14BIC10X30 | R14 |
| 14BIC10XD30 | R14Z |
| 14BIC10XDD30 | R14ZZ |
| 14BIC10XP30 | R14F |
| 14BIC10XPP30 | R14FF |
| 15BC02X30 | 202S |
| 15BC02XD30 | 202SZ |
| 15BC02XDD30 | 202SZZ |
| 15BC02XDDG30 | 202SZZG |
| 15BC02XDYG30 | 202SZG |
| 15BC02XP30 | 202SF |
| 15BC02XPP30 | 202SFF |
| 15BC02XPPG30 | 202SFFG |
| 15BC02XPYG30 | 202SFG |
| 15BC02XXYG30 | 202SG |
| 15BC03X30 | 302S |
| 15BC03XD30 | 302SZ |
| 15BC03XDD30 | 302SZZ |
| 15BC03XDDG30 | 302SZZG |
| 15BC03XDYG30 | 302SZG |
| 15BC03XP30 | 302SF |
| 15BC03XPP30 | 302SFF |
| 15BC03XPPG30 | 302SFFG |
| 15BC03XPYG30 | 302SFG |
| 15BC03XXYG30 | 302SG |
| 15BC10X30 | 102KS |
| 15BC10XD30 | 102KSZ |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 15BC10XDD30 | 102KSZZ |
| 15BC10XDDG30 | 102KSZZG |
| 15BC10XDYG30 | 102KSZG |
| 15BC10XPP30 | 102KSFF |
| 15BC10XP30 | 102KSF |
| 15BC10XPPG30 | 102KSFFG |
| 15BC10XPYG30 | 102KSFG |
| 15BC10XXYG30 | 102KSG |
| 15BC19X30 | 1902S |
| 15BC19XD30 | 1902SZ |
| 15BC19XDD30 | 1902SZZ |
| 15BC19XP30 | 1902SF |
| 15BC19XPP30 | 1902SFF |
| 15BC32XDD30 | 202SZZC |
| 15BC32XDDG30 | 202SZZCG |
| 15BC32XPP30 | 202SFFC |
| 15BC32XPPG30 | 202SFFCG |
| 15BC33XDD30 | 302SZZC |
| 15BC33XDDG30 | 302SZZCG |
| 15BC33XPP30 | 302SFFC |
| 15BC33XPPG30 | 302SFFCG |
| 16BIC10X30 | R16 |
| 16BIC10XD30 | R16Z |
| 16BIC10XDD30 | R16ZZ |
| 16BIC10XP30 | R16F |
| 16BIC10XPP30 | R16FF |
| 17BC02X30 | 203S |
| 17BC02XD30 | 203SZ |
| 17BC02XDD30 | 203SZZ |
| 17BC02XDDG30 | 203SZZG |
| 17BC02XDYG30 | 203SZG |
| 17BC02XP30 | 203SF |
| 17BC02XPP30 | 203SFF |
| 17BC02XPYG30 | 203SFG |
| 17BC02XPPG30 | 203SFFG |
| 17BC02XXYG30 | 203SG |
| 17BC03X30 | 303S |
| 17BC03XD30 | 303SZ |
| 17BC03XDD30 | 303SZZ |
| 17BC03XDDG30 | 303SZZG |
| 17BC03XDYG30 | 303SZG |
| 17BC03XP30 | 303SF |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 17BC03XPP30 | 303SFF |
| 17BC03XPPG30 | 303SFFG |
| 17BC03XPXG30 | 303SFG |
| 17BC03XXG30 | 303SG |
| 17BC04X30 | 403S |
| 17BC04XD30 | 403SZ |
| 17BC04XDD30 | 403SZZ |
| 17BC04XP30 | 403SF |
| 17BC04XPP30 | 403SFF |
| 17BC10X30 | 103KS |
| 17BC10XD30 | 103KSZ |
| 17BC10XDD30 | 103KSZZ |
| 17BC10XDDG30 | 103KSZZG |
| 17BC10DXG30 | 103KSZG |
| 17BC10XP30 | 103KSF |
| 17BC10XPP30 | 103KSFF |
| 17BC10XPPG30 | 103KSFFG |
| 17BC10XPXG30 | 103KSFG |
| 17BC10XXG30 | 103KSG |
| 17BC19X30 | 1903S |
| 17BC19XD30 | 1903SZ |
| 17BC19XDD30 | 1903SZZ |
| 17BC19XP30 | 1903SF |
| 17BC19XPP30 | 1903SFF |
| 17BC32XDD30 | 203SZZC |
| 17BC32XDDG30 | 203SZZCG |
| 17BC32XPP30 | 203SFFC |
| 17BC32XPPG30 | 203SFFCG |
| 17BC33XDD30 | 303SZZC |
| 17BC33XDDG30 | 303SZZCG |
| 17BC33XPP30 | 303SFFC |
| 17BC33XPPG30 | 303SFFCG |
| 18BIC10X30 | R18 |
| 18BIC10XD30 | R18Z |
| 18BIC10XDD30 | R18ZZ |
| 18BIC10XP30 | R18F |
| 18BIC10XPP30 | R18FF |
| 20BC02X30 | 204S |
| 20BC02XD30 | 204SZ |
| 20BC02XDD30 | 204SZZ |
| 20BC02XDDG30 | 204SZZG |
| 20BC02DXG30 | 204SZG |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 20BC02XP30 | 204SF |
| 20BC02XPP30 | 204SFF |
| 20BC02XPPG30 | 204SFFG |
| 20BC02XPXG30 | 204SFG |
| 20BC02XXG30 | 204SG |
| 20BC03X30 | 304S |
| 20BC03XD30 | 304SZ |
| 20BC03XDD30 | 304SZZ |
| 20BC03XDDG30 | 304SZZG |
| 20BC03DXG30 | 304SZG |
| 20BC03XP30 | 304SF |
| 20BC03XPP30 | 304SFF |
| 20BC03XPPG30 | 304SFFG |
| 20BC03XPXG30 | 304SFG |
| 20BC03XXG30 | 304SG |
| 20BC04X30 | 404S |
| 20BC04XD30 | 404SZ |
| 20BC04XDD30 | 404SZZ |
| 20BC04XP30 | 404SF |
| 20BC04XPP30 | 404SFF |
| 20BC10X30 | 104KS |
| 20BC10XD30 | 104KSZ |
| 20BC10XDD30 | 104KSZZ |
| 20BC10XDDG30 | 104KSZZG |
| 20BC10DXG30 | 104KSZG |
| 20BC10XP30 | 104KSF |
| 20BC10XPP30 | 104KSFF |
| 20BC10XPPG30 | 104KSFFG |
| 20BC10XPXG30 | 104KSFG |
| 20BC10XXG30 | 104KSG |
| 20BC19X30 | 1904S |
| 20BC19XD30 | 1904SZ |
| 20BC19XDD30 | 1904SZZ |
| 20BC19XP30 | 1904SF |
| 20BC19XPP30 | 1904SFF |
| 20BC32XDD30 | 204SZZC |
| 20BC32XDDG30 | 204SZZCG |
| 20BC32XPP30 | 204SFFC |
| 20BC32XPPG30 | 204SFFCG |
| 20BC33XDD30 | 304SZZC |
| 20BC33XDDG30 | 304SZZCG |
| 20BC33XPP30 | 304SFFC |

ABMA Numbers and MRC Equivalent

MRC Bearing Services

| ABMA Number | Bearing Size |
|--------------|--------------|
| 20BC33XPPG30 | 304SFFCG |
| 20BIC10X30 | R20 |
| 20BIC10XD30 | R20Z |
| 20BIC10XDD30 | R20ZZ |
| 20BIC10XP30 | R20F |
| 20BIC10XPP30 | R20FF |
| 24BIC10X30 | R24 |
| 24BIC10XD30 | R24Z |
| 24BIC10XDD30 | R24ZZ |
| 24BIC10XP30 | R24F |
| 24BIC10XPP30 | R24FF |
| 25BC02X30 | 205S |
| 25BC02XD30 | 205SZ |
| 25BC02XDD30 | 205SZZ |
| 25BC02XDDG30 | 205SZZG |
| 25BC02XDYG30 | 205SZG |
| 25BC02XP30 | 205SF |
| 25BC02XPP30 | 205SFF |
| 25BC02XPPG30 | 205SFFG |
| 25BC02XPYG30 | 205SFG |
| 25BC02XXYG30 | 205SG |
| 25BC03X30 | 305S |
| 25BC03XD30 | 305SZ |
| 25BC03XDD30 | 305SZZ |
| 25BC03XDDG30 | 305SZZG |
| 25BC03XDYG30 | 305SZG |
| 25BC03XP30 | 305SF |
| 25BC03XPP30 | 305SFF |
| 25BC03XPPG30 | 305SFFG |
| 25BC03XPYG30 | 305SFG |
| 25BC03XXYG30 | 305SG |
| 25BC04X30 | 405S |
| 25BC04XD30 | 405SZ |
| 25BC04XDD30 | 405SZZ |
| 25BC04XP30 | 405SF |
| 25BC04XPP30 | 405SFF |
| 25BC10X30 | 105KS |
| 25BC10XD30 | 105KSZ |
| 25BC10XDD30 | 105KSZZ |
| 25BC10XDDG30 | 105KSZZG |
| 25BC10XDYG30 | 105KSZG |
| 25BC10XP30 | 105KSF |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 25BC10XPP30 | 105KSFF |
| 25BC10XPPG30 | 105KSFFG |
| 25BC10XPYG30 | 105KSFG |
| 25BC10XXYG30 | 105KSG |
| 25BC19X30 | 1905S |
| 25BC19XD30 | 1905SZ |
| 25BC19XDD30 | 1905SZZ |
| 25BC19XP30 | 1905SF |
| 25BC19XPP30 | 1905SFF |
| 25BC32XDD30 | 205SZZC |
| 25BC32XDDG30 | 205SZZCG |
| 25BC32XPP30 | 205SFFC |
| 25BC32XPPG30 | 205SFFCG |
| 25BC33XDD30 | 305SZZC |
| 25BC33XDDG30 | 305SZZCG |
| 25BC33XPP30 | 305SFFC |
| 25BC33XPPG30 | 305SFFCG |
| 30BC02X30 | 206S |
| 30BC02XD30 | 206SZ |
| 30BC02XDD30 | 206SZZ |
| 30BC02XDDG30 | 206SZZG |
| 30BC02XDYG30 | 206SZG |
| 30BC02XP30 | 206SF |
| 30BC02XPP30 | 206SFF |
| 30BC02XPPG30 | 206SFFG |
| 30BC02XPYG30 | 206SFG |
| 30BC02XXYG30 | 206SG |
| 30BC03X30 | 306S |
| 30BC03XD30 | 306SZ |
| 30BC03XDD30 | 306SZZ |
| 30BC03XDDG30 | 306SZZG |
| 30BC03XDYG30 | 306SZG |
| 30BC03XP30 | 306SF |
| 30BC03XPP30 | 306SFF |
| 30BC03XPPG30 | 306SFFG |
| 30BC03XPYG30 | 306SFG |
| 30BC03XXYG30 | 306SG |
| 30BC04X30 | 406S |
| 30BC04XD30 | 406SZ |
| 30BC04XDD30 | 406SZZ |
| 30BC04XP30 | 406SF |
| 30BC04XPP30 | 406SFF |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 30BC10X30 | 106KS |
| 30BC10XD30 | 106KSZ |
| 30BC10XDD30 | 106KSZZ |
| 30BC10XDDG30 | 106KSZZG |
| 30BC10XDYG30 | 106KSZG |
| 30BC10XP30 | 106KSF |
| 30BC10XPP30 | 106KSFF |
| 30BC10XPPG30 | 106KSFFG |
| 30BC10XPYG30 | 106KSFG |
| 30BC10XXG30 | 106KSG |
| 30BC19X30 | 1906S |
| 30BC19XD30 | 1906SZ |
| 30BC19XDD30 | 1906SZZ |
| 30BC19XP30 | 1906SF |
| 30BC19XPP30 | 1906SFF |
| 30BC32XDD30 | 206SZZC |
| 30BC32XDDG30 | 206SZZCG |
| 30BC32XPP30 | 206SFFC |
| 30BC32XPPG30 | 206SFFCG |
| 30BC33XDD30 | 306SZZC |
| 30BC33XDDG30 | 306SZZCG |
| 30BC33XPP30 | 306SFFC |
| 30BC33XPPG30 | 306SFFCG |
| 35BC02X30 | 207S |
| 35BC02XD30 | 207SZ |
| 35BC02XDD30 | 207SZZ |
| 35BC02XDDG30 | 207SZZG |
| 35BC02XDYG30 | 207SZG |
| 35BC02XP30 | 207SF |
| 35BC02XPP30 | 207SFF |
| 35BC02XPPG30 | 207SFFG |
| 35BC02XPYG30 | 207SFG |
| 35BC02XXG30 | 207SG |
| 35BC03X30 | 307S |
| 35BC03XD30 | 307SZ |
| 35BC03XDD30 | 307SZZ |
| 35BC03XDDG30 | 307SZZG |
| 35BC03XDYG30 | 307SZG |
| 35BC03XP30 | 307SF |
| 35BC03XPP30 | 307SFF |
| 35BC03XPPG30 | 307SFFG |
| 35BC03XPYG30 | 307SFG |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 35BC03XXG30 | 307SG |
| 35BC04X30 | 407S |
| 35BC04XD30 | 407SZ |
| 35BC04XDD30 | 407SZZ |
| 35BC04XP30 | 407SF |
| 35BC04XPP30 | 407SFF |
| 35BC10X30 | 107KS |
| 35BC10XD30 | 107KSZ |
| 35BC10XDD30 | 107KSZZ |
| 35BC10XDDG30 | 107KSZZG |
| 35BC10XDYG30 | 107KSZG |
| 35BC10XP30 | 107KSF |
| 35BC10XPP30 | 107KSFF |
| 35BC10XPPG30 | 107KSFFG |
| 35BC10XPYG30 | 107KSFG |
| 35BC10XXG30 | 107KSG |
| 35BC19X30 | 1907S |
| 35BC19XD30 | 1907SZ |
| 35BC19XDD30 | 1907SZZ |
| 35BC19XP30 | 1907SF |
| 35BC19XPP30 | 1907SFF |
| 35BC32XDD30 | 207SZZC |
| 35BC32XDDG30 | 207SZZCG |
| 35BC32XPP30 | 207SFFC |
| 35BC32XPPG30 | 207SFFCG |
| 35BC33XDD30 | 307SZZC |
| 35BC33XDDG30 | 307SZZCG |
| 35BC33XPP30 | 307SFFC |
| 35BC33XPPG30 | 307SFFCG |
| 40BC02X30 | 208S |
| 40BC02XD30 | 208SZ |
| 40BC02XDD30 | 208SZZ |
| 40BC02XDDG30 | 208SZZG |
| 40BC02XDYG30 | 208SZG |
| 40BC02XP30 | 208SF |
| 40BC02XPP30 | 208SFF |
| 40BC02XPPG30 | 208SFFG |
| 40BC02XPYG30 | 208SFG |
| 40BC02XXG30 | 208SG |
| 40BC03X30 | 308S |
| 40BC03XD30 | 308SZ |
| 40BC03XDD30 | 308SZZ |

ABMA Numbers and MRC Equivalent

MRC Bearing Services

| ABMA Number | Bearing Size |
|--------------|--------------|
| 40BC03XDDG30 | 308SZZG |
| 40BC03XDYG30 | 308SZG |
| 40BC03XP30 | 308SF |
| 40BC03XPP30 | 308SFF |
| 40BC03XPPG30 | 308SFFG |
| 40BC03XPYG30 | 308SFG |
| 40BC03XXYG30 | 308SG |
| 40BC04X30 | 408S |
| 40BC04XD30 | 408SZ |
| 40BC04XDD30 | 408SZZ |
| 40BC04XP30 | 408SF |
| 40BC04XPP30 | 408SFF |
| 40BC10X30 | 108KS |
| 40BC10XD30 | 108KSZ |
| 40BC10XDD30 | 108KSZZ |
| 40BC10XDDG30 | 108KSZZG |
| 40BC10XDYG30 | 108KSZG |
| 40BC10XP30 | 108KSF |
| 40BC10XPP30 | 108KSFF |
| 40BC10XPPG30 | 108KSFFG |
| 40BC10XPYG30 | 108KSFG |
| 40BC10XXYG30 | 108KSG |
| 40BC19X30 | 1908S |
| 40BC19XD30 | 1908SZ |
| 40BC19XDD30 | 1908SZZ |
| 40BC19XP30 | 1908SF |
| 40BC19XPP30 | 1908SFF |
| 40BC32XDD30 | 208SZZC |
| 40BC32XDDG30 | 208SZZCG |
| 40BC32XPP30 | 208SFFC |
| 40BC32XPPG30 | 208SFFCG |
| 40BC33XDD30 | 308SZZC |
| 40BC33XDDG30 | 308SZZCG |
| 40BC33XPP30 | 308SFFC |
| 40BC33XPPG30 | 308SFFCG |
| 45BC02X30 | 209S |
| 45BC02XD30 | 209SZ |
| 45BC02XDD30 | 209SZZ |
| 45BC02XDDG30 | 209SZZG |
| 45BC02XDYG30 | 209SZG |
| 45BC02XP30 | 209SF |
| 45BC02XPP30 | 209SFF |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 45BC02XPPG30 | 209SFFG |
| 45BC02XPYG30 | 209SFG |
| 45BC02XXYG30 | 209SG |
| 45BC03X30 | 309S |
| 45BC03XD30 | 309SZ |
| 45BC03XDD30 | 309SZZ |
| 45BC03XDDG30 | 309SZZG |
| 45BC03XDYG30 | 309SZG |
| 45BC03XP30 | 309SF |
| 45BC03XPP30 | 309SFF |
| 45BC03XPPG30 | 309SFFG |
| 45BC03XPYG30 | 309SFG |
| 45BC03XXYG30 | 309SG |
| 45BC04X30 | 409S |
| 45BC04XD30 | 409SZ |
| 45BC04XDD30 | 409SZZ |
| 45BC04XP30 | 409SF |
| 45BC04XPP30 | 409SFF |
| 45BC10X30 | 109KS |
| 45BC10XD30 | 109KSZ |
| 45BC10XDD30 | 109KSZZ |
| 45BC10XDDG30 | 109KSZZG |
| 45BC10XDYG30 | 109KSZG |
| 45BC10XP30 | 109KSF |
| 45BC10XPP30 | 109KSFF |
| 45BC10XPPG30 | 109KSFFG |
| 45BC10XPYG30 | 109KSFG |
| 45BC10XXYG30 | 109KSG |
| 45BC19X30 | 1909S |
| 45BC19XD30 | 1909SZ |
| 45BC19XDD30 | 1909SZZ |
| 45BC19XP30 | 1909SF |
| 45BC19XPP30 | 1909SFF |
| 45BC32XDD30 | 209SZZC |
| 45BC32XDDG30 | 209SZZCG |
| 45BC32XPP30 | 209SFFC |
| 45BC32XPPG30 | 209SFFCG |
| 45BC33XDD30 | 309SZZC |
| 45BC33XDDG30 | 309SZZCG |
| 45BC33XPP30 | 309SFFC |
| 45BC33XPPG30 | 309SFFCG |
| 50BC02X30 | 210S |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 50BC02XD30 | 210SZ |
| 50BC02XDD30 | 210SZZ |
| 50BC02XDDG30 | 210SZZG |
| 50BC02XDYG30 | 210SZG |
| 50BC02XP30 | 210SF |
| 50BC02XPP30 | 210SFF |
| 50BC02XPPG30 | 210SFFG |
| 50BC02XPYG30 | 210SFG |
| 50BC02XXG30 | 210SG |
| 50BC03X30 | 310S |
| 50BC03XD30 | 310SZ |
| 50BC03XDD30 | 310SZZ |
| 50BC03XDDG30 | 310SZZG |
| 50BC03XDYG30 | 310SZG |
| 50BC03XP30 | 310SF |
| 50BC03XPP30 | 310SFF |
| 50BC03XPPG30 | 310SFFG |
| 50BC03XPYG30 | 310SFG |
| 50BC03XXG30 | 310SG |
| 50BC04X30 | 410S |
| 50BC04XD30 | 410SZ |
| 50BC04XDD30 | 410SZZ |
| 50BC04XP30 | 410SF |
| 50BC04XPP30 | 410SFF |
| 50BC10X30 | 110KS |
| 50BC10XD30 | 110KSZ |
| 50BC10XDD30 | 110KSZZ |
| 50BC10XDDG30 | 110KSZZG |
| 50BC10XDYG30 | 110KSZG |
| 50BC10XP30 | 110KSF |
| 50BC10XPP30 | 110KSFF |
| 50BC10XPPG30 | 110KSFFG |
| 50BC10XPYG30 | 110KSFG |
| 50BC10XXG30 | 110KSG |
| 50BC19X30 | 1910S |
| 50BC19XD30 | 1910SZ |
| 50BC19XDD30 | 1910SZZ |
| 50BC19XP30 | 1910SF |
| 50BC19XPP30 | 1910SFF |
| 50BC32XDD30 | 210SZZC |
| 50BC32XDDG30 | 210SZZCG |
| 50BC32XPP30 | 210SFFC |

| ABMA Number | Bearing Size |
|---------------|--------------|
| 50BC32XSPPG30 | 210SFFCG |
| 50BC33XDD30 | 310SZZC |
| 50BC33XDDG30 | 310SZZCG |
| 50BC33XPP30 | 310SFFC |
| 50BC33XPPG30 | 310SFFCG |
| 55BC02X30 | 211S |
| 55BC02XD30 | 211SZ |
| 55BC02XDD30 | 211SZZ |
| 55BC02XDDG30 | 211SZZG |
| 55BC02XDYG30 | 211SZG |
| 55BC02XP30 | 211SF |
| 55BC02XPP30 | 211SFF |
| 55BC02XPPG30 | 211SFFG |
| 55BC02XPYG30 | 211SFG |
| 55BC02XXG30 | 211SG |
| 55BC03X30 | 311S |
| 55BC03XD30 | 311SZ |
| 55BC03XDD30 | 311SZZ |
| 55BC03XDDG30 | 311SZZG |
| 55BC03XDYG30 | 311SZG |
| 55BC03PP30 | 311SFF |
| 55BC03XP30 | 311SF |
| 55BC03XPPG30 | 311SFFG |
| 55BC03XPYG30 | 311SFG |
| 55BC03XXG30 | 311SG |
| 55BC04X30 | 411S |
| 55BC04XD30 | 411SZ |
| 55BC04XDD30 | 411SZZ |
| 55BC04XP30 | 411SF |
| 55BC04XPP30 | 411SFF |
| 55BC10X30 | 111KS |
| 55BC10XD30 | 111KSZ |
| 55BC10XDD30 | 111KSZZ |
| 55BC10XDDG30 | 111KSZZG |
| 55BC10XDYG30 | 111KSZG |
| 55BC10XP30 | 111KSF |
| 55BC10XPP30 | 111KSFF |
| 55BC10XPPG30 | 111KSFFG |
| 55BC10XPYG30 | 111KSFG |
| 55BC10XXG30 | 111KSG |
| 55BC19X30 | 1911S |
| 55BC19XD30 | 1911SZ |

ABMA Numbers and MRC Equivalent

MRC Bearing Services

| ABMA Number | Bearing Size |
|--------------|--------------|
| 55BC19XDD30 | 1911SZZ |
| 55BC19XP30 | 1911SF |
| 55BC19XPP30 | 1911SFF |
| 55BC32XDD30 | 211SZZC |
| 55BC32XDDG30 | 211SZZCG |
| 55BC32XPP30 | 211SFFC |
| 55BC32XPPG30 | 211SFFCG |
| 55BC33XDD30 | 311SZZC |
| 55BC33XDDG30 | 311SZZCG |
| 55BC33XPP30 | 311SFFC |
| 55BC33XPPG30 | 311SFFCG |
| 60BC02X30 | 212S |
| 60BC02XD30 | 212SZ |
| 60BC02XDD30 | 212SZZ |
| 60BC02XDDG30 | 212SZZG |
| 60BC02XD3G30 | 212SZG |
| 60BC02XP30 | 212SF |
| 60BC02XPP30 | 212SFF |
| 60BC02XPPG30 | 212SFFG |
| 60BC02XP3G30 | 212SFG |
| 60BC02XXG30 | 212SG |
| 60BC03X30 | 312S |
| 60BC03XD30 | 312SZ |
| 60BC03XDD30 | 312SZZ |
| 60BC03XDDG30 | 312SZZG |
| 60BC03XD3G30 | 312SZG |
| 60BC03XP30 | 312SF |
| 60BC03XPP30 | 312SFF |
| 60BC03XPPG30 | 312SFFG |
| 60BC03XP3G30 | 312SFG |
| 60BC03XXG30 | 312SG |
| 60BC04X30 | 412S |
| 60BC04XD30 | 412SZ |
| 60BC04XDD30 | 412SZZ |
| 60BC04XP30 | 412SF |
| 60BC04XPP30 | 412SFF |
| 60BC10X30 | 112KS |
| 60BC10XD30 | 112KSZ |
| 60BC10XDD30 | 112KSZZ |
| 60BC10XDDG30 | 112KSZZG |
| 60BC10XD3G30 | 112KSZG |
| 60BC10XP30 | 112KSF |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 60BC10XPP30 | 112KSFF |
| 60BC10XPPG30 | 112KSFFG |
| 60BC10XP3G30 | 112KSFG |
| 60BC10XXG30 | 112KSG |
| 60BC19X30 | 1912S |
| 60BC19XD30 | 1912SZ |
| 60BC19XDD30 | 1912SZZ |
| 60BC19XP30 | 1912SF |
| 60BC19XPP30 | 1912SFF |
| 60BC32XDD30 | 212SZZC |
| 60BC32XDDG30 | 212SZZCG |
| 60BC32XPP30 | 212SFFC |
| 60BC32XPPG30 | 212SFFCG |
| 60BC33XDD30 | 312SZZC |
| 60BC33XDDG30 | 312SZZCG |
| 60BC33XPP30 | 312SFFC |
| 60BC33XPPG30 | 312SFFCG |
| 65BC02X30 | 213S |
| 65BC02XD30 | 213SZ |
| 65BC02XDD30 | 213SZZ |
| 65BC02XDDG30 | 213SZZG |
| 65BC02XD3G30 | 213SZG |
| 65BC02XP30 | 213SF |
| 65BC02XPP30 | 213SFF |
| 65BC02XPPG30 | 213SFFG |
| 65BC02XP3G30 | 213SFG |
| 65BC02XXG30 | 213SG |
| 65BC03X30 | 313S |
| 65BC03XD30 | 313SZ |
| 65BC03XDD30 | 313SZZ |
| 65BC03XDDG30 | 313SZZG |
| 65BC03XD3G30 | 313SZG |
| 65BC03XP30 | 313SF |
| 65BC03XPP30 | 313SFF |
| 65BC03XPPG30 | 313SFFG |
| 65BC03XP3G30 | 313SFG |
| 65BC03XXG30 | 313SG |
| 65BC04X30 | 413S |
| 65BC04XD30 | 413SZ |
| 65BC04XDD30 | 413SZZ |
| 65BC04XP30 | 413SF |
| 65BC04XPP30 | 413SFF |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 65BC10X30 | 113KS |
| 65BC10XD30 | 113KSZ |
| 65BC10XDD30 | 113KSZZ |
| 65BC10XDDG30 | 113KSZZG |
| 65BC10XDYG30 | 113KSZG |
| 65BC10XP30 | 113KSF |
| 65BC10XPP30 | 113KSFF |
| 65BC10XPPG30 | 113KSFFG |
| 65BC10XPYG30 | 113KSFG |
| 65BC10XXG30 | 113KSG |
| 65BC19X30 | 1913S |
| 65BC19XD30 | 1913SZ |
| 65BC19XDD30 | 1913SZZ |
| 65BC19XP30 | 1913SF |
| 65BC19XPP30 | 1913SFF |
| 65BC32XDD30 | 213SZZC |
| 65BC32XDDG30 | 213SZZCG |
| 65BC32XPP30 | 213SFFC |
| 65BC32XPPG30 | 213SFFCG |
| 65BC33XDD30 | 313SZZC |
| 65BC33XDDG30 | 313SZZCG |
| 65BC33XPP30 | 313SFFC |
| 65BC33XPPG30 | 313SFFCG |
| 70BC02X30 | 214S |
| 70BC02XD30 | 214SZ |
| 70BC02XDD30 | 214SZZ |
| 70BC02XDDG30 | 214SZZG |
| 70BC02XDYG30 | 214SZG |
| 70BC02XP30 | 214SF |
| 70BC02XPP30 | 214SFF |
| 70BC02XPPG30 | 214SFFG |
| 70BC02XPYG30 | 214SFG |
| 70BC02XXG30 | 214SG |
| 70BC03X30 | 314S |
| 70BC03XD30 | 314SZ |
| 70BC03XDD30 | 314SZZ |
| 70BC03XDDG30 | 314SZZG |
| 70BC03XDYG30 | 314SZG |
| 70BC03XP30 | 314SF |
| 70BC03XPP30 | 314SFF |
| 70BC03XPPG30 | 314SFFG |
| 70BC03XPYG30 | 314SFG |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 70BC03XXYG30 | 314SG |
| 70BC04X30 | 414S |
| 70BC04XD30 | 414SZ |
| 70BC04XDD30 | 414SZZ |
| 70BC04XP30 | 414SF |
| 70BC04XPP30 | 414SFF |
| 70BC10X30 | 114KS |
| 70BC10XD30 | 114KSZ |
| 70BC10XDD30 | 114KSZZ |
| 70BC10XDDG30 | 114KSZZG |
| 70BC10XDYG30 | 114KSZG |
| 70BC10XP30 | 114KSF |
| 70BC10XPP30 | 114KSFF |
| 70BC10XPPG30 | 114KSFFG |
| 70BC10XPYG30 | 114KSFG |
| 70BC10XXYG30 | 114KSG |
| 70BC19X30 | 1914S |
| 70BC19XD30 | 1914SZ |
| 70BC19XDD30 | 1914SZZ |
| 70BC19XP30 | 1914SF |
| 70BC19XPP30 | 1914SFF |
| 70BC32XDD30 | 214SZZC |
| 70BC32XDDG30 | 214SZZCG |
| 70BC32XPP30 | 214SFFC |
| 70BC32XPPG30 | 214SFFCG |
| 70BC33XDD30 | 314SZZC |
| 70BC33XDDG30 | 314SZZCG |
| 70BC33XPP30 | 314SFFC |
| 70BC33XPPG30 | 314SFFCG |
| 75BC02X30 | 215S |
| 75BC02XD30 | 215SZ |
| 75BC02XDD30 | 215SZZ |
| 75BC02XDDG30 | 215SZZG |
| 75BC02XDYG30 | 215SZG |
| 75BC02XP30 | 215SF |
| 75BC02XPP30 | 215SFF |
| 75BC02XPPG30 | 215SFFG |
| 75BC02XPYG30 | 215SFG |
| 75BC02XXYG30 | 215SG |
| 75BC03X30 | 315S |
| 75BC03XD30 | 315SZ |
| 75BC03XDD30 | 315SZZ |

ABMA Numbers and MRC Equivalent

MRC Bearing Services

| ABMA Number | Bearing Size |
|--------------|--------------|
| 75BC03XDDG30 | 315SZZG |
| 75BC03XDYG30 | 315SZG |
| 75BC03XP30 | 315SF |
| 75BC03XPP30 | 315SFF |
| 75BC03XPPG30 | 315SFFG |
| 75BC03XPYG30 | 315SFG |
| 75BC03XXYG30 | 315SG |
| 75BC04X30 | 415S |
| 75BC04XD30 | 415SZ |
| 75BC04XDD30 | 415SZZ |
| 75BC04XP30 | 415SF |
| 75BC04XPP30 | 415SFF |
| 75BC10X30 | 115KS |
| 75BC10XD30 | 115KSZ |
| 75BC10XDD30 | 115KSZZ |
| 75BC10XDDG30 | 115KSZZG |
| 75BC10XDYG30 | 115KSZG |
| 75BC10XP30 | 115KSF |
| 75BC10XPP30 | 115KSFF |
| 75BC10XPPG30 | 115KSFFG |
| 75BC10XPYG30 | 115KSFG |
| 75BC10XXYG30 | 115KSG |
| 75BC19X30 | 1915S |
| 75BC19XD30 | 1915SZ |
| 75BC19XDD30 | 1915SZZ |
| 75BC19XP30 | 1915SF |
| 75BC19XPP30 | 1915SFF |
| 75BC32XDD30 | 215SZZC |
| 75BC32XDDG30 | 215SZZCG |
| 75BC32XPP30 | 215SFFC |
| 75BC32XPPG30 | 215SFFCG |
| 75BC33XDD30 | 315SZZC |
| 75BC33XDDG30 | 315SZZCG |
| 75BC33XPP30 | 315SFFC |
| 75BC33XPPG30 | 315SFFCG |
| 80BC02X30 | 216S |
| 80BC02XD30 | 216SZ |
| 80BC02XDD30 | 216SZZ |
| 80BC02XDDG30 | 216SZZG |
| 80BC02XDYG30 | 216SZG |
| 80BC02XP30 | 216SF |
| 80BC02XPP30 | 216SFF |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 80BC02XPPG30 | 216SFFG |
| 80BC02XPYG30 | 216SFG |
| 80BC02XXYG30 | 216SG |
| 80BC03X30 | 316S |
| 80BC03XD30 | 316SZ |
| 80BC03XDD30 | 316SZZ |
| 80BC03XDDG30 | 316SZZG |
| 80BC03XDYG30 | 316SZG |
| 80BC03XP30 | 316SF |
| 80BC03XPP30 | 316SFF |
| 80BC03XPPG30 | 316SFFG |
| 80BC03XPYG30 | 316SFG |
| 80BC03XXYG30 | 316SG |
| 80BC04X30 | 416S |
| 80BC04XD30 | 416SZ |
| 80BC04XDD30 | 416SZZ |
| 80BC04XP30 | 416SF |
| 80BC04XPP30 | 416SFF |
| 80BC10X30 | 116KS |
| 80BC10XD30 | 116KSZ |
| 80BC10XDD30 | 116KSZZ |
| 80BC10XDDG30 | 116KSZZG |
| 80BC10XDYG30 | 116KSZG |
| 80BC10XP30 | 116KSF |
| 80BC10XPP30 | 116KSFF |
| 80BC10XPPG30 | 116KSFFG |
| 80BC10XPYG30 | 116KSFG |
| 80BC10XXYG30 | 116KSG |
| 80BC19X30 | 1916S |
| 80BC19XD30 | 1916SZ |
| 80BC19XDD30 | 1916SZZ |
| 80BC19XP30 | 1916SF |
| 80BC19XPP30 | 1916SFF |
| 80BC32XDD30 | 216SZZC |
| 80BC32XDDG30 | 216SZZCG |
| 80BC32XPP30 | 216SFFC |
| 80BC32XPPG30 | 216SFFCG |
| 80BC33XDD30 | 316SZZC |
| 80BC33XDDG30 | 316SZZCG |
| 80BC33XPP30 | 316SFFC |
| 80BC33XPPG30 | 316SFFCG |
| 85BC02X30 | 217S |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 85BC02XD30 | 217SZ |
| 85BC02XDD30 | 217SZZ |
| 85BC02XDDG30 | 217SZZG |
| 85BC02XDYG30 | 217SZG |
| 85BC02XP30 | 217SF |
| 85BC02XPP30 | 217SFF |
| 85BC02XPPG30 | 217SFFG |
| 85BC02XPYG30 | 217SFG |
| 85BC02XXG30 | 217SG |
| 85BC03X30 | 317S |
| 85BC03XD30 | 317SZ |
| 85BC03XDD30 | 317SZZ |
| 85BC03XDDG30 | 317SZZG |
| 85BC03XDYG30 | 317SZG |
| 85BC03XP30 | 317SF |
| 85BC03XPP30 | 317SFF |
| 85BC03XPPG30 | 317SFFG |
| 85BC03XPYG30 | 317SFG |
| 85BC03XXG30 | 317SG |
| 85BC04X30 | 417S |
| 85BC04XD30 | 417SZ |
| 85BC04XDD30 | 417SZZ |
| 85BC04XP30 | 417SF |
| 85BC04XPP30 | 417SFF |
| 85BC10X30 | 117KS |
| 85BC10XD30 | 117KSZ |
| 85BC10XDD30 | 117KSZZ |
| 85BC10XDDG30 | 117KSZZG |
| 85BC10XDYG30 | 117KSZG |
| 85BC10XP30 | 117KSF |
| 85BC10XPP30 | 117KSFF |
| 85BC10XPPG30 | 117KSFFG |
| 85BC10XPYG30 | 117KSFG |
| 85BC10XXG30 | 117KSG |
| 85BC19X30 | 1917S |
| 85BC19XD30 | 1917SZ |
| 85BC19XDD30 | 1917SZZ |
| 85BC19XP30 | 1917SF |
| 85BC19XPP30 | 1917SFF |
| 85BC32XDD30 | 217SZZC |
| 85BC32XDDG30 | 217SZZCG |
| 85BC32XPP30 | 217SFFC |

| ABMA Number | Bearing Size |
|--------------|--------------|
| 85BC32XPPG30 | 217SFFCG |
| 85BC33XDD30 | 317SZZC |
| 85BC33XDDG30 | 317SZZCG |
| 85BC33XPP30 | 317SFFC |
| 85BC33XPPG30 | 317SFFCG |
| 90BC02X30 | 218S |
| 90BC02XD30 | 218SZ |
| 90BC02XDD30 | 218SZZ |
| 90BC02XDDG30 | 218SZZG |
| 90BC02XDYG30 | 218SZG |
| 90BC02XP30 | 218SF |
| 90BC02XPP30 | 218SFF |
| 90BC02XPPG30 | 218SFFG |
| 90BC02XPYG30 | 218SFG |
| 90BC02XXG30 | 218SG |
| 90BC03X30 | 318S |
| 90BC03XD30 | 318SZ |
| 90BC03XDD30 | 318SZZ |
| 90BC03XDDG30 | 318SZZG |
| 90BC03XDYG30 | 318SZG |
| 90BC03XP30 | 318SF |
| 90BC03XPP30 | 318SFF |
| 90BC03XPPG30 | 318SFFG |
| 90BC03XPYG30 | 318SFG |
| 90BC03XXG30 | 318SG |
| 90BC04X30 | 418S |
| 90BC04XD30 | 418SZ |
| 90BC04XDD30 | 418SZZ |
| 90BC04XDDG30 | 418SZZG |
| 90BC04XDYG30 | 418SZG |
| 90BC04XP30 | 418SF |
| 90BC04XPP30 | 418SFF |
| 90BC04XPPG30 | 418SFFG |
| 90BC04XPYG30 | 418SFG |
| 90BC10X30 | 118KS |
| 90BC10XD30 | 118KSZ |
| 90BC10XDD30 | 118KSZZ |
| 90BC10XDDG30 | 118KSZZG |
| 90BC10XDYG30 | 118KSZG |
| 90BC10XP30 | 118KSF |
| 90BC10XPP30 | 118KSFF |
| 90BC10XPPG30 | 118KSFFG |
| 90BC10XPYG30 | 118KSFG |
| 90BC10XXG30 | 118KSG |
| 90BC19X30 | 1918S |
| 90BC19XD30 | 1918SZ |

ABMA Numbers and MRC Equivalent

MRC Bearing Services

| ABMA Number | Bearing Size |
|--------------|--------------|
| 90BC19XDD30 | 1918SZZ |
| 90BC19XP30 | 1918SF |
| 90BC19XPP30 | 1918SFF |
| 90BC32XDD30 | 218SZZC |
| 90BC32XDDG30 | 218SZZCG |
| 90BC32XPP30 | 218SFFC |
| 90BC32XPPG30 | 218SFFCG |
| 90BC33XDD30 | 318SZZC |
| 90BC33XDDG30 | 318SZZCG |
| 90BC33XPP30 | 318SFFC |
| 90BC33XPPG30 | 318SFFCG |
| 95BC02X30 | 219S |
| 95BC02XD30 | 219SZ |
| 95BC02XDD30 | 219SZZ |
| 95BC02XDDG30 | 219SZZG |
| 95BC02DXG30 | 219SZG |
| 95BC02XP30 | 219SF |
| 95BC02XPP30 | 219SFF |
| 95BC02XPPG30 | 219SFFG |
| 95BC02XPXG30 | 219SFG |
| 95BC02XXG30 | 219SG |
| 95BC03X30 | 319S |
| 95BC03XD30 | 319SZ |
| 95BC03XDD30 | 319SZZ |
| 95BC03XDDG30 | 319SZZG |
| 95BC03DXG30 | 319SZG |
| 95BC03XP30 | 319SF |
| 95BC03XPP30 | 319SFF |
| 95BC03XPPG30 | 319SFFG |
| 95BC03XPXG30 | 319SFG |
| 95BC03XXG30 | 319SG |
| 95BC04X30 | 419S |
| 95BC04XD30 | 419SZ |
| 95BC04XDD30 | 419SZZ |
| 95BC04XP30 | 419SF |
| 95BC04XPP30 | 419SFF |
| 95BC10X30 | 119KS |
| 95BC10XD30 | 119KSZ |
| 95BC10XDD30 | 119KSZZ |
| 95BC10XDDG30 | 119KSZZG |
| 95BC10DXG30 | 119KSZG |
| 95BC10XP30 | 119KSF |

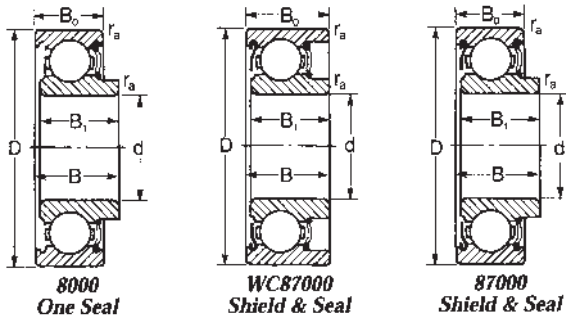
| ABMA Number | Bearing Size |
|---------------|--------------|
| 95BC10XPP30 | 119KSFF |
| 95BC10XPPG30 | 119KSFFG |
| 95BC10XPXG30 | 119KSFG |
| 95BC10XXG30 | 119KSG |
| 95BC19X30 | 1919S |
| 95BC19XD30 | 1919SZ |
| 95BC19XDD30 | 1919SZZ |
| 95BC19XP30 | 1919SF |
| 95BC19XPP30 | 1919SFF |
| 95BC32XDD30 | 219SZZC |
| 95BC32XDDG30 | 219SZZCG |
| 95BC32XPP30 | 219SFFC |
| 95BC32XPPG30 | 219SFFCG |
| 95BC33XDD30 | 319SZZC |
| 95BC33XDDG30 | 319SZZCG |
| 95BC33XPP30 | 319SFFC |
| 95BC33XPPG30 | 319SFFCG |
| 100BC02X30 | 220S |
| 100BC02XD30 | 220SZ |
| 100BC02XDD30 | 220SZZ |
| 100BC02XDDG30 | 220SZZG |
| 100BC02DXG30 | 220SZG |
| 100BC02XP30 | 220SF |
| 100BC02XPP30 | 220SFF |
| 100BC02XPPG30 | 220SFFG |
| 100BC02XPXG30 | 220SFG |
| 100BC02XXG30 | 220SG |
| 100BC03X30 | 320S |
| 100BC03XD30 | 320SZ |
| 100BC03XDD30 | 320SZZ |
| 100BC03XDDG30 | 320SZZG |
| 100BC03DXG30 | 320SZG |
| 100BC03XP30 | 320SF |
| 100BC03XPP30 | 320SFF |
| 100BC03XPPG30 | 320SFFG |
| 100BC03XPXG30 | 320SFG |
| 100BC03XXG30 | 320SG |
| 100BC04X30 | 420S |
| 100BC04XD30 | 420SZ |
| 100BC04XDD30 | 420SZZ |
| 100BC04XP30 | 420SF |
| 100BC04XPP30 | 420SFF |

| ABMA Number | Bearing Size |
|--------------------|---------------------|
| 100BC10X30 | 120KS |
| 100BC10XD30 | 120KSZ |
| 100BC10XDD30 | 120KSZZ |
| 100BC10XDDG30 | 120KSZZG |
| 100BC10XDYG30 | 120KSZG |
| 100BC10XP30 | 120KSF |
| 100BC10XPP30 | 120KSFF |
| 100BC10XPPG30 | 120KSFFG |
| 100BC10XPYG30 | 120KSFG |
| 100BC10XXG30 | 120KSG |
| 100BC19X30 | 1920S |
| 100BC19XD30 | 1920SZ |
| 100BC19XDD30 | 1920SZZ |
| 100BC19XP30 | 1920SF |
| 100BC19XPP30 | 1920SFF |
| 100BC32XDD30 | 220SZZC |
| 100BC32XDDG30 | 220SZZCG |
| 100BC32XPP30 | 220SFFC |
| 100BC32XPPG30 | 220SFFCG |
| 100BC33XDD30 | 320SZZC |
| 100BC33XDDG30 | 320SZZCG |
| 100BC33XPP30 | 320SFFC |
| 100BC33XPPG30 | 320SFFCG |

Felt Seal Replacement Bearings

Basic Dimensions

MRC Bearing Services



MRC Felt Seal Replacement Bearings have synthetic rubber seals.

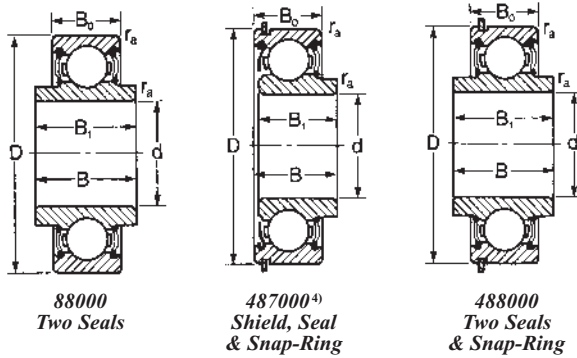
| MRC Bearing Number | Old MRC Bearing Number | Bore | | Outside Diameter D | | Width | | | | | | Fillet Radius ¹⁾ | | ZD ²⁾ | | Basic Radial Load Rating | | | | Speed Rating ²⁾ Single and Double Sealed Grease RPM |
|--------------------|------------------------|--------|--------|--------------------|--------|----------------|------|----------------|------|------|------|-----------------------------|------|------------------|--------|--------------------------|--------------|-----------------------|--------------|--|
| | | | | | | B ₀ | | B ₁ | | B | | | | | | Dynamic C ³⁾ | | Static C ₀ | | |
| | | | | | | mm | in | mm | in | mm | in | | | | | mm | in | N | lbf | |
| 8008 | 38FS1 | 8 | .3150 | 24 | .9449 | 8 | .315 | 9.8 | .386 | 10.3 | .406 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 430 | 321 | 23 000 |
| 8013 | 201FS2 | 13 | .5118 | 32 | 1.2598 | 10 | .394 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 245 | .38 | 6 890 | 1 550 | 3 050 | 686 | 15 000 |
| 8014 | 202FS1 | 14 | .5512 | 35 | 1.3780 | 11 | .433 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 284 | .44 | 7 610 | 1 710 | 3 650 | 821 | 13 000 |
| 8016 | 202FS3 | 16 | .6299 | 35 | 1.3780 | 11 | .433 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 284 | .44 | 7 610 | 1 710 | 3 650 | 821 | 13 000 |
| 8026 | 205FS3 | 26 | 1.0236 | 52 | 2.0472 | 15 | .591 | 15.2 | .600 | 15.9 | .625 | 1.0 | .040 | 568 | .88 | 14 000 | 3 150 | 8 000 | 1 800 | 8 500 |
| 8038 | 38FS | 8 | .3150 | 22 | .8661 | 8 | .315 | 9.8 | .386 | 10.3 | .406 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 370 | 308 | 23 000 |
| 8500 | 200FS | 10 | .3937 | 30 | 1.1811 | 9 | .354 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 155 | .24 | 5 070 | 1 140 | 2 400 | 540 | 17 000 |
| 8501 | 201FS | 12 | .4724 | 32 | 1.2598 | 10 | .394 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 245 | .38 | 6 760 | 1 520 | 3 050 | 685 | 15 000 |
| 8502 | 202FS | 15 | .5906 | 35 | 1.3780 | 11 | .433 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 277 | .43 | 7 610 | 1 710 | 3 750 | 843 | 13 000 |
| 8503 | 203FS | 17 | .6693 | 40 | 1.5748 | 12 | .472 | 13.7 | .538 | 14.3 | .563 | .64 | .025 | 361 | .56 | 9 560 | 2 150 | 4 800 | 1 080 | 12 000 |
| 8504 | 204FS | 20 | .7874 | 47 | 1.8504 | 14 | .551 | 15.2 | .600 | 15.9 | .625 | 1.0 | .040 | 503 | .78 | 13 000 | 2 920 | 6 700 | 1 510 | 10 000 |
| 8505 | 205FS | 25 | .9843 | 52 | 2.0472 | 15 | .591 | 15.2 | .600 | 15.9 | .625 | 1.0 | .040 | 568 | .88 | 14 000 | 3 150 | 8 000 | 1 800 | 8 500 |
| 8506 | 206FS | 30 | 1.1811 | 62 | 2.4409 | 16 | .630 | 19 | .748 | 20 | .787 | 1.0 | .040 | 813 | 1.26 | 19 500 | 4 380 | 11 400 | 2 560 | 7 500 |
| 8507 | 207FS | 35 | 1.3780 | 72 | 2.8346 | 17 | .669 | 20 | .787 | 21 | .827 | 1.0 | .040 | 1 109 | 1.72 | 25 500 | 5 730 | 15 300 | 3 440 | 6 300 |
| 8508 | 208FS | 40 | 1.5748 | 80 | 3.1496 | 21 | .827 | 24 | .945 | 24 | .945 | 1.0 | .040 | 1 320 | 2.05 | 29 100 | 6 540 | 18 000 | 4 050 | 5 600 |
| 8605 | 305FS | 25 | .9843 | 62 | 2.4409 | 17 | .669 | 21 | .827 | 21 | .827 | 1.0 | .040 | 632 | .98 | 15 900 | 3 570 | 8 000 | 1 800 | 7 500 |
| WC87008 | 38FSF2 | 8 | .3150 | 24 | .9449 | 10.3 | .406 | 9.8 | .386 | 10.3 | .406 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 430 | 321 | 23 000 |
| WC87016 | 16 | .6299 | 35 | 1.3780 | 12.7 | .500 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 284 | .44 | 7 610 | 1 710 | 3 750 | 843 | 13 000 | |
| WC87500 | 200FSF1 | 10 | .3937 | 30 | 1.1811 | 12.7 | .500 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 155 | .24 | 5 070 | 1 140 | 2 400 | 540 | 17 000 |
| WC87501 | 201FSF1 | 12 | .4724 | 32 | 1.2598 | 12.7 | .500 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 245 | .38 | 6 890 | 1 550 | 2 400 | 540 | 15 000 |
| WC87502 | 202FSF1 | 15 | .5906 | 35 | 1.3780 | 12.7 | .500 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 277 | .43 | 7 610 | 1 710 | 3 750 | 843 | 13 000 |
| WC87503 | 203FSF1 | 17 | .6693 | 40 | 1.5748 | 14.3 | .563 | 13.7 | .538 | 14.3 | .563 | .64 | .025 | 361 | .56 | 9 560 | 2 150 | 4 800 | 1 080 | 12 000 |
| WC87504 | 204FSF1 | 20 | .7874 | 47 | 1.8504 | 15.2 | .625 | 15.2 | .600 | 15.9 | .625 | 1.0 | .040 | 503 | .78 | 13 000 | 2 920 | 6 700 | 1 510 | 10 000 |
| 87007 | 37FSF1 | 7 | .2756 | 24 | .9449 | 8 | .315 | 9.8 | .386 | 10.3 | .406 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 430 | 321 | 23 000 |
| 87008 | 38FSF1 | 8 | .3150 | 24 | .9449 | 8 | .315 | 9.8 | .386 | 10.3 | .406 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 430 | 321 | 23 000 |
| 87013 | 201FSF3 | 13 | .5118 | 32 | 1.2598 | 10 | .394 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 245 | .38 | 6 890 | 1 550 | 3 050 | 686 | 15 000 |
| 87014 | 14 | .5512 | 35 | 1.3780 | 11 | .433 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 284 | .44 | 7 610 | 1 710 | 3 650 | 821 | 13 000 | |
| 87016 | 202FSF4 | 16 | .6299 | 35 | 1.3780 | 11 | .433 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 284 | .44 | 7 610 | 1 710 | 3 750 | 843 | 13 000 |
| 87026 | 26 | 1.0236 | 52 | 2.0472 | 15 | .591 | 15.2 | .600 | 15.9 | .625 | 1.0 | .040 | 568 | .88 | 14 000 | 3 150 | 8 000 | 1 800 | 8 500 | |
| 87036 | 36FSF | 6 | .2362 | 19 | .7480 | 8 | .315 | 9.8 | .386 | 10.3 | .406 | .30 | .012 | 97 | .15 | 2 810 | 632 | 1 080 | 243 | 26 000 |
| 87037 | 37FSF | 7 | .2756 | 22 | .8661 | 8 | .315 | 9.8 | .386 | 10.3 | .406 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 340 | 301 | 23 000 |
| 87038 | 38FSF | 8 | .3150 | 22 | .8661 | 8 | .315 | 9.8 | .386 | 10.3 | .406 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 370 | 308 | 23 000 |
| 87500 | 200FSF | 10 | .3937 | 30 | 1.1811 | 9 | .354 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 155 | .24 | 5 070 | 1 140 | 2 400 | 540 | 17 000 |
| 87501 | 201FSF | 12 | .4724 | 32 | 1.2598 | 9 | .394 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 245 | .38 | 8 190 | 1 840 | 3 650 | 821 | 15 000 |
| 87502 | 202FSF | 15 | .5906 | 35 | 1.3780 | 11 | .433 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 277 | .43 | 7 610 | 1 710 | 3 750 | 843 | 13 000 |
| 87503 | 203FSF | 17 | .6693 | 40 | 1.5748 | 12 | .472 | 13.7 | .538 | 14.3 | .563 | .64 | .025 | 361 | .56 | 9 560 | 2 150 | 4 800 | 1 080 | 12 000 |
| 87504 | 204FSF | 20 | .7874 | 47 | 1.8504 | 14 | .551 | 15.2 | .600 | 15.9 | .625 | 1.0 | .040 | 503 | .78 | 13 000 | 2 920 | 6 700 | 1 510 | 10 000 |
| 87505 | 205FSF | 25 | .9843 | 52 | 2.0472 | 15 | .591 | 15.2 | .600 | 15.9 | .625 | 1.0 | .040 | 568 | .88 | 14 000 | 3 150 | 8 000 | 1 800 | 8 500 |
| 87506 | 206FSF | 30 | 1.1811 | 62 | 2.4409 | 16 | .630 | 19 | .748 | 20 | .787 | 1.0 | .040 | 813 | 1.26 | 19 500 | 4 380 | 11 400 | 2 560 | 7 500 |
| 87507 | 207FSF | 35 | 1.3780 | 72 | 2.8346 | 17 | .669 | 20 | .787 | 21 | .827 | 1.0 | .040 | 1 110 | 1.72 | 25 500 | 5 730 | 15 300 | 3 440 | 6 300 |
| 87508 | 208FSF | 40 | 1.5748 | 80 | 3.1496 | 21 | .827 | 24 | .945 | 24 | .945 | 1.0 | .040 | 1 320 | 2.05 | 29 100 | 6 540 | 18 000 | 4 050 | 5 000 |

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

²⁾ Listed values are for pressed steel or polyamide cage, ABEC-1.

The values have been determined through historical application and practice. For a more complete explanation, see page 274.

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



MRC Felt Seal Replacement Bearings have synthetic rubber seals.

| MRC Bearing Number | Old MRC Bearing Number | Bore | | Outside Diameter D | | Width | | | | | | Fillet Radius ¹⁾ | | ZD ²⁾ | | Basic Radial Load Rating | | | | Speed Rating ²⁾ Single and Double Sealed Grease RPM |
|--------------------|------------------------|---------|--------|--------------------|--------|----------------|------|----------------|-------|------|-------|-----------------------------|------|------------------|------|--------------------------|-------|-----------------------|-------|--|
| | | | | | | B ₀ | | B ₁ | | B | | | | | | Dynamic C ³⁾ | | Static C ₀ | | |
| | | d | | mm | in | mm | in | mm | in | mm | in | mm | in | mm | in | N | lbf | N | lbf | |
| 88007 | 38FFS2 | 7 | .2756 | 24 | .9449 | 8 | .315 | 12.6 | .497 | 12.6 | .497 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 430 | 321 | 23 000 |
| 88008 | | 8 | .3150 | 24 | .9449 | 8 | .315 | 12.6 | .497 | 12.6 | .497 | .30 | .012 | 110 | .17 | 3 320 | 746 | 1 430 | 321 | 23 000 |
| 88009 | | 9 | .3543 | 30 | 1.1811 | 9 | .354 | 16.4 | .646 | 16.4 | .646 | .64 | .025 | 155 | .24 | 4 620 | 1 040 | 2 040 | 459 | 17 000 |
| 88011 | 201FFS2 | 11 | .4331 | 32 | 1.2598 | 10 | .394 | 15.4 | .606 | 15.4 | .606 | .64 | .025 | 245 | .38 | 6 760 | 1 520 | 3 000 | 674 | 15 000 |
| 88013 | | 13 | .5118 | 32 | 1.2598 | 10 | .394 | 15.4 | .606 | 15.4 | .606 | .64 | .025 | 245 | .38 | 6 890 | 1 550 | 3 050 | 686 | 15 000 |
| 88016 | | 202FFS5 | 16 | .6299 | 35 | 1.3780 | 11 | .433 | 14.4 | .567 | 14.4 | .567 | .64 | .025 | 284 | .44 | 7 610 | 1 710 | 3 750 | 843 |
| 88500 | 200FFS | 10 | .3937 | 30 | 1.1811 | 9 | .354 | 16.4 | .646 | 16.4 | .646 | .64 | .025 | 155 | .24 | 5 070 | 1 140 | 2 400 | 540 | 17 000 |
| 88501 | 201FFS | 12 | .4724 | 32 | 1.2598 | 10 | .394 | 15.4 | .606 | 15.4 | .606 | .64 | .025 | 245 | .38 | 6 760 | 1 520 | 3 050 | 685 | 15 000 |
| 88502 | 202FFS | 15 | .5906 | 35 | 1.3780 | 11 | .433 | 14.4 | .567 | 14.4 | .567 | .64 | .025 | 277 | .43 | 7 610 | 1 710 | 3 750 | 843 | 13 000 |
| 88503 | 203FFS | 17 | .6693 | 40 | 1.5748 | 12 | .472 | 16.6 | .654 | 16.6 | .654 | .64 | .025 | 361 | .56 | 9 560 | 2 150 | 4 800 | 1 080 | 12 000 |
| 88504 | 204FFS | 20 | .7874 | 47 | 1.8504 | 14 | .551 | 17.8 | .699 | 17.8 | .699 | 1.0 | .040 | 503 | .78 | 13 000 | 2 920 | 6 700 | 1 510 | 10 000 |
| 88505 | 205FFS | 25 | .9843 | 52 | 2.0472 | 15 | .591 | 16.7 | .659 | 16.7 | .659 | 1.0 | .040 | 568 | .88 | 14 000 | 3 150 | 8 000 | 1 800 | 8 500 |
| 88506 | 206FFS | 30 | 1.1811 | 62 | 2.4409 | 16 | .630 | 24 | .945 | 24 | .945 | 1.0 | .040 | 813 | 1.26 | 19 500 | 4 380 | 11 400 | 2 560 | 7 500 |
| 88507 | 207FFS | 35 | 1.3780 | 72 | 2.8346 | 17 | .669 | 25 | .984 | 25 | .984 | 1.0 | .040 | 1 110 | 1.72 | 25 500 | 5 730 | 15 300 | 3 440 | 6 300 |
| 88508 | 208FFS | 40 | 1.5748 | 80 | 3.1496 | 21 | .827 | 27 | 1.063 | 27 | 1.063 | 1.0 | .040 | 1 320 | 2.05 | 29 100 | 6 540 | 18 000 | 4 050 | 5 600 |
| 487502 | G202FSF | 15 | .5906 | 35 | 1.3780 | 11 | .433 | 12.2 | .480 | 12.7 | .500 | .64 | .025 | 277 | .43 | 7 610 | 1 710 | 3 750 | 843 | 13 000 |
| 487503 | G203FSF | 17 | .6693 | 40 | 1.5748 | 12 | .472 | 13.7 | .538 | 14.3 | .563 | .64 | .025 | 361 | .56 | 9 560 | 2 150 | 4 800 | 1 080 | 12 000 |
| 487508 | G208FSF | 40 | 1.5748 | 80 | 3.1496 | 21 | .827 | 24 | .945 | 24 | .945 | 1.0 | .040 | 1 320 | 2.05 | 29 100 | 6 540 | 18 000 | 4 050 | 5 600 |
| 488016 | 202FFS2G | 16 | .6299 | 35 | 1.3780 | 11 | .433 | 14.4 | .567 | 14.4 | .567 | .64 | .025 | 284 | .44 | 7 610 | 1 710 | 3 750 | 843 | 13 000 |
| 488502 | 202FFS2G | 15 | .5906 | 35 | 1.3780 | 11 | .433 | 14.4 | .567 | 14.4 | .567 | .64 | .025 | 277 | .43 | 7 610 | 1 710 | 3 750 | 843 | 13 000 |
| 488503 | 203FFS2G | 17 | .6693 | 40 | 1.5748 | 12 | .472 | 16.6 | .654 | 16.6 | .654 | .64 | .025 | 361 | .56 | 9 560 | 2 150 | 4 800 | 1 080 | 12 000 |
| 488504 | 204FFS2G | 20 | .7874 | 47 | 1.8504 | 14 | .551 | 17.8 | .699 | 17.8 | .699 | 1.0 | .040 | 503 | .78 | 13 000 | 2 920 | 6 700 | 1 510 | 10 000 |
| 488505 | 205FFS2G | 25 | .9843 | 52 | 2.0472 | 15 | .591 | 16.7 | .659 | 16.7 | .659 | 1.0 | .040 | 568 | .88 | 14 000 | 3 150 | 8 000 | 1 800 | 8 500 |
| 488506 | 206FFS2G | 30 | 1.1811 | 62 | 2.4409 | 16 | .630 | 24 | .945 | 24 | .945 | 1.0 | .040 | 813 | 1.26 | 19 500 | 4 380 | 11 400 | 2 560 | 7 500 |
| 488507 | 207FFS2G | 35 | 1.3780 | 72 | 2.8346 | 17 | .669 | 25 | .984 | 25 | .984 | 1.0 | .040 | 1 110 | 1.72 | 25 500 | 5 730 | 15 300 | 3 440 | 6 300 |
| 488508 | 208FFS2G | 40 | 1.5748 | 80 | 3.1496 | 21 | .827 | 27 | 1.063 | 27 | 1.063 | 1.0 | .040 | 1 320 | 2.05 | 29 100 | 6 540 | 18 000 | 4 050 | 5 600 |

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

²⁾ Listed values are for pressed steel or polyamide cage, ABEC-1.

The values have been determined through historical application and practice. For a more complete explanation, see page 274.

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

⁴⁾ Add suffix "V" when snap ring is on seal side.

Felt Seal Replacement Bearings Interchange

MRC Bearing Services

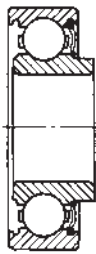
MRC Felt Seal Replacement Bearings have synthetic rubber seals.



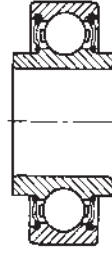
8000
One Seal



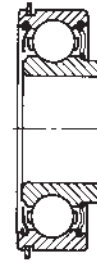
WC87000
Shield & Seal



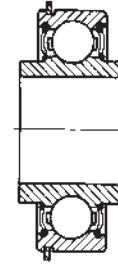
87000
Shield & Seal



88000
Two Seals



487000
Shield, Seal
& Snap-Ring



488000
Two Seals
& Snap-Ring

| MRC Bearing Number | Basic Interchange | | |
|--------------------|-------------------|---------|---------|
| | BCA | FAF | NDH NTN |
| 8008 | — | 38KVL | 8008 |
| 8013 | 8013 | — | 8013 |
| 8014 | — | 202KL4 | 8014 |
| 8016 | 8016 | 202KL3 | 8016 |
| 8026 | 8026 | — | 8026 |
| 8038 | — | 38KL | 8038 |
| 8500 | 200KL | 8500 | 8500 |
| 8501 | 8501 | 201KL | 8501 |
| 8502 | 8502 | 202KL | 8502 |
| 8503 | 8503 | 203KL | 8503 |
| 8504 | 8504 | 204KL | 8504 |
| 8505 | 8505 | 205KL | 8505 |
| 8506 | 8506 | 206KL | 8506 |
| 8507 | 8507 | 207KL | 8507 |
| 8508 | 8508 | — | 8508 |
| 8605 | 8605 | — | 8605 |
| WC87008 | — | 38KVD | WC87008 |
| WC87016 | — | 202KTD3 | WC87016 |
| WC87500 | WC87500 | 200KTD | WC87500 |
| WC87501 | WC87501 | 201KTD | WC87501 |
| WC87502 | WC87502 | 202KTD | WC87502 |
| WC87503 | WC87503 | 203KTD8 | WC87503 |
| WC87504 | WC87504 | — | WC87504 |
| 87007 | — | 37KVD | 87007 |
| 87008 | 87008 | 38KVD | 87008 |
| 87013 | 87013 | 201KLD2 | 87013 |
| 87014 | — | — | 87014 |
| 87016 | 87016 | 202KLD3 | 87016 |
| 87026 | — | — | 87026 |
| 87036 | — | 36KLD | 87036 |
| 87037 | — | 37KLD | 87037 |
| 87038 | — | 38KLD | 87038 |
| 87500 | 87500 | 200KLD | 87500 |
| 87501 | 87501 | 201KLD | 87501 |
| 87502 | 87502 | 202KLD | 87502 |
| 87503 | 87503 | 203KLD | 87503 |
| 87504 | 87504 | 204KLD | 87504 |
| 87505 | 87505 | 205KLD | 87505 |
| 87506 | 87506 | 206KLD | 87506 |
| 87507 | 87507 | 207KLD | 87507 |
| 87508 | — | — | 87508 |

| MRC Bearing Number | Basic Interchange | | |
|--------------------|-------------------|---------|---------|
| | BCA | FAF | NDH NTN |
| 88007 | — | — | 88007 |
| 88008 | 38KVLL2 | 88008 | 88008 |
| 88009 | — | — | 88009 |
| 88011 | — | — | 88011 |
| 88013 | 88013 | 201KLL3 | 88013 |
| 88016 | 88016 | 202KLL3 | 88016 |
| 88500 | 88500 | 200KLL2 | 88500 |
| 88501 | 88501 | 201KLL2 | 88501 |
| 88502 | 88502 | 202KLL2 | 88502 |
| 88503 | 88503 | 203KLL2 | 88503 |
| 88504 | 88504 | 204KLL2 | 88504 |
| 88505 | 88505 | 205KLL2 | 88505 |
| 88506 | 88506 | 206KLL | 88506 |
| 88507 | — | 207KLL | 88507 |
| 88508 | 88508 | — | 88508 |
| 487502 | — | — | 487502 |
| 487503 | — | — | 487503 |
| 487508 | — | — | 487508 |
| 488016 | — | — | 488016 |
| 488502 | — | — | 488502 |
| 488503 | — | — | 488503 |
| 488504 | — | — | 488504 |
| 488505 | — | — | 488505 |
| 488506 | — | — | 488506 |
| 488507 | — | — | 488507 |
| 488508 | — | — | 488508 |





Mast Guide Type

Chain Sheave Type

Outer Ring Design

Industrial truck mast guide ball bearings are a family of special bearings tailored to meet the requirements of the industrial truck industry. These bearings must be able to accommodate heavy radial loads, withstand heavy shock loads, and handle overturning moments produced by combined radial and thrust loads.

Special lubricants are selected to meet the rigorous demands of industrial truck service. To retain the lubricant and protect the bearing from adverse environmental conditions, the bearings are equipped with either synthetic rubber or polypropylene seals.

| MRC Bearing Number | Basic Radial Load Rating ¹⁾ | | | | | | Basic Interchange | | | | | |
|-----------------------|--|------|--------------------------------------|--------|-----------------------|--------|-------------------|----------|------------|---------|--------------|-------|
| | ZD ² | | Dynamic C ₂ ³⁾ | | Static C ₀ | | SKF | BCA | Hoover/NSK | McGill | NDH | Split |
| | mm | in | N | lbf | N | lbf | | | | | | |
| 204SZZ27 ³ | 459 | .71 | 18 600 | 4 180 | 65 500 | 14 700 | BNTB316574 | — | — | — | — | — |
| 205SZZ29 | 610 | .95 | 15 300 | 3 440 | 8 150 | 1 830 | — | — | — | — | — | — |
| 207SZZ20 ³ | 1 110 | 1.72 | 25 500 | 5 730 | 15 300 | 3 440 | — | — | — | — | — | — |
| 207SZZ31 | 1 110 | 1.72 | 25 500 | 5 730 | 15 300 | 3 440 | — | — | — | — | — | — |
| 208SZZ15 ³ | 1 450 | 2.25 | 52 700 | 11 800 | 216 000 | 48 600 | — | MG207FFH | — | BB1705 | — | TB104 |
| 305SZZ3 | 852 | 1.32 | 33 800 | 7 600 | 122 000 | 27 400 | — | MG305DD | X421 | BB849 | ZMG605ATY1Z8 | — |
| 305SZZ6 ³ | 852 | 1.32 | 20 800 | 6 770 | 11 200 | 2 520 | — | MG305DDA | — | — | — | — |
| 306SZZ5 ³ | 1 290 | 2.00 | 48 800 | 10 970 | 18 000 | 40 500 | 361885 | MG306DD | X555 | — | — | — |
| 307SZZ4 ³ | 1 590 | 2.47 | 60 500 | 13 600 | 216 000 | 48 600 | — | — | — | — | — | — |
| 307SZZ9 ³ | 1 590 | 2.47 | 60 500 | 13 600 | 216 000 | 48 600 | — | MG307FFK | X549RS | — | — | — |
| 307SZZ10 | 1 590 | 2.47 | 60 500 | 13 600 | 216 000 | 48 600 | 360858C | MG307FF | X3762S | BB816 | Z99607BTY1Z8 | — |
| 307SZZ14 ³ | 1 590 | 2.47 | 60 500 | 13 600 | 216 000 | 48 600 | — | — | — | — | — | — |
| 307SZZ18 ³ | 1 590 | 2.47 | 60 500 | 13 600 | 216 000 | 48 600 | — | — | — | — | — | — |
| 307SZZ19 ³ | 1 590 | 2.47 | 60 500 | 13 600 | 216 000 | 48 600 | — | — | — | — | — | — |
| 308SZZ4 ³ | 2 020 | 3.13 | 72 800 | 16 400 | 280 000 | 62 900 | — | — | — | — | — | — |
| 308SZZ5 ³ | 2 020 | 3.13 | 72 800 | 16 400 | 280 000 | 62 900 | 362480 | EX4989 | — | BB1747 | — | — |
| 308SZZ6 ³ | 2 020 | 3.13 | 72 800 | 16 400 | 280 000 | 62 900 | — | — | — | — | — | — |
| 309SZZ1 | 2 440 | 3.78 | 87 100 | 19 600 | 345 000 | 77 600 | — | MG309DD | — | BB850 | — | — |
| 309SZZ4 | 2 440 | 3.78 | 87 100 | 19 600 | 345 000 | 77 600 | — | MG309DDA | X501RS | BB1652 | ZMG609XRY1Z8 | — |
| 309SZZ5 ³ | 2 900 | 4.50 | 81 900 | 18 400 | 275 000 | 61 800 | — | — | — | — | — | — |
| 309SZZ9 ³ | 2 440 | 3.78 | 87 100 | 19 600 | 345 000 | 77 600 | — | — | — | — | — | — |
| 309SZZ12 ³ | 2 440 | 3.78 | 87 100 | 19 600 | 345 000 | 77 600 | — | — | — | — | — | — |
| 311SZZ1 | 3 410 | 5.28 | 71 500 | 16 100 | 44 000 | 9 890 | — | — | — | BB16493 | — | — |
| 311SZZ2 ³ | 3 410 | 5.28 | 72 800 | 16 400 | 325 000 | 73 100 | — | — | — | — | — | — |
| 311SZZ5 ³ | 3 410 | 5.28 | 72 800 | 16 400 | 325 000 | 73 100 | — | — | — | — | — | — |

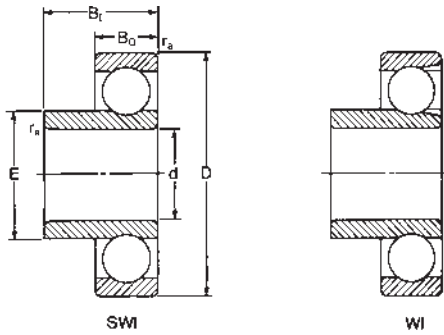
¹⁾ Ratings shown have values modified to reflect raceway curvatures less than a total of 54%.

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

³⁾ Check availability before designing into new equipment.

**Original Equipment Manufacturers
Part Number Reference Guide**

| Original Equip. Part Number | MRC Bearing Number | Original Equip. Part Number | MRC Bearing Number | Original Equip. Part Number | MRC Bearing Number |
|---|--------------------|-----------------------------|--------------------|-----------------------------|--------------------|
| Allis Chalmers | | | | | |
| 1001732 | 208-SZZ-15 | | | | |
| 1002841-02 | 5309-BZZ-1 | | | | |
| 1005603 | 309-SZZ-4 | | | | |
| 4756413 | 5206-BKFF-1 | | | | |
| 4769905 | 5306-BZZ-1 | | | | |
| 4774102 | 5108-BZZ-1 | | | | |
| 4797550 | 5209-BZZ-1 | | | | |
| 4798050 | 5210-BZZ-1 | | | | |
| 4803599 | 5109-BZZ-2 | | | | |
| 4803665 | 5109-BZZ-1 | | | | |
| 4812920 | 307-SZZ-9 | | | | |
| 4817265 | 207-SZZ-20 | | | | |
| 4820659 | 309-SZZ-4 | | | | |
| 4832744 | 311-SZZ-2 | | | | |
| 4842106 | 5209-BZZ-2 | | | | |
| 4859065 | 5109-BZZ-3 | | | | |
| 4863104 | 5309-RZZ-1 | | | | |
| 48206693 | 309-SZZ-4 | | | | |
| 71005603 | 309-SZZ-4 | | | | |
| 8612154 | 311-SZZ-5 | | | | |
| American Manufacturing Co. | | | | | |
| 305-SZZ-3 | 305-SZZ-3 | | | | |
| 305-SZZ-6 | 305-SZZ-6 | | | | |
| 307-SZZ-10 | 307-SZZ-10 | | | | |
| 309-SZZ-4 | 309-SZZ-4 | | | | |
| Arrow Fork Lift | | | | | |
| 35A11111 | 307-SZZ-8 | | | | |
| 305-SZZ-3 | 305-SZZ-3 | | | | |
| 306-SZZ-5 | 306-SZZ-5 | | | | |
| 307-SZZ-10 | 307-SZZ-10 | | | | |
| 309-SZZ-1 | 309-SZZ-1 | | | | |
| 309-SZZ-4 | 309-SZZ-4 | | | | |
| 5108-BZZ-1 | 5108-BZZ-1 | | | | |
| 5208-BTZ-1 | 5208-BTZ-1 | | | | |
| 185531 | 208-SZZ-16 | | | | |
| 746623 | 305-SZZ-3 | | | | |
| 789401 | 308-SZZ-1 | | | | |
| 4812920 | 307-SZZ-9 | | | | |
| Baker Material Handling | | | | | |
| 102916 | 206-SZZ-16 | | | | |
| 104744 | 309-SZZ-4 | | | | |
| 105475 | 306-SZZ-5 | | | | |
| 105476 | 204-SZZ-20 | | | | |
| 120891 | 307-SZZ-10 | | | | |
| 504001 | 307-SZZ-10 | | | | |
| 504002 | 309-SZZ-4 | | | | |
| Barrett Electronics | | | | | |
| A10650 | 5306-BZZ-1 | | | | |
| A27690-2 | 307-SZZ-10 | | | | |
| Caterpillar Tractor | | | | | |
| 091132 | | 307-SZZ-14 | | | |
| 308918 | | 305-SZZ-3 | | | |
| 314046 | | 309-SZZ-9 | | | |
| 314047 | | 309-SZZ-1 | | | |
| 346114 | | 308-SZZ-4 | | | |
| 371202 | | 307-SZZ-18 | | | |
| Clark Equipment | | | | | |
| 342957 | | 307-SZZ-10 | | | |
| 665619 | | 208-SZZ-9 | | | |
| 738752-J | | 309-SZZ-1 | | | |
| 746623 | | 305-SZZ-3 | | | |
| 746624 | | 307-SZZ-10 | | | |
| 996829 | | 307-SZZ-10 | | | |
| 1654614 | | 309-SZZ-4 | | | |
| 1695854 | | 306-SZZ-5 | | | |
| 1697663 | | 311-SZZ-1 | | | |
| 1764714 | | 5316-SZZ-1 | | | |
| 2306335 | | 307-SZZ-11 | | | |
| 2306336 | | 305-SZZ-7 | | | |
| 2326653 | | 308-SZZ-5 | | | |
| 2357128 | | 309-SZZ-12 | | | |
| 2357723 | | 308-SZZ-6 | | | |
| 2359625 | | 204-SZZ-27 | | | |
| 2359446 | | 5309-BZZ-2 | | | |
| 2359447 | | 5307-BZZ-1 | | | |
| Criterion Engineering Ltd. | | | | | |
| 205-SZZ-29 | | 205-SZZ-29 | | | |
| 305-SZZ-6 | | 305-SZZ-6 | | | |
| 309-SZZ-4 | | 309-SZZ-4 | | | |
| Crown Controls | | | | | |
| 74020-B | | 305-SZZ-3 | | | |
| 74668-1 | | 307-SZZ-10 | | | |
| 79943 | | 309-SZZ-4 | | | |
| Dyna-Power Corporation | | | | | |
| R1 | | 307-SZZ-10 | | | |
| Eaton Corporation | | | | | |
| 260100-18-001-00 | | 307-SZZ-16 | | | |
| Fiat-Allis | | | | | |
| 74820659 | | 309-SZZ-4 | | | |
| 74832744 | | 311-SZZ-2 | | | |
| Hyster | | | | | |
| 87905 | | 307-SZZ-10 | | | |
| 89219 | | 5205-BKZZ-1 | | | |
| 129002 | | 5206-BKZZ-1 | | | |
| 143493 | | 5208-BKT-1 | | | |
| 185530 | | 208-SZZ-15 | | | |
| 185531 | | 208-SZZ-16 | | | |
| 186711 | | 5208-BTT-2 | | | |
| 193557 | | 5208-BTZ-1 | | | |
| 212956 | | 307-SZZ-10 | | | |
| 231020 | | 5207-BKZZ-1 | | | |
| K-D Manufacturing Co. | | | | | |
| R2 | | 309-SZZ-4 | | | |
| R-186 | | 5309-RZZ-1 | | | |
| R 5182 | | 308-SZZ-4 | | | |
| 307-SZZ-10 | | 307-SZZ-10 | | | |
| 309-SZZ-1 | | 309-SZZ-1 | | | |
| Knickerbocker Co. | | | | | |
| 30451 | | 307-SZZ-10 | | | |
| 30487 | | 305-SZZ-3 | | | |
| 30719 | | 309-SZZ-4 | | | |
| Massey Ferguson | | | | | |
| 311-SZZ-1 | | 311-SZZ-1 | | | |
| 672896M1 | | 309-SZZ-1 | | | |
| Pettibone Corporation | | | | | |
| 31486 | | 206-SZZ-16 | | | |
| F11201 | | 307-SZZ-10 | | | |
| Pettibone-Mercury | | | | | |
| 30076 | | 206-SZZ-16 | | | |
| 33569 | | 309-SZZ-4 | | | |
| 33799 | | 307-SZZ-10 | | | |
| Petti-Mulliken | | | | | |
| F11205 | | 307-SZZ-10 | | | |
| P45900 | | 309-SZZ-4 | | | |
| Raymond | | | | | |
| 449033 | | 309-SZZ-4 | | | |
| Schreck | | | | | |
| 31-42014 | | 307-SZZ-10 | | | |
| 31-42015 | | 309-SZZ-4 | | | |
| 31-43450 | | 305-SZZ-3 | | | |
| Taylor Machine Works | | | | | |
| 309-SZZ-1 | | 309-SZZ-1 | | | |
| Towmotor Corporation See Caterpillar Tractor | | | | | |
| White Farm Equipment | | | | | |
| 20-3004059 | | 309-SZZ-5 | | | |
| White Material Handling | | | | | |
| 35A11111 | | 307-SZZ-8 | | | |
| 35A12631 | | 307-SZZ-10 | | | |
| Wiggins Lift Co. | | | | | |
| 307-SZZ-10 | | 307-SZZ-10 | | | |
| 309-SZZ-1 | | 309-SZZ-1 | | | |
| 309-SZZ-4 | | 309-SZZ-4 | | | |
| 311-SZZ-1 | | 311-SZZ-1 | | | |
| 311-SZZ-2 | | 311-SZZ-2 | | | |



300SWI Non-Filling Notch Type 300WI Filling Notch Type

To determine bearing life, refer to page 52 for SWI, and page 62 for WI.

| MRC Bearing Number | Bore d mm in | | Outside Diameter D mm in | | Width | | | | | | Basic Radial Load Rating | | | | Speed Rating ²⁾ | | | | | |
|---------------------|-----------------------|--------|-----------------------------------|--------|----------------|--------|----------------|--------------------------------|------|-------|---|-----|------------------|------|---|--------|--------------------------|--------|---------------|------------|
| | | | | | B ₀ | | B ₁ | | E | | Fillet ¹⁾ Radius r _a | | ZD ²⁾ | | Dynamic C _d ³⁾ | | Static C ₀ | | Grease RPM | Oil RPM |
| | | | | | mm | in | mm | in | mm | in | mm | in | mm | in | N | lbf | N | lbf | | |
| 305SWI | 25 | .9843 | 62 | 2.4409 | 17 | .6693 | 25.4 | 1 | 38.1 | 1.499 | 1.0 | .04 | 850 | 1.32 | 20 800 | 4 680 | 11 200 | 2 520 | 11 000 | 14 000 |
| 306SWI | 30 | 1.1811 | 72 | 2.8346 | 19 | .7480 | 30.16 | 1 ³ / ₁₆ | 43.1 | 1.698 | 1.0 | .04 | 1 290 | 2.00 | 29 600 | 6 650 | 16 600 | 3 730 | 9 000 | 11 000 |
| 307SWI | 35 | 1.3780 | 80 | 3.1496 | 21 | .8268 | 34.93 | 1 ¹ / ₈ | 48.7 | 1.917 | 1.5 | .06 | 1 630 | 2.53 | 36 400 | 8 180 | 20 800 | 4 680 | 8 500 | 10 000 |
| 309SWI | 45 | 1.7717 | 100 | 3.9370 | 25 | .9843 | 39.69 | 1 ⁹ / ₁₆ | 61.1 | 2.405 | 1.5 | .06 | 2 440 | 3.78 | 52 700 | 11 900 | 31 500 | 7 080 | 6 700 | 8 000 |
| 310SWI | 50 | 1.9685 | 110 | 4.3307 | 27 | 1.0630 | 44.45 | 1 ¹ / ₄ | 67.5 | 2.659 | 2.0 | .08 | 2 900 | 4.50 | 61 800 | 13 900 | 38 000 | 8 540 | 6 300 | 7 500 |
| 311SWI | 55 | 2.1654 | 120 | 4.7244 | 29 | 1.1417 | 49.21 | 1 ¹ / ₂ | 74.0 | 2.915 | 2.0 | .08 | 3 410 | 5.28 | 71 500 | 16 100 | 45 000 | 10 100 | 5 600 | 6 700 |
| 313SWI | 65 | 2.5591 | 140 | 5.5118 | 33 | 1.2992 | 58.74 | 2 ⁵ / ₁₆ | 85.1 | 3.350 | 2.0 | .08 | 4 540 | 7.03 | 92 300 | 20 800 | 60 000 | 13 500 | 4 800 | 5 600 |
| 315SWI | 75 | 2.9528 | 160 | 6.2992 | 37 | 1.4567 | 68.26 | 2 ¹ / ₁₆ | 98.9 | 3.895 | 2.0 | .08 | 6 530 | 10.1 | 121 000 | 27 200 | 85 000 | 19 100 | 4 300 | 5 000 |
| 318SWI | 90 | 3.5433 | 190 | 7.4803 | 43 | 1.6929 | 73.03 | 2 ⁷ / ₁₆ | 121 | 4.750 | 2.5 | .10 | 7 280 | 11.3 | 133 000 | 29 900 | 98 000 | 22 000 | 3 400 | 4 000 |
| 320SWI | 100 | 3.9370 | 215 | 8.4646 | 47 | 1.8504 | 82.55 | 3 ¹ / ₄ | 132 | 5.210 | 2.5 | .10 | 11 600 | 18.0 | 182 000 | 40 900 | 150 000 | 33 700 | 3 000 | 3 600 |
| 308WI ⁴⁾ | 40 | 1.5748 | 90 | 3.5433 | 23 | .9055 | 36.51 | 1 ⁷ / ₁₆ | 54.8 | 2.159 | 1.5 | .06 | 2 770 | 4.30 | 46 800 | 10 500 | 36 000 | 8 090 | 6 200 | 7 500 |
| 311WI | 55 | 2.1654 | 120 | 4.7244 | 29 | 1.1417 | 44.45 | 1 ¹ / ₄ | 72.7 | 2.863 | 2.0 | .08 | 4 690 | 7.26 | 74 800 | 16 800 | 61 000 | 13 700 | 4 600 | 5 600 |
| 312WI ⁴⁾ | 60 | 2.3622 | 130 | 5.1181 | 31 | 1.2205 | 53.98 | 2 ¹ / ₈ | 79.1 | 3.114 | 2.0 | .08 | 5 430 | 8.42 | 91 300 | 20 500 | 78 000 | 17 500 | 4 300 | 5 300 |
| 314WI ⁴⁾ | 70 | 2.7559 | 150 | 5.9055 | 35 | 1.3780 | 63.50 | 2 ¹ / ₂ | 94.5 | 3.719 | 2.0 | .08 | 7 740 | 12.0 | 114 000 | 25 600 | 102 000 | 22 900 | 3 700 | 4 500 |
| 315WI ⁴⁾ | 75 | 2.9528 | 160 | 6.2992 | 37 | 1.4567 | 68.26 | 2 ¹ / ₁₆ | 101 | 3.976 | 2.0 | .08 | 8 740 | 13.6 | 125 000 | 28 000 | 116 000 | 26 000 | 3 500 | 4 300 |
| 316WI ⁴⁾ | 80 | 3.1496 | 170 | 6.6929 | 39 | 1.5354 | 68.26 | 2 ¹ / ₁₆ | 109 | 4.282 | 2.0 | .08 | 9 470 | 14.7 | 138 000 | 31 000 | 129 000 | 29 000 | 3 300 | 4 000 |
| 318WI ⁴⁾ | 90 | 3.5433 | 190 | 7.4803 | 43 | 1.6929 | 73.03 | 2 ⁷ / ₁₆ | 121 | 4.750 | 2.5 | .10 | 12 100 | 18.8 | 157 000 | 35 300 | 160 000 | 36 000 | 2 800 | 3 400 |

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

²⁾ Listed values are for pressed steel or polyamide cage, ABEC-1.

The values have been determined through historical application and practice. For a more complete explanation, see page 274.

³⁾ Rating for one million revolutions or 500 hours at 33¹/₃ RPM.

⁴⁾ Check availability before designing into new equipment.