

2013

CERAMIC BEARINGS STOCK LIST

COMPREHENSIVE STOCK LIST FEATURING METRIC AND INCH SIZES

BEARINGS FOR INDUSTRY, HOBBY & RECREATION



ESTABLISHED
1987

- Minimal need for lubrication
- For high loads, high speeds and extreme temperatures
 - Increased bearing life and decreased down time
 - Will not corrode or rust, 2/3 the weight of steel
 - Resistant to acids, alkali, blood, salt and water
 - Low coefficient of friction and thermal expansion



2013 CERAMIC BEARINGS STOCK LIST

TABLE OF CONTENTS

FULL CERAMIC BEARINGS

Item:	Page(s)
Radial Bearings	2-11
Angular Contact Bearings . .	12
Self Aligning Bearings	12
Insert Bearings	12

FULL CERAMIC BEARINGS: Full ceramic bearings are best suited to extreme operating environments where traditional steel bearings fail. The two main ceramic components used are Silicon Nitride (Si₃N₄) and Zirconia (ZrO₂). Ceramic is impervious to most solutions, it is non magnetic, non conductive and capable of absorbing high temperatures up to 1,000°C. Full ceramic bearings are highly recommended for vacuum type environment as well as high heat and caustic solution applications. Performance racing applications also see great benefit by using full ceramic bearings in certain components. Little or no lubrication is needed due to the non-porous nature of full ceramic races and balls.

CERAMIC HYBRID BEARINGS

Item:	Page(s)
Radial Bearings	13-42
Angular Contact Bearings . .	43
Self Aligning Bearings	43
Insert Bearings	44-45
Thrust Bearings	45

CERAMIC HYBRID BEARINGS: Ceramic hybrids are a mixture of steel races and ceramics balls. The most common ceramic ball used, because of its hardness, is the Silicon Nitride (Si₃N₄) ball, although in certain environments either Zirconia (ZrO₂) or Alumina Oxide (Al₂O₃) can be used. Ceramic hybrids offer higher RPMs due to the non-porous ball surface, longer life due to having a greater Rockwell hardness than steel and decreased weight as a result of being 2/3 the weight of steel. Ceramic hybrids are ideally suited to any application looking to achieve increased speed, durability and heat dissipation.

CERAMIC BALLS

Item:	Page(s)
Ceramic Balls	46-48

CERAMIC BALLS: Ceramic Balls are offered in three different materials: Silicon Nitride (Si₃N₄), Alumina Oxide (Al₂O₃) and Zirconia (ZrO₂). Silicon Nitride has a maximum useful temperature of 900°C and is capable of handling high loads and high speeds. Alumina Oxide has a maximum useful temperature of 400°C and is resistant to most corrosive materials. Zirconia has a maximum useful temperature of 400°C and is also resistant to most corrosive materials.

STOCK LIST LEGEND

NOTE: "S" as a prefix indicates Stainless Steel. #3, #5 or #7 as a suffix equals ABEC tolerance. All others equal to ABEC #1.

AF2	=	Oil Lube	Si3N4	=	Silicon Nitride Ceramic
F	=	Flanged	SRL	=	Kyodo Yushi Grease SRL
FC	=	Full Complement	T9	=	Teflon Retainer Silicone Balls
LL	=	Teflon Seals	TP	=	Peek Retainer
LD	=	Lube Dry	THB	=	Phenolic retainer
NB2	=	Kluber NB2 Grease	ZrO2	=	Zirconia Oxide
PP	=	Peek Seals	ZrO2/Si3N4 or Z/S	=	Zirconia Races,

Radial Full Ceramic Bearings

Dimensions	Flange	Part Number	Quantity
Inch			
0.0937 x 0.1875 x 0.0625		R133-TP Z/S LD	93
0.1250 x 0.2500 x 0.0937		R144-T9/P58 LD ZRO2	82
0.1250 x 0.3125 x 0.1406		R2-5PP/TP/C3 Z/S #5 AF2	92
0.1250 x 0.3125 x 0.1406	F	FR2-5PP/TP/C3 Z/S #5 AF2	122
0.1250 x 0.3750 x 0.1562		R2 SI3N4 FC LD	30
0.1250 x 0.5000 x 0.1710		R2A-PP/TP/C3 Z/S #5 AF2	81
0.1562 x 0.3125 x 0.1250		R155-PP/TP/C0 Z/S #5 AF2	8
0.1875 x 0.3125 x 0.1250		R156-PP/TP/C3 Z/S #5 AF2	96
0.1875 x 0.3125 x 0.1250	F	FR156-PP/TP/C3 Z/S #5 AF2	86
0.1875 x 0.3750 x 0.1250		R166-PP/TP/C3 Z/S #5 AF2	78
0.1875 x 0.3750 x 0.1250	F	FR166-PP/TP/C3 Z/S #5 AF2	97
0.1875 x 0.3750 x 0.1250	F	FR166-PP/TP/C0 Z/S #5 AF2	24
0.1875 x 0.5000 x 0.1960		R3-PP/TP/C3 Z/S #5 AF2	62
0.2500 x 0.3750 x 0.1250		R168-PP/TP/C3 Z/S #5 AF2	87
0.2500 x 0.3750 x 0.1250		R168 ZRO2 FC LD	66
0.2500 x 0.3750 x 0.1250	F	FR168-PP/TP/C3 Z/S #5 AF2	75
0.2500 x 0.5000 x 0.1875		R188-PP/TP/C3 Z/S #5 AF2	56
0.2500 x 0.5000 x 0.1875	F	FR188-PP/TP/C3 Z/S #5 AF2	73
0.2500 x 0.5000 x 0.1875	F	FR188-PP/TP/C3 Z/S #5 STA	20
0.2500 x 0.6250 x 0.1960		R4-LL/T9/C3 LD ZRO2	73
0.2500 x 0.6250 x 0.1960		R4-LL/T9/C3 LD SI3N4	16
0.2500 x 0.6250 x 0.1960		R4-PP/TP/C3 Z/S #5 AF2	64
0.2500 x 0.7500 x 0.2812		R4A-PP/TP/C3 Z/S #5 AF2	100
0.3125 x 0.5000 x 0.1562		R1810-PP/TP/C3 Z/S #5 AF2	94
0.3750 x 0.6250 x 0.1562		R1038-PP/TP/C3 Z/S #5 AF2	88
0.3750 x 0.6250 x 0.1562		R1038 ZRO2 FC LD	21
0.3750 x 0.6250 x 0.1562		1038-ZZ ZRO2 LD	7
0.3750 x 0.8750 x 0.2812		R6/W.281 FC ZRO2 FC	111
0.3750 x 0.8750 x 0.2812		R6-LL/T9/C3 LD ZRO2	122
0.3750 x 0.8750 x 0.2810		R6/W.281 FC SI3N4 FC	75
0.3750 x 0.8750 x 0.2812	F	FR6-PP/TP9/C3 ZRO2 LD	8
0.3750 x 0.8750 x 0.2812		R6-PP/TP/C3 Z/S #5 AF2	31
0.3750 x 0.8750 x 0.2812		R6-PP/TP/C4 Z/S #5 LD	50
0.3750 x 0.8750 x 0.2812		R6-LL/T9/C3 LD SI3N4	18
0.5000 x 0.7500 x 0.1562		R1212-PP/TP/C3 Z/S #5 AF2	87
0.5000 x 0.8750 x 0.2812		R6-5-PP/TP/C3 Z/S #5 AF2	48
0.5000 x 1.1250 x 0.3125		R8-LL/T9/C3 LD ZRO2	160
0.5000 x 1.1250 x 0.3125		R8-LL/T9/C3 LD SI3N4	10
0.5000 x 1.1250 x 0.3125		R8-PP/TP/C3 Z/S #5 AF2	72
0.5000 x 1.1250 x 0.3125		R8-PP/TP/C4 Z/S #5 LD	54
0.6250 x 0.8750 x 0.1562		R1458-PP/TP/C3 Z/S #5 AF2	37
0.6250 x 1.3750 x 0.3430		R10-LL/T9/C3 LD ZRO2	39
0.6250 x 1.3750 x 0.3437		R10-PP/TP/C3 Z/S #5 AF2	85

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Inch			
0.6250 x 1.3750 x 0.4331		99502H-LL ZRO2 T9/C3 LD	22
0.7500 x 1.0000 x 0.1562		R1634-PP/TP/C3 Z/S #5 STA	20
0.7500 x 1.6250 x 0.3125		R12 ZR02 TP9 LD	42
0.7500 x 1.6250 x 0.4375		R12-LL/T9/C3 ZRO2 LD	71
0.7500 x 1.6250 x 0.4375		R12-PP/TP/C3 Z/S #5 AF2	50
0.8750 x 1.8750 x 0.5000		R14-LL/T9/C3 ZRO2 LD	53
1.0000 x 2.0000 x 0.5000		R16 ZRO2/W.500 FC	188
1.0000 x 2.0000 x 0.5000		R16-LL/T9/C3 LD ZRO2	233
1.2500 x 2.2500 x 0.3750		R20 ZR02 T9 LD	166
Metric			
3 x 7 x 2		683 TP Z/S LD	50
3 x 7 x 3		73-PP/TP/C3 Z/S #5 SRL	93
3 x 7 x 3		73 TP/C3 SI3N4 #5 LD	42
3 x 8 x 3		83-PP/TP/C3 Z/S #5 SRL	62
3 x 8 x 3		83 SI3N4 T9	32
3 x 8 x 3		83 SI3N4 FC	16
3 x 10 x 4		623-PP/TP/C3 Z/S #5 AF2	51
3 x 10 x 4		103-PP/TP/C3 Z/S #5 AF2	21
3 x 10 x 4		103 TP/C3 Z/S #5 LD	44
3 x 10 x 4		623 ZR02 FC LD	25
3 x 10 x 4		623-LL/T9/C3 LD ZRO2	10
4 x 8 x 3		84-PP/TP/C3 Z/S #5 AF2	55
4 x 8 x 3	F	F84-PP/TP/C3 Z/S #5 AF2	50
4 x 9 x 2.5		684 ZR02 FC LD	10
4 x 9 x 2.5		684 TP/C3 ZRO2 LD	10
4 x 9 x 4		684-PP/TP/C3 Z/S #5 AF2	102
4 x 10 x 4		104-PP/TP/C3 Z/S #5 AF2	44
4 x 11 x 4		694 ZR02 FC LD	77
4 x 11 x 4		694-PP/T9 ZRO2 LD	20
4 x 12 x 4		604 Z/S FC LD	29
4 x 12 x 4		604 Z/S TP LD	20
4 x 13 x 5		624-PP/TP/C3 Z/S #5 AF2	41
4 x 13 x 5		624 ZR02 TP9/C3 LD	120
4 x 13 x 5		624 ZR02 FC LD	8
4 x 16 x 5		634-PP/TP/C3 Z/S #5 AF2	48
5 x 8 x 2.5		85-TP/W2.5/C3 Z/S #5 AF2	90
5 x 8 x 2.5	F	F85-PP/TP/C3 Z/S #5 AF2	35
5 x 8 x 2.5		CMR85/W2.5 ZR02 T9	50
5 x 8 x 3		85-PP/TP/W3/C3 Z/S #5 AF2	96
5 x 9 x 3		95-PP/TP/C3 Z/S #5 AF2	93
5 x 9 x 3	F	F95-PP/TP/C3 Z/S #5 AF2	50
5 x 10 x 4		105-PP/TP/C3 Z/S #5 AF2	148
5 x 10 x 4	F	F105-PP/TP/C3 Z/S #5 AF2	38
5 x 11 x 3		685 TP Z/S LD	51

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
5 x 11 x 4		115-PP/TP/C3 Z/S #5 AF2	51
5 x 11 x 5		685-LL/T9/C3 LD ZRO2	48
5 x 11 x 5		685-PP/TP/C3 Z/S #5 AF2	78
5 x 11 x 5	F	F685-PP/TP/C3 Z/S #5 AF2	50
5 x 13 x 4		695-PP/TP/C3 Z/S #5 AF2	40
5 x 14 x 5		605-PP/TP/C3 Z/S #5 AF2	44
5 x 16 x 5		625-PP/TP/C3 Z/S #5 AF2	52
5 x 16 x 5		625 ZRO2 T9 LD	75
5 x 19 x 6		635-PP/TP/C3 Z/S #5 AF2	48
6 x 10 x 3	F	F106-PP/TP/C3 Z/S #5 AF2	49
6 x 12 x 4		126-PP/TP/C3 Z/S #5 AF2	81
6 x 12 x 4	F	F126-PP/TP/C3 Z/S #5 AF2	50
6 x 13 x 3.5		686 TP/C3 Z/S #5 LD	20
6 x 13 x 5		686-LL/T9/C3 LD ZRO2	26
6 x 13 x 5		686-PP/TP/C3 Z/S #5 AF2	73
6 x 13 x 5	F	F686-PP/TP/C3 Z/S #5 AF2	44
6 x 13 x 5		686-LL/T9/C3 LD SI3N4	29
6 x 15 x 5		696-PP/TP/C3 Z/S #5 AF2	28
6 x 15 x 5		696 ZRO2 T9/C3 LD	26
6 x 15 x 5		696 ZRO2 FC LD	66
6 x 15 x 5		696 SI3N4 FC LD	12
6 x 17 x 6		606-PP/TP/C3 Z/S #5 AF2	155
6 x 19 x 6		626-LL/T9/C3 LD ZRO2	8
6 x 19 x 6		626-PP/TP/C3 Z/S #5 AF2	73
6 x 19 x 6		626-LL/T9/C3 LD SI3N4	27
7 x 14 x 3.5		687 SI3N4 FC LD	62
7 x 14 x 5		687-PP/TP/C3 Z/S #5 AF2	37
7 x 17 x 5		697-PP/TP/C3 Z/S #5 AF2	28
7 x 17 x 5		697-2RS/TP/C3 Z/S #5 SRL	42
7 x 17 x 5		697-2RS/TP/C3 SI3N4 #5 SRL	38
7 x 18 x 5		697/18-PP/TP/C3 Z/S #5 SRL	49
7 x 18 x 5		697/18-PP/TP/C3 SI3N4 #5 SRL	19
7 x 19 x 6		607-LL/T9/C3 LD ZRO2	52
7 x 19 x 6		607-PP/TP/C3 Z/S #5 AF2	136
7 x 19 x 6		607-LL/T9/C3 LD SI3N4	17
7 x 19 x 6		607-2RS/TP/C3 Z/S #5 SRL	45
7 x 19 x 6		607-2RS/TP/C3 SI3N4 #5 SRL	48
7 x 22 x 7		627-LL/T9/C3 LD ZRO2	20
7 x 22 x 7		627-LL/T9/C3 LD SI3N4	19
7 x 27 x 7		627-PP/TP/C3 Z/S #5 AF2	39
8 x 12 x 3.5		128-PP/TP/C3 Z/S #5 AF2	90
8 x 12 x 3.5	F	F128-PP/TP/C3 Z/S #5 AF2	50
8 x 14 x 4		148-LL/T9/C3 LD ZRO2	43
8 x 14 x 4		148-PP/TP/C3 Z/S #5 AF2	89

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
8 x 14 x 4		F148-PP/TP/C3 Z/S #5 AF2	50
8 x 16 x 4		688 ZRO2/C3 FC LD	61
8 x 16 x 4		688 ZRO2 T9/C3 LD	71
8 x 16 x 4		688 ZRO2 T9 LD	27
8 x 16 x 4		688 ZRO2/SI3N4 T9	27
8 x 16 x 4		688 SI3N4 T9 LD	20
8 x 16 x 5		688-LL/T9/C3 LD ZRO2	37
8 x 16 x 5		688-PP/TP/C3 Z/S #5 AF2	83
8 x 16 x 5		688-LL/T9/C3 LD SI3N4	16
8 x 16 x 5	F	F688-PP/TP/C3 Z/S #5 AF2	50
8 x 16 x 6		688-PP/W6/TP/C3 Z/S #5 AF2	50
8 x 16 x 6	F	F688-PP/W6/TP/C3 Z/S #5 AF2	50
8 x 19 x 6		698-PP/TP/C3 Z/S #5 AF2	46
8 x 22 x 7		608 ZRO2 T9/C3 LD	68
8 x 22 x 7		608 ZRO2 TP9/C3 LD	49
8 x 22 x 7		608-LL/T9/C3 LD ZRO2	141
8 x 22 x 7		608-PP/TP/C3 Z/S #5 AF2	72
8 x 22 x 7		608-LL/T9/C3 LD SI3N4	11
8 x 24 x 8		628-LL/T9/C3 LD ZRO2	26
8 x 24 x 8		628-PP/TP/C3 Z/S #5 AF2	42
8 x 24 x 8		628 ZRO2 FC LD	6
8 x 24 x 8		628-LL/T9/C3 LD SI3N4	19
9 x 17 x 4		689 SI3N4 FC LD	74
9 x 17 x 5		689-PP/TP/C3 Z/S #5 AF2	37
9 x 17 x 5		689/W5 SI3N4 FC LD	21
9 x 20 x 6		699-LL/T9/C3 LD ZRO2	40
9 x 20 x 6		699-PP/TP/C3 Z/S #5 AF2	76
9 x 20 x 6		699-LL/T9/C3 LD SI3N4	16
9 x 24 x 7		609-LL/T9/C3 LD ZRO2	104
9 x 24 x 7		609-PP/TP/C3 Z/S #5 AF2	46
9 x 24 x 7		609-LL/T9/C3 LD SI3N4	19
9 x 26 x 8		629-PP/TP/C3 Z/S #5 AF2	50
9 x 26 x 8		629-LL/T9/C3 LD SI3N4	55
9 x 26 x 9		629-LL/T9/C3 LD ZRO2	21
10 x 15 x 4		6700-LL/T9/C3 LD ZRO2	13
10 x 16 x 4		1016-PP/TPW4 Z/S #5 AF2	88
10 x 19 x 5		6800-LL/T9/C3 LD ZRO2	14
10 x 19 x 5		6800-BB/TP/C3 Z/S #5 AF2	86
10 x 19 x 5		6800-LL/T9/C3 LD SI3N4	16
10 x 22 x 6		6900-LL/T9/C3 LD ZRO2	110
10 x 22 x 6		6900-BB/TP/C3 Z/S #5 SRL	78
10 x 22 x 6		6900-LL/T9/C3 LD SI3N4	17
10 x 26 x 8		6000-LL/T9/C3 LD ZRO2	113
10 x 26 x 8		6000 ZRO2 TP9/C3 LD	18

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
10 x 26 x 8		6000-BB/TP/C3 Z/S #5 NB2	9
10 x 26 x 8		6000-BB/TP/C3 Z/S #5 SRL	47
10 x 26 x 8		6000 ZRO2 FC LD	18
10 x 30 x 9		6200 ZRO2 TP9/C3 LD	119
10 x 30 x 9		6200 ZRO2 FC LD	9
10 x 30 x 9		6200-LL/T9/C3 LD ZRO2	85
10 x 30 x 9		6200 SI3N4 FC LD	9
10 x 30 x 9		6200-LL/T9/C3 LD Si3N4	20
10 x 35 x 11		6300-LL/T9/C3 LD ZRO2	14
11 x 21 x 5		2111MX-SI3N4/TP/C3 #5 AF2	10
11.5 x 21 x 5		2111.5MX-TP/C3 Z/S #5 AF2	20
11.5 x 21 x 5		2111.5MX-SI3N4/TP/C3 #5 AF2	19
11.9 x 21 x 5		2111.9MX-SI3N4/TP/C3 #5 AF2	9
12 x 18 x 4		6701-LL/T9/C3 LD ZRO2	22
12 x 18 x 4		6701-PP/TP/C3 Z/S #5 AF2	64
12 x 21 x 5		6801-LL/T9/C3 LD ZRO2	9
12 x 21 x 5		6801MX-TP/C3 Z/S #5 AF2	19
12 x 21 x 5		6801-BB/TP/C3 Z/S #5 AF2	129
12 x 21 x 5		6801MX-SI3N4/TP/C3 #5 AF2	15
12 x 21 x 5		6801-LL/T9/C3 LD Si3N4	18
12 x 22 x 5		2212MX-SI3N4/TP/C3 #5 AF2	9
12 x 24 x 6		6901-LL/T9/C3 LD ZRO2	143
12 x 24 x 6		6901-BB/TP/C3 Z/S #5 SRL	92
12 x 24 x 6		6901MX-TP/C3 Z/S #5 AF2	22
12 x 24 x 6		6901MX-SI3N4/TP/C3 #5 AF2	10
12 x 24 x 6		6901/13MX-SI3N4/TP/C3 #5 AF2	10
12 x 24 x 6		6901-LL/T9/C3 LD Si3N4	10
12 x 28 x 7		16001-P/TP/C3 Z/S #5 LD	50
12 x 28 x 8		6001-LL/T9/C3 LD ZRO2	80
12 x 28 x 8		6001 ZRO2 TP9/C3 LD	43
12 x 28 x 8		6001 ZRO2 T9/C3 LD	58
12 x 28 x 8		6001-BB/TP/C3 Z/S #5 SRL	80
12 x 28 x 8		6001-PP/TP/C3 Z/S #5 LD	10
12 x 28 x 8		6001 ZRO2 FC LD	38
12 x 28 x 8		6001 SI3N4 T9/C3 LD	9
12 x 28 x 8		6001 SI3N4 FC #3 LD	64
12 x 28 x 8		6001-LL/T9/C3 LD Si3N4	117
12 x 28 x 8		6001-LL/C3 FC Si3N4 LD	44
12 x 28 x 8		6001-ZZ/C3/304SS Si3N4 FC #3 LD	18
12 x 32 x 10		6201-LL/T9/C3 LD ZRO2	100
12 x 32 x 10		6201-LL/T9 SIC LD	24
12 x 32 x 10		6201 ZRO2 TP9/C3 LD	47
12 x 32 x 10		6201 ZRO2 FC LD	47
12 x 32 x 10		6201-LL/T9/C3 LD Si3N4	38

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
12 x 37 x 12		6301-LL/T9/C3 LD ZRO2	39
13 x 24 x 6		6901/13MX-TP/C3 Z/S #5 AF2	20
13 x 25 x 6		2513MX-TP/C3 Z/S #5 AF2	22
13 x 25 x 6		2513MX-SI3N4/TP/C3 #5 AF2	10
13 x 32 x 10		6201-LL/13/T9/C3 LD ZRO2	54
14 x 25 x 6		2514MX-TP/C3 Z/S #5 AF2	22
14 x 25 x 6		2514MX-SI3N4/TP/C3 #5 AF2	11
14 x 25.4 x 6		25414MX-TP/C3 Z/S #5 AF2	20
14 x 25.4 x 6		25414MX-SI3N4/TP/C3 #5 AF2	15
14 x 25.8 x 6		25814MX-TP/C3 Z/S #5 AF2	21
14 x 25.8 x 6		25814MX-SI3N4/TP/C3 #5 AF2	19
14.2 x 25.3 x 6		25314.2MX-TP/C3 Z/S #5 AF2	21
14.2 x 25.3 x 6		25314.2MX-SI3N4/TP/C3 #5 AF2	8
14.5 x 26 x 6		2614.5MX-TP/C3 Z/S #5 AF2	20
14.5 x 26 x 6		2614.5MX-SI3N4/TP/C3 #5 AF2	17
15 x 21 x 4		6702-LL/T9/C3 LD ZRO2	72
15 x 24 x 5		6802 ZRO2 T9 LD	8
15 x 24 x 5		6802-LL/T9/C3 LD ZRO2	93
15 x 24 x 5		6802 ZRO2 FC LD	30
15 x 24 x 5		6802-BB/TP/C3 Z/S #5 SRL	134
15 x 24 x 5		6802 SI3N4 FC LD	6
15 x 24 x 5		6802-LL/T9/C3 LD SI3N4	13
15 x 26 x 7		2615-LL/T9/C3 LD ZRO2	136
15 x 26 x 7		2615-LL/T9/C3 LD SI3N4	19
15 x 26 x 7		2615-BB/TP/C3 Z/S #5 SRL	17
15 x 26 x 8		2615-BB/TP/W8/C3 Z/S #5 SRL	32
15 x 28 x 7		6902-LL/T9/C3 LD ZRO2	55
15 x 28 x 7		6902-BB/TP/C3 Z/S #5 SRL	149
15 x 28 x 7		6902-LL/T9/C3 LD SI3N4	7
15 x 32 x 8		16002-P/TP/C3 Z/S #5 LD	28
15 x 32 x 9		6002 ZRO2 TP9/C3 LD	29
15 x 32 x 9		6002 ZRO2 FC LD	30
15 x 32 x 9		6002 ZRO2 T9 LD	62
15 x 32 x 9		6002-LL/T9/C3 LD ZRO2	91
15 x 32 x 9		6002-BB/TP/C3 Z/S #5 SRL	40
15 x 32 x 9		6002-LL/T9/C3 LD SI3N4	11
15 x 32 x 9		6002 SI3N4 FC LD	14
15 x 35 x 11		6202 ZRO2 T9 LD	40
15 x 35 x 11		6202-LL/T9/C3 LD ZRO2	75
15 x 35 x 11		6202 ZRO2 FC LD	19
15 x 35 x 11		6202 ZRO2 TP9/C4 LD	20
15 x 35 x 11		6202 ZRO2 T9/C3 LD	18
15 x 35 x 11		6202-LL/T9/C3 LD SI3N4	16
15 x 42 x 13		6302-LL/T9/C3 LD ZRO2	33

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
15.875 x 42 x 13		6302-LL-5/8-T9/C3 ZRO2 LD	38
17 x 23 x 4		6703-LL/T9/C3 LD ZRO2	17
17 x 26 x 5		6803-LL/T9/C3 LD ZRO2	27
17 x 26 x 5		6803 ZRO2 TP9/C3 #3 LD	39
17 x 26 x 5		6803 SI3N4 FC LD	31
17 x 26 x 5		6803-BB/TP/C3 Z/S #5 SRL	126
17 x 26 x 5		6803-LL/T9/C3 LD SI3N4	10
17 x 30 x 7		6903-LL/T9/C3 LD ZRO2	66
17 x 30 x 7		6903-BB/TP/C3 Z/S #5 SRL	47
17 x 30 x 7		6903 SIC FC LD	20
17 x 30 x 7		6903-LL/T9/C3 LD SI3N4	19
17 x 35 x 8		16003-P/TP/C3 Z/S #5 LD	50
17 x 35 x 10		6003-LL/T9/C3 LD ZRO2	67
17 x 35 x 10		6003-2RS/T9/C3 SRL/10 ZRO2	50
17 x 35 x 10		6003 ZRO2 T9 LD	10
17 x 35 x 10		6003-BB/TP/C3 Z/S #5 SRL	69
17 x 35 x 10		6003 ZRO2 TP/C3 LD	11
17 x 35 x 10		6003 ZRO2/SI3N4 T9/C3	18
17 x 35 x 10		6003 ZRO2 FC LD	23
17 x 35 x 10		6003-LL/T9/C3 LD SI3N4	20
17 x 35 x 10		6003 SI3N4 FC LD	14
17 x 40 x 12		6203 ZRO2 T9/C3	20
17 x 40 x 12		6203 ZRO2 T9 LD	10
17 x 40 x 12		6203-LL/T9/C3 LD ZRO2	83
17 x 40 x 12		6203 ZRO2 FC LD	22
17 x 40 x 12		6203 ZRO2 FC #3 LD	18
17 x 40 x 12		6203-LL/T9/SIC LD	24
17 x 40 x 12		6203-LL/T9/C3 LD SI3N4	11
17 x 47 x 14		6303-LL/T9/C3 LD ZRO2	16
19 x 37 x 9		3719-LL/T9/C3 Z/S LD	23
20 x 27 x 4		6704-LL/T9/C3 LD ZRO2	18
20 x 32 x 7		6804 ZRO2 T9 LD	11
20 x 32 x 7		6804-LL/T9/C3 LD ZRO2	62
20 x 32 x 7		6804-LL/T9/C3 LD SI3N4	20
20 x 32 x 7		6804-BB/TP/C3 Z/S #5 SRL	27
20 x 32 x 7		6804 SI3N4 FC LD	14
20 x 37 x 9		6904-LL/T9/C3 LD ZRO2	42
20 x 37 x 9		6904-BB/TP/C3 Z/S #5 SRL	14
20 x 37 x 9		6904-LL/T9/C3 LD SI3N4	11
20 x 42 x 8		16004-P/TP/C3 Z/S #5 LD	24
20 x 42 x 12		6004 ZRO2 TP9/C3 LD	26
20 x 42 x 12		6004-LL/T9/C3 LD ZRO2	61
20 x 42 x 12		6004 T9 ZRO2 LD	10
20 x 42 x 12		6004 ZRO2 FC #3 LD	25

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
20 x 42 x 12		6004-BB/TP/C3 Z/S #5 SRL	18
20 x 42 x 12		6004-LL/T9/C3 LD SI3N4	15
20 x 42 x 12		6004 SI3N4 FC LD	54
20 x 45 x 12		4520-LL/T9/C3 LD ZRO2	20
20 x 47 x 14		6204 ZRO2 T9/C3 LD	9
20 x 47 x 14		6204 ZRO2 TP9/C4 LD	18
20 x 47 x 14		6204-LL/T9/C3 LD ZRO2	29
20 x 47 x 14		6204 ZRO2/C3 FC LD	38
20 x 47 x 14		6204-LL/T9/C3 LD SI3N4	20
20 x 47 x 14		6204 SI3N4 FC LD	17
20 x 47 x 14		6204-LL/T9 SIC LD	24
20 x 47 x 20.6		3204-LL/T9/C3 LD ZRO2	16
20 x 52 x 15		6304-LL/T9/C3 LD ZRO2	22
21.5 x 31 x 7		3121.5-LL/C3 FC LD ZRO2	35
22 x 37 x 9		3722-LL/T9/C3 ZRO2/SI3N4 LD	23
22 x 44 x 12		60/22-LL/T9/C3 LD ZRO2	10
22 x 50 x 14		62/22-LL/T9/C3 LD ZRO2	20
22 x 56 x 16		63/22-LL/T9/C3 LD ZRO2	20
24 x 37 x 6		3724-LL/W6/C3 ZRO2 FC LD	16
24 x 37 x 6		3724-BB/W6/C3 Z/S FC #5 SRL	14
24 x 37 x 7		3724-LL/C3 ZRO2 FC LD	27
24 x 37 x 7		3724-BB/C3 Z/S FC #5 SRL	17
24 x 37 x 8		3724-LL/W8/C3 ZRO2 FC LD	17
25 x 32 x 4		6705-LL/T9/C3 LD ZRO2	16
25 x 37 x 6		6805-LL/W6/C3 LD ZRO2 FC	54
25 x 37 x 6		6805-BB/TP/W6/C3 Z/S #5 SRL	38
25 x 37 x 6		6805-BB/W6/C3 Z/S FC #5 SRL	53
25 x 37 x 7		6805 ZRO2 TP LD	19
25 x 37 x 7		6805 ZRO2 FC LD	8
25 x 37 x 7		6805-LL/T9/C3 LD ZRO2	104
25 x 37 x 7		6805-LL/T9/C3 LD SI3N4	20
25 x 37 x 7		6805-BB/TP/C3 Z/S #5 NB2	6
25 x 37 x 7		6805-BB/TP/C3 Z/S #5 SRL	47
25 x 37 x 7		6805-BB/C3 Z/S FC #5 SRL	29
25 x 42 x 9		6905 ZRO2 TP/C3 LD	15
25 x 42 x 9		6905-LL/T9/C3 LD ZRO2	58
25 x 42 x 9		6905 ZRO2 FC LD	10
25 x 42 x 9		6905-LL/T9/C3 LD SI3N4	10
25 x 47 x 12		6005 ZRO2 TP9/C3 LD	26
25 x 47 x 12		6005-LL/T9/C3 LD ZRO2	93
25 x 47 x 12		6005 ZRO2 FC LD	24
25 x 47 x 12		6005-LL/T9/C3 LD SI3N4	9
25 x 52 x 15		6205 ZRO2 T9 LD	25
25 x 52 x 15		6205 ZRO2 TP9/C4 LD	25

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
25 x 52 x 15		6205-LL/T9/C3 LD ZRO2	62
25 x 52 x 15		6205 ZRO2 FC LD	27
25 x 52 x 15		6205-LL/T9/C3 LD SI3N4	9
25 x 52 x 15		6205 SI3N4 FC LD	5
25 x 52 x 15		6205-PP/TP/C3 Z/S K24	49
25 x 62 x 17		6305-LL/T9/C3 LD ZRO2	21
28 x 52 x 12		60/28-LL/T9/C3 LD ZRO2	18
30 x 10 x 4		623 ZRO2 T9/C3 LD	7
30 x 37 x 4		6706 ZRO2 FC LD	6
30 x 37 x 4		6706-LL/T9/C3 LD ZRO2	29
30 x 42 x 7		6806-LL/T9/C3 LD ZRO2	27
30 x 42 x 7		6806-LL/C3 ZRO2 FC NB2	30
30 x 42 x 7		6806-BB/C3 Z/S FC #5 SRL	61
30 x 42 x 7		6806 SI3N4 FC LD	8
30 x 47 x 9		6906-LL/T9/C3 LD ZRO2	40
30 x 55 x 13		6006-LL/T9/C3 LD ZRO2	11
30 x 55 x 13		6006-LL/T9/C3 LD SI3N4	10
30 x 55 x 13		6006 SI3N4 FC LD	35
30 x 62 x 16		6206 ZRO2 T9/C3 LD	10
30 x 62 x 16		6206-LL/T9/C3 LD ZRO2	20
30 x 62 x 16		6206 ZRO2 FC LD	31
30 x 62 x 16		6206-LL/T9/C3 LD SI3N4	6
30 x 62 x 19		6206 ZRO2 T9 LD	12
35 x 47 x 7		6807 ZRO2 FC LD	23
35 x 47 x 7		6807 SI3N4 FC LD	6
35 x 55 x 10		6907-LL/T9/C3 LD ZRO2	16
35 x 62 x 14		6007-LL/T9/C3 LD ZRO2	10
35 x 72 x 17		6207-LL/T9/C3 LD ZRO2	20
35 x 72 x 17		6207 ZRO2 FC LD	10
35 x 80 x 21		6307-LL/T9/C3 LD ZRO2	8
40 x 52 x 7		6808 ZRO2 FC LD	23
40 x 52 x 7		6808-LL/T9/C3 LD ZRO2	29
40 x 52 x 7		6808 SI3N4 FC LD	24
40 x 52 x 7		6808-BB/TP/C3 Z/S #5 SRL	20
40 x 52 x 7		6808-BB/TP/C3 ZRO2/SI3N4 #5 SRL	11
40 x 62 x 12		6908-LL/T9/C3 LD ZRO2	28
40 x 68 x 15		6008-LL/T9/C3 LD ZRO2	38
40 x 80 x 18		6208 T9 ZRO2 LD	10
40 x 80 x 18		6208-LL/T9/C3 LD ZRO2	35
45 x 68 x 12		6909 SI3N4 FC LD	12
45 x 75 x 16		6009-LL/T9/C3 LD ZRO2	63
45 x 75 x 16		6009-LL/T9/C3 LD Si3N4	8
45 x 85 x 19		6209-LL/T9/C3 LD ZRO2	10
50 x 65 x 7		6810-LL/T9/C3 LD ZRO2	18

Radial Full Ceramic Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
50 x 65 x 7		6810 SI3N4 FC LD	16
50 x 72 x 12		6910-LL/T9/C3 LD ZRO2	65
50 x 72 x 12		6910 ZRO2 FC LD	6
50 x 80 x 16		6010-LL/T9/C3 LD ZRO2	36
50 x 80 x 16		6010-LL/T9/C3 LD Si3N4	11
50 x 80 x 16		6010 SI3N4 FC LD	14
50 x 90 x 20		6210-LL/T9/C3 LD ZRO2	23
50 x 801 x 16		6010 ZRO2 FC LD	5
60 x 85 x 13		6912-LL/T9/C3 LD ZRO2	14
70 x 110 x 13		16014-LL/T9/C3 LD ZRO2	9

Angular Contact Full Ceramic Bearings

Dimensions	Part Number	Quantity
Metric		
7 x 19 x 6	707 Z/S TP LD	177
8 x 22 x 7	708 SI3N4 FC LD	30
10 x 26 x 8	7000AC-TP SI3N4 LD	20
10 x 30 x 9	7200 TP Z/S LD	24
12 x 24 x 6	7901-PP/TP #5 SRL	13
12 x 28 x 8	7001 ZRO2 T9 LD	20
12 x 28 x 8	7001 ZRO2 T9 #5	14
12 x 28 x 8	7001 ZRO2 FC #5 LD	7
17 x 30 x 7	7903 ACTP Z/S LD	27
20 x 42 x 12	7004 ZRO2 FC LD	7
25 x 47 x 12	7005 ZRO2/C3 FC LD	10
25 x 52 x 15	7205AC ZRO2/TP #3 LD	5
25 x 52 x 15	7205AC SI3N4/TP #3 LD	11
40 x 68 x 15	7008 TP ZRO2 LD	6

Self Aligning Full Ceramic Bearings

Dimensions	Part Number	Quantity
Metric		
10 x 30 x 9	1200 FC ZRO2 T9 LD	126
10 x 30 x 14	2200 ZRO2 T9/C3 LD	9
12 x 32 x 10	1201 FC ZRO2 T9/C3 LD	8
15 x 35 x 11	1202 FC ZRO2 T9/C3 LD	17
30 x 62 x 16	1206 FC ZRO2 T9/C3 LD	17

Insert Full Ceramic Bearings

Dimensions	Part Number	Quantity
Metric		
19.05 x 47 x 31	UC204-12 PP/TP Z/S LD	10
25 x 52 x 34	UC205-25MM FC ZRO2/T9	5

Radial Ceramic Hybrid Bearings

Dimensions	Flange	Part Number	Quantity
Inch			
0.0781 x 0.2500 x 0.1406	F	SFR1-4C-ZZ #3 L01	1076
0.0937 x 0.1875 x 0.0625		SR133C #7 LD	223
0.0937 x 0.1875 x 0.0625		SR133C #7 AF2	1166
0.0937 x 0.1875 x 0.0625	F	SFR133C #5	442
0.0937 x 0.1875 x 0.0937		SR133C-YZZ AF2	819
0.0937 x 0.1875 x 0.0937		SR133C-2YS NB2	866
0.0937 x 0.1875 x 0.0937		SR133C-YUU NB2	853
0.0937 x 0.1875 x 0.0937		SR133C-ZZ #3 L55	419
0.0937 x 0.1875 x 0.0937	F	SFR133C-ZZ #5	455
0.0937 x 0.1875 x 0.0937		SR133C-UU #3	199
0.1250 x 0.2500 x 0.0937		SR144NC-ZZ #3 L55	2683
0.1250 x 0.2500 x 0.1094		SR144C-YZZ AF2	597
0.1250 x 0.2500 x 0.1094		SR144C-2YS NB2	362
0.1250 x 0.2500 x 0.1094		SR144C-YUU NB2	376
0.1250 x 0.2500 x 0.1094		SR144C-YZZ #5 NB2	1530
0.1250 x 0.2500 x 0.1094	F	SFR144C-YZZ NB2	278
0.1250 x 0.2500 x 0.1094	F	SFR144C-2YS NB2	333
0.1250 x 0.2500 x 0.1094	F	SFR144C-YUU NB2	569
0.1250 x 0.2500 x 0.1094	F	SFR144C-YZZEE NB2	454
0.1250 x 0.2500 x 0.1094		SR144C-2OS #7 AF2	256
0.1250 x 0.2500 x 0.1094		SR144C-2OS #7 NB2	440
0.1250 x 0.2500 x 0.1094		SR144C-2OS #7 LD	42
0.1250 x 0.2500 x 0.1094		SR144C-ZZ #3 L55	266
0.1250 x 0.2500 x 0.1094		SR144C-ZZ #5 L55	137
0.1250 x 0.2500 x 0.1094	F	SFR144C-ZZ #5	119
0.1250 x 0.2500 x 0.1094		SR144C-UU #3 L55	443
0.1250 x 0.2500 x 0.1094	F	SFR144C-UU #3	185
0.1250 x 0.3125 x 0.1094		SR2-5C #3 LD	1085
0.1250 x 0.3125 x 0.1406		SR2-5C-YZZ AF2	433
0.1250 x 0.3125 x 0.1406		SR2-5C-2YS NB2	980
0.1250 x 0.3125 x 0.1406		SR2-5C-YUU NB2	867
0.1250 x 0.3125 x 0.1406	F	SFR2-5C-YZZ AF2	2246
0.1250 x 0.3125 x 0.1406	F	SFR2-5C-2YS NB2	732
0.1250 x 0.3125 x 0.1406	F	SFR2-5C-YUU NB2	557
0.1250 x 0.3125 x 0.1406		SR2-5C-2OS #7 AF2	318
0.1250 x 0.3125 x 0.1406		SR2-5C-2OS #7 NB2	288
0.1250 x 0.3125 x 0.1406		SR2-5CZZ #3	510
0.1250 x 0.3125 x 0.1406	F	SFR2-5C-2OS #7 AF2	221
0.1250 x 0.3125 x 0.1406	F	SFR2-5C-2OS #7 NB2	396
0.1250 x 0.3125 x 0.1406	F	SFR2-5CZZ #5	94
0.1250 x 0.3125 x 0.1406	F	SFR2-5CUU #3	291
0.1250 x 0.3125 x 0.1406	F	SFR2-5CUU #7	228
0.1250 x 0.3750 x 0.1094		SR2-6NC-ZZ #3	333

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Inch			
0.1250 x 0.3750 x 0.1406		SR2-6C-ZZ #3	175
0.1250 x 0.3750 x 0.1406		SR2-6C-ZZEE #3	201
0.1250 x 0.3750 x 0.1562		SR2C-YZZ AF2	826
0.1250 x 0.3750 x 0.1562		SR2C-2YS NB2	951
0.1250 x 0.3750 x 0.1562		SR2C-YUU NB2	907
0.1250 x 0.3750 x 0.1562		SR2C-YZZ #5 NB2	1222
0.1250 x 0.3750 x 0.1562		SR2C-YZZ #5 LD	637
0.1250 x 0.3750 x 0.1562		SR2C-2OS #7 AF2	203
0.1250 x 0.3750 x 0.1562		SR2C-2OS #7 NB2	233
0.1250 x 0.3750 x 0.1562		SR2C-2OS #7 LD	1148
0.1250 x 0.3750 x 0.1562		SR2C-ZZ #7 LD	445
0.1250 x 0.3750 x 0.1562		SR2C-ZZ #7 NB2	499
0.1250 x 0.3750 x 0.1562		SR2C-ZZ #3	650
0.1250 x 0.3750 x 0.1562		SR2C-ZZ #5	164
0.1250 x 0.3750 x 0.1562	F	SFR2C-ZZ #3	110
0.1250 x 0.3750 x 0.1562		SR2C-UU #3	300
0.1250 x 0.3750 x 0.1562		SR2C-UU #7	315
0.1250 x 0.3750 x 0.1562		R2C-2BS/TP/C3 #5 UDL/SRL	99
0.1250 x 0.5000 x 0.1710		SR2AC-2OS #7 AF2	472
0.1250 x 0.5000 x 0.1710		SR2AC-2OS #7 NB2	500
0.1250 x 0.5000 x 0.1719		SR2AC-ZZ #3	225
0.1562 x 0.3125 x 0.1250		SR155C-YZZ AF2	805
0.1562 x 0.3125 x 0.1250		SR155C-2YS NB2	698
0.1562 x 0.3125 x 0.1250		SR155C-YUU NB2	868
0.1562 x 0.3125 x 0.1250		SR155C-2OS #7 AF2	347
0.1562 x 0.3120 x 0.1250		SR155C-2OS #7 NB2	380
0.1562 x 0.3125 x 0.1250		SR155C-ZZ #5	471
0.1562 x 0.3125 x 0.1250		SR155C-UU #3	303
0.1875 x 0.3125 x 0.1094		SR156C-Y AF2	482
0.1875 x 0.3125 x 0.1250		SR156C-YZZ AF2	896
0.1875 x 0.3125 x 0.1250		SR156C-2YS NB2	621
0.1875 x 0.3125 x 0.1250		SR156C-YUU NB2	865
0.1875 x 0.3125 x 0.1250	F	SFR156C-YZZ AF2	423
0.1875 x 0.3125 x 0.1250	F	SFR156C-2YS NB2	666
0.1875 x 0.3125 x 0.1250	F	SFR156C-YUU NB2	745
0.1875 x 0.3125 x 0.1250		SR156C-2OS #7 AF2	304
0.1875 x 0.3125 x 0.1250		SR156C-2OS #7 NB2	382
0.1875 x 0.3125 x 0.1250		SR156C-2OS #7 LD	25
0.1875 x 0.3125 x 0.1250	F	SFR156C-TT #3	410
0.1875 x 0.3125 x 0.1250	F	SFR156C-ZZ #3	902
0.1875 x 0.3125 x 0.1250	F	SFR156C-2OS #7 AF2	344
0.1875 x 0.3125 x 0.1250	F	SFR156C-2OS #7 NB2	397
0.1875 x 0.3125 x 0.1250	F	SFR156C-ZZ #5	255
0.1875 x 0.3125 x 0.1250		SR156C-ZZ #5 L55	109

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Inch			
0.1875 x 0.3125 x 0.1250		SR156C-UU #7	490
0.1875 x 0.3750 x 0.1250		SR166C-YZZ AF2	591
0.1875 x 0.3750 x 0.1250		SR166C-2YS NB2	1250
0.1875 x 0.3750 x 0.1250		SR166C-YUU NB2	967
0.1875 x 0.3750 x 0.1250	F	SFR166C-YZZ AF2	903
0.1875 x 0.3750 x 0.1250	F	SFR166C-2YS NB2	1009
0.1875 x 0.3750 x 0.1250	F	SFR166C-YUU NB2	493
0.1875 x 0.3750 x 0.1250		SR166C-2OS #7 AF2	604
0.1870 x 0.3750 x 0.1250		SR166C-2OS #7 NB2	1280
0.1875 x 0.3750 x 0.1250		SR166C-2OS #7 LD	1211
0.1875 x 0.3750 x 0.1250		SR166C-ZZ #7 LD	1037
0.1875 x 0.3750 x 0.1250		SR166C-ZZ #7 NB2	446
0.1875 x 0.3750 x 0.1250		SR166C-ZZ #3	307
0.1875 x 0.3750 x 0.1250		SR166C-UU #3	4711
0.1875 x 0.3750 x 0.1250	F	SFR166C-UU #3	492
0.1875 x 0.3750 x 0.1250		SR166C-UU #5	980
0.1875 x 0.3750 x 0.1250		SR166C-UU #7	820
0.1875 x 0.3750 x 0.1250		SR166C-ZZEE #3	300
0.1875 x 0.5000 x 0.1960		SR3C-YZZ #5 NB2	386
0.1875 x 0.5000 x 0.1960		SR3C-2YS #5 NB2	1105
0.1875 x 0.5000 x 0.1960		SR3C-2OS #7 AF2	709
0.1875 x 0.5000 x 0.1960		SR3C-2OS #7 NB2	965
0.1875 x 0.5000 x 0.1960		SR3C-2OS #7 LD	44
0.1875 x 0.5000 x 0.1960		SR3C-2RS #3	170
0.1875 x 0.5000 x 0.1960		R3C-2BS/TP/C3 #5 UDL/SRL	93
0.1875 x 0.6875 x 0.2500		SR1601C-YZZ/C3 LGF	200
0.1875 x 0.6875 x 0.2500		SR1601C-2YS/C3 LGF	200
0.1875 x 0.6875 x 0.3125		SR1601DCC-2YS/C3 LGF	500
0.2500 x 0.3750 x 0.1250		SR168C-YZZ AF2	253
0.2500 x 0.3750 x 0.1250		SR168C-2YS NB2	1194
0.2500 x 0.3750 x 0.1250		SR168C-YUU NB2	1307
0.2500 x 0.3750 x 0.1250	F	SFR168C-YZZ AF2	1075
0.2500 x 0.3750 x 0.1250	F	SFR168C-2YS NB2	479
0.2500 x 0.3750 x 0.1250	F	SFR168C-YUU NB2	461
0.2500 x 0.3750 x 0.1250		SR168C-YZZ #5 AF2	231
0.2500 x 0.3750 x 0.1250		SR168C-2OS #7 NB2	323
0.2500 x 0.3750 x 0.1250	F	SFR168C-2OS #7 NB2	379
0.2500 x 0.3750 x 0.1250	F	SFR168C-ZZ #3	225
0.2500 x 0.3750 x 0.1250		SR168C-ZZ #5	481
0.2500 x 0.3750 x 0.1250	F	SFR168C-ZZEE #3	315
0.2500 x 0.3750 x 0.1250		SR168C-ZZ #7	137
0.2500 x 0.3750 x 0.1250	F	SFR168C-ZZ #5	191
0.2500 x 0.5000 x 0.1250		SR188C #3	211
0.2500 x 0.5000 x 0.1875		SR188C-YZZ AF2	478

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Inch			
0.2500 x 0.5000 x 0.1875		SR188C-2YS NB2	1739
0.2500 x 0.5000 x 0.1875		SR188C-YUU NB2	2352
0.2500 x 0.5000 x 0.1875	F	SFR188C-YZZ AF2	1001
0.2500 x 0.5000 x 0.1875	F	SFR188C-2YS NB2	413
0.2500 x 0.5000 x 0.1875	F	SFR188C-YUU NB2	358
0.2500 x 0.5000 x 0.1875		SR188C-ZZ #3	100
0.2500 x 0.5000 x 0.1875		SR188C-2OS #7 AF2	293
0.2500 x 0.5000 x 0.1875		SR188C-2OS #7 NB2	500
0.2500 x 0.5000 x 0.1875		SR188C-2OS #7 LD	37
0.2500 x 0.5000 x 0.1875		SR188C-ZZ #5	363
0.2500 x 0.5000 x 0.1875		SR188C-ZZEE #3	195
0.2500 x 0.5000 x 0.1875	F	SFR188C-ZZ #5	45
0.2500 x 0.5000 x 0.1875		SR188C-UU #3	251
0.2500 x 0.5000 x 0.1875	F	SFR188C-UU #3	570
0.2500 x 0.6250 x 0.1960		SR4C-YZZ #5 NB2	611
0.2500 x 0.6250 x 0.1960		SR4C-2YS #5 NB2	715
0.2500 x 0.6250 x 0.1960		SR4C-2YS/C3 NB2	81
0.2500 x 0.6250 x 0.1960		SR4C-YUU/C3 NB2	179
0.2500 x 0.6250 x 0.1960		SR4C-2YS/TH9/C3/BK #5 NB2	285
0.2500 x 0.6250 x 0.1960		SR4C-YUU/TH9/C3 BK #5 NB2	298
0.2500 x 0.6250 x 0.1960	F	SFR4C-YZZ NB2	299
0.2500 x 0.6250 x 0.1960		SR4C-ZZ #5	977
0.2500 x 0.6250 x 0.1960	F	SFR4C-2YS NB2	494
0.2500 x 0.6250 x 0.1960	F	SFR4C-YUU NB2	448
0.2500 x 0.6250 x 0.1960	F	SFR4C-ZZ #3	419
0.2500 x 0.6250 x 0.1960		SR4C-UU #3	607
0.2500 x 0.6250 x 0.1960		SR4C-2YS #5 MOLY G0102	1293
0.2500 x 0.6250 x 0.1960		SR4C-2YS #5 UDL	25
0.2500 x 0.6250 x 0.1960		R4C-2RU TH9/C3	359
0.2500 x 0.6250 x 0.1960		R4C-2BS/TP/C3 #5 UDL/SRL	98
0.2500 x 0.6875 x 0.2500		SR1602C-YZZ/C3 LGF	200
0.2500 x 0.6875 x 0.2500		SR1602C-2YS/C3 LGF	200
0.2500 x 0.6875 x 0.3125		SR1602DCC-2YS/C3 LGF	500
0.2500 x 0.7500 x 0.2812		SR4AC-ZZ #3	242
0.3125 x 0.5000 x 0.1562		SR1810C-YZZ AF2	606
0.3125 x 0.5000 x 0.1562		SR1810C-2YS NB2	872
0.3125 x 0.5000 x 0.1562		SR1810C-YUU NB2	984
0.3120 x 0.5000 x 0.1560		SR1810C-2OS #7 NB2	343
0.3125 x 0.5000 x 0.1562		SR1810C-ZZ #3 L55	1003
0.3125 x 0.5000 x 0.1562		SR1810C-ZZ #5 L55	453
0.3125 x 0.5000 x 0.1562		SR1810C-ZZEE #3	198
0.3125 x 0.5000 x 0.1562	F	SFR1810C-ZZ #3	1028
0.3125 x 0.5000 x 0.1562	F	SFR1810C-ZZ #5	187
0.3125 x 0.6875 x 0.2260	F	SF5C-ZZ	1417

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Inch			
0.3125 x 0.8750 x 0.2812		SR1603C-YZZ/C3 LGF	180
0.3125 x 0.8750 x 0.2812		SR1603C-2YS/C3 LGF	200
0.3125 x 0.8750 x 0.3437		SR1603DCC-2YS/C3 LGF	492
0.3125 x 0.9062 x 0.3125		SR1605C-YZZ/C3 LGF	200
0.3125 x 0.9062 x 0.3125		SR1605C-2YS/C3 LGF	200
0.3750 x 0.6250 x 0.1562		SR1038C-YZZ AF2	1990
0.3750 x 0.6250 x 0.1562		SR1038C-2YS NB2	1934
0.3750 x 0.6250 x 0.1562		SR1038C-YUU NB2	649
0.3750 x 0.6250 x 0.1562		SR1038C-2OS #7 AF2	375
0.3750 x 0.6250 x 0.1562		SR1038C-2OS #7 NB2	291
0.3750 x 0.6250 x 0.1562		SR1038C-ZZ #3	28
0.3750 x 0.6250 x 0.1562		SR1038C-2RS #5	154
0.3750 x 0.6250 x 0.1562		SR1038C-UU #3	450
0.3750 x 0.7500 x 0.1960		SR1238C-ZZ #3 L55	294
0.3750 x 0.8750 x 0.2188		SR6C-YZZ/TH9/W.2188 NB2	135
0.3750 x 0.8750 x 0.2180		SR6C/C3	497
0.3750 x 0.8750 x 0.2188		SR6C-2YS/TH9/W.2188 NB2	598
0.3750 x 0.8750 x 0.2188		R6NC-2BS/TP/C3 #5 UDL/SRL	95
0.3750 x 0.8750 x 0.2812		SR6C-2YS NB2	212
0.3750 x 0.8750 x 0.2812		SR6C-2YS/C3 NB2	551
0.3750 x 0.8750 x 0.2812		SR6C-YZZ #5 NB2	765
0.3750 x 0.8750 x 0.2812		SR6C-YUU NB2	234
0.3750 x 0.8750 x 0.2812		SR6C-YUU/TH9/C3/BK #5 NB2	1992
0.3750 x 0.8750 x 0.2812		SR6C-2YS TH9/C3 BK #5 NB2	1000
0.3750 x 0.8750 x 0.2812		SR1604C-YZZ/C3 LGF	200
0.3750 x 0.8750 x 0.2812		SR1604C-2YS/C3 LGF	198
0.3750 x 0.8750 x 0.2812		SR6C-2YS #5 MOLY G0102	655
0.3750 x 0.8750 x 0.2812	F	SFR6C-ZZ #3	1142
0.3750 x 0.8750 x 0.2812		SR6C-ZZ #5 L55/MG2	889
0.3750 x 0.8750 x 0.2812		SR6C-2OS #7 NB2	1987
0.3750 x 0.8750 x 0.2812	F	SFR6C-2RS #3	157
0.3750 x 0.8750 x 0.2812		R6C-2RU TH9/C3	386
0.3750 x 0.8750 x 0.2812		SR6C-Z TH9/C3	464
0.3750 x 0.8750 x 0.2812		R6C-2BS/TP/C3 #5 UDL/SRL	42
0.3750 x 0.8750 x 0.2812		R6C-RS THB/C3	78
0.3750 x 0.8750 x 0.3437		SR1604DCC-2YS/C3 LGF	500
0.3750 x 0.9062 x 0.3125		SR1606C-YZZ/C3 LGF	200
0.3750 x 0.9062 x 0.3125		SR1606C-2YS/C3 LGF	200
0.3750 x 1.1250 x 0.3750		SR1614C-YZZ/C3 LGF	190
0.3750 x 1.1250 x 0.3750		SR1614C-2YS/C3 LGF	192
0.4375 x 0.9062 x 0.3125		SR1607C-YZZ/C3 LGF	200
0.4375 x 0.9062 x 0.3125		SR1607C-2YS/C3 LGF	200
0.4375 x 1.1250 x 0.3750		SR1615C-YZZ/C3 LGF	200
0.4375 x 1.1250 x 0.3750		SR1615C-2YS/C3 LGF	200

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Inch			
0.4375 x 1.3750 x 0.4375		SR1620C-YZZ/C3 LGF	100
0.4375 x 1.3750 x 0.4375		SR1620C-2YS/C3 LGF	100
0.5000 x 0.7500 x 0.1562		SR1212C-YZZ AF2	645
0.5000 x 0.7500 x 0.1562		SR1212C-2YS NB2	1802
0.5000 x 0.7500 x 0.1562		SR1212C-YUU NB2	570
0.5000 x 0.7500 x 0.1562		SR1212C-2OS #7 AF2	3405
0.5000 x 0.7500 x 0.1562		SR1212C-2OS #7 NB2	3057
0.5000 x 0.7500 x 0.1562		SR1212C-ZZ #3	192
0.5000 x 0.7500 x 0.1562		SR1212C-ZZ #5 L55	442
0.5000 x 0.7500 x 0.1960		SR1212C-YZZC/W.196 NB2	1000
0.5000 x 0.7500 x 0.1960		SR1212C-2YS/W.196 NB2	1000
0.5000 x 0.8750 x 0.2812		SR6-5C-ZZ #3 MOLYKOTE G0102	832
0.5000 x 1.1250 x 0.2500		SR8C-Y/C3 AF2	400
0.5000 x 1.1250 x 0.2500		SR8C LD	54
0.5000 x 1.1250 x 0.2500		R8C TH9/C3	362
0.5000 x 1.1250 x 0.3125		SR8C-YZZ NB2	236
0.5000 x 1.1250 x 0.3125		SR8C-2YS NB2	504
0.5000 x 1.1250 x 0.3125		SR8C-YUU NB2	492
0.5000 x 1.1250 x 0.3125		SR8C-2YS/C3 NB2	300
0.5000 x 1.1250 x 0.3125		SR8C-YUU/C3 NB2	500
0.5000 x 1.1250 x 0.3125		SR8C-2RS #3	579
0.5000 x 1.1250 x 0.3125		SR8C-ZZ #3 MG2	483
0.5000 x 1.1250 x 0.3125		SFR8C-YZZ NB2	1000
0.5000 x 1.1250 x 0.3125		SFR8C-2YS NB2	1000
0.5000 x 1.1250 x 0.3125	F	SFR8C-2RS #3	188
0.5000 x 1.1250 x 0.3125		R8C-2BS/TP/C3 #5 UDL/SRL	121
0.5000 x 1.1250 x 0.3750		SR1616C-2YS/C3 NB2	352
0.5000 x 1.1250 x 0.3750		SR1616C-YZZ/C3 LGF	132
0.5000 x 1.1250 x 0.3750		SR1616C-2YS/C3 LGF	161
0.5000 x 1.3750 x 0.4375		SR1621C-2YS/C3 LGF	45
0.5000 x 1.3750 x 0.4375		SR1621C-2YS/C3	237
0.5625 x 1.3750 x 0.4375		SR1622C-YZZ/C3 LGF	100
0.5625 x 1.3750 x 0.4375		SR1622C-2YS/C3 LGF	100
0.6250 x 0.8750 x 0.1562		SR1458C-ZZ #3	238
0.6250 x 1.3750 x 0.3437		SR10C-2RS LGF	790
0.6250 x 1.3750 x 0.3430		SR10C-ZZ #3 LGF	188
0.6250 x 1.3750 x 0.4331		S99502HC-2YS NB2	1470
0.6250 x 1.3750 x 0.4331		99502HC-2BS/C3 UDL/SRL	161
0.6250 x 1.3750 x 0.4375		SR1623C-YZZ/C3 LGF	98
0.6250 x 1.3750 x 0.4375		SR1623C-2YS/C3 LGF	100
0.6250 x 1.6250 x 0.5000		SR1628C-YZZ/C3 LGF	100
0.6250 x 1.6250 x 0.5000		SR1628C-2YS/C3 LGF	100
0.6250 x 1.6250 x 0.5000		SR1628C-2YS/C3 MG2	123
0.6250 x 1.7500 x 0.5000		SR1633C-YZZ/C3 LGF	100

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Inch			
0.6250 x 1.7500 x 0.5000		SR1633C-2YS/C3 LGF	100
0.7500 x 1.0000 x 0.1562		SR1634C-ZZ #3	32
0.7500 x 1.1875 x 0.2500		B539C-TH9/C4	299
0.7500 x 1.6250 x 0.4375		SR12C-2RS LGF	983
0.7500 x 1.6250 x 0.5000		SR1630C-YZZ/C3 LGF	100
0.7500 x 1.6250 x 0.5000		SR1630C-2YS/C3 LGF	92
0.7500 x 1.7500 x 0.5000		SR1635C-2YS/C3 LGF	83
0.7500 x 1.7500 x 0.5625		SR1635C-YZZ/C3 LGF	100
0.7500 x 2.0000 x 0.5625		SR1638C-YZZ/C3 LGF	96
0.7500 x 2.0000 x 0.5625		SR1638C-2YS/C3 LGF	100
0.8750 x 2.0000 x 0.5625		SR1640C-YZZ/C3 LGF	100
0.8750 x 2.0000 x 0.5625		SR1640C-2YS/C3 LGF	94
1.0000 x 2.0000 x 0.5000		SR16C-2RS/C3 #3 NB2	112
1.0000 x 2.0000 x 0.5000		R16C-2BS/TP/C3 #5 SRL	45
1.0000 x 2.0000 x 0.5000		R16C-2BS/TP/C3 #5 UDL/SRL	51
1.0000 x 2.0000 x 0.5625		SR1641C-YZZ/C3 LGF	100
1.0000 x 2.0000 x 0.5625		SR1641C-2YS/C3 LGF	96
1.0000 x 2.0000 x 0.5625		SR1641C-2RS MG2	90
1.1250 x 2.5000 x 0.6250		SR1652C-YZZ/C3 LGF	100
1.1250 x 2.5000 x 0.6250		SR1652C-2YS/C3 LGF	100
1.2500 x 2.2500 x 0.5000		SR20C-2RS NB2	280
1.2500 x 2.5000 x 0.6250		SR1654C-YZZ/C3 LGF	100
1.2500 x 2.5000 x 0.6250		SR1654C-2YS/C3 LGF	100
1.2500 x 2.5625 x 0.6875		SR1657C-YZZ/C3 LGF	100
1.2500 x 2.5625 x 0.6875		SR1657C-2YS/C3 LGF	100
1.3125 x 2.5625 x 0.6875		SR1658C-YZZ/C3 LGF	100
1.3125 x 2.5625 x 0.6875		SR1658C-2YS/C3 LGF	100
1.5000 x 2.6250 x 0.5625		SR24C-2RS/C3 NB2	38
Metric			
1.5 x 4 x 1.2		MR681XC	29
2 x 5 x 1.5		SMR682C #5	1745
2 x 5 x 1.5	F	SMF682C #5	2301
2 x 5 x 2.3	F	SMF682C-YZZ NB2	280
2 x 5 x 2.3		SMR682C-ZZ #3 L55	876
2 x 5 x 2.5		SMR52C-YZZ NB2	355
2 x 6 x 2.3		SMR62C-YZZ/W23 NB2	323
2 x 6 x 2.3		SMR62C-ZZ/W23	284
2 x 6 x 2.5		SMR62C-YZZ NB2	401
2 x 6 x 2.5	F	SMF62C-YZZ NB2	450
2 x 6 x 2.5	F	SMF62C-ZZ #3	206
2 x 6 x 3		SMR692C-YZZ NB2	188
2 x 6 x 3		SMR692C-2YS NB2	400
2 x 6 x 3		SMR692C-YUU NB2	452
2 x 6 x 3	F	SMF692C-YZZ NB2	439

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
2 x 6 x 3		SMR692C-ZZ #3	259
2 x 6 x 3	F	SMF692C-ZZ #3	694
2.5 x 6 x 1.8		SMR682C-X #3	275
2.5 x 6 x 2.6		SMR682XC-ZZ #3	271
3 x 6 x 2		SMR63C-Y AF2	427
3 x 6 x 2.5		SMR63C-YZZ AF2	937
3 x 6 x 2.5		SMR63C-2YS NB2	719
3 x 6 x 2.5		SMR63C-YUU NB2	786
3 x 6 x 2.5	F	SMF63C-YZZ AF2	303
3 x 6 x 2.5	F	SMF63C-2YS NB2	340
3 x 6 x 2.5	F	SMF63C-YUU NB2	428
3 x 6 x 2.5		SMR63C-YZZ #5 AF2	457
3 x 6 x 2.5		SMR63C-2OS #7 NB2	471
3 x 6 x 2.5		SMR63C-2OS #7 LD	929
3 x 6 x 2.5	F	SMF63C-2OS #7 NB2	459
3 x 6 x 2.5	F	SMF63C-ZZ #3	271
3 x 6 x 2.5		SMR63C-UU #3	391
3 x 7 x 3		SMR73C-YZZ AF2	810
3 x 7 x 3		SMR73C-2YS NB2	888
3 x 7 x 3		SMR73C-YUU NB2	801
3 x 7 x 3	F	SMF73C-YZZ NB2	473
3 x 7 x 3	F	SMF73C-2YS NB2	357
3 x 7 x 3	F	SMF73C-YUU NB2	490
3 x 7 x 3		SMR73C-ZZ #5 AF2	367
3 x 7 x 3		SMR73C-2OS #7 AF2	1097
3 x 7 x 3		SMR73C-2OS #7 NB2	476
3 x 7 x 3		SMR73C-2OS #7 LD	563
3 x 7 x 3		SMR73C-ZZ #7 LD	462
3 x 7 x 3		SMR73C-ZZ #7 NB2	442
3 x 7 x 3		SMF73C-2OS #7 NB2	498
3 x 7 x 3	F	SMF73C-ZZ #3	980
3 x 7 x 3	F	SMF73C-ZZ #3 LD	589
3 x 7 x 3		SMR73C-UU #3	295
3 x 8 x 3		SMR83C-YZZ AF2	1138
3 x 8 x 3		SMR83C-2YS NB2	173
3 x 8 x 3		SMR83C-YUU NB2	165
3 x 8 x 3	F	SMF83C-YZZ NB2	465
3 x 8 x 3		SMR83C-YZZ #5 AF2	455
3 x 8 x 3		SMR83C-2OS #7 AF2	391
3 x 8 x 3		SMR83C-2OS #7 NB2	474
3 x 8 x 3		SMR83C-2OS #7 LD	60
3 x 8 x 3		SMR83C-UU #3	286
3 x 8 x 4		SMR693C-YZZ #5 NB2	219
3 x 8 x 4	F	SMF693C-YZZ NB2	463

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
3 x 8 x 4		SMR693C-YZZ #5 AF2	788
3 x 8 x 4		SMR693C-YZZ #5 LD	824
3 x 8 x 4		SMR693C-2YS #5 NB2	99
3 x 8 x 4		SMR693C-2OS #7 AF2	699
3 x 8 x 4		SMR693C-2OS #7 NB2	374
3 x 8 x 4		SMR693C-2OS #7 LD	1845
3 x 8 x 4		SMR693C-ZZ #7 LD	218
3 x 8 x 4		SMR693C-ZZ #7 NB2	500
3 x 8 x 4		SMR693C-ZZ #3	443
3 x 8 x 4		SMR693C-ZZ #3 LD	170
3 x 9 x 4		SMR93C-YZZ NB2	252
3 x 9 x 4		SMR93C-YZZ #5 AF2	1501
3 x 9 x 4		SMR93C-YUU NB2	292
3 x 9 x 4		SMR93C-2YS NB2	279
3 x 9 x 4		SMR93C-2OS #7 AF2	461
3 x 10 x 4		SMR103C-YZZ NB2	161
3 x 10 x 4		SMR103C-YZZ #5 NB2	774
3 x 10 x 4		SMR103C-YZZ #5 AF2	862
3 x 10 x 4		SMR103C-YZZ #5 LD	2042
3 x 10 x 4	F	SMF103C-ZZ #3 NB2	361
3 x 10 x 4		SMR103C-2YS #5 NB2	430
3 x 10 x 4		SMR103C-YUU #5 NB2	627
3 x 10 x 4		SMR103C-ZZ/P58 #7 LD	1162
3 x 10 x 4		SMR103C-2OS/P58 #7 AF2	1878
3 x 10 x 4		SMR103C-2OS/P58 #7 LD	11156
3 x 10 x 4		SMR103C-ZZ #7 LD	782
3 x 10 x 4		SMR103C-ZZ #7 NB2	499
3 x 10 x 4		SMR103C-ZZ #3 L55	1804
3 x 10 x 4		SMR103C-ZZ #5 L55	481
3.175 x 10 x 4		SMR103C-ZZ/3.175 #5 AF2	204
3.5 x 7 x 2.5		SMR74C-YZZ/3.5 #5 NB2	484
3.5 x 7 x 2.5		SMR74C-2YS/3.5 #5 NB2	494
4 x 7 x 2		SMR74C-Y AF2	948
4 x 7 x 2.5		SMR74C-YZZ AF2	1086
4 x 7 x 2.5		SMR74C-2YS NB2	937
4 x 7 x 2.5		SMR74C-YUU NB2	356
4 x 7 x 2.5	F	SMF74C-YZZ NB2	1121
4 x 7 x 2.5	F	SMF74C-2YS NB2	439
4 x 7 x 2.5	F	SMF74C-YUU NB2	383
4 x 7 x 2.5		SMR74C-YZZ #5 AF2	853
4 x 7 x 2.5		SMR74C-2OS #7 AF2	1247
4 x 7 x 2.5		SMR74C-2OS #7 NB2	437
4 x 7 x 2.5		SMR74C-2OS #7 LD	855
4 x 7 x 2.5		SMR74C-YZZ #5 LD	30

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
4 x 7 x 2.5		SMR74C-ZZ #7 LD	401
4 x 7 x 2.5		SMR74C-ZZ #7 NB2	443
4 x 7 x 2.5		SMR74C-ZZ #3	288
4 x 7 x 2.5		SMR74C-UU #3	303
4 x 8 x 2		SMR84C AF2	770
4 x 8 x 3		SMR84C-YZZ AF2	498
4 x 8 x 3		SMR84C-2YS NB2	726
4 x 8 x 3		SMR84C-YUU NB2	256
4 x 8 x 3	F	SMF84C-YZZ AF2	833
4 x 8 x 3		SMR84C-YZZ #5 NB2	1199
4 x 8 x 3		MR84C-ZZ	94
4 x 8 x 3	F	SMF84C-2YS NB2	793
4 x 8 x 3	F	SMF84C-YUU NB2	850
4 x 8 x 3		SMR84C-2OS #7 AF2	1164
4 x 8 x 3		SMR84C-2OS #7 NB2	333
4 x 8 x 3		SMR84C-ZZ #3 L55	654
4 x 8 x 3		SMR84C-ZZ #3 LD	1346
4 x 8 x 3	F	SMF84C-2OS #7 AF2	481
4 x 8 x 3	F	SMF84C-2OS #7 NB2	490
4 x 8 x 3		SMR84C-ZZ #5	56
4 x 8 x 3	F	SMF84C-ZZ #3	486
4 x 9 x 2.5		SMR684C #3 LD	382
4 x 9 x 4		SMR684C-YZZ NB2	276
4 x 9 x 4		SMR684C-2YS NB2	443
4 x 9 x 4		SMR684C-YUU NB2	427
4 x 9 x 4		SMR684C-YZZ #5 NB2	626
4 x 9 x 4		SMR684C-YZZ #5 LD	25
4 x 9 x 4		SMR684C-2OS #7 AF2	254
4 x 9 x 4		SMR684C-2OS #7 NB2	433
4 x 9 x 4		SMR684C-2OS #7 LD	25
4 x 9 x 4		SMR684C-ZZ #7 LD	490
4 x 9 x 4		SMR684C-ZZ #7 NB2	446
4 x 9 x 4		SMR684C-ZZ #3	141
4 x 10 x 3		SMR104C-Y AF2	272
4 x 10 x 3		SMR104C-YZZ/W3 NB2	1000
4 x 10 x 3		SMR104C-2OS/W3 #7 NB2	996
4 x 10 x 4		SMR104C-YZZ NB2	190
4 x 10 x 4		SMR104C-YZZ #5 NB2	377
4 x 10 x 4		SMR104C-YZZ #5 AF2	980
4 x 10 x 4		SMR104C-YZZ #5 LD	1620
4 x 10 x 4		SMR104C-2YS NB2	381
4 x 10 x 4		SMR104C-YUU NB2	440
4 x 10 x 4		SMR104C-ZZ #7 AF2	452
4 x 10 x 4		SMR104C-2OS/P58 #7 AF2	299

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
4 x 10 x 4		SMR104C-2OS/P58 #7 LD	608
4 x 10 x 4		SMR104C-ZZ #7 LD	350
4 x 10 x 4		SMR104C-ZZ #7 NB2	499
4 x 10 x 4		SMR104C-ZZ #3 L55	951
4 x 10 x 4		SMR104C-ZZ #5 L55	398
4 x 10 x 4		SMR104C-ZZ/P58 #7 LD	1050
4 x 11 x 4		SMR694C-YZZ #5 NB2	949
4 x 11 x 4		SMR694C-YZZ NB2	203
4 x 11 x 4		SMR694C-2OS #7 AF2	835
4 x 11 x 4		SMR694C-2OS #7 NB2	426
4 x 11 x 4		SMR694C-2OS #7 LD	505
4 x 11 x 4	F	SMF694C-ZZ #3	399
4 x 11 x 4	F	SMF694C-ZZ #3 LD	1378
4 x 12 x 4		SMR604C-ZZ #3 L55	440
4 x 13 x 5		SMR624C-YZZ	414
4 x 13 x 5		SMR624C-2OS #7 NB2	526
4 x 13 x 5		SMR624C-YZZ #5 NB2	635
4 x 13 x 5		SMR624C-ZZ #3	216
4 x 16 x 5		SMR634C-ZZ #3	244
5 x 8 x 2		SMR85C-Y #5 AF2	581
5 x 8 x 2.5		SMR85C-YZZ AF2	572
5 x 8 x 2.5		SMR85C-2YS NB2	814
5 x 8 x 2.5		SMR85C-YUU NB2	2037
5 x 8 x 2.5	F	SMF85C-YZZ AF2	569
5 x 8 x 2.5		SMR85C-YZZ #5 NB2	982
5 x 8 x 2.5		SMR85C-YZZ #5 LD	759
5 x 8 x 2.5		MR85C-ZZ	93
5 x 8 x 2.5	F	SMF85C-2YS NB2	1028
5 x 8 x 2.5	F	SMF85C-YUU NB2	911
5 x 8 x 2.5		SMR85C-2OS #7 AF2	1346
5 x 8 x 2.5		SMR85C-2OS #7 NB2	928
5 x 8 x 2.5		SMR85C-2OS #7 LD	1866
5 x 8 x 2.5	F	SMF85C-2OS #7 AF2	440
5 x 8 x 2.5	F	SMF85C-2OS #7 NB2	451
5 x 8 x 2.5		SMR85C-ZZ #5	893
5 x 8 x 2.5	F	SMF85C-ZZ #3	448
5 x 8 x 2.5		SMR85C-UU #7	205
5 x 8 x 3		SMR85C-YZZ/W3 #5 NB2	877
5 x 9 x 2.5		SMR95C-Y AF2	436
5 x 9 x 3		SMR95C-YZZ AF2	328
5 x 9 x 3		SMR95C-2YS NB2	662
5 x 9 x 3		SMR95C-YUU NB2	428
5 x 9 x 3	F	SMF95C-YZZ AF2	470
5 x 9 x 3		SMR95C-YZZ #5 NB2	1514

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
5 x 9 x 3		SMR95C-YZZ #5 LD	1825
5 x 9 x 3	F	SMF95C-2YS NB2	5303
5 x 9 x 3	F	SMF95C-YUU NB2	460
5 x 9 x 3		SMR95C-Y LD	30
5 x 9 x 3		SMR95C-2OS #7 AF2	1014
5 x 9 x 3		SMR95C-2OS #7 NB2	198
5 x 9 x 3		SMR95C-2OS #7 LD	1352
5 x 9 x 3	F	SMF95C-2OS #7 NB2	496
5 x 9 x 3	F	SMF95C-2OS #7 AF2	485
5 x 9 x 3		SMR95C-ZZ #5	423
5 x 9 x 3		SMR95C-UU #3	362
5 x 9 x 3	F	SMF95C-ZZ #3	300
5 x 10 x 3		SMR105C-Y AF2	276
5 x 10 x 3		SMR105CN-2YS/W3 NB2	307
5 x 10 x 3		SMR105CN-YUU/W3 NB2	446
5 x 10 x 4		SMR105C-YZZ AF2	2895
5 x 10 x 4		SMR105C-YZZ NB2	1680
5 x 10 x 4		SMR105C-2YS NB2	1008
5 x 10 x 4		SMR105C-YUU NB2	724
5 x 10 x 4	F	SMF105C-YZZ AF2	796
5 x 10 x 4		SMR105C-YZZ #5 NB2	1582
5 x 10 x 4		SMR105C-ZZ/FC	1297
5 x 10 x 4	F	SMF105C-2YS NB2	478
5 x 10 x 4	F	SMF105C-YUU NB2	386
5 x 10 x 4		SMR105C-2OS #7 AF2	796
5 x 10 x 4		SMR105C-2OS #7 NB2	1301
5 x 10 x 4		SMR105C-ZRS #3 SRL	26
5 x 10 x 4	F	SMF105C-2OS #7 AF2	407
5 x 10 x 4	F	SMF105C-2OS #7 NB2	475
5 x 10 x 4		SMR105C-ZZ #5	709
5 x 10 x 4		SMR105C-2GS #3	289
5 x 10 x 4	F	SMF105C-UU #3 L55	6119
5 x 11 x 3		SMR685C-YZZ/W3 NB2	466
5 x 11 x 3		SMR685C-2YS/W3 NB2	499
5 x 11 x 3		SMR685C-2OS/W3 #7 AF2	454
5 x 11 x 3		SMR685C-2OS/W3 #7 NB2	484
5 x 11 x 3		MR685C TH9/C3	252
5 x 11 x 4		SMR115C-YZZ AF2	1088
5 x 11 x 4		SMR115C-2YS NB2	1080
5 x 11 x 4		SMR115C-YUU NB2	892
5 x 11 x 4		SMR115C-YZZ #5 NB2	466
5 x 11 x 4		SMR115C-YZZ #5 AF2	1337
5 x 11 x 4		SMR115C-YZZ #5 LD	1416
5 x 11 x 4		SMR115C-2OS #7 AF2	1007

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
5 x 11 x 4		SMR115C-2OS #7 NB2	1434
5 x 11 x 4		SMR115C-2OS #7 LD	2308
5 x 11 x 4		SMR115C-ZZ #7 LD	948
5 x 11 x 4		SMR115C-ZZ #7 NB2	500
5 x 11 x 4		SMR115C-ZZ #3	435
5 x 11 x 4		SMR115C-UU #3	465
5 x 11 x 5		SMR685C-YZZ #5 NB2	429
5 x 11 x 5		SMR685C-2YS #5 NB2	1719
5 x 11 x 5		SMR685C-YZZ NB2	1071
5 x 11 x 5		SMR685C-2OS #7 AF2	271
5 x 11 x 5		SMR685C-2OS #7 NB2	435
5 x 11 x 5		SMR685C-2OS #7 LD	55
5 x 11 x 5		SMR685C-ZZ #7 LD	498
5 x 11 x 5		SMR685C-ZZ #7 NB2	500
5 x 11 x 5	F	MF685C-ZZ	71
5 x 11 x 5	F	SMF685C-2OS #7 NB2	990
5 x 12 x 4		SMR125C-YZZ AF2	246
5 x 12 x 4		SMR125C-2RS NB2	136
5 x 12 x 4		SMR125C-YUU NB2	295
5 x 12 x 4		SMR125C-LL NB2	288
5 x 12 x 4		SMR125C-2RS #7 AF2	436
5 x 13 x 4		SMR695C-YZZ NB2	405
5 x 13 x 4		SMR695C-2YS NB2	1346
5 x 13 x 4		SMR695C-YUU NB2	1103
5 x 13 x 4		SMR695C-YZZ #5 AF2	349
5 x 13 x 4	F	SMF695C-YZZ NB2	421
5 x 13 x 4		SMR695C-2OS #7 NB2	365
5 x 13 x 4	F	SMF695C-2OS #7 AF2	467
5 x 13 x 4	F	SMF695C-2OS #7 NB2	485
5 x 13 x 4		SMR695C-ZZ #3	68
5 x 13 x 4		MR695C-ZZTH9/C3	145
5 x 13 x 4		MR695C-ZZ	34
5 x 13 x 4	F	SMF695C-ZZ #7	418
5 x 13 x 5		SMR695C-YZZ/W5 NB2	448
5 x 14 x 5		SMR605C-YZZ NB2	426
5 x 14 x 5		SMR605C-2YS NB2	487
5 x 14 x 5		SMR605C-2OS #7 AF2	990
5 x 14 x 5		SMR605C-YZZ #5 AF2	946
5 x 14 x 5		SMR605C-2OS #7 NB2	1009
5 x 14 x 5		SMR605C-YZZ #5 NB2	497
5.0000 x 14.0000 x 5.0000		SMF605C-YZZ/C3 #5 NB2	488
5 x 14 x 5		SMR605C-2YS #5 NB2	1498
5 x 14 x 5		SMR605C-ZZ #3	135
5 x 16 x 5		SMR625C-YZZ AF2	981

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
5 x 16 x 5		SMR625C-2YS NB2	416
5 x 16 x 5		SMR625C-YUU NB2	325
5 x 16 x 5		SMR625C-YZZ #5 NB2	703
5 x 16 x 5		SMR625C-2OS #7 NB2	689
5 x 16 x 5		SMR625C-ZZ #3	121
5 x 16 x 5	F	SMF625C-YZZ/C3 #5 NB2	257
5 x 19 x 6		SMR635C-YZZ NB2	274
5 x 19 x 6		SMR635C-2YS NB2	263
5 x 19 x 6		SMR635C-YUU NB2	291
5 x 19 x 6		SMR635C-ZZ #3	285
6 x 10 x 2.5		SMR106C-Y AF2	532
6 x 10 x 2.5		SMR106C #5	889
6 x 10 x 3		SMR106C-YZZ AF2	312
6 x 10 x 3		SMR106C-2YS NB2	1962
6 x 10 x 3		SMR106C-YUU NB2	960
6 x 10 x 3	F	SMF106C-YZZ AF2	643
6 x 10 x 3	F	SMF106C-2YS NB2	756
6 x 10 x 3	F	SMF106C-YUU NB2	931
6 x 10 x 3		SMR106C-YZZ #5 AF2	388
6 x 10 x 3		MR106C-ZZ AF2	54
6 x 10 x 3		SMR106C-2OS #7 AF2	1269
6 x 10 x 3		SMR106C-2OS #7 NB2	1827
6 x 10 x 3	F	SMF106C-2OS #7 AF2	463
6 x 10 x 3	F	SMF106C-2OS #7 NB2	451
6 x 10 x 3		SMR106C-ZZ #3	536
6 x 10 x 3	F	SMF106C-UU #3	281
6 x 11 x 4		SMR116C-2YS MG2	349
6 x 12 x 3		SMR126C-Y AF2	469
6 x 12 x 4		SMR126C-YZZ AF2	394
6 x 12 x 4	F	SMF126C-YZZ NB2	577
6 x 12 x 4		SMR126C-2YS NB2	1477
6 x 12 x 4		SMR126C-YUU NB2	326
6 x 12 x 4		SMR126C-YZZ #5 NB2	373
6 x 12 x 4	F	SMF126C-2YS NB2	268
6 x 12 x 4	F	SMF126C-YUU NB2	300
6 x 12 x 4		MR126C-ZZ	90
6 x 12 x 4		SMR126C-2OS #7 AF2	1937
6 x 12 x 4		SMR126C-2OS #7 NB2	3235
6 x 12 x 4		SMR126C-2OS #7 LD	898
6 x 12 x 4	F	SMF126C-2OS #7 NB2	995
6 x 12 x 4	F	SMF126C-2OS #7 AF2	1000
6 x 12 x 4		SMR126C-ZZ #5 L55/MG2	1433
6 x 12 x 4	F	SMF126C-ZZ #3	170
6 x 12 x 4		SMR126C-UU #3	235

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
6 x 12 x 4		SMR126C-UU #7	285
6 x 13 x 3.5		SMR686C-Y #5 AF2	267
6 x 13 x 4.5		SMR686C-YZZ/W4.5 NB2	198
6 x 13 x 4.5		SMR686C-2RS/W4.5 NB2	4475
6 x 13 x 4.5		SMR686C-YUU/W4.5	1000
6 x 13 x 5		SMR686C-YZZ AF2	1016
6 x 13 x 5		SMR686C-2YS NB2	916
6 x 13 x 5		SMR686C-YUU NB2	882
6 x 13 x 5		SMR686C-2YS/C3 NB2	1328
6 x 13 x 5		SMR686C-YUU/C3 NB2	990
6 x 13 x 5		SMR686C-YZZ #5 NB2	1011
6 x 13 x 5		SMR686C-2OS #7 AF2	1611
6 x 13 x 5		SMR686C-2OS #7 NB2	1498
6 x 13 x 5		SMR686C-ZZ #3	200
6 x 13 x 5	F	SMF686C-ZZ #3	282
6 x 13 x 5		SMR686C-UU #3 L55	100
6 x 15 x 5		SMR696C-YZZ NB2	467
6 x 15 x 5		SMR696C-2YS NB2	107
6 x 15 x 5		SMR696C-YUU NB2	259
6 x 15 x 5		SMR696C-YZZ #5 NB2	683
6 x 15 x 5		SMR696C-YZZ #5 LD	27
6 x 15 x 5		SMR696C-2OS #7 AF2	752
6 x 15 x 5		SMR696C-2OS #7 NB2	527
6 x 15 x 5		SMR696C-2OS #7 LD	533
6 x 15 x 5		SMR696C-ZZ #3	899
6 x 15 x 5		SMR696C-ZZ ZRO2/BALLS	28
6 x 15 x 5		SMR696C-2RU TH9/C3 L55	230
6 x 15 x 5	F	SMF696C-ZZ #3 L55	100
6 x 16 x 5		SMR616C-YZZ AF2	477
6 x 16 x 5		SMR616C-2YS NB2	225
6 x 16 x 5		SMR616C-YUU NB2	348
6 x 16 x 5		MR616C-RS/C3 #3 AF2	150
6 x 16 x 5		SMR616C-2OS #7 AF2	517
6 x 16 x 5		SMR616C-2OS #7 NB2	543
6 x 17 x 6		SMR606C-YZZ NB2	133
6 x 17 x 6		SMR606C-2YS NB2	171
6 x 17 x 6		SMR606C-YUU NB2	224
6 x 17 x 6		SMR606C-2OS #7 NB2	1000
6 x 17 x 6		SMR606C-2RS #3	187
6 x 19 x 6		SMR626C-YZZ NB2	4821
6 x 19 x 6		SMR626C-2YS NB2	861
6 x 19 x 6		SMR626C-YUU NB2	306
6 x 19 x 6		SMR626C-2OS #7 NB2	580
6 x 19 x 6		SMR626C-ZZ #3	216

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
6 x 19 x 6		SMR626C-2RS #3	286
7 x 11 x 3		SMR117C-YZZ NB2	610
7 x 11 x 3		SMR117C-2YS NB2	145
7 x 11 x 3		SMR117C-YUU NB2	254
7 x 11 x 3		SMR117C-2OS #7 AF2	341
7 x 11 x 3		SMR117C-2OS #7 NB2	508
7 x 11 x 3		SMR117C-YZZ #5 AF2	366
7 x 11 x 3		SMR117C-UU #3	248
7 x 13 x 3		SMR137C-Y AF2	526
7 x 13 x 4		SMR137C-YZZ AF2	186
7 x 13 x 4		SMR137C-2YS NB2	1588
7 x 13 x 4		SMR137C-YUU NB2	529
7 x 13 x 4		SMR137C-YZZ #5 NB2	388
7 x 13 x 4		SMR137C-ZZ PS2	96
7 x 13 x 4		SMR137C-ZZ NB2	102
7 x 13 x 4		SMR137C-2OS #7 AF2	213
7 x 13 x 4		SMR137C-2OS #7 NB2	468
7 x 13 x 4		SMR137C-ZZ #5	431
7 x 13 x 4		SMR137C-UU #3	289
7 x 14 x 3.5		SMR147C-Y AF2	409
7 x 14 x 3.5		SMR147C-Y #5 AF2	183
7 x 14 x 5		SMR147C-YZZ #5 NB2	2503
7 x 14 x 5		SMR147C-YZZ NB2	380
7 x 14 x 5	F	SMF147C-YZZ #5 NB2	440
7 x 14 x 5		SMR147C-2YS NB2	475
7 x 14 x 5		SMR147C-YUU NB2	497
7 x 14 x 5		SMR147C-2OS #7 AF2	226
7 x 14 x 5		SMR147C-2OS #7 NB2	481
7 x 14 x 5		SMR147C-2OS #7 LD	51
7 x 14 x 5		SMR147C-ZZ #3	242
7 x 14 x 5	F	SMF147C-2OS #7 AF2	498
7 x 17 x 5		SMR697C-YZZ AF2	387
7 x 17 x 5		SMR697C-2YS NB2	446
7 x 17 x 5		SMR697C-YUU NB2	481
7 x 17 x 5		SMR697C-YZZ #5 NB2	1944
7 x 17 x 5		SMR697C-2YS/C3 NB2	359
7 x 17 x 5		SMR697C-2OS #7 AF2	448
7 x 17 x 5		SMR697C-2OS #7 NB2	495
7 x 17 x 5		MR697C-ZZ TH9/C3	483
7 x 17 x 5		MR697C-2RU TH9/C3 L55/MG2	676
7 x 18 x 5		SMR697/18C-YRU/TH9/C3 NB2	139
7 x 18 x 5		SMR697/18C-YRU/TH9/C3R/W.5.3/ORW5 NB2	700
7 x 19 x 5		SMR607C-YRU/TH9/C3/W5 NB2	879
7 x 19 x 6		SMR607C-YZZ AF2	408

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
7 x 19 x 6		SMR607C-2YS NB2	704
7 x 19 x 6		SMR607C-YUU NB2	343
7 x 19 x 6		SMR607C-YZZ #5 NB2	292
7 x 19 x 6		SMR607C-2YS/C3 NB2	854
7 x 19 x 6		MR607C-ZZTH9/C3	238
7 x 19 x 6		SMR607C-ZZ #3	267
7 x 19 x 6		MR607C-2RU TH9/C3	702
7 x 19 x 6		SMR607C-2OS #7 AF2	474
7 x 19 x 6		SMR607C-2OS #7 NB2	483
7 x 19 x 6		SMR607C-2RS #3	221
7 x 19 x 6		SMR607C-YRU/TH9/C3 NB2	234
7 x 19 x 6		MR607C-RS/TH9/C3 #3 AF2	66
7 x 19 x 6		MR607C-2BS/TP/C3 #5 UDL/SRL	391
7 x 19 x 6.3		MR607C-2RS/TH9/C3/W6.3 NB2	572
7 x 22 x 7		SMR627C-2YS NB2	118
7 x 22 x 7		MR627C-ZZ TH9#5	357
7 x 22 x 7		SMR627C-YZZ #5 NB2	166
8 x 12 x 2.5		SMR128C #7 AF2	961
8 x 12 x 3.5		SMR128C-YZZ AF2	395
8 x 12 x 3.5		SMR128C-2YS NB2	1285
8 x 12 x 3.5		SMR128C-YUU NB2	528
8 x 12 x 3.5	F	SMF128C-YZZ AF2	382
8 x 12 x 3.5	F	SMF128C-2YS NB2	243
8 x 12 x 3.5	F	SMF128C-YUU NB2	258
8 x 12 x 3.5		SMR128C-YZZ #5 NB2	1099
8 x 12 x 3.5		SMR128C-YZZ #5 LD	1210
8 x 12 x 3.5		MR128C-ZZ	75
8 x 12 x 3.5		SMR128C-2OS #7 AF2	1302
8 x 12 x 3.5		SMR128C-2OS #7 NB2	1777
8 x 12 x 3.5		SMR128C-2OS #7 LD	629
8 x 12 x 3.5	F	SMF128C-2OS #7 NB2	516
8 x 12 x 3.5	F	SMF128C-2OS #7 AF2	506
8 x 12 x 3.5		SMR128C-ZZ #5	46
8 x 13 x 4		SMR138C-YZZ #5 NB2	651
8 x 14 x 3.5		SMR148C-Y AF2	428
8 x 14 x 3.5		SMR148C #7 AF2	1000
8 x 14 x 4		SMR148C-YZZ AF2	271
8 x 14 x 4		SMR148C-2YS NB2	3342
8 x 14 x 4		SMR148C-YUU NB2	728
8 x 14 x 4		SMR148C-YZZ #5 NB2	640
8 x 14 x 4		SMR148C-2RS NB2	403
8 x 14 x 4		SMR148C-ZZ PS2	80
8 x 14 x 4		SMR148C-ZZ NB2	109
8 x 14 x 4	F	SMF148C-2YS	633

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
8 x 14 x 4		SMR148C-2OS #7 AF2	826
8 x 14 x 4		SMR148C-2OS #7 NB2	1901
8 x 14 x 4		SMR148C-2OS #7 LD	503
8 x 14 x 4	F	SMF148C-2OS #7 AF2	416
8 x 14 x 4	F	SMF148C-2OS #7 NB2	751
8 x 14 x 4		SMR148C-ZZ #3	190
8 x 14 x 4	F	SMF148C-ZZ #3	297
8 x 14 x 4		SMR148C-UU #3	302
8 x 15 x 5		SMR158C-YZZ NB2	1293
8 x 15 x 5		SMR158C-2RS NB2	2017
8 x 16 x 4		SMR688C-YZZ/W4 NB2	500
8 x 16 x 4		SMR688C-YZZ/W4 #5 AF2	1000
8 x 16 x 4		SMR688C-2OS/W4 #7 AF2	1000
8 x 16 x 5		SMR688C-YZZ NB2	996
8 x 16 x 5		SMR688C-2YS NB2	3538
8 x 16 x 5		SMR688C-YUU NB2	1793
8 x 16 x 5		SMR688C-YZZ #5 NB2	973
8 x 16 x 5		SMR688C-2YS/C3	1564
8 x 16 x 5		SMR688C-YUU/C3 NB2	803
8 x 16 x 5		SMR688C-2OS #7 AF2	1530
8 x 16 x 5		SMR688C-2OS #7 NB2	688
8 x 16 x 5	F	SMF688C-YZZ NB2	489
8 x 16 x 5		MR688C-2RS #3 SRL	65
8 x 16 x 5	F	SMF688C-2YS NB2	497
8 x 16 x 5		SMR688C-ZZ #3	971
8 x 16 x 5		SMR688C-ZZ #5	154
8 x 16 x 5		SMR688C-UU #3	2090
8 x 16 x 5		MR688C-Z	26
8 x 16 x 5		MR688C-Z TH9	283
8 x 16 x 5		SMR688C-UU #7 L55	3641
8 x 16 x 5		SMR688C-ZZ TH9/C3 #3 L55	277
8 x 16 x 6		SMR688C-ZZ/W6	39
8 x 16 x 6		SMR688C-ZZ/W6#3	314
8 x 16 x 6	F	SMF688C-ZZ/W6	94
8 x 19 x 6		SMR698C-YZZ #5 NB2	358
8 x 19 x 6		SMR698C-2YS NB2	718
8 x 19 x 6		SMR698C-YUU NB2	238
8 x 19 x 6		SMR698C-YUU/C3 NB2	168
8 x 19 x 6		SMR698C-ZZ #3 L55	273
8 x 19 x 6		MR698C-2RU TH9/C3	326
8 x 19 x 6		MR698C-2BS/TP/C3 #5 UDL/SRL	64
8 x 19 x 9		SMR698C-2YS/C3 NB2	660
8 x 22 x 6		SX117C-ZZ #3	1215
8 x 22 x 7		SMR608C-YZZ AF2	420

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
8 x 22 x 7		SMR608C-YUU NB2	158
8 x 22 x 7		SMR608C-2YS NB2	896
8 x 22 x 7		SMR608C-2YS/C3 NB2	193
8 x 22 x 7		SMR608C-YUU/C3 NB2	174
8 x 22 x 7		SMR608C-ZZ #3	317
8 x 22 x 7		SMR608C-2OS #7 AF2	422
8 x 22 x 7		SMR608C-2OS #7 NB2	431
8 x 22 x 7		SMR608C-ZZ #5	296
8 x 22 x 7		SMR608C-YUU #5 NB2	236
8 x 22 x 7		SMR608C-ZZ/TH9/C3 #5 NB2	151
8 x 22 x 7		SMR608C-2YS/C3 #5 SRL	333
8 x 22 x 7		SMR608C-ZZS/TH9/C3 #5 LD	866
8 x 22 x 7		SMR608C-2RS/TH9/C3 #5 L55	284
8 x 22 x 7		SMR608C-UU #7 L55	340
8 x 22 x 7		MR608C-ZZ TH9/C3 #5 ZRO2	298
8 x 22 x 7		MR608C-2RU TH9/C3	363
8 x 22 x 7		MR608C-2GS TH9/C3 #5 ZRO2	486
8 x 22 x 7		MR608C-ZZS/TP/C3 #5 UDL/SRL	87
8 x 22 x 7		MR608C-2BS/TP/C3 #5 UDL/SRL	86
8 x 22 x 11		MR608C-2RS/W11C	485
9 x 17 x 4		SMR689NC-YZZ #5 AF2	413
9 x 17 x 4		SMR689NC-2YS/C3 NB2	156
9 x 17 x 4		MR689NC-2RU TH9/C3	284
9 x 17 x 5		SMR689C-YZZ NB2	220
9 x 17 x 5		SMR689C-2YS NB2	888
9 x 17 x 5		SMR689C-YUU NB2	476
9 x 17 x 5		SMR689C-YZZ #5 NB2	988
9 x 17 x 5		SMR689C-2YS/C3 NB2	1065
9 x 17 x 5		SMR689C-YUU/C3 NB2	180
9 x 17 x 5		SMR689C-2OS #7 NB2	984
9 x 17 x 5		SMR689C-2OS #7 AF2	929
9 x 17 x 5		SMR689C-UU #3	300
9 x 17 x 5		MR689C-Z TH9/C3	25
9 x 17 x 5		MR689C-2RU TH9/C3	354
9 x 18 x 4		SMR689/18C	25
9 x 20 x 6		SMR699C-2YS NB2	614
9 x 20 x 6		SMR699C-YUU NB2	430
9 x 20 x 6		SMR699C-2YS/C3 NB2	560
9 x 20 x 6		SMR699C-YUU/C3 NB2	102
9 x 20 x 6		SMR699C-YZZ #5 NB2	233
9 x 20 x 6		MR699C-2RU TH9/C3	291
9 x 20 x 6		MR699C-2BS/TP/C3 #5 UDL/SRL	95
9 x 24 x 7		SMR609C-2YS NB2	264
9 x 24 x 7		SMR609C-YUU NB2	255

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
9 x 24 x 7		SMR609C-YUU/C3 NB2	93
9 x 24 x 7		SMR609C-2YS/C3 NB2	570
9 x 24 x 7		SMR609C-ZZ #3	308
9 x 24 x 7		SMR609C-2RU/TH9/C3	125
9 x 24 x 7		MR609C-2BS/TP/C3 #5 UDL/SRL	84
9 x 26 x 8		SMR629C-2YS/C3 NB2	152
9 x 26 x 8		SMR629C-YUU/C3 NB2	138
9 x 26 x 8		SMR629C-YRU/TH9/C3 NB2	199
10 x 15 x 3		MR6700C-YZZ/W3 NB2	1406
10 x 15 x 3		MR6700C-2RS/W3 NB2	1131
10 x 15 x 4		SMR6700C-YZZ AF2	549
10 x 15 x 4		SMR6700C-2YS NB2	3070
10 x 15 x 4		SMR6700C-YUU NB2	611
10 x 15 x 4		SMR6700C-YZZ #5 NB2	620
10 x 15 x 4	F	SMF6700C-YZZ NB2	389
10 x 15 x 4	F	SMF6700C-2YS NB2	363
10 x 15 x 4	F	SMF6700C-YUU NB2	367
10 x 15 x 4		SMR6700C-2OS #7 AF2	604
10 x 15 x 4		SMR6700C-2OS #7 NB2	578
10 x 15 x 4	F	SMF6700C-2OS #7 NB2	478
10 x 15 x 4	F	SMF6700C-2OS #7 AF2	404
10 x 15 x 4		SMR6700C-2OS #7 LD	45
10 x 15 x 4		SMR6700C-ZZ #3	552
10 x 15 x 4		SMR6700C-ZZ #5	176
10 x 15 x 4	F	SMF6700C-ZZ #3	239
10 x 15 x 4		SMR6700C-UU #7	1865
10 x 16 x 4		SMR1016C-YZZ/W4 AF2	1158
10 x 16 x 4		SMR1016C-2YS/W4 NB2	310
10 x 16 x 4		SMR1016C-LL/W4 NB2	264
10 x 16 x 4		SMR1016C-2YS/W4 #7 NB2	626
10 x 16 x 5		SMR1016C-YZZ AF2	408
10 x 16 x 5		SMR1016C-2YS NB2	1087
10 x 16 x 5		SMR1016C-YUU NB2	458
10 x 16 x 5		SMR1016C-2OS #7 NB2	1021
10 x 16 x 5		SMR1016C-2OS #7 AF2	1072
10 x 18 x 4		MR1018C-YZZ NB2	248
10 x 19 x 5		SMR6800C-YZZ AF2	3767
10 x 19 x 5		SMR6800C-YZZ/C3 NB2	1966
10 x 19 x 5		SMR6800C-2YS NB2	2495
10 x 19 x 5		SMR6800C-YUU NB2	204
10 x 19 x 5		SMR6800C-YZZ #5 NB2	685
10 x 19 x 5		SMR6800C-2YS/C3 NB2	1503
10 x 19 x 5		SMR6800C-YUU/C3 NB2	191
10 x 19 x 5		SMR6800C-2OS #7 AF2	663

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
10 x 19 x 5		SMR6800C-2OS #7 NB2	585
10 x 19 x 5		SMR6800C-ZZ #3	404
10 x 19 x 5		SMR6800C-ZZ #5	203
10 x 19 x 5		MR6800C-2RU TH9/C3	323
10 x 19 x 5		SMR6800C-UU #3	279
10 x 19 x 5		SMR6800C-2RS # 3	300
10 x 19 x 5		MR6800C-2BS/TP/C3 #5 UDL/SRL	94
10 x 19 x 5		MR6801C-2BS/TP/C3 #5 UDL/SRL	93
10 x 19 x 7		SMR1910C-YZZ AF2	209
10 x 19 x 7		SMR1910C-2YS NB2	804
10 x 19 x 7		SMR1910C-YUU NB2	362
10 x 19 x 7		SMR1910C-2YS/C3 NB2	126
10 x 19 x 7		SMR1910C-YUU/C3 NB2	188
10 x 19 x 7		SMR1910C-2OS #7 NB2	1998
10 x 19 x 7		SMR1910C-ZZ #3	275
10 x 19 x 7		SMR1910C-UU #3	356
10 x 22 x 6		SMR6900C-YZZ NB2	121
10 x 22 x 6		SMR6900C-2YS NB2	374
10 x 22 x 6		SMR6900C-YUU NB2	158
10 x 22 x 6		SMR6900C-ZZ/C3 LD	135
10 x 22 x 6		SMR6900C-2YS/C3 NB2	1275
10 x 22 x 6		SMR6900C-YZZ #5 NB2	367
10 x 22 x 6		SMR6900C-2YS/C3 LGF	1868
10 x 22 x 6		SMR6900C-2YS/TH9/C3/BK #5 NB2	547
10 x 22 x 6		SMR6900C-YUU/TH9/C3 #5 NB2	61
10 x 22 x 6	F	SMF6900C-2YS NB2	498
10 x 22 x 6		SMR6900C-ZZ #3	416
10 x 22 x 6		SMR6900C TH9 #3 AF2	2318
10 x 22 x 6		SMR6900C-2RS	149
10 x 22 x 6		MR6900C-2RU TH9/C3	77
10 x 22 x 6		MR6900C-2BS/TP/C3 #5 UDL/SRL	34
10 x 26 x 8		SMR6000C-2YS NB2	105
10 x 26 x 8		SMR6000C-YUU NB2	722
10 x 26 x 8		SMR6000C-2YS/C3 NB2	560
10 x 26 x 8		SMR6000C-YUU/TH9/C3 #5 NB2	209
10 x 26 x 8		MR6000C-ZZ/C3 #5 EP2 EMQ	100
10 x 26 x 8		MR6000C-2RU TH9/C3	207
10 x 26 x 8		SMR6000C-ZZ #3	664
10 x 26 x 8		SMR6000C-ZTH9/C3 AF2	182
10 x 26 x 8		MR6000C-2BS/TP/C3 #5 UDL/NB2	49
10 x 30 x 9		SMR6200C-YUU NB2	289
10 x 30 x 9		SMR6200C-2YS NB2	503
10 x 30 x 9		SMR6200C-2YS/C3 NB2	76
10 x 30 x 9		SMR6200C-YUU/C3 NB2	73

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
10 x 30 x 9		MR6200C-ZZ/C3 #5 EP2 EMQ	100
10 x 30 x 9		MR6200C-VV/C3 #5 EP2 EMQ	100
10 x 30 x 9		MR6200C-ZZ TH9/C3	155
10 x 30 x 9		SMR6200C-ZZ/C3 #3 L55/MG2	760
10 x 30 x 9		SMR6200C-ZZ/C3 #3 SRL	500
10 x 30 x 9		SMR6200C-ZZ/C0 #3 AF2	700
10 x 30 x 9		MR6200C-2BS/TP/C3 #5 UDL/SRL	93
10 x 35 x 11		SMR6300C-ZZ/C3 #3 L55/MG2	39
10 x 35 x 11		SMR6300C-ZZ/C3 #3 SRL	500
10 x 35 x 11		SMR6300C-2RS/C3 #3 L55	582
11 x 20 x 5		SMR2011C-2RU*TH9/C3	312
11 x 21 x 5		SMR2111C-2RU/TH9/C3	454
11.5 x 21 x 5		SMR2111.5C-2RU*TH9/C3	39
11.5 x 21 x 5		MX2111.5CE-T46/C3 #3 AF2	257
11.9 x 21 x 5		MX2111.9CE-T46/C3 #3 AF2	88
11.9 x 21.4 x 5.3		MX21411.9/W5.3CE-T46/C3 #3 AF2	593
12 x 18 x 4		SMR6701C-YZZ AF2	1659
12 x 18 x 4		SMR6701C-2YS NB2	2970
12 x 18 x 4		SMR6701C-YUU NB2	627
12 x 18 x 4		SMR6701C-YZZ #5 NB2	1628
12 x 18 x 4		SMR6701C-2OS #7 AF2	965
12 x 18 x 4		SMR6701C-2OS #7 NB2	917
12 x 18 x 4		SMR6701C-ZZ #3	511
12 x 18 x 4		SMR6701C-UU #3	200
12 x 21 x 5		SMR6801C-YZZ AF2	495
12 x 21 x 5		SMR6801C-2YS NB2	286
12 x 21 x 5		SMR6801C-YUU NB2	302
12 x 21 x 5		SMR6801C-2YS/C3 NB2	246
12 x 21 x 5		SMR6801C-YUU/C3 NB2	153
12 x 21 x 5		SMR6801C-2OS #7 AF2	284
12 x 21 x 5		SMR6801C-2OS #7 NB2	345
12 x 21 x 5		SMR6801C-2YS/TH9/C3/BK #5 NB2	41
12 x 21 x 5		SMR6801C-YUU/TH9/C3 #5 NB2	92
12 x 21 x 5		SMR6801C-ZZ #3	378
12 x 21 x 5		SMR6801C-UU #3	284
12 x 21 x 5		MX6801CE-T46/C3 #3 AF2	275
12 x 21 x 5		SMR6801C-TH9/C4	319
12 x 21 x 5		SMR6801C-2RU/TH9/C4	180
12 x 21 x 7		SMR63801C-YUU/C3 NB2	458
12 x 22 x 5		SMR2212C-YRU/TH9/C3 NB2	118
12 x 22 x 5		MX2212CE-T46/C3 #3 AF2	698
12 x 24 x 6		SMR6901C-2YS NB2	91
12 x 24 x 6		SMR6901C-YUU NB2	250
12 x 24 x 6		SMR6901C-2YS/C3 NB2	1081

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
12 x 24 x 6		SMR6901C-YUU/C3 NB2	502
12 x 24 x 6		SMR6901C-2YS/TH9/C3/BK #5 NB2	1000
12 x 24 x 6		SMR6901C-YUU/TH9/C3BK #5 NB2	96
12 x 24 x 6		SMR6901C-YZZ NB2	239
12 x 24 x 6		SMR6901C-YZZ/C3	161
12 x 24 x 6		MR6901C-ZZ TH9C3	207
12 x 24 x 6		MR6901C-2RU TH9/C3	254
12 x 24 x 6		MX6901CE-T46/C3 #3 AF2	247
12 x 24 x 6		MR6901C-2BS/TP/C3 #5 UDL/NB2	196
12 x 24 x 6		MR6901C-2RS #7 SRL	47
12 x 28 x 7		SMR16001C-2RU TH9/C3	258
12 x 28 x 8		SMR6001C-2YS NB2	755
12 x 28 x 8		SMR6001C-YUU NB2	585
12 x 28 x 8		SMR6001C-2YS/C3 NB2	512
12 x 28 x 8		SMR6001C-YUU/C3 NB2	500
12 x 28 x 8		SMR6001C-2YS/TH9/C3/BK #5 NB2	119
12 x 28 x 8		SMR6001C-YUU/TH9/C3BK #5 NB2	205
12 x 28 x 8		SMR6001C-YZZ #3 LD	308
12 x 28 x 8		MR6001C-VV/C3 #5 EP2 EMQ	100
12 x 28 x 8		MR6001C-2RS/TH9/C3 #5 EP2	196
12 x 28 x 8		MR6001C-ZZTH9/C3 L55/MG2	794
12 x 28 x 8		MR6001C-2RU TH9/C3	539
12 x 28 x 8		MR6001C-2RUX TH9/C3	163
12 x 28 x 8		SMR6001C-ZZ #3	303
12 x 28 x 8		MR6001C-2BS/TP/C3 #5 AF2	30
12 x 28 x 8		MR6001C-2BS/TP/C3 #5 UDL/NB2	162
12 x 32 x 10		SMR6201C-2RS/C3 NB2	1905
12 x 32 x 10		SMR6201C-YUU/C3 NB2	134
12 x 32 x 10		MR6201C-ZZ/C3 #5 EP2 EMQ	100
12 x 32 x 10		MR6201C-VV/C3 #5 EP2 EMQ	100
12 x 32 x 10		MR6201C-ZZ TH9/C3	141
12 x 32 x 10		SMR6201C-ZZ/C3 #3 L55/MG2	499
12 x 32 x 10		SMR6201C-2RS	26
12 x 32 x 10		SMR6201C-ZZ/C3 #3 SRL	553
12 x 32 x 10		SMR6201C-ZZ/C0 #3 AF2	500
12 x 32 x 10		SMR6201C-2RS/C3 #3 L55	225
12 x 32 x 10		MR6201C-2BS/TP/C3 #5 UDL/SRL	71
12 x 37 x 12		SMR6301C-2RS/C3 #3 MG2	89
12 x 37 x 12		SMR6301C-ZZ/C3 #3 L55/MG2	99
12.7 x 24 x 7		SMR2412.7C-2RS/W7/10/C3 FC NB2	66
13 x 19 x 4		SMR1913C-2YS NB2	1117
13 x 19 x 4		MR1913C-ZRS PS2	142
13 x 20 x 4		SMR2013C-2YS NB2	500
13 x 20 x 4		MR2013C-ZRS PS2	80

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
13 x 20 x 4		SMR2013C-2OS #7 NB2	500
13 x 24 x 6		SMR6901/13C-2YS/C3 NB2	566
13 x 24 x 6		MR6901/13C-2RU TH9/C3	511
13 x 24 x 6		MR6901/13C-2BS/TP/C3 #5 UDL/SRL	91
13 x 24 x 7		MR6901/13C-2RU TH9/C3/W7	404
13 x 25 x 6		MR2513C TH9/C3	272
13 x 25 x 6		SMR2513C-2YS/C3 NB2	267
13 x 25 x 6		MX2513CE-T46/C3 #3 AF2	363
14 x 24 x 6		MX2414CE-T46/C3 #3 AF2	401
14 x 25 x 6		MR2514C TH9/C3	215
14 x 25 x 6		MX2514CE-T46/C3 #3 AF2	192
14 x 25.4 x 6		MR25414C TH9/C3	119
14 x 25.4 x 6		MX25414CE-T46/C3 #3 AF2	355
14 x 25.8 x 6		MX25814CE-T46/C3 #3 AF2	198
14.2 x 25.3 x 6		MX25314.2CE-T46/C3 #3 AF2	275
14.2 x 25.3 x 6.3		MX25314.2/W6.3CE-T46/C3 #3 AF2	684
14.5 x 26 x 5		MX2614.5CE-T46/W5/C3 #3 AF2	305
14.5 x 26 x 6		MX2614.5CE-T46/C3 #3 AF2	71
15 x 21 x 4		SMR6702C-YZZ NB2	255
15 x 21 x 4		SMR6702C-2YS NB2	1506
15 x 21 x 4		SMR6702C-YUU NB2	250
15 x 21 x 4		SMR6702C-2OS #7 AF2	329
15 x 21 x 4		SMR6702C-2OS #7 NB2	295
15 x 21 x 4		SMR6702C-ZZ #3	195
15 x 24 x 5		SMR6802C-2YS NB2	570
15 x 24 x 5		SMR6802C-YUU NB2	45
15 x 24 x 5		SMR6802C-2YS/C3 NB2	570
15 x 24 x 5		SMR6802C-YUU/C3 NB2	251
15 x 24 x 5		SMR6802C-YZZ NB2	946
15 x 24 x 5		SMR6802C-2YS/TH9/C3/BK #5 NB2	552
15 x 24 x 5		SMR6802C-YUU/TH9/C3/BK #5 NB2	256
15 x 24 x 5		SMR6802C-2YS/C3 #5 SRL	88
15 x 24 x 5		MR6802C-2BS/TP/C3 #5 UDL/NB2	100
15 x 24 x 7		SMR63802C-2YS/C3 NB2	498
15 x 26 x 7		SMR2615C-2YS NB2	651
15 x 26 x 7		SMR2615C--2YS/TH9/C3/BK #5 NB2	500
15 x 26 x 7		SMR2615C-YUU/TH9/C3/BK #5 NB2	66
15 x 26 x 8		SMR2615C-2RS/TH9/W8/C3 #5 NB2	251
15 x 26 x 8		SMR2615C-2RS/TH9/W8/C3 #5 NB2/UDL	78
15 x 28 x 7		SMR6902C-2YS NB2	508
15 x 28 x 7		SMR6902C-YUU NB2	217
15 x 28 x 7		SMR6902C-2YS/C3 NB2	339
15 x 28 x 7		SMR6902C-YUU/C3 NB2	500
15 x 28 x 7		SMR6902C-YZZ/C3 #3 LD	494

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
15 x 28 x 7		SMR6902C-ZZ #3 L55/MG2	1058
15 x 28 x 7		MR6902C-2RU TH9/C3	555
15 x 28 x 7		SMR6902C-2RS #3 L55	327
15 x 28 x 7		MR6902C-2RS/TH9/C3 #5 EP2	155
15 x 28 x 7		MR6902C-2RS SRL	30
15 x 28 x 7		SMR6902C-2YS/C3 #5 SRL	999
15 x 28 x 7		SMR6902C-2YS/TH9/C3/BK #5 NB2	585
15 x 28 x 7		SMR6902C-YUU/TH9/C3BK #5 NB2	203
15 x 28 x 7		MR6902C-2BS/TP/C3 #5 UDL/NB2	367
15 x 32 x 8		SMR16002C-2YS/C3 NB2	36
15 x 32 x 8		SMR16002C-YZZ/C3	86
15 x 32 x 8		SMR16002C-2RU TH9/C3	113
15 x 32 x 8		SMR16002C-YRU/TH9/C3	282
15 x 32 x 8		MR16002C-2BS/TP/C3 #5 UDL/SRL	297
15 x 32 x 9		MR6002C-ZZ/C3 #5 EP2 EMQ	100
15 x 32 x 9		MR6002C-VV/C3 #5 EP2 EMQ	100
15 x 32 x 9		SMR6002C-YZZ/C3 #3 LD	2511
15 x 32 x 9		SMR6002C-2YS NB2	320
15 x 32 x 9		SMR6002C-YUU NB2	294
15 x 32 x 9		SMR6002C-2YS/C3 NB2	178
15 x 32 x 9		SMR6002C-YUU/TH9/C3 NB2	147
15 x 32 x 9		SMR6002C ZRO2 #3 FC LD	559
15 x 32 x 9		MR6002C-2RU TH9/C3	114
15 x 32 x 9		SMR6002C-2YS/TH9/C3/BK #5 NB2	71
15 x 32 x 9		SMR6002C-YUU/TH9/C3 #5 NB2	134
15 x 32 x 9		MR6002C-2BS/TP/C3 #5 UDL/SRL	46
15 x 32 x 9		SMR6002C-ZZ #5 LD/UDL	32
15 x 35 x 11		SMR6202C-2YS/C3 #3 L55	115
15 x 35 x 11		SMR6202C-2RS TH9/C3 #3 L55/MG2	293
15 x 35 x 11		SMR6202C-2YS/C4 #3 NB2	154
15 x 35 x 11		MR6202C-ZZ/C3 #5 EP2 EMQ	100
15 x 35 x 11		MR6202C-VV/C3 #5 EP2 EMQ	100
15 x 35 x 11		SMR6202C-ZZ/C3 #3 L55/MG2	690
15 x 35 x 11		SMR6202C-ZZ #3 SRI-2	48
15 x 35 x 11		SMR6202C-ZZ/C3 #3 SRL	499
15 x 35 x 11		SMR6202C-TT TH9	58
15 x 35 x 11		SMR6202C-2YS/C3 #3 MOLYCOTE G0102	1487
15 x 35 x 11		MR6202C-2BS/TP/C3 #5 NB2	100
15 x 42 x 13		SMR6302C-2YS/TH9/C4 #3 MG2	391
15 x 42 x 13		SMR6302C-ZZ/C3 #3 L55/MG2	82
15.875 x 35 x 11		MR6202C-2RS/.625	150
16 x 30.5 x 7		SMR30.516C-2RS/TH9/C3 MG2	598
16 x 32 x 7		MX3216CE-T46/C3 #3 AF2	60
17 x 23 x 4		SMR6703C-YZZ NB2	98

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
17 x 23 x 4		SMR6703C-2YS NB2	99
17 x 23 x 4		SMR6703C-YUU NB2	100
17 x 26 x 5		SMR6803C-YZZ/C3 NB2	0
17 x 26 x 5		SMR6803C-2YS NB2	1090
17 x 26 x 5		SMR6803C-YUU NB2	1000
17 x 26 x 5		SMR6803C-2RS/C3 NB2	1193
17 x 26 x 5		SMR6803C-YUU/C3	375
17 x 26 x 5		SMR6803C-2YS/TH9/C3/BK #5 NB2	39
17 x 26 x 5		SMR6803C-YUU/TH9/C3BK #5 NB2	167
17 x 26 x 5		SMR6803C-2YS/C3 #5 SRL	328
17 x 26 x 5		MR6803C-2RS/TH9/C3 #5 EP2	43
17 x 26 x 5		MR6803C-2BS/TP/C3 #5 NB2	100
17 x 28 x 7		SMR2817C-2YS TH9/C3 BK #5 NB2	500
17 x 30 x 7		SMR6903C-2YS NB2	331
17 x 30 x 7		SMR6903C-YUU NB2	309
17 x 30 x 7		SMR6903C-2YS/C3 NB2	391
17 x 30 x 7		SMR6903C-YUU/C3 NB2	202
17 x 30 x 7		SMR6903C-YZZ/C3 #3	78
17 x 30 x 7		MR6903C-2RU TH9/C3	223
17 x 30 x 7		SMR6903C-2RS/TH9 #3	199
17 x 30 x 7		MR6903C-2RS/TH9/C3 #5 EP2	50
17 x 30 x 7		SMR6903C-2YS/C3 #5 SRL	77
17 x 30 x 7		SMR6903C-2YS TH9/C3 BK #5 NB2	30
17 x 30 x 7		SMR6903C-YUU/TH9/C3BK #5 NB2	30
17 x 30 x 7		MR6903C-2BS/TP/C3 #5 UDL/NB2	28
17 x 30 x 7		MR6803C-2RS #7 SRL	50
17 x 32 x 8		SY17C-ZZ/C3 #3	668
17 x 35 x 8		SMR16003C-YZZ/C3 #3 LD	86
17 x 35 x 8		SMR16003C-2RS/C3	287
17 x 35 x 10		SMR6003C 420SS/TH9 ZRO2 LD	500
17 x 35 x 10		SMR6003C-2YS NB2	542
17 x 35 x 10		SMR6003C-YUU NB2	1369
17 x 35 x 10		SMR6003C-2YS/C3 NB2	669
17 x 35 x 10		SMR6003C-YUU/C3 NB2	127
17 x 35 x 10		SMR6003C-ZZ/C3 L55/MG2	296
17 x 35 x 10		MR6003C-ZZ/C3 #5 EP2 EMQ	100
17 x 35 x 10		MR6003C-VV/C3 #5 EP2 EMQ	100
17 x 35 x 10		SMR6003C-2RS/TH9/C3 #3 NB2	249
17 x 35 x 10		SMR6003C-2YS/TH9/C3/BK #5 NB2	216
17 x 35 x 10		SMR6003C-YUU/TH9/C3 #5 NB2	83
17 x 35 x 10		MR6003C-2BS/TP/C3 #5 SRL	0
17 x 35 x 10		MR6003C-2BS/TP/C3 #5 UDL/SRL	47
17 x 40 x 12		MR6203C-ZZ/C3 #5 EP2 EMQ	195
17 x 40 x 12		SMR6203C-ZZ/C3 #3 L55/MG2	1001

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
17 x 40 x 12		SMR6203C-ZZ TH9/C3 #3	85
17 x 40 x 12		SMR6203C-2RS/C3 #3 L55	154
17 x 40 x 12		SMR6203C-2RS TH9/C3 #3 L55	59
17 x 40 x 12		SMR6203C-2YS/TH9/C3 #3 NB2	187
17 x 40 x 12		SMR6203C-2YS TH9/C3 #3 LD	42
17 x 40 x 12		SMR6203C-ZZ/C3 #3 SRL	336
17 x 40 x 12		SMR6203C-ZZ/C0 #3 AF2	700
17 x 40 x 12		SMR6203C-2RS/C4 #3 MG2	200
17 x 40 x 12		SMR6203C-2RS/TH9/C4 #3 MG2	200
17 x 40 x 12		MR6203C-2BS/TP/C3 #5 UDL/SRL	111
17 x 47 x 14		SMR6303C-2RS/C3 NB2	60
17 x 47 x 14		SMR6303C-2YS/TH9/C4 #3 NB2	107
17 x 47 x 14		SMR6303C-ZZ/C3 #3 L55/MG2	100
19 x 37 x 9		SMR3719C-2YS/TH9/C3 #3 NB2	79
20 x 27 x 4		SMR6704C-YZZ NB2	293
20 x 27 x 4		SMR6704C-2YS NB2	1202
20 x 27 x 4		SMR6704C-YUU NB2	300
20 x 32 x 7		SMR6804C-2YS NB2	137
20 x 32 x 7		SMR6804C-YUU NB2	172
20 x 32 x 7		SMR6804C-2YS/C3 NB2	606
20 x 32 x 7		SMR6804C-YUU/C3 NB	217
20 x 32 x 7		SMR6804C-YZZ NB2	416
20 x 32 x 7		SMR6804C-2YS/TH9/C3/BK #5 NB2	31
20 x 32 x 7		SMR6804C-YUU/TH9/C3/BK #5 NB2	82
20 x 32 x 7		MR6804C-2BS/TP/C3 #5 UDL/SRL	94
20 x 37 x 9		SMR6904C-2YS/C3 NB2	234
20 x 37 x 9		SMR6904C-YUU/C3 NB2	146
20 x 37 x 9		SMR6904C-2YS/TH9/C3 BK #5 NB2	300
20 x 37 x 9		SMR6904C-YUU/TH9/C3 #5 NB2	91
20 x 37 x 9		SMR6904C-2RU/TH9/C3	318
20 x 37 x 9		MR6904C-2BS/TP/C3 #5 UDL/SRL	87
20 x 42 x 8		SMR16004C-2RS/C3	42
20 x 42 x 12		MR6004C-ZZ TH9/C3 L55/MG2	326
20 x 42 x 12		MR6004C-ZZ/C3 #5 EP2 EMQ	98
20 x 42 x 12		MR6004C-VV/C3 #5 EP2 EMQ	95
20 x 42 x 12		SMR6004C-2YS/C3 NB2	358
20 x 42 x 12		SMR6004C-2RS/C3 #3 L55/MG2	294
20 x 42 x 12		SMR6004C-ZZ/C3 #3	2745
20 x 42 x 12		SMR6004C-ZZ TH9/C3 #3	168
20 x 42 x 12		SMR6004C-2RS TH9/C3 #3	185
20 x 42 x 12		MR6004C-2BS/TP/C3 #5 UDL/SRL	32
20 x 47 x 14		MR6204C-ZZ/C3 #5 EP2 EMQ	100
20 x 47 x 14		MR6204C-VV/C3 #5 EP2 EMQ	97
20 x 47 x 14		SMR6204C-2RS/C3 #3 L55/MG2	152

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
20 x 47 x 14		SMR6204C-2RS TH9/C3 #3	217
20 x 47 x 14		SMR6204C-2YS/TH9/C4 #3 NB2	213
20 x 47 x 14		SMR6204C-ZZ/C3 #3 L55	786
20 x 47 x 14		SMR6204C-ZZ/C3 #3 SRL	494
20 x 47 x 14		MR6204C-2BS/TP/C3 #5 UDL/SRL	26
20 x 52 x 15		SMR6304C-ZZ TH9/C4	331
20 x 52 x 15		SMR6304C-2YS/TH9/C4 #3 NB2	39
20 x 52 x 15		SMR6304C-2RS/C3 #3 NB2	44
20 x 52 x 15		SMR6304C-ZZ TH9/C4 LD	500
20 x 52 x 15		SMR6304C-Z TH9/C4 LD	33
21.5 x 31 x 7		SMR3121.5C-2YS/C3 FC #3	1000
22 x 37 x 9		SMR3722C-2YS/TH9/C3 #3 NB2	96
22 x 44 x 12		MR60/22C-2RS/C3 #3 SRL	175
22 x 50 x 14		MR62/22C-2RS/C3 #3 SRL	43
22 x 56 x 16		MR63/22C-2RS/C3 #3 SRL	37
22 x 56 x 16		SMR63/22C-2RS/TH9/C4 #3 L55	90
24 x 37 x 6		SMR3724C-2YS/W6/C3 #3 FC NB2	236
24 x 37 x 7		SMR3724C-2YS/C3 #3 FC NB2	0
24 x 37 x 8		SMR3724C-2YS/W8/C3 #3 FC NB2	141
25 x 32 x 4		SMR6705C-2YS/C3	420
25 x 37 x 6		SMR6805C-2YS/W6/C3 #3	610
25 x 37 x 6		SMR6805C-2YS/W6 #3 NB2	514
25 x 37 x 6		SMR6805C-YUU/W6/C3 #3	187
25 x 37 x 6		SMR6805C-2RS/C3/W6 #5 NB2	634
25 x 37 x 6		SMR6805C-2RS/W6/ #5 NB2	158
25 x 37 x 6		SMR6805C-2YS/TH9/W6/C3/BK #5 NB2	34
25 x 37 x 6		SMR6805C-YUU/TH9/W6/C3 BK #5 NB2	68
25 x 37 x 6		SMR6805C-2RS TH9/W6/C3 #5 NB2	98
25 x 37 x 6		MR6805C-2BS/TP/W6/C3 #5 UDL/SRL	44
25 x 37 x 7		SMR6805C-2YS/C3 NB2	1189
25 x 37 x 7		SMR6805C-YUU/C3 NB2	204
25 x 37 x 7		SMR6805C-2YS/C3 #5 SRL	206
25 x 37 x 7		SMR6805C-YUU/TH9/C3 #5 NB2	831
25 x 37 x 7		SMR6805C-2YS/TH9/C3 BK #5 NB2	336
25 x 37 x 7		SMR6805C-2RS TH9/C3 #5 NB2	100
25 x 37 x 7		SMR6805C-2RS #3	366
25 x 37 x 7		SMR6805C #3 LD	766
25 x 37 x 7		MR6805C-2BS/TP/C3 #5 UDL/SRL	35
25 x 42 x 9		SMR6905C-2YS/C3 NB2	404
25 x 42 x 9		SMR6905C-YUU/C3 NB2	65
25 x 42 x 9		SMR6905C-2RS	65
25 x 42 x 9		MR6905C-2BS/TP/C3 #5 UDL/SRL	69
25 x 47 x 12		MR6005C-ZZ/C3 #5 EP2 EMQ	100
25 x 47 x 12		MR6005C-VV/C3 #5 EP2 EMQ	100

Radial Ceramic Hybrid Bearings (cont.)

Dimensions	Flange	Part Number	Quantity
Metric			
25 x 47 x 12		SMR6005C-ZZ/C3 #3 L55/MG2	184
25 x 47 x 12		SMR6005C-ZZ TH9/C3 #3 L55/MG2	116
25 x 47 x 12		SMR6005C-2RS/C3 #3 L55/MG2	347
25 x 47 x 12		SMR6005C-2RS TH9/C3 #3 L55	75
25 x 47 x 12		MR6005C-2BS/TP/C3 #5 UDL/SRL	27
25 x 52 x 15		MR6205C-ZZ/C3 #5 EP2 EMQ	225
25 x 52 x 15		MR6205C-VV/C3 #5 EP2 EMQ	98
25 x 52 x 15		MR6205C-2BS/TP/C3 #5 SRL	46
25 x 52 x 15		MR6205C-2BS/TP/C3 #5 UDL/SRL	55
25 x 52 x 15		SMR6205C-2RS/C3 #3 MG2	469
25 x 52 x 15		SMR6205C-2RS TH9/C3 #3	332
25 x 52 x 15		SMR6205C-2RS/TH9/C4 #3 MG2	409
25 x 52 x 15		SMR6205C-ZZ/C3 #3 L55/MG2	320
25 x 52 x 15		SMR6205C-ZZ #3 SRI-2	42
25 x 52 x 15		SMR6205C-ZZ/C3 #3 SRL	492
25 x 62 x 17		SMR6305C-2YS/C3 L55/MG2	102
28 x 52 x 12		MR60/28C-2RS/C3 #3 SRL	185
28 x 52 x 12		MR60/28C-2BS/TP/C3 #3 UDL/SRL	50
28 x 58 x 16		MR62/28C-2RS/C3 #3 SRL	26
28 x 58 x 16		MR62/28C-2RS TH9/C3 #5 SRL	30
28 x 68 x 18		MR63/28C-2RS/C3 #3 SRL	44
30 x 42 x 7		SMR6806C-2YS/C3 #3	523
30 x 42 x 7		SMR6806C-2YS/TH9/C3 BK #5 NB2	497
30 x 42 x 7		MR6806C-2RS #7 SRL	50
30 x 42 x 7		MR6806C-2BS/TP/C3 #5 UDL/SRL	37
30 x 42 x 7		MR6806C-2BS/C3 FC #5 UDL/SRL	26
30 x 47 x 9		SMR6906C-2YS/C3 NB2	85
30 x 47 x 9		SMR6906C-YUU/C3 NB2	92
30 x 55 x 13		MR6006C-ZZ/C3 #5 EP2 EMQ	100
30 x 55 x 13		MR6006C-VV/C3 #5 EP2 EMQ	100
30 x 55 x 13		SMR6006C-2YS/C3 #3 NB2	473
30 x 55 x 13		SMR6006C-ZZ/C3 #3 TAS	33
30 x 62 x 16		MR6206C-ZZ/C3 #5 EP2 EMQ	92
30 x 62 x 16		MR6206C-VV/C3 #5 EP2 EMQ	100
30 x 62 x 16		MR6206C-2BS/TP/C3 #5 UDL/SRL	26
30 x 62 x 16		SMR6206C-2YS/C3 #3 NB2	514
30 x 72 x 19		SMR6306C-2RS/C3 #3 SRI/NLG1-2	45
32 x 58 x 13		MR60/32C-2RS/C3 #3 SRL	30
32 x 65 x 17		MR62/32C-2RS/C3 #3 SRL	32
32 x 75 x 20		MR63/32C-2RS/C3 #3 SRL	49
35 x 44 x 5		SMR6707C-2RS/C3 NB2	100
35 x 47 x 7		SMR6807C-2YS/C3 #3	47
35 x 55 x 10		SMR6907C-2RS/C3 NB2	90
35 x 62 x 14		MR6007C-ZZ/C3 #5 EP2 EMQ	100

Radial Ceramic Hybrid Bearings (*cont.*)

Dimensions	Flange	Part Number	Quantity
Metric			
35 x 62 x 14		MR6007C-VV/C3 #5 EP2 EMQ	100
35 x 62 x 14		SMR6007C-2YS/C3 #3 L55/MG2	142
35 x 72 x 17		MR6207C-ZZ/C3 #5 EP2 EMQ	100
35 x 72 x 17		MR6207C-VV/C3 #5 EP2 EMQ	100
35 x 72 x 17		SMR6207C-2YS/C3 #3	27
40 x 52 x 7		SMR6808C-2YS/C3 #3 NB2	192
40 x 52 x 7		SMR6808C-2RS/C3 #3 NB2	115
40 x 62 x 12		SMR6908C-2YS/C3 NB2	98
40 x 68 x 15		MR6008C-ZZ/C3 #5 EP2 EMQ	110
40 x 68 x 15		MR6008C-VV/C3 #5 EP2 EMQ	100
40 x 80 x 18		MR6208C-ZZ/C3 #5 EP2 EMQ	100
40 x 80 x 18		MR6208C-VV/C3 #5 EP2 EMQ	100
40 x 80 x 18		SMR6208C-2YS/C3 #3 L55/MG2	205
40 x 80 x 18		SMR6208C TH9/C3 #3 AF2	100
40 x 90 x 23		SMR6308C-2RS/C3 NB2	33
45 x 58 x 7		SMR6809C-2RS/C3 NB2	126
45 x 58 x 7		SMR6809C-2YS/C3 #3 NB2	165
45 x 68 x 12		MR6909C-ZZ/C3 MG2	285
45 x 75 x 16		MR6009C-ZZ/C3 #5 EP2 EMQ	100
45 x 75 x 16		MR6009C-VV/C3 #5 EP2 EMQ	94
45 x 75 x 16		SMR6009C-2YS/C3 #3	130
45 x 85 x 19		MR6209C-ZZ/C3 #5 EP2 EMQ	100
45 x 85 x 19		MR6209C-VV/C3 #5 EP2 EMQ	100
45 x 85 x 19		SMR6209C-2RS/C3 #3 L55	31
50 x 65 x 7		SMR6810C-2RS/C3 #3 NB2	388
50 x 72 x 12		SMR6910C-2YS/C3 NB2	105
50 x 80 x 16		MR6010C-ZZ/C3 #5 EP2 EMQ	100
50 x 80 x 16		MR6010C-VV/C3 #5 EP2 EMQ	100
50 x 80 x 16		SMR6010C-2YS/C3 #3	32
50 x 90 x 20		MR6210C-ZZ/C3 #5 EP2 EMQ	100
50 x 90 x 20		MR6210C-VV/C3 #5 EP2 EMQ	101
50 x 90 x 20		SMR6210C-2YS/C3 #3	45
55 x 72 x 9		SMR6811C-2RS/C3 #3 NB2	94
55 x 90 x 18		SMR6011C-2RS/C3 MG2	48
55 x 100 x 21		SMR6211C-2YS/C3 NB2	51
60 x 78 x 10		SMR6812C-2RS/C3 #3 NB2	328
60 x 78 x 10		SMR6812C-ZZ/C3 #3 NB2	20
60 x 95 x 18		SMR6012C-2YS/C3 NB2	68

Angular Contact Ceramic Hybrid Bearings

Dimensions	Part Number	Quantity
Metric		
5 x 11 x 3	D685/604C	95
8 x 16 x 6	D688/602C	216
8 x 22 x 7	D608/602C	243
10 x 19 x 5	D6800/603C	73
10 x 22 x 6	D6900/603C	187
10 x 22 x 6	HCB7900C/DU #7	20
10 x 26 x 8	B7000C-AC//DU #7	16
10 x 26 x 8	7000C-2RS #5 RPG	100
10 x 26 x 8	HCB7000C/P4/DU #7	10
10 x 26 x 8	D6000/602C	29
12 x 24 x 6	7901C-2RS/TB #5 SRL	0
12 x 28 x 8	7001C-2RS #5 RPG	200
12 x 28 x 8	B7001C-AC/DU #7	20
12 x 28 x 8	HCB7001C/P4/DU #7	8
12 x 28 x 8	D6001/604C	9
12 x 32 x 10	H7201C-TP/SI3N4 #5/7	53
15 x 24 x 5	S7802 AC FC LD	38
15 x 32 x 9	7002C-2RS #5 RPG	100
15 x 32 x 9	B7002C-AC-C/DU #7	20
15 x 32 x 9	HCB7002C/P4/DU #7	10
15 x 35 x 11	H7202C-TP/SI3N4 #5	7
17 x 35 x 10	7003C-2RS #5 RPG	98
17 x 35 x 10	B7003C-AC/DU #7	15
17 x 35 x 10	HCB7003C/P4/DU #7	10
20 x 42 x 12	7004C-2RS #5 RPG	100
20 x 42 x 12	HCB7004C/P4/DU #7	6
25 x 47 x 12	7005C-2RS #5 RPG	100
25 x 47 x 12	HCB7005C/P4/DU #7	10
25 x 62 x 17	7305-AC/TB #5 SI3N4 Balls	10
35 x 80 x 21	7307-AC/TB #3 SI3N4 Balls	21

Self Aligning Ceramic Hybrid Bearings

Dimensions	Part Number	Quantity
Metric		
15 x 35 x 11	1202C-TH9/C4	14
20 x 47 x 14	1204C-TH9/C4	45
25 x 52 x 15	1205C-TH9/C4	43
30 x 62 x 16	1206C TH9/C4	117

Insert Ceramic Hybrid Bearings

Dimensions	Part Number	Quantity
Inch		
0.6250 x 1.5748 x 0.8661	SB202C-10 (5/8")	96
0.6250 x 1.5748 x 0.8661	SB202C-10G-5/8"-MS LD	36
0.6250 x 1.5748 x 0.8661	SB202C-10G-5/8"-2RS SRL	48
0.6250 x 1.5748 x 0.8661	SB202C-10G-5/8"-2RS UDL/SRI-2	50
0.6250 x 1.8504 x 1.2205	UC202C-10G (5/8")	46
0.7500 x 1.8504 x 0.9843	SB204C-12G-3/4"-MS LD	38
0.7500 x 1.8504 x 0.9843	SB204C-12G-3/4"-2RS SRL	42
0.7500 x 1.8504 x 0.9843	SB204C-12G-3/4"-2RS UDL/SRI-2	50
0.7500 x 1.8504 x 1.2205	UC204C-12 (3/4")	50
0.9840 x 2.0472 x 1.3380	UC205C-25MM-2RS UDL/SRI-2	96
1.0000 x 2.0472 x 1.0630	SB205C-16 (1")	25
1.0000 x 2.0472 x 1.0630	SB205C-16G-1"-MS LD	34
1.0000 x 2.0472 x 1.0630	SB205C-16G-1"-2RS SRL	34
1.0000 x 2.0472 x 1.0630	SB205C-16G-1"-2RS UDL/SRI-2	126
1.0000 x 2.0472 x 1.3390	UC205C-16-- (1")	18
1.0000 x 2.0472 x 1.3390	UC205C-16/SI3N4 T9 (1")	50
1.0000 x 2.0472 x 1.3380	UC205C-16G-1"-2RS UDL/SRI-2	22
1.1875 x 2.4409 x 1.1811	SB206C-19G-1-3/16"-2RS SRL	50
1.1875 x 2.4409 x 1.1811	SB206C-19G-1-3/16"-2RS UDL/SRI-2	48
1.2500 x 2.4409 x 0.7480	UC206C-20 (1-1/4")	87
1.2500 x 2.4409 x 1.1811	SB206C-20 (1-1/4")	48
1.2500 x 2.4409 x 1.1811	SB206C-20G-1-1/4"-MS LD	96
1.2500 x 2.4409 x 1.1811	SB206C-20G-1-1/4"-2RS SRL	90
1.2500 x 2.4409 x 1.1811	SB206C-20G-1-1/4"-2RS UDL/SRI-2	100
1.2500 x 2.4409 x 1.5000	UC206C-20G- 1-1/4"-2RS LD	92
1.2500 x 2.4409 x 1.5000	UC206C-20G- 1-1/4"-2RS UDL	93
1.2500 x 2.8346 x 1.2598	SB207C-20G- 1-1/4"-2RS UDL	49
1.2500 x 2.8346 x 1.6890	UC207C-20G- 1-1/4"-2RS UDL	32
1.2500 x 3.1496 x 1.8898	UC306C-20G- 1-1/4"-2RS/T9 LD	5
1.3750 x 2.8346 x 1.6890	UC207C-22 (1-3/8")	16
Metric		
20 x 47 x 25	SB204C-20G-MM-MS LD	39
20 x 47 x 25	SB204C-20G-MM-2RS SRL	50
20 x 47 x 25	SB204C-20G-MM-2RS UDL/SRI-2	50
20 x 47 x 31	UC204C-20G (20MM)	29
25 x 52 x 27	SB205C-25MM	17
25 x 52 x 27	SB205C-25G-MM-MS LD	31
25 x 52 x 27	SB205C-25G-MM-2RS SRL	42
25 x 52 x 27	SB205C-25G-MM-2RS UDL/SRI-2	38
25 x 52 x 34	UC205C-25MM	17
30 x 62 x 30	SB206C-30G-MM- LD	29
30 x 62 x 30	SB206C-30G-MM-2RS SRL	32
30 x 62 x 30	SB206C-30G-MM-2RS UDL/SRL	100
30 x 62 x 35.7	SA206C-30G MM AF2	50

Insert Ceramic Hybrid Bearings (*cont.*)

Dimensions	Part Number	Quantity
Metric		
30 x 62 x 38.1	UC206C-30MM	28
30 x 62 x 38.1	UC206C-30G MM-2RS LD	38
35 x 72 x 32	SB207C-35GMM-MS LD	109
35 x 72 x 42.9	UC207C-35MM	12
35 x 72 x 42.9	UC207C-35G MM-2RS LD	14
40 x 80 x 34	SB208C-40G-MM-2RS	8
40 x 80 x 34	SB208C-40G-MM-2RS UDL	42
40 x 80 x 49.2	UC208C-40MM	12
40 x 80 x 49.2	UC208C-40G MM	39
40 x 80 x 49.2	UC208C-40G MM-2RS LD	52
40 x 80 x 49.2	UC208C-40G MM-2RS UDL	42
45 x 85 x 41.2	SB209C-45MM	20
45 x 85 x 49.2	UC209C-45MM	10
50 x 80 x 34	SB208/10C-50G-MM-2RS NB2	194
50 x 80 x 34	SB208/10C-50G-MM-2RS UDL	77
50 x 90 x 43.5	SB210C-50MM	7
50 x 90 x 43.5	SB210C-50G-MM-2RS	22
50 x 90 x 43.5	SB210C-50G-MM-2RS UDL	49
50 x 90 x 51.6	UC210C-50MM	32
50 x 90 x 51.6	UC210C-50G MM-2RS LD	14

Thrust Ceramic Hybrid Bearings

Dimensions	Part Number	Quantity
Metric		
2 x 6 x 3	F2-6GC	480
4 x 10 x 4	F4-10GC	162
5 x 11 x 4.5	F5-11GC	198
7 x 15 x 5	F7-15GC	200
8 x 19 x 7	F8-19GC	200
10 x 18 x 5.5	F10-18GC	176

Ceramic Balls

Diameter Inch	Part Number	Quantity
0.0312	1/32IN-C ZRO2 GR.10 BALLS (EA.)	810
0.0312	1/32IN-C AL203 GR.10 BALLS (EA.)	875
0.0312	1/32IN-C SI3N4 GR.5 BALLS (EA.)	531
0.0469	3/64IN-C ZRO2 GR.10 BALLS (EA.)	980
0.0469	3/64IN-C AL203 GR.10 BALLS (EA.)	978
0.0469	3/64IN-C SI3N4 GR.5 BALLS (EA.)	1435
0.0625	1/16IN-C ZRO2 GR.10 BALLS (EA.)	4990
0.0625	1/16IN-C AL203 GR.10 BALLS (EA.)	963
0.0625	1/16IN-C SI3N4 GR.5 BALLS (EA.)	8747
0.0781	5/64 IN SI3N4 GR5 BALLS (EA)	583
0.0937	3/32IN-C ZRO2 GR.10 BALLS (EA.)	662
0.0937	3/32IN-C AL203 GR.10 BALLS (EA.)	732
0.0937	3/32IN-C SI3N4 GR.5 BALLS (EA.)	1799
0.0937	3/32-IN-C SI3N4 GR.3 BALLS (EA.)	1645
0.1094	7/64 IN-C SI3N4 GR.5 BALLS (EA.)	284
0.1250	1/8IN-C ZRO2 GR.10 BALLS (EA.)	325
0.1250	1/8IN-C AL203 GR.10 BALLS (EA.)	766
0.1250	1/8IN-C SI3N4 GR.5 BALLS (EA.)	445
0.1562	5/32IN-C ZRO2 GR.10 BALLS (EA.)	1544
0.1562	5/32IN-C AL203 GR.10 BALLS (EA.)	940
0.1562	5/32IN-C SI3N4 GR.5 BALLS (EA.)	2971
0.1562	5/32 IN-C SI3N4 GR.3 BALLS	970
0.1875	3/16IN-C ZRO2 GR.10 BALLS (EA.)	1625
0.1875	3/16IN-C AL203 GR.10 BALLS (EA.)	901
0.1875	3/16IN-C SI3N4 GR.5 BALLS (EA.)	1627
0.1875	3/16 IN-C SI3N4 GR.3 BALLS (EA.)	738
0.2187	7/32IN-C SI3N4 GR.5 BALLS (EA.)	1970
0.2188	7/32IN-C SI3N4 GR.3 BALLS (EA.)	41
0.2187	7/32IN-C ZRO2 GR.10 BALLS (EA.)	485
0.2344	15/64IN-C SI3N4 GR.5 BALLS(EA)	1564
0.2500	1/4IN-C ZRO2 GR.10 BALLS (EA.)	774
0.2500	1/4IN-C AL203 GR.10 BALLS (EA.)	1486
0.2500	1/4IN-C SI3N4 GR.5 BALLS (EA.)	1204
0.2500	1/4IN-C SI3N4 GR.3 BALLS (EA.)	1126
0.2656	17/64IN-C SI3N4 GR.5 BALLS (EA.)	590
0.2812	9/32IN-C AL203 GR.10 BALLS (EA.)	994
0.2812	9/32IN-C SI3N4 GR.5 BALLS (EA.)	895
0.2812	9/32IN-C ZRO2 GR.10 BALLS (EA.)	987
0.3125	5/16IN-C ZRO2 GR.10 BALLS (EA.)	668
0.3125	5/16IN-C AL203 GR.10 BALLS (EA.)	899
0.3125	5/16IN-C SI3N4 GR.5 BALLS (EA.)	921
0.3437	11/32IN-C SI3N4 GR 5 BALLS (EA.)	875
0.3750	3/8 IN-C SI3N4 GR.25 BALLS (EA.)	264

Ceramic Balls (*cont.*)

Diameter	Part Number	Quantity
Inch		
0.3750	3/8IN-C ZRO2 GR.10 BALLS (EA.)	313
0.3750	3/8IN-C SI3N4 GR.5 BALLS (EA.)	924
0.4062	13/32 IN-C SI3N4 GR. 5 BALLS (EA.)	1432
0.4375	7/16IN-C SI3N4 GR.5 BALLS (EA.)	815
0.5000	1/2IN-C ZRO2 GR 10 BALLS (EA.)	190
0.5000	1/2IN-C SI3N4 GR.5 BALLS (EA.)	593
0.5000	1/2IN-C AL203 GR 20 BALLS (EA)	204
0.5312	17/32IN-C Si3N4 GR 5 BALLS (EA.)	112
0.5937	19/32IN-C SI3N4 GR. 5 BALLS (EA.)	104
0.7187	23/32 IN-C SI3N4 GR.25 BALLS	109
0.8750	7/8IN-C Si3N4 GR 10 BALLS (EA.)	5
1.0625	1-1/16IN ZRO2 GR 100 BALLS (EA)	100
Metric		
.5	.5MM-C SI3N4 GR5 BALLS (EACH)	1545
0.8	.8MM-C ZRO2 GR.10 BALLS (EA.)	980
0.8	.8MM-C AL203 GR.10 BALLS (EA.)	966
0.8	.8MM-C SI3N4 GR.5 BALLS (EA.)	839
1	1MM-C ZRO2 GR.10 BALLS (EA.)	966
1	1MM-C AL203 GR.10 BALLS (EA.)	873
1	1MM-C SI3N4 GR.5 BALLS (EA.)	14045
1	1MM-C SI3N4 GR.3 BALLS (EA.)	2285
1.2	1.2MM-C ZR02 GR.10 BALLS (EA.)	954
1.2	1.2MM-C AL203 GR.10 BALLS (EA.)	967
1.2	1.2MM-C SI3N4 GR.5 BALLS (EA.)	10915
1.2	1.2MM-C SI3N4 GR.3 BALL (EA)	824
1.3	1.3MM-C SI3N4 GR. 3 BALL (EA.)	928
1.5	1.5MM-C ZRO2 GR.10 BALLS (EA.)	890
1.5	1.5MM-C AL203 GR.10 BALLS (EA.)	7362
1.5	1.5MM-C SI3N4 GR.5 BALLS (EA.)	1664
1.5	1.5MM-C SI3N4 GR.3 BALLS (EA.)	646
1.7	1.7MM-C SI3N4 GR.5 BALLS(EA)	7000
2	2MM-C ZRO2 GR.10 BALLS (EA.)	842
2	2MM-C AL203 GR.10 BALLS (EA.)	1789
2	2MM-C SI3N4 GR.5 BALLS (EA.)	1084
2	2MM-C SI3N4 GR.3 BALLS (EA.)	628
2.5	2.5MM-C ZRO2 GR.10 BALLS (EA.)	960
2.5	2.5MM AL203 C GR.10 BALLS (EA.)	717
2.5	2.5MM-C SI3N4 GR.5 BALLS (EA.)	2313
3	3MM-C ZRO2 GR.10 BALLS (EA.)	696
3	3MM-C AL203 GR.10 BALLS (EA.)	2123
3	3MM-C SI3N4 GR.5 BALLS (EA.)	609
3.5	3.5MM-C SI3N4 GR.5 BALLS (EA.)	1644
3.556	3.556C (.1400) SI3N4 GR5 CERAMIC BALLS	1603
4	4MM-C ZRO2 GR.10 BALLS (EA.)	881

Ceramic Balls (*cont.*)

Diameter Metric	Part Number	Quantity
4	4MM-C AL203 GR.10 BALLS (EA.)	742
4	4MM-C SI3N4 GR.5 BALLS (EA.)	1073
4.5	4.5MM-C AL203 GR.25 BALLS (EA.)	1600
4.5	4.5MM-C ZRO2 GR.10 BALLS (EA.)	982
4.5	4.5MM-C AL203 GR.10 BALLS (EA.)	970
4.5	4.5MM-C SI3N4 GR.5 BALLS (EA.)	940
5	5MM-C ZRO2 GR.10 BALLS (EA.)	895
5	5MM-C AL2O3 GR.10 BALLS (EA.)	713
5	5MM-C SI3N4 GR.5 BALLS	332
5.5	5.5MM-C SI3N4 GR.5 BALL (EA.)	867
6	6MM-C ZRO2 GR 10 BALLS (EA.)	941
6	6MM-C AL203 GR 10 BALLS (EA)	994
6	6MM-C SI3N4 GR.5 BALLS (EA.)	994
6.5	6.5MM-C SI3N4 GR.5 BALLS (EA.)	958
7	7MM-C SI3N4 GR.5 BALLS (EA.)	789
7.5	7.5MM-C SI3N4 GR.5 BALLS (EA.)	1000
8	8MM ZRO2 ZIRCONIA GR-10 BALLS	941
8	8MM-C SI3N4 GR.5 BALLS (EA.)	413
8.5	8.5MM-C SI3N4 GR.5 BALLS (EA.)	594
9	9MM-C SI3N4 GR.10 BALLS (EA.)	809
9	9MM-C SI3N4 GR.5 BALLS (EA.)	719
9.5	9.5MM-C SI3N4 GR.5 BALLS (EA.)	685
10	10MM-C SI3N4 GR.5 BALLS (EA.)	319
12	12MM-C SI3N4 GR.16 BALLS (EA.)	183
12	12MM-C SI3N4 GR.10 BALLS (EA.)	171
13	13MM-C Si3N4 GR 10 BALLS (EA.)	49

NOTES:

NOTES:

NOTES:

NOTES:

Boca Bearing

Inch/Metric Conversion Chart

FRACTION	INCH	MM	FRACTION	INCH	MM
1/64	.0156	.3969	1/2	.5000	12.7000
	.0250	.6350		.5118	13.0000
1/32	.0312	.7937	33/64	.5156	13.0968
	.0394	1.0000	17/32	.5312	13.4937
	.0400	.10160	35/64	.5469	13.8906
3/64	.0469	.11906		.5512	14.0000
	.0472	.12000	9/16	.5625	14.2875
	.0550	.13970	37/64	.5781	14.6844
	.0591	.15000		.5906	15.0000
1/16	.0625	.15875	19/32	.5937	15.0812
	.0709	.18000	39/64	.6094	15.4781
5/64	.0781	.19844	5/8	.6250	15.8750
	.0787	.20000		.6299	16.0000
	.0906	.23012	41/64	.6406	16.2719
3/32	.0937	.23812		.6500	16.5100
	.0984	.25000	21/32	.6562	16.6687
	.1000	.25400		.6620	16.8148
	.1024	.26000		.6693	17.0000
7/64	.1094	.27781	43/64	.6719	17.0656
	.1100	.27940	11/16	.6875	17.4625
	.1102	.28000	45/64	.7031	17.8594
	.1181	.30000		.7087	18.0000
1/8	.1250	.31750	23/32	.7187	18.2562
	.1256	.31902	47/64	.7344	18.6532
	.1378	.35000		.7435	18.8849
9/64	.1406	.35719		.7480	19.0000
5/32	.1562	.39687	3/4	.7500	19.0500
	.1575	.40000	49/64	.7656	19.4469
11/64	.1719	.43656		.7717	19.6012
3/16	.1875	.47625	25/32	.7812	19.8433
	.1892	.48057		.7874	20.0000
	.1969	.50000	51/64	.7969	20.2402
13/64	.2031	.51594	13/16	.8125	20.6375
	.2165	.54991		.8268	21.0000
7/32	.2187	.55562	53/64	.8281	21.0344
15/64	.2344	.59531	27/32	.8437	21.4312
	.2362	.60000	55/64	.8594	21.8281
1/4	.2500	.63500		.8661	22.0000
17/64	.2656	.67469	7/8	.8750	22.2250
	.2756	.70000	57/64	.8906	22.6219
9/32	.2812	.71437		.9055	23.0000
	.2883	.73228	29/32	.9062	23.0187
19/64	.2969	.75406	59/64	.9219	23.4156
5/16	.3125	.79375	15/16	.9375	23.8125
	.3150	.80000		.9449	24.0000
21/64	.3281	.83344	61/64	.9531	24.2094
11/32	.3437	.87312	31/32	.9687	24.6062
	.3543	.90000		.9843	25.0000
23/64	.3594	.91281	63/64	.9844	25.0031
3/8	.3750	.95250		1.0000	25.4000
25/64	.3906	.99213		1.0236	26.0000
	.3937	10.0000		1.0415	26.4541
13/32	.4062	10.3187		1.0480	26.6192
	.4100	10.4140	1-1/16	1.0625	26.9875
27/64	.4219	10.7156		1.0630	27.0000
	.4250	10.7950		1.1025	28.0000
	.4331	11.0000	1-1/8	1.1250	28.5750
7/16	.4375	11.1125		1.1417	29.0000
29/64	.4531	11.5094		1.1812	30.0000
	.4600	11.6840	1-3/16	1.1875	30.1625
15/32	.4687	11.9062	1-1/4	1.2500	31.7500
	.4724	12.0000	1-1/2	1.5000	38.1000
31/64	.4844	12.3031			



Toll free: (800) 332-3256 • Toll free fax: (800) 409-9191
Local phone: (561) 998-0004 • Local fax: (561) 998-0119

1420 Neptune Dr., Suite A • Boynton Beach, FL 33426 U.S.A.