

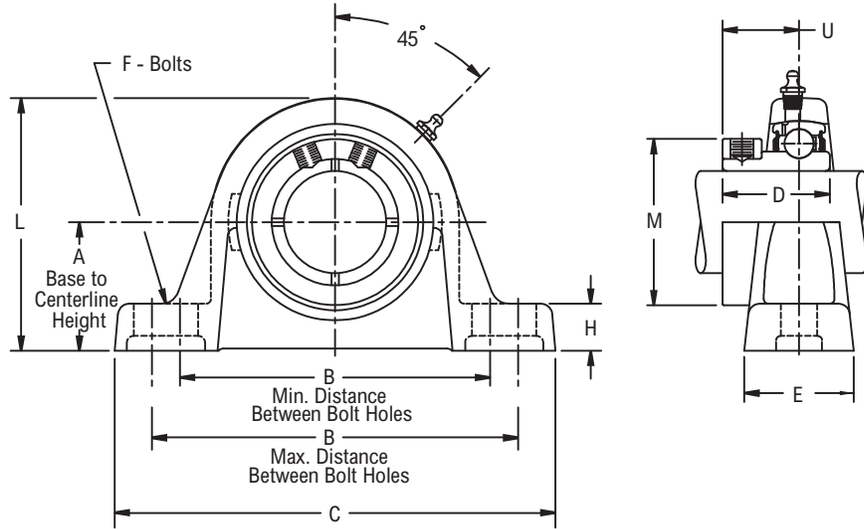
C25K (Scheduled to be discontinued in 2013)



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A Base to Centerline Height	B Distance Between Bolt Holes		C	D	E	F	H	L	M	U	Approx. Weight
				Min	Max									
203	1/2	C25K-12♦□△	1 3/16	3 1/8	4 1/8	5	63/64	1 5/16	3/8	1/2	2 9/32	1 1/8	4 1/64	1.11
	5/8	C25K-58♦□△										1 13/64		1.07
	11/16	C25K-1116♦□△												1.05
204	3/4	C25K-34♦□△	1 5/16	3 3/8	4 3/16	5 1/4	1 5/64	1 7/16	3/8	17/32	2 17/32	1 3/8	23/32	1.51
205	7/8	C25K-78♦□△	1 7/16	3 7/16	4 9/16	5 1/2	1 1/8	1 7/16	3/8	19/32	2 13/16	1 9/16	3/4	1.81
	15/16	C25K-1516♦□△												1.78
	1	C25K1♦□△												1.75
	25.00	C25K-25♦□△	36.52	87.30	115.90	139.70	28.58	36.52	10.00	15.10	71.40	39.70	19.00	0.80
206	1 1/8	C25K1-18♦□△	1 11/16	4 1/8	5 1/8	6 1/4	1 19/64	1 5/8	1/2	2 1/32	3 1/4	1 13/16	29/32	2.45
	1 3/8	C25K1-316♦□△										2.42		
	1 1/4	C25K1-14S♦□△										2.39		
	30.00	C25K-30♦□△										42.88		104.80
207	1 1/4	C25K1-14♦□△	1 7/8	4 9/16	5 9/16	6 11/16	1 15/32	1 3/4	1/2	3/4	3 11/16	2	1 1/32	3.57
	1 3/8	C25K1-38♦□△										3.47		
	1 7/16	C25K1-716♦□△										2 1/4		3.41
208	1 1/2	C25K1-12♦□△	2 1/8	5 1/32	6 1/32	7 1/4	1 9/16	1 7/8	1/2	7/8	4 1/8	2 1/2	1 5/64	4.60
	1 5/8	C25K1-58♦□△												4.46
209	1 5/8	C25K1-58L♦□△	2 1/8	5 13/32	6 17/32	7 3/4	1 19/32	2	1/2	29/32	4 1/4	2 1/2	1 1/16	5.28
	1 11/16	C25K1-1116♦□△										2 11/16		5.21
	1 3/4	C25K1-34♦□△												5.14
210	1 7/8	C25K1-78♦□△	2 1/4	5 27/32	6 27/32	8 1/4	1 41/64	2 1/8	5/8	1	4 1/2	2 7/8	1 3/32	6.28
	1 15/16	C25K1-1516♦□△												6.19
	2	C25K2♦□△												6.10
	2	C25K2L♦□△												7.78
211	2 3/16	C25K2-316♦□△	2 1/2	6 5/16	7 1/2	8 7/8	1 3/4	2 5/16	5/8	1	4 31/32	2 7/8	1 7/32	7.48
	2 1/4	C25K2-14♦□△										3 1/8		7.38
	2 1/4	C25K2-14L♦□△												10.12
212	2 3/8	C25K2-38♦□△	2 3/4	6 29/32	8 5/32	9 5/8	1 57/64	2 3/8	5/8	1 1/16	5 15/32	3 3/8	1 5/16	9.88
	2 7/16	C25K2-716♦□△												9.76
215	2 15/16	C25K2-1516♦□△	3 1/2	8 1/8	10 1/8	12	2 1/8	2 7/8	7/8	1 7/32	6 21/32	3 15/16	1 21/64	16.73

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 203 thru 205, 1/4-28 UNF: for all other size codes, 1/8 in PT
- Base to centerline tolerance, +/- .005 in (+/- 0.13 mm)
- Lip seals standard
- ♦ Available with E1 viton seals for size codes 212 and smaller
- ♦ Available with TFF viton seals for size codes above 212

- Available with free running style seals, add suffix ♦ FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ♦ FF, □ SFF or △ MKFF for size codes above 212
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

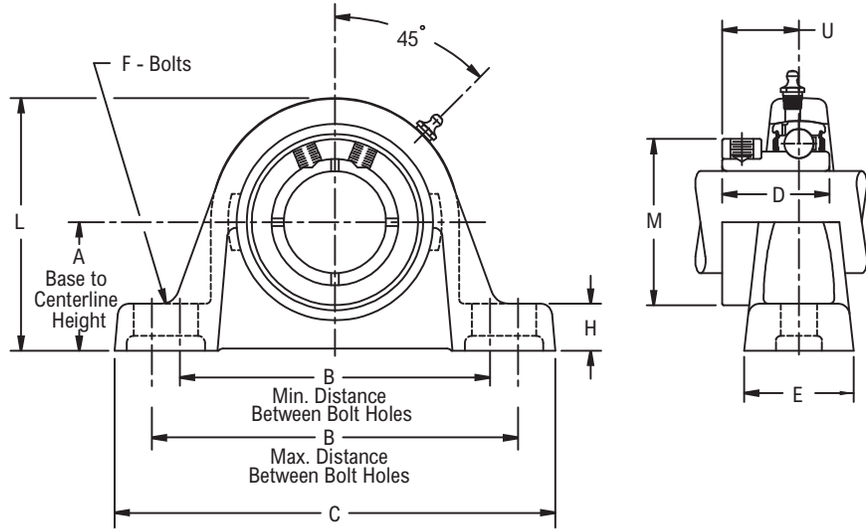
C35K (Scheduled to be discontinued in 2013)



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A Base to Centerline Height	B Distance Between Bolt Holes		C	D	E	F	H	L	M	U	Approx. Weight
				Min	Max									
206	1	C35K1◆●□△	1 11/16	4 1/8	5 1/8	6 1/4	1 19/64	1 5/8	1/2	2 1/32	3 1/4	1 13/16	2 9/32	2.54
207	1 3/16	C35K1-316◆●□△	1 7/8	4 9/16	5 9/16	6 11/16	1 15/32	1 3/4	1/2	3/4	3 11/16	2	1 1/32	3.58
208	1 7/16	C35K1-716◆●□△	2 1/8	5 1/32	6 1/32	7 1/4	1 9/16	1 7/8	1/2	7/8	4 1/8	2 1/4	1 3/32	4.65
209	1 1/2	C35K1-12◆●□△	2 1/8	5 13/32	6 17/32	7 3/4	1 19/32	2	1/2	2 9/32	4 1/4	2 1/2	1 1/8	5.40
210	1 11/16	C35K1-1116◆●□△	2 1/4	5 27/32	6 27/32	8 1/4	1 41/64	2 1/8	5/8	1	4 1/2	2 3/4	1 5/32	6.53
	1 3/4	C35K1-34◆●□△												
211	1 15/16	C35K1-1516◆●□△	2 1/2	6 5/16	7 1/2	8 7/8	1 3/4	2 5/16	5/8	1	4 31/32	2 7/8	1 7/32	7.87
	2	C35K2◆●□△												
212	2 3/16	C35K2-316◆●□△	2 3/4	6 29/32	8 5/32	9 5/8	1 57/64	2 3/8	5/8	1 1/16	5 15/32	3 1/8	1 3/8	10.24
214	2 7/16	C35K2-716◆●□△◆	3	7 1/2	9 1/4	10 3/4	2 5/64	2 11/16	3/4	1 5/32	6	3 3/4	1 7/16	13.31
	2 1/2	C35K2-12◆●□△◆												
215	2 11/16	C35K2-1116◆●□△◆	3 1/2	8 1/8	10 1/8	12	2 1/8	2 7/8	7/8	1 7/32	6 21/32	3 15/16	1 15/32	17.36
216	2 15/16	C35K2-1516◆●□△◆	3 1/2	8 3/8	10 1/8	12	2 3/16	3	7/8	1 9/32	6 7/8	4 3/16	1 1/2	19.32
	3	C35K3◆●□△◆												
218	3 3/16	C35K3-316◆●□△◆	4	9 13/16	11 15/16	14	2 23/64	3 3/8	7/8	1 11/32	7 7/8	4 13/16	1 9/16	27.52
	3 7/16	C35K3-716◆●□△◆												
	3 1/2	C35K3-12◆●□△◆												

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Base to centerline tolerance, +/- .005 in (+/- 0.13 mm)
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller

Add suffix ● FF, □ SFF or △ MKFF for size codes above 212
 For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

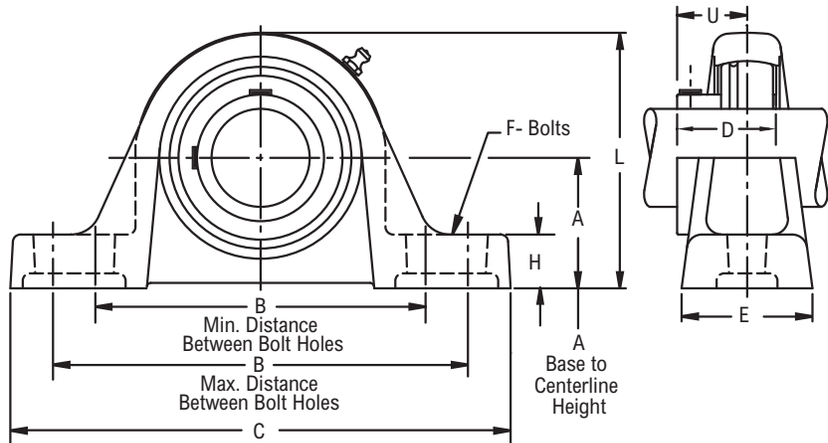
C35 (Scheduled to be discontinued in 2013)



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A Base to Centerline Height	B Distance Between Bolt Holes		C	D	E	F	H	L	U	Approx. Weight
				Min	Max								
206	1	C351◆●□Δ	1 11/16	4 1/8	5 1/8	6 1/4	1 11/32	1 5/8	1/2	21/32	3 1/4	61/64	2.54
207	1 3/16	C351-316◆●□Δ	1 7/8	4 9/16	5 9/16	6 11/16	1 9/16	1 3/4	1/2	3/4	3 11/16	1 7/64	3.58
208	1 7/16	C351-716◆●□Δ	2 1/8	5 1/32	6 1/32	7 1/4	1 21/32	1 7/8	1/2	7/8	4 1/8	1 11/64	4.65
209	1 1/2	C351-12◆●□Δ	2 1/8	5 13/32	6 17/32	7 3/4	1 49/64	2	1/2	29/32	4 1/4	1 15/64	5.40
210	1 11/16	C351-1116◆●□Δ	2 1/4	5 27/32	6 27/32	8 1/4	1 13/16	2 1/8	5/8	1	4 1/2	1 17/64	6.53
	1 3/4	C351-34◆●□Δ											
211	1 15/16	C351-1516◆●□Δ	2 1/2	6 5/16	7 1/2	8 7/8	1 13/16	2 5/16	5/8	1	4 31/32	1 9/32	7.87
	2	C352◆●□Δ											
212	2 3/16	C352-316◆●□Δ	2 3/4	6 29/32	8 5/32	9 5/8	1 57/64	2 3/8	5/8	1 1/16	5 15/32	1 5/16	10.24
214	2 7/16	C352-716◆●□Δ	3	7 1/2	9 1/4	10 3/4	2 15/64	2 11/16	3/4	1 5/32	6	1 7/16	13.31
	2 1/2	C352-12◆●□Δ											
215	2 11/16	C352-1116◆●□Δ	3 1/2	8 1/8	10 1/8	12	2 17/64	2 7/8	7/8	1 7/32	6 21/32	1 15/32	17.36
216	2 15/16	C352-1516◆●□Δ	3 1/2	8 3/8	10 1/8	12	2 23/64	3	7/8	1 9/32	6 7/8	1 1/2	19.32
	3	C353◆●□Δ											
218	3 3/16	C353-316◆●□Δ	4	9 13/16	11 15/16	14	2 33/64	3 3/8	7/8	1 11/32	7 7/8	1 9/16	27.52
	3 7/16	C353-716◆●□Δ											
	3 1/2	C353-12◆●□Δ											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Base to centerline tolerance, +/- .005 in (+/- 0.13 mm)
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF for size codes 212 and smaller

- Add suffix ● FF, □ SFF or Δ MKFF for size codes above 212
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

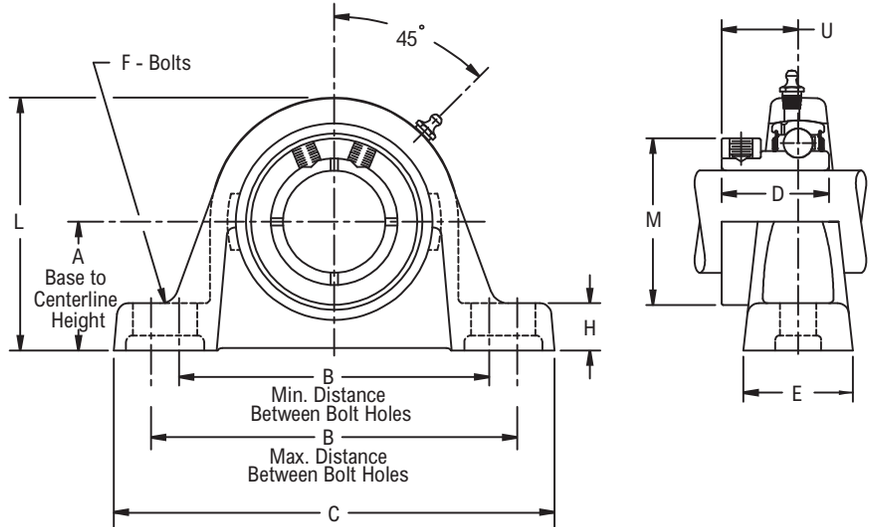
CL25K (Scheduled to be discontinued in 2013)



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- Low base to center height
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A Base to Centerline Height	B Distance Between Bolt Holes		C	D	E	F	H	L	M	U	Approx. Weight
				Min	Max									
203	1/2	CL25K-12♦♦ □Δ	1 1/16	3 1/8	4 1/8	5	63/64	1 5/16	3/8	3/8	2 5/32	1 1/8	41/64	1.06
	5/8	CL25K-58♦♦ □Δ										1 13/64		1.02
	11/16	CL25K-1116♦♦ □Δ										1 13/64		1.00
204	3/4	CL25K-34♦♦ □Δ	1 1/4	3 3/8	4 3/16	5 1/4	1 5/64	1 7/16	3/8	15/32	2 15/32	1 3/8	23/32	1.44
205	7/8	CL25K-78♦♦ □Δ	1 5/16	3 7/16	4 9/16	5 1/2	1 1/8	1 7/16	3/8	15/32	2 11/16	1 9/16	3/4	1.71
	15/16	CL25K-1516♦♦ □Δ												1.68
	1	CL25K1♦♦ □Δ												1.67
	25.00	CL25K-25♦♦ □Δ												33.32
206	1 1/8	CL25K1-18♦♦ □Δ	1 9/16	4 1/8	5 1/8	6 1/4	1 19/64	1 5/8	1/2	17/32	3 1/8	1 13/16	29/32	2.27
	1 3/16	CL25K1-316♦♦ □Δ										2.24		
	1 1/4	CL25K1-14S♦♦ □Δ										2		2.21
	30.00	CL25K-30♦♦ □Δ										39.67		104.80
207	1 1/4	CL25K1-14♦♦ □Δ	1 13/16	4 9/16	5 9/16	6 11/16	1 15/32	1 3/4	1/2	11/16	3 5/8	2	1 1/32	3.47
	1 3/8	CL25K1-38♦♦ □Δ										3.37		
	1 7/16	CL25K1-716♦♦ □Δ										2 1/4		3.31
208	1 1/2	CL25K1-12♦♦ □Δ	1 15/16	5 1/32	6 1/32	7 1/4	1 9/16	1 7/8	1/2	11/16	3 15/16	2 1/2	1 5/64	4.54
	1 5/8	CL25K1-58♦♦ □Δ												4.40
209	1 5/8	CL25K1-58L♦♦ □Δ	2 1/16	5 13/32	6 17/32	7 3/4	1 19/32	2	1/2	27/32	4 3/16	2 1/2	1 1/16	5.22
	1 11/16	CL25K1-1116♦♦ □Δ										2 11/16		5.15
	1 3/4	CL25K1-34♦♦ □Δ										5.08		
210	1 7/8	CL25K1-78♦♦ □Δ	2 3/16	5 27/32	6 27/32	8 1/4	1 41/64	2 1/8	5/8	15/16	4 7/16	2 7/8	1 3/32	6.15
	1 15/16	CL25K1-1516♦♦ □Δ												6.06
	2	CL25K2♦♦ □Δ												5.97
	2	CL25K2L♦♦ □Δ												2 7/8
211	2 3/16	CL25K2-316♦♦ □Δ	2 7/16	6 5/16	7 1/2	8 7/8	1 3/4	2 5/16	5/8	15/16	4 29/32	3 1/8	1 7/32	7.31
	2 1/4	CL25K2-14♦♦ □Δ												7.21
	2 1/4	CL25K2-14L♦♦ □Δ												10.07
212	2 3/8	CL25K2-38♦♦ □Δ	2 11/16	6 29/32	8 5/32	9 5/8	1 57/64	2 3/8	5/8	1	5 13/32	3 3/8	1 5/16	9.83
	2 7/16	CL25K2-716♦♦ □Δ												9.71
215	2 15/16	CL25K2-1516♦♦ □Δ	3 5/16	8 1/8	10 1/8	12	2 1/8	2 7/8	7/8	1 1/32	6 15/32	3 15/16	1 21/64	16.23

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 203 thru 205, 1/4-28 UNF; for all other size codes, 1/8 in PT
- Base to centerline tolerance, +/- .005 in (+/- 0.13 mm)
- Lip seals standard
- ♦ Available with E1 viton seals for size codes 212 and smaller
- ♦ Available with TFF viton seals for size codes above 212

Available with free running style seals, add suffix ♦ FF, □ HFF or Δ MHFF for size codes 212 and smaller
 Add suffix ♦ FF, □ SFF or Δ MKFF for size codes above 212
 For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

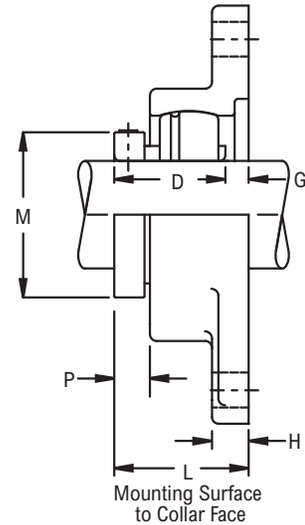
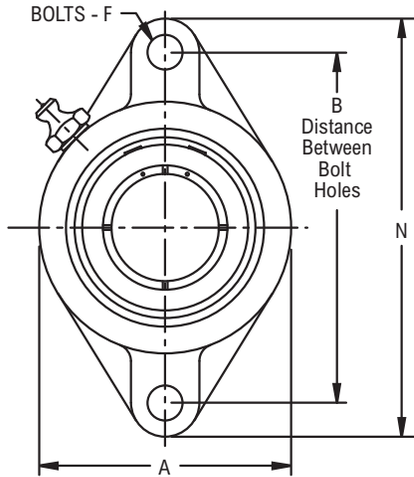
FC225K (Scheduled to be discontinued in 2013)



Photo Shows a 2-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	A	D	F	G	H	M	N	P	Approx. Weight	
203	1/2	FC225K-12◆□△	3	1 1/8	2 5/16	63/64	3/8	9/64	3/8	1 1/8	3 7/8	5/16	0.81	
	5/8	FC225K-58◆□△								1 13/64			0.77	
	11/16	FC225K-1116◆□△								0.75				
204	3/4	FC225K-34◆□△	3 17/32	1 9/32	2 3/8	1 5/64	3/8	5/32	7/16	1 3/8	4 13/32	13/32	0.91	
	20.00	FC225K-20◆□△	89.69	32.20	60.30	27.38	10.00	4.00	11.10	34.90	111.90	10.30	0.40	
205	7/8	FC225K-78◆□△	3 57/64	1 5/16	2 3/4	1 1/8	7/16	1/8	1/2	1 9/16	4 7/8	7/16	1.32	
	15/16	FC225K-1516◆□△											1.29	
	1	FC225K1◆□△											1.26	
206	25.00	FC225K-25◆□△	98.82	33.30	69.80	28.58	10.00	3.20	12.70	39.70	123.80	11.10	0.60	
	1 1/8	FC225K1-18◆□△	4 19/32	1 1/2	3 3/16	1 19/64	7/16	1/8	17/32	1 13/16	5 9/16	9/16	1.79	
	1 3/16	FC225K1-316◆□△								2			1.75	
1 1/4	FC225K1-14S◆□△	2								1.71				
207	1 1/4	FC225K1-14◆□△	5 1/8	1 23/32	3 11/16	1 15/32	1/2	5/32	9/16	2	6 1/8	2 1/32	2.69	
	1 3/8	FC225K1-38◆□△											2 1/4	2.59
	1 7/16	FC225K1-716◆□△											2.54	
208	1 1/2	FC225K1-12◆□△	5 21/32	1 13/16	4 1/8	1 9/16	1/2	11/64	9/16	2 1/2	6 3/4	2 1/32	3.47	
	1 5/8	FC225K1-58◆□△											3.33	
	40.00	FC225K-40◆□△											143.67	46.00
209	1 5/8	FC225K1-58L◆□△	5 27/32	1 29/32	4 3/8	1 19/32	9/16	11/64	9/16	2 1/2	7 1/16	23/32	3.46	
	1 11/16	FC225K1-1116◆□△								2 11/16			3.39	
	1 3/4	FC225K1-34◆□△								3.32				
210	1 7/8	FC225K1-78◆□△	6 3/16	1 29/32	4 9/16	1 41/64	9/16	5/32	5/8	2 7/8	7 15/32	23/32	4.43	
	1 15/16	FC225K1-1516◆□△											4.34	
	2	FC225K2◆□△											4.25	
211	2	FC225K2L◆□△	7 1/4	2	5	1 3/4	5/8	5/32	23/32	2 7/8	8 1/2	11/16	6.04	
	2 3/16	FC225K2-316◆□△								3 1/8			5.74	
	2 1/4	FC225K2-14◆□△								5.60				

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 203 thru 205, 1/4-28 UNF: for all other size codes, 1/8 in PT
- Lip seals standard
- ◆ Available with E1 viton seals
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

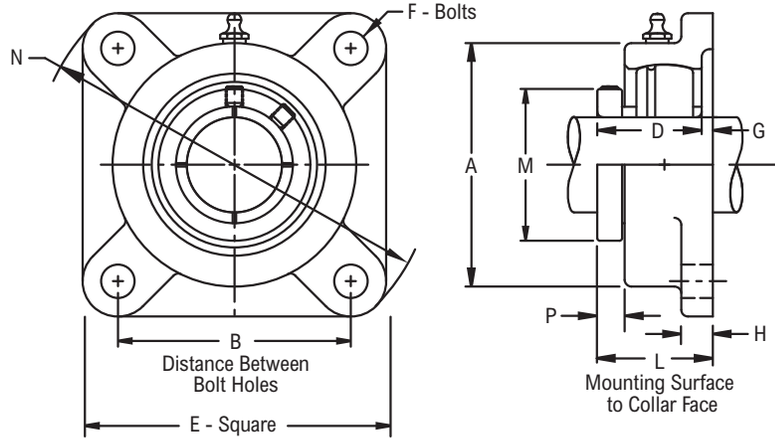
FC435K (Scheduled to be discontinued in 2013)



Photo Shows a 4-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	A	D	E	F	G	H	M	N	P	Approx. Weight
206	1	FC435K1◆●□△	3 1/4	1 1/2	3 3/16	1 19/64	4 1/4	7/16	1/8	1/2	1 13/16	5 19/32	9/16	2.54
207	1 3/16	FC435K1-316◆●□△	3 5/8	1 23/32	3 11/16	1 15/32	4 5/8	1/2	5/32	1/2	2	6 1/8	21/32	3.32
208	1 7/16	FC435K1-716◆●□△	4	1 13/16	4 1/16	1 9/16	5 1/4	1/2	11/64	9/16	2 1/4	6 25/32	21/32	4.55
209	1 1/2	FC435K1-12◆●□△	4 1/8	1 29/32	4 5/16	1 19/32	5 3/8	9/16	11/64	9/16	2 1/2	7 3/32	23/32	5.03
210	1 11/16	FC435K1-1116◆●□△	4 3/8	1 29/32	4 1/2	1 41/64	5 5/8	9/16	5/32	9/16	2 3/4	7 7/16	23/32	5.59
	1 3/4	FC435K1-34◆●□△												
211	1 15/16	FC435K1-1516◆●□△	5 1/8	2	5 3/16	1 3/4	6 3/8	5/8	5/32	5/8	2 7/8	8 1/2	11/16	7.69
	2	FC435K2◆●□△												
212	2 3/16	FC435K2-316◆●□△	5 5/8	2 3/32	5 7/16	1 57/64	6 7/8	5/8	13/64	11/16	3 1/8	9 9/32	21/32	9.34
214	2 7/16	FC435K2-716◆●□△◆	5 7/8	2 3/8	6 1/8	2 5/64	7 3/8	5/8	19/64	11/16	3 3/4	9 13/16	23/32	12.27
	2 1/2	FC435K2-12◆●□△◆												
215	2 11/16	FC435K2-1116◆●□△◆	6	2 13/32	6 7/16	2 1/8	7 3/4	3/4	9/32	3/4	3 15/16	10 1/4	23/32	13.75
216	2 15/16	FC435K2-1516◆●□△◆	6	2 17/32	6 3/4	2 3/16	7 3/4	3/4	21/64	13/16	4 3/16	10 1/4	11/16	15.25
	3	FC435K3◆●□△◆												
218	3 3/16	FC435K3-316◆●□△◆	6 3/4	2 47/64	7 3/4	2 23/64	8 7/16	3/4	3/8	15/16	4 13/16	11 1/4	11/16	21.10
	3 7/16	FC435K3-716◆●□△◆												
	3 1/2	FC435K3-12◆●□△◆												

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

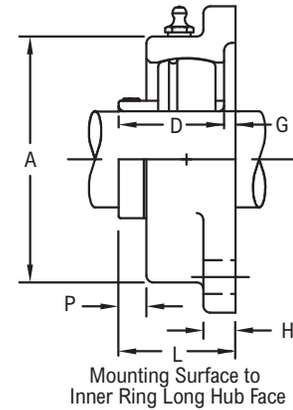
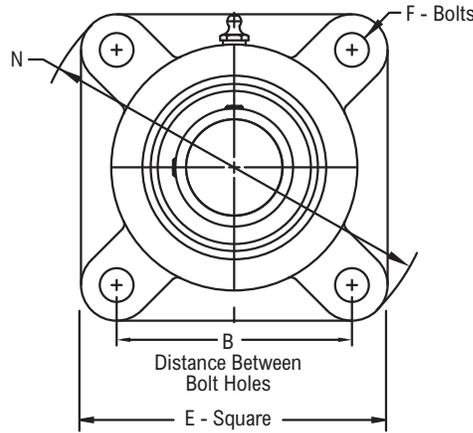
FC435 (Scheduled to be discontinued in 2013)



Photo Shows a 4-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B Distance Between Bolt Holes	L Mounting Surface to Inner Ring Long Hub Face	A	D	E	F	G	H	N	P	Approx. Weight
206	1	FC4351◆●□△	3 1/4	1 1/2	3 3/16	1 11/32	4 1/4	7/16	9/64	1/2	5 19/32	9/16	2.58
207	1 3/16	FC4351-316◆●□△	3 5/8	1 23/32	3 11/16	1 9/16	4 5/8	1/2	9/64	1/2	6 1/8	21/32	3.32
208	1 7/16	FC4351-716◆●□△	4	1 13/16	4 1/16	1 21/32	5 1/4	1/2	5/32	9/16	6 25/32	21/32	4.55
209	1 1/2	FC4351-12◆●□△	4 1/8	1 29/32	4 5/16	1 49/64	5 3/8	1/2	1/8	9/16	7 3/32	23/32	5.03
210	1 11/16	FC4351-1116◆●□△	4 3/8	1 29/32	4 1/2	1 13/16	5 5/8	9/16	7/64	9/16	7 7/16	23/32	5.59
	1 3/4	FC4351-34◆●□△											
211	1 15/16	FC4351-1516◆●□△	5 1/8	2	5 3/16	1 13/16	6 3/8	5/8	11/64	5/8	8 1/2	11/16	7.69
	2	FC4352◆●□△											
212	2 3/16	FC4352-316◆●□△	5 5/8	2 3/32	5 7/16	1 57/64	6 7/8	5/8	13/64	11/16	9 9/32	21/32	9.34
214	2 7/16	FC4352-716◆●□△◆	5 7/8	2 3/8	6 1/8	2 15/64	7 3/8	5/8	1/8	11/16	9 13/16	23/32	12.27
	2 1/2	FC4352-12◆●□△◆											
215	2 11/16	FC4352-1116◆●□△◆	6	2 13/32	6 7/16	2 17/64	7 3/4	3/4	1/8	3/4	10 1/4	23/32	13.75
216	2 15/16	FC4352-1516◆●□△◆	6	2 17/32	6 3/4	2 23/64	7 3/4	3/4	11/64	13/16	10 1/4	11/16	15.25
	3	FC4353◆●□△◆											
218	3 3/16	FC4353-316◆●□△◆	6 3/4	2 47/64	7 3/4	2 33/64	8 7/16	3/4	7/32	15/16	11 1/4	21/32	21.10
	3 7/16	FC4353-716◆●□△◆											
	3 1/2	FC4353-12◆●□△◆											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

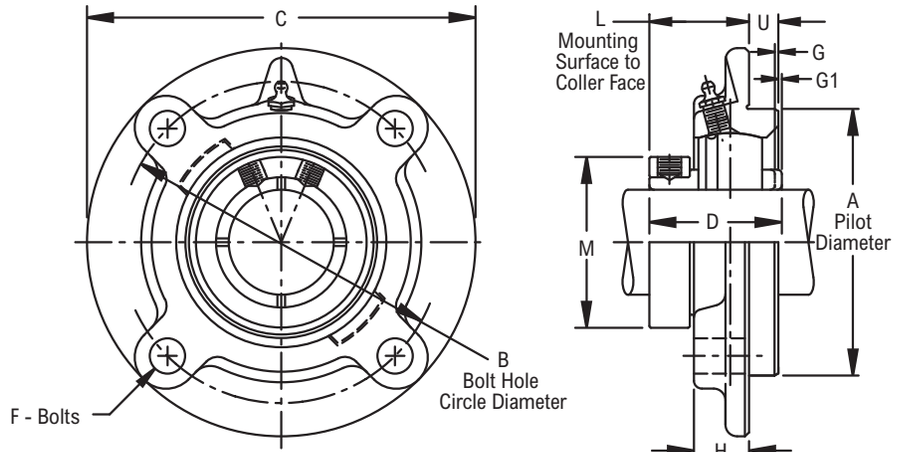
PFC425K (Scheduled to be discontinued in 2013)



Photo Shows a 4-Bolt Ball Bearing Flanged Cartridge Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A Pilot Diameter	B Bolt Hole Circle Diameter	L Mounting Surface to Collar Face	C	D	F	G & G1	H	M	U	Approx. Weight	
207	1 1/4	PFC425K1-14◆●□△	3.375	4 1/8	1 33/64	5	1 15/32	7/16	11/64	7/8	2	3/8	3.13	
	1 3/8	PFC425K1-38◆●□△									2 1/4		3.03	
	1 7/16	PFC425K1-716◆●□△											2.97	
208	1 1/2	PFC425K1-12◆●□△	3.625	4 3/8	1 17/32	5 1/4	1 9/16	7/16	5/32	7/8	2 1/2	7/16	3.63	
	1 5/8	PFC425K1-58◆●□△											3.49	
209	1 5/8	PFC425K1-58L◆●□△	3.625	4 3/8	1 37/64	5 1/4	1 19/32	7/16	11/64	7/8	2 1/2	7/16	3.76	
	1 11/16	PFC425K1-1116◆●□△									2 11/16		3.66	
	1 3/4	PFC425K1-34◆●□△											3.59	
210	1 7/8	PFC425K1-78◆●□△	4.250	5 1/8	1 19/32	6 1/8	1 41/64	1/2	11/64	7/8	2 7/8	15/32	4.97	
	1 15/16	PFC425K1-1516◆●□△												4.88
	2	PFC425K2◆●□△												4.79
211	2	PFC425K2L◆●□△	4.500	5 3/8	1 35/64	6 3/8	1 3/4	1/2	15/64	7/8	2 7/8	5/8	5.87	
	2 3/16	PFC425K2-316◆●□△									3 1/8		5.57	
	2 1/4	PFC425K2-14◆●□△											5.47	
212	2 1/4	PFC425K2-14L◆●□△	5.000	6	1 11/16	7 1/8	1 57/64	9/16	37/64	1	3 1/8	7/8	8.40	
	2 3/8	PFC425K2-38◆●□△									3 3/8		8.16	
	2 7/16	PFC425K2-716◆●□△											8.04	
215	2 15/16	PFC425K2-1516◆●□△	6.375	7 1/2	1 23/32	8 3/4	2 1/8	5/8	1/4	1	3 15/16	1	13.44	

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Pilot Diameter tolerance, +.000 in/-0.002 in (+0.00 mm/-0.05 mm)
- Bore tolerance for mounting, +.002 in/-0.000 in (+0.05 mm/-0.00 mm)
- For size codes 207 & 212, use the G dimension; for all other size codes use G1
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller

- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

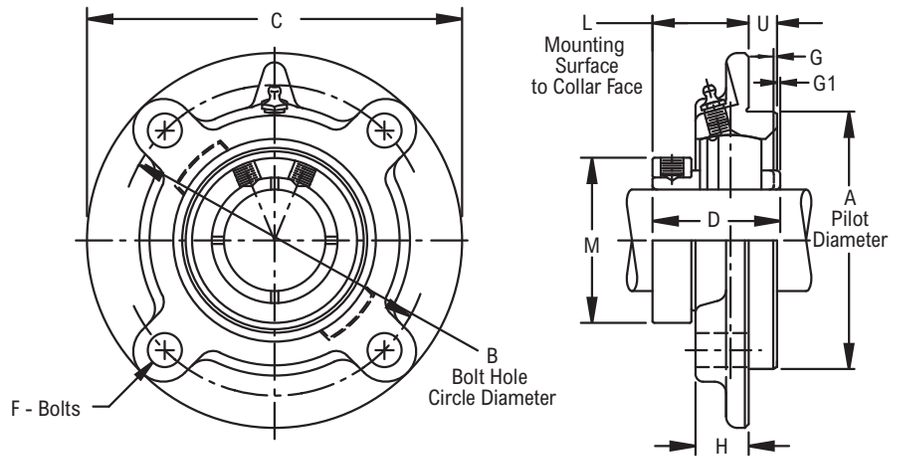
PFC435K (Scheduled to be discontinued in 2013)



Photo Shows a 4-Bolt Ball Bearing Flanged Cartridge Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A Pilot Diameter	B Bolt Hole Circle Diameter	L Mounting Surface to Collar Face	C	D	F	G & G1	H	M	U	Approx. Weight
207	1 3/16	PFC435K1-316◆●□△	3.375	4 1/8	1 33/64	5	1 15/32	7/16	11/64	7/8	2	3/8	3.14
208	1 7/16	PFC435K1-716◆●□△	3.625	4 3/8	1 17/32	5 1/4	1 9/16	7/16	5/32	7/8	2 1/4	7/16	3.69
209	1 1/2	PFC435K1-12◆●□△	3.625	4 3/8	1 37/64	5 1/4	1 19/32	7/16	11/64	7/8	2 1/2	7/16	3.85
210	1 11/16	PFC435K1-1116◆●□△	4.250	5 1/8	1 19/32	6 1/8	1 41/64	1/2	11/64	7/8	2 3/4	15/32	5.72
	1 3/4	PFC435K1-34◆●□△											
211	1 15/16	PFC435K1-1516◆●□△	4.500	5 3/8	1 35/64	6 3/8	1 3/4	1/2	15/64	7/8	2 7/8	5/8	5.96
212	2 3/16	PFC435K2-316◆●□△	5.000	6	1 11/64	7 1/8	1 57/64	9/16	37/64	1	3 1/8	1	8.52
214	2 7/16	PFC435K2-716◆●□△	5.500	6 1/2	1 23/32	7 5/8	2 5/64	9/16	1/4	1	3 3/4	1	10.27
	2 1/2	PFC435K2-12◆●□△											
215	2 11/16	PFC435K2-1116◆●□△	6.375	7 1/2	1 23/32	8 3/4	2 1/8	5/8	1/4	1	3 15/16	1	14.07
216	2 15/16	PFC435K2-1516◆●□△	6.375	7 1/2	1 11/16	8 3/4	2 3/16	5/8	11/64	1 1/8	4 3/16	1	14.28
	3	PFC435K3◆●□△											
218	3 3/16	PFC435K3-316◆●□△	7.375	8 5/8	1 51/64	10 1/4	2 23/64	3/4	5/32	1 1/8	4 13/16	1 1/8	21.90
	3 7/16	PFC435K3-716◆●□△											
	3 1/2	PFC435K3-12◆●□△											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Pilot Diameter tolerance, +.000 in/-0.002 in (+0.00 mm/-0.05 mm)
- Bore tolerance for mounting, +.002 in/-0.000 in (+0.05 mm/-0.00 mm)
- For size codes 207 & 212, use the G dimension; for all other size codes use G1
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212

- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

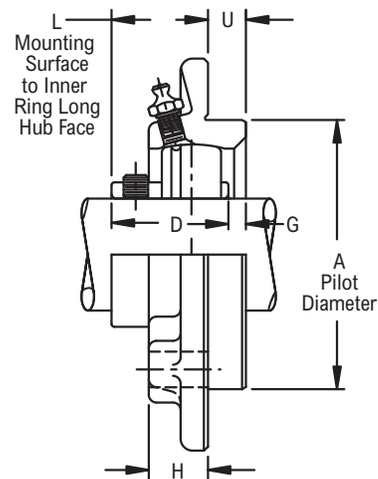
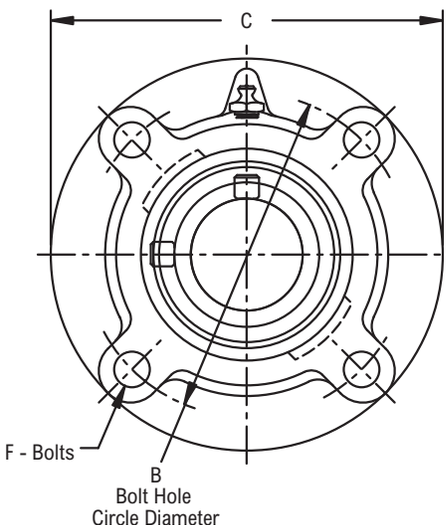
PFC435 (Scheduled to be discontinued in 2013)



Photo Shows a 4-Bolt Ball Bearing Flanged Cartridge Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A Pilot Diameter	B Bolt Hole Circle Diameter	L Mounting Surface to Inner Ring Long Hub Face	C	D	F	G	H	U	Approx. Weight
207	1 3/16	PFC4351-316◆●□△	3.375	4 1/8	1 33/64	5	1 9/16	7/16	17/64	7/8	3/8	3.14
208	1 7/16	PFC4351-716◆●□△	3.625	4 3/8	1 17/32	5 1/4	1 21/32	7/16	1/4	7/8	7/16	3.69
209	1 1/2	PFC4351-12◆●□△	3.625	4 3/8	1 37/64	5 1/4	1 49/64	7/16	3/16	7/8	7/16	3.85
210	1 11/16	PFC4351-1116◆●□△	4.250	5 1/8	1 19/32	6 1/8	1 13/16	1/2	13/64	7/8	15/32	5.72
	1 3/4	PFC4351-34◆●□△										
211	1 15/16	PFC4351-1516◆●□△	4.500	5 3/8	1 35/64	6 3/8	1 13/16	1/2	19/64	7/8	5/8	5.96
	2	PFC4352◆●□△										
212	2 3/16	PFC4352-316◆●□△	5.000	6	1 11/64	7 1/8	1 57/64	9/16	37/64	1	1	8.52
214	2 7/16	PFC4352-716◆●□△	5.500	6 1/2	1 23/32	7 5/8	2 15/64	9/16	27/64	1	1	10.27
	2 1/2	PFC4352-12◆●□△										
215	2 11/16	PFC4352-1116◆●□△	6.375	7 1/2	1 23/32	8 3/4	2 17/64	5/8	25/64	1	1	14.07
216	2 15/16	PFC4352-1516◆●□△	6.375	7 1/2	1 11/16	8 3/4	2 23/64	5/8	21/64	1 1/8	1	13.92
	3	PFC4353◆●□△										
	3 3/16	PFC4353-316◆●□△										
218	3 7/16	PFC4353-716◆●□△	7.375	8 5/8	1 51/64	10 1/4	2 33/64	3/4	25/64	1 1/8	1 1/8	21.50
	3 1/2	PFC4353-12◆●□△										

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Pilot Diameter tolerance, +.000 in/-.002 in (+0.00 mm/-0.05 mm)
- Bore tolerance for mounting, +.002 in/-.000 in (+0.05 mm/-0.00 mm)
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212

- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

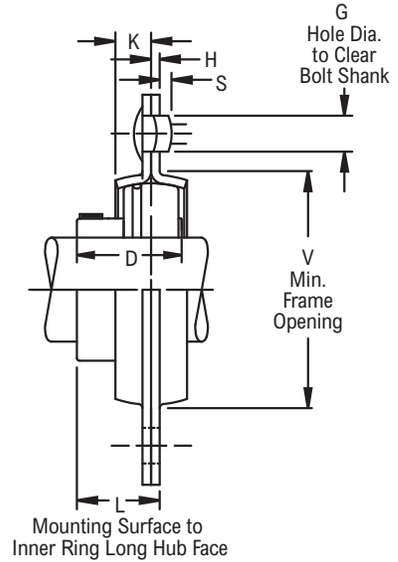
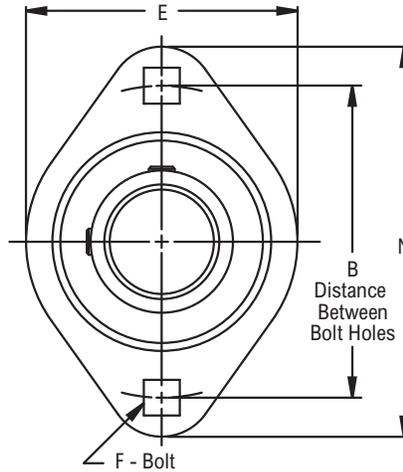
FPS225



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with Stamped Steel Housing

Product Features

- 2-piece formed steel housing
- Spring locking setscrew mount
- Alignable & non-relubricatable
- 2-bolt carriage mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B Distance Between Bolt Holes	F Bolt		G Hole Dia. to Clear Bolt Shank	L Mounting Surface to Inner Ring Long Hub Face	V Frame Opening	D	E	H	K	N	S Carriage Bolt		Radial Load Rating	Approx. Weight
				Hole Size	Bolt Size									Short Shank	Long Shank		
203	1/2	FPS225-12◆□△	2 1/2	9/32	1/4	13/32	23/32	1 15/16	63/64	2 5/16	0.075	9/32	3 3/16	0.006	0.100	600	0.44
	5/8	FPS225-58◆□△															0.40
	11/16	FPS225-1116◆□△															0.38
204	3/4	FPS225-34◆□△	2 13/16	11/32	5/16	1/2	53/64	2 3/16	1 1/8	2 5/8	0.083	5/16	3 9/16	0.021	0.115	700	0.57
	20.00	FPS225-20◆□△	71.40	8.730	5/16	12.70	21.00	55.60	28.58	66.70	2.110	7.90	90.50	0.021	0.115	3,110	0.30
205	7/8	FPS225-78◆□△	3	11/32	5/16	1/2	7/8	2 3/8	1 11/64	2 61/64	0.083	11/32	3 3/4	0.021	0.115	800	0.73
	15/16	FPS225-1516◆□△															0.70
	1	FPS2251◆□△															0.67
	25.00	FPS225-25◆□△	76.20	8.730	5/16	12.70	22.20	60.30	29.77	71.00	2.110	8.70	95.20	0.021	0.115	3,560	0.30
206	1 1/8	FPS2251-18◆□△	3 9/16	13/32	3/8	19/32	1 1/16	2 13/16	1 11/32	3 5/16	0.104	11/32	4 7/16	0.011	0.104	1,100	1.07
	1 3/16	FPS2251-316◆□△															1.04
	1 1/4	FPS2251-14S◆□△															1.01
	30.00	FPS225-30◆□△	90.50	10.320	3/8	15.10	27.00	71.40	34.14	84.10	2.640	8.70	112.70	0.011	0.104	4,890	0.50

Additional Notes

- Please call 1-866-REXNORD for availability
- Lip seals standard
- ◆ Available with E1 viton seals
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

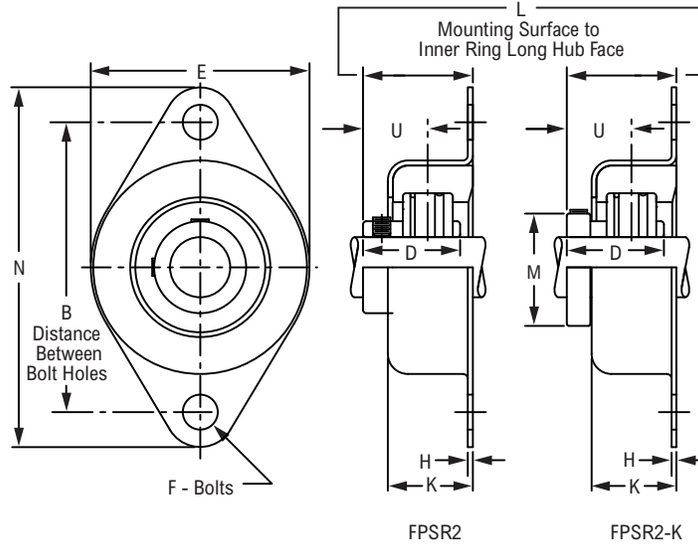
FPSR2, FPSR2-K



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with Rubber Mounted Housing

Product Features

- 2-piece formed steel housing
- Optional Mounting Feature
- Rubber mounted bearing insert
- Alignable & non-relubricatable
- 2-bolt carriage mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number		B Distance Between Bolt Holes	L Mounting Surface to Inner Ring Long Hub Face	D	E	F	H	K	M	N	U	Radial Load Rating	Approx. Weight
		Centrik-Lok	Setscrew												
204	1/2	FPSR2-12K◆□△	FPSR2-12◆□△	3 5/8	1 3/8	1 7/32	2 45/64	3/8	1/16	1 1/16	1 1/8	4 1/2	13/16	200	0.73
	5/8	FPSR2-58K◆□△	FPSR2-58◆□△								1 13/64				0.69
	3/4	FPSR2-34K◆□△	FPSR2-34◆□△								1 3/8				0.65
	20.00	-	FPSR2-204◆□△								92.10				34.90
205	7/8	FPSR2-78K◆□△	FPSR2-78◆□△	3 5/8	1 25/64	1 3/8	2 45/64	3/8	1/16	1 1/16	1 9/16	4 1/2	55/64	250	0.78
	15/16	FPSR2-1516K◆□△	FPSR2-1516◆□△								1 13/16				0.76
	1	FPSR21K◆□△	FPSR21◆□△								1 3/8				0.74
	25.00	FPSR2-205K◆□△	FPSR2-205◆□△								92.10				35.30
206	1 1/8	FPSR21-18K◆□△	FPSR21-18◆□△	4 3/8	1 5/8	1 1/2	3 1/2	7/16	1/16	1 1/4	1 13/16	5 3/8	29/32	300	1.47
	1 3/16	FPSR21-316K◆□△	FPSR21-316◆□△								2				1.42
	1 1/4	FPSR21-14SK◆□△	FPSR21-14S◆□△								2				1.36
	30.00	FPSR2-206K◆□△	FPSR2-206◆□△								111.10				41.30

Additional Notes

- Please call 1-866-REXNORD for availability
- Lip seals standard
- ◆ Available with E1 viton seals
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

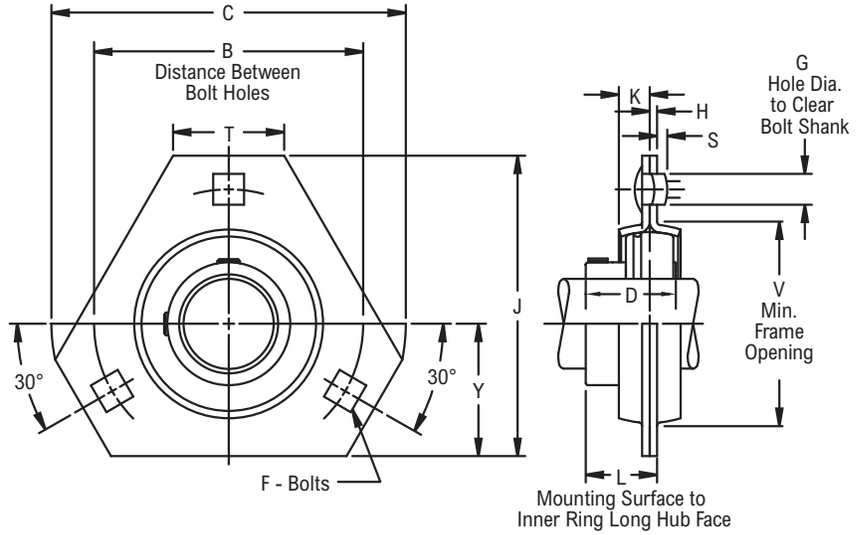
TFPS325



Photo Shows a 3-Bolt Ball Bearing Flanged Unit with Stamped Steel Housing

Product Features

- 2-piece formed steel housing
- Spring locking setscrew mount
- Alignable & non-relubricatable
- 3-bolt carriage mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B Distance Between Bolt Holes	F		G Hole Dia. to Clear Bolt Shank	L Mounting Surface to Inner Ring	V Frame Opening	C	D	H	J	K	S Carriage Bolt		T	Y	Radial Load Rating	Approx. Weight
				Bolt	Hole									Short	Long				
204	3/4	TFPS325-34◆●□△	2 13/16	5/16	11/32	1/2	53/64	2 3/16	3 9/16	1 1/8	0.083	3	5/16	0.021	0.115	1 1/16	1 5/16	700	0.63
	20.00	TFPS325-20◆●□△	71.40	5/16	8.730	12.70	21.00	55.60	90.50	28.58	2.110	76.20	7.90	0.021	0.115	27.00	33.30	3,110	0.30
205	7/8	TFPS325-78◆●□△	3	5/16	11/32	1/2	7/8	2 3/8	3 3/4	1 11/64	0.083	3 5/32	11/32	0.021	0.115	1 7/64	1 3/8	800	0.79
	15/16	TFPS325-1516◆●□△																	0.76
	1	TFPS3251◆●□△																	0.73
	25.00	TFPS325-25◆●□△	76.20	5/16	8.730	12.70	22.20	60.30	95.20	29.77	2.110	80.20	8.70	0.021	0.115	28.20	34.90	3,560	0.30
206	1 1/8	TFPS3251-18◆●□△	3 9/16	3/8	13/32	19/32	1 1/16	2 13/16	4 7/16	1 11/32	0.104	3 11/16	11/32	0.011	0.104	3 1/32	1 1/2	1,100	1.08
	1 3/16	TFPS3251-316◆●□△																	1.05
	1 1/4	TFPS3251-14S◆●□△																	1.02
	30.00	TFPS325-30◆●□△																	90.50

Additional Notes

- Please call 1-866-REXNORD for availability
- Lip seals standard
- ◆ Available with E1 viton seals
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

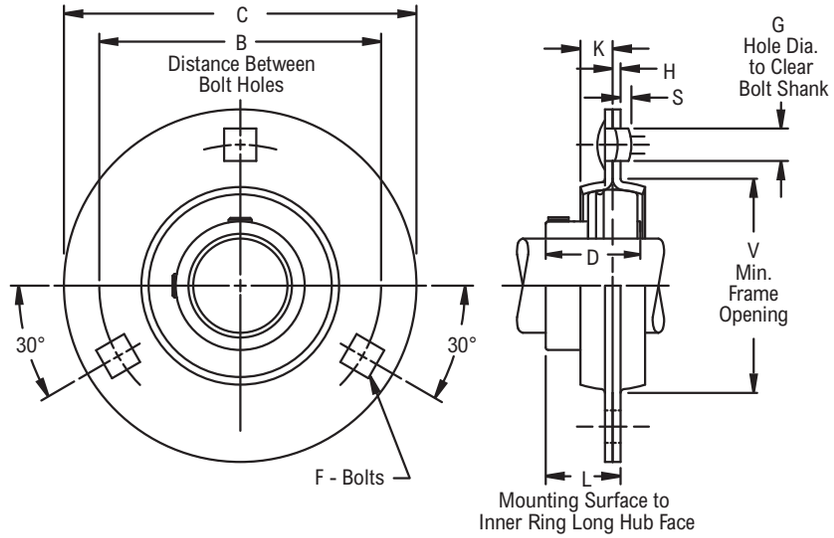
FPS325



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with Stamped Steel Housing

Product Features

- 2-piece formed steel housing
- Spring locking setscrew mount
- Alignable & non-relubricatable
- 3-bolt carriage mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B Distance Between Bolt Holes	F		G Hole Dia. to Clear Bolt Shank	L Mounting Surface to Inner Ring Long Hub Face	V Frame Opening	C	D	H	K	S Carriage Bolt		Radial Load Rating	Approx. Weight
				Hole	Bolt								Short	Long		
203	1/2	FPS325-12◆●□△	2 1/2	9/32	1/4	13/32	23/32	1 15/16	3 3/16	63/64	0.075	9/32	0.006	0.100	600	0.50
	5/8	FPS325-58◆●□△														0.46
	11/16	FPS325-1116◆●□△														0.44
204	3/4	FPS325-34◆●□△	2 13/16	11/32	5/16	1/2	53/64	2 3/16	3 9/16	1 1/8	0.083	5/16	0.021	0.115	700	0.76
	20.00	FPS325-20◆●□△	71.40	8.730	5/16	12.70	21.00	55.60	90.50	28.58	2.110	7.90	0.021	0.115	3,110	0.30
205	7/8	FPS325-78◆●□△	3	11/32	5/16	1/2	7/8	2 3/8	3 3/4	1 11/64	0.083	11/32	0.021	0.115	800	0.93
	15/16	FPS325-1516◆●□△														0.90
	1	FPS3251◆●□△														0.87
	25.00	FPS325-25◆●□△	76.20	8.730	5/16	12.70	22.20	60.30	95.20	29.77	2.110	8.70	0.021	0.115	3,560	0.40
206	1 1/8	FPS3251-18◆●□△	3 9/16	13/32	3/8	19/32	1 1/16	2 13/16	4 7/16	1 11/32	0.104	11/32	0.011	0.104	1,100	1.39
	1 3/16	FPS3251-316◆●□△														1.36
	1 1/4	FPS3251-14S◆●□△														1.33
	30.00	FPS325-30◆●□△														90.50
207	1 1/4	FPS3251-14◆●□△	3 15/16	13/32	3/8	19/32	1 7/32	3 3/16	4 13/16	1 9/16	0.104	3/8	0.011	0.104	1,400	1.90
	1 3/8	FPS3251-38◆●□△														1.80
	1 7/16	FPS3251-716◆●□△														1.75

Additional Notes

- Please call 1-866-REXNORD for availability
- Lip seals standard
- ◆ Available with E1 viton seals
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

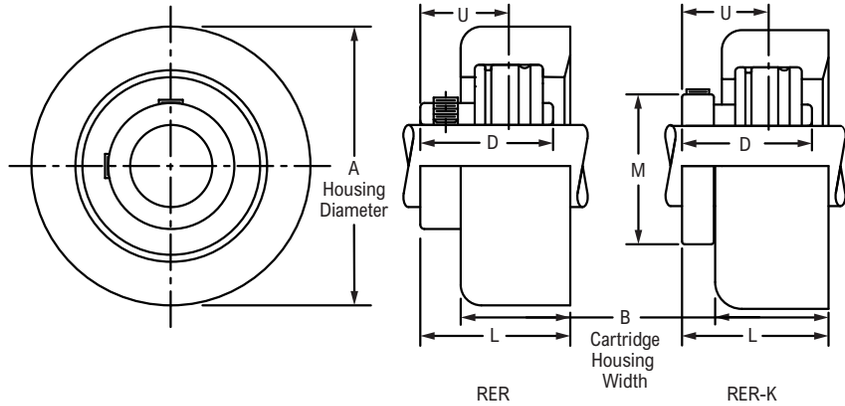
RER, RER-K



Photo Shows a Rubber Mounted ER Ball Bearing Cartridge Unit

Product Features

- Rubber mounted housing
- Optional mounting feature
- Non-relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number		A Housing Diameter	B Cartridge Housing Width	D	L	M	U	Radial Load Rating	Approx. Weight
		Centrik-Lok	Setscrew								
204	1/2	RER8K♦♦ □Δ	RER8♦♦ □Δ	2 17/32	1	1 7/32	1 3/8	1 1/8	13/16	200	0.58
	5/8	RER10K♦♦ □Δ	RER10♦♦ □Δ					1 13/64			0.54
	3/4	RER12K♦♦ □Δ	RER12♦♦ □Δ					1 3/8			0.50
	20.00	RER204K♦♦ □Δ	RER204♦♦ □Δ	64.30	25.40	30.96	34.90	30.60	20.60	890	0.20
205	7/8	RER14K♦♦ □Δ	RER14♦♦ □Δ	2 17/32	1	1 3/8	1 25/64	1 9/16	55/64	250	0.58
	15/16	RER15K♦♦ □Δ	RER15♦♦ □Δ					1 9/16			0.56
	1	RER16K♦♦ □Δ	RER16♦♦ □Δ					1 9/16			0.54
	25.00	RER205K♦♦ □Δ	RER205♦♦ □Δ	64.30	25.40	34.92	35.30	39.70	21.80	1,110	0.30
206	1 1/8	RER18K♦♦ □Δ	RER18♦♦ □Δ	3 3/32	1 3/16	1 1/2	1 5/8	1 13/16	29/32	300	1.01
	1 3/16	RER19K♦♦ □Δ	RER19♦♦ □Δ					2			0.97
	1 1/4	RER20SK♦♦ □Δ	RER20S♦♦ □Δ					2			0.92
	30.00	RER206K♦♦ □Δ	RER206♦♦ □Δ	78.60	30.20	38.10	41.30	50.80	23.00	1,330	0.40

Additional Notes

- Please call 1-866-REXNORD for availability
- Lip seals standard
- ♦ Available with E1 viton seals
- Available with free running style seals, add suffix • FF, □ HFF or Δ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

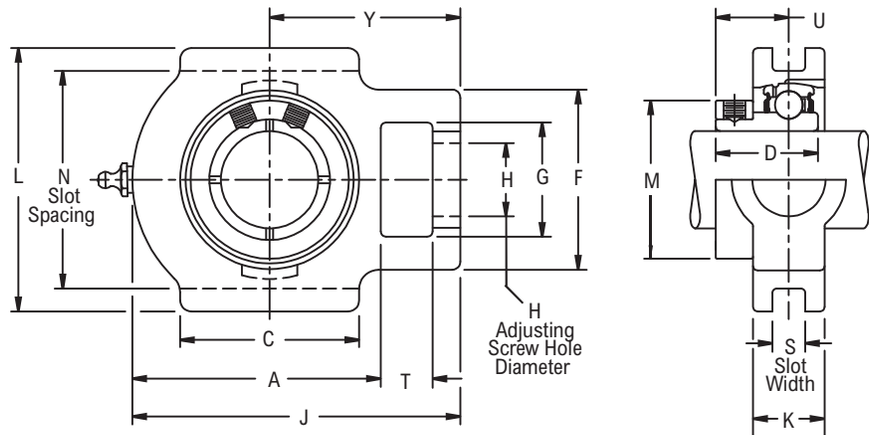
TC25K (Scheduled to be discontinued in 2013)



Photo Shows a Ball Bearing Take-up Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Wide slot design
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Hole Diameter	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	M	T	U	Y	Approx. Weight
204	3/4	TC25K-34◆ □Δ	3/4	3.000	0.531	2 7/8	2	1 5/64	2	1 1/4	3 7/8	1 3/8	3 1/2	1 3/8	5/8	45/64	2 7/16	1.86
	7/8	TC25K-78◆ □Δ																1.85
205	15/16	TC25K-1516◆ □Δ	3/4	3.000	0.531	2 7/8	2	1 1/8	2	1 1/4	3 7/8	1 3/8	3 1/2	1 9/16	5/8	3/4	2 7/16	1.82
	1	TC25K1◆ □Δ																1.79
	25.00	TC25K-25◆ □Δ																19.00
206	1 1/8	TC25K1-18◆ □Δ	7/8	3.500	0.531	3 3/8	2 1/4	1 19/64	2 3/16	1 7/16	4 1/2	1 9/16	4 1/8	1 13/16	11/16	29/32	2 3/4	2.75
	1 3/16	TC25K1-316◆ □Δ												2.72				
	1 1/4	TC25K1-14S◆ □Δ												2.69				
	30.00	TC25K-30◆ □Δ												22.20				88.900
207	1 1/4	TC25K1-14◆ □Δ	7/8	3.500	0.531	4	2 1/2	1 15/32	2 3/8	1 7/16	5	1 9/16	4 1/8	2	11/16	1 1/64	3 1/16	3.19
	1 3/8	TC25K1-38◆ □Δ												3.09				
	1 7/16	TC25K1-716◆ □Δ												3.03				
208	1 1/2	TC25K1-12◆ □Δ	1 1/8	3.969	0.688	4 3/16	3 1/4	1 9/16	3 1/4	1 15/16	5 5/8	2 1/16	4 3/4	2 1/2	7/8	1 5/64	3 1/2	5.24
	1 5/8	TC25K1-58◆ □Δ																5.10
	1 5/8	TC25K1-58L◆ □Δ																4.84
209	1 11/16	TC25K1-1116◆ □Δ	1 1/8	3.969	0.688	4 3/16	3 1/4	1 19/32	3 1/4	1 15/16	5 5/8	2 1/16	4 3/4	2 1/2	7/8	1 1/16	3 7/16	4.77
	1 3/4	TC25K1-34◆ □Δ												4.70				
	1 7/8	TC25K1-78◆ □Δ												4.96				
	1 15/16	TC25K1-1516◆ □Δ												4.87				
210	2	TC25K2◆ □Δ	1 1/8	3.969	0.688	4 7/16	3 1/4	1 41/64	3 1/4	1 15/16	5 7/8	2 1/16	4 3/4	2 7/8	7/8	1 3/32	3 9/16	4.78
	2	TC25K2L◆ □Δ																8.78
	2 3/16	TC25K2-316◆ □Δ																8.58
	2 1/4	TC25K2-14◆ □Δ																8.38
211	2 1/4	TC25K2-14L◆ □Δ	1 3/8	5.094	1.062	4 7/8	3 3/4	1 3/4	4	2 1/2	6 13/16	2 1/2	5 7/8	3 1/8	1 3/16	1 7/32	4 3/16	9.67
	2 1/4	TC25K2-14L◆ □Δ												9.67				
	2 3/8	TC25K2-38◆ □Δ												9.43				
	2 7/16	TC25K2-716◆ □Δ												9.31				
212	2 3/8	TC25K2-38◆ □Δ	1 3/8	5.094	1.062	5 5/8	4	1 57/64	4	2 1/2	7 9/16	2 1/2	5 7/8	3 3/8	1 3/16	1 5/16	4 11/16	9.43
215	2 15/16	TC25K2-1516◆ □Δ	1 5/8	5.906	1.062	6 27/32	4 3/4	2 1/8	4 3/16	2 3/4	8 15/16	2 3/4	6 11/16	3 15/16	1 5/16	1 21/64	5 1/2	14.24

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or Δ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

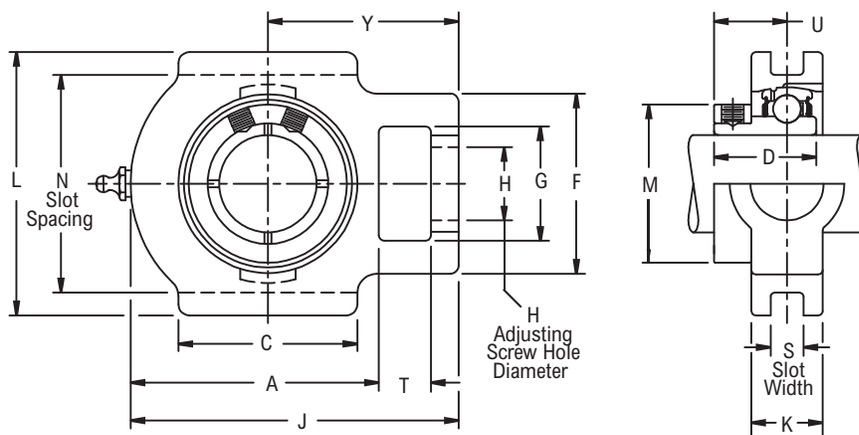
TC35K (Scheduled to be discontinued in 2013)



Photo Shows a Ball Bearing Take-up Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Wide slot design
- Broad range of sealing options
- Centrik-Lok shaft locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Hole Diameter	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	M	T	U	Y	Approx. Weight
206	1	TC35K1◆●□△	7/8	3.500	0.531	3 3/8	2 1/4	1 19/64	2 3/16	1 7/16	4 1/2	1 9/16	4 1/8	1 13/16	1 11/16	29/32	2 3/4	2.88
207	1 3/16	TC35K1-316◆●□△	7/8	3.500	0.531	4	2 1/2	1 15/32	2 3/8	1 7/16	5	1 9/16	4 1/8	2	1 11/16	1 1/32	3 1/16	3.20
208	1 7/16	TC35K1-716◆●□△	1 1/8	3.969	0.688	4 3/16	3 1/4	1 9/16	3 1/4	1 15/16	5 5/8	2 1/16	4 3/4	2 1/4	7/8	1 3/32	3 1/2	5.29
209	1 1/2	TC35K1-12◆●□△	1 1/8	3.969	0.688	4 3/16	3 1/4	1 19/32	3 1/4	1 15/16	5 5/8	2 1/16	4 3/4	2 1/2	7/8	1 1/8	3 7/16	4.96
210	1 11/16	TC35K1-1116◆●□△	1 1/8	3.969	0.688	4 7/16	3 1/4	1 41/64	3 1/4	1 15/16	5 7/8	2 1/16	4 3/4	2 3/4	7/8	1 5/32	3 9/16	5.21
	1 3/4	TC35K1-34◆●□△																
211	1 15/16	TC35K1-1516◆●□△	1 3/8	5.094	1.062	4 7/8	3 3/4	1 3/4	4	2 1/2	6 13/16	2 1/2	5 7/8	2 7/8	1 3/16	1 7/32	4 3/16	8.87
212	2 3/16	TC35K2-316◆●□△	1 3/8	5.094	1.062	5 5/8	4	1 57/64	4	2 1/2	7 9/16	2 1/2	5 7/8	3 1/8	1 3/16	1 5/16	4 11/16	8.79
214	2 7/16	TC35K2-716◆●□△	1 5/8	5.906	1.062	6 19/32	4 3/4	2 5/64	4 3/8	2 3/4	8 11/16	2 3/4	6 11/16	3 3/4	1 5/16	1 7/16	5 3/8	15.09
	2 1/2	TC35K2-12◆●□△																
215	2 11/16	TC35K2-1116◆●□△	1 5/8	5.906	1.062	6 27/32	4 3/4	2 1/8	4 3/8	2 3/4	8 15/16	2 3/4	6 11/16	3 15/16	1 5/16	1 15/32	5 1/2	14.87

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

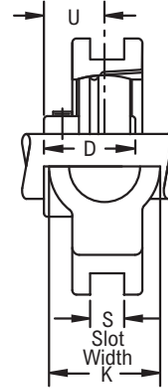
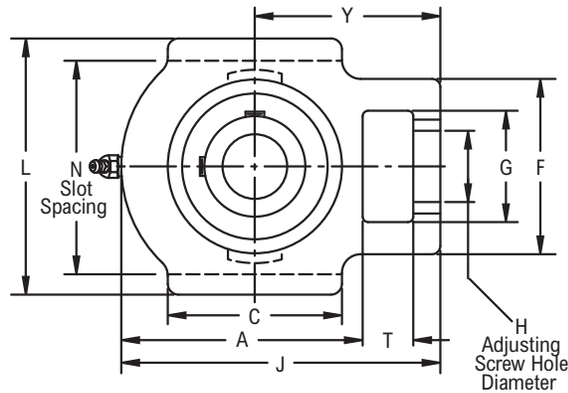
TC35 (Scheduled to be discontinued in 2013)



Photo Shows a Ball Bearing Take-up Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Wide slot design
- Broad range of sealing options
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Hole Diameter	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	T	U	Y	Approx. Weight
206	1	TC351♦●□Δ	7/8	3.500	0.531	3 3/8	2 1/4	1 11/32	2 3/16	1 7/16	4 1/2	1 9/16	4 1/8	11/16	61/64	2 3/4	2.88
207	1 3/16	TC351-316♦●□Δ	7/8	3.500	0.531	4	2 1/2	1 9/16	2 3/8	1 7/16	5	1 9/16	4 1/8	11/16	1 7/64	3 1/16	3.20
208	1 7/16	TC351-716♦●□Δ	1 1/8	3.969	0.688	4 3/16	3 1/4	1 21/32	3 1/4	1 15/16	5 5/8	2 1/16	4 3/4	7/8	1 11/64	3 1/2	5.29
209	1 1/2	TC351-12♦●□Δ	1 1/8	3.969	0.688	4 3/16	3 1/4	1 49/64	3 1/4	1 15/16	5 5/8	2 1/16	4 3/4	7/8	1 15/64	3 7/16	4.96
210	1 11/16	TC351-1116♦●□Δ	1 1/8	3.969	0.688	4 7/16	3 1/4	1 13/16	3 1/4	1 15/16	5 7/8	2 1/16	4 3/4	7/8	1 17/64	3 9/16	5.21
	1 3/4	TC351-34♦●□Δ															
211	1 15/16	TC351-1516♦●□Δ	1 3/8	5.094	1.062	4 7/8	3 3/4	1 13/16	4	2 1/2	6 13/16	2 1/2	5 7/8	1 3/16	1 9/32	4 3/16	8.87
	2	TC352♦●□Δ															
212	2 3/16	TC352-316♦●□Δ	1 3/8	5.094	1.062	5 5/8	4	1 57/64	4	2 1/2	7 9/16	2 1/2	5 7/8	1 3/16	1 5/16	4 11/16	8.79
	2 1/4	TC352-14♦●□Δ															
214	2 7/16	TC352-716●□♦	1 5/8	5.906	1.062	6 19/32	4 3/4	2 15/64	4 3/8	2 3/4	8 11/16	2 3/4	6 11/16	1 5/16	1 7/16	5 3/8	15.09
	2 1/2	TC352-12●□♦															
215	2 11/16	TC352-1116●□♦	1 5/8	5.906	1.062	6 27/32	4 3/4	2 17/64	4 3/8	2 3/4	8 15/16	2 3/4	6 11/16	1 5/16	1 15/32	5 1/2	14.87

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Lip seals standard
- ♦ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or Δ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

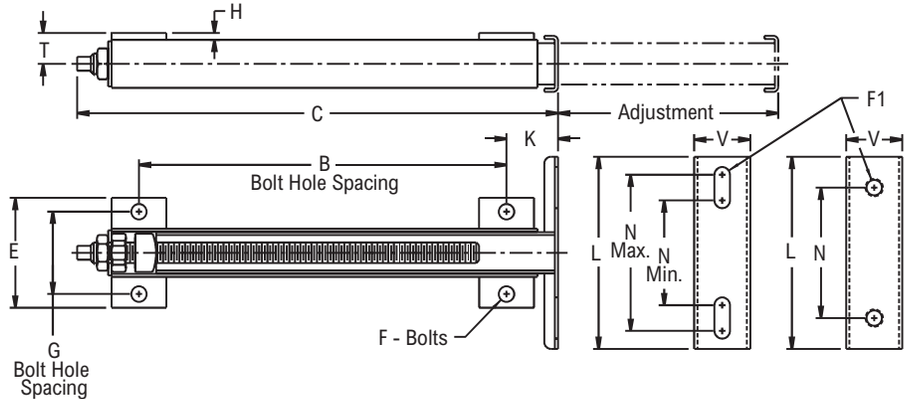
TP, TPT, TSP, TSPT



Photo Shows a T-Frame Protected Screw Take-up Frame for Ball Bearing Pillow Block Mounting

Product Features

- Protected screw T-frame take-up
- Mild steel or AISI 304 stainless steel frame
- Pillow block or tapped base pillow block mounting
- Pillow blocks not included
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Adjust. Length	Mild Steel		Stainless Steel		Bolt Hole Spacing		Mounting Plate Bolt Hole Spacing			C	E	F	F1	H	K	L	T	V	Adjust. Screw	
		Part Number	Approx. Weight	Part Number	Approx. Weight	B	G Width Direction	N	N min.	N max										Sq. Drive	Thread Size
Pillow Block Mounting																					
203-205	3	TP1003	3.00	TSP1003	2.60	3 ^{9/16}	2 ^{5/8}	-	2 ^{15/16}	4 ^{5/16}	6 ^{7/8}	1 ^{1/2}	3/8	3/8	1/4	1 ^{1/2}	5 ^{1/4}	3 ^{11/16}	7/8	3/8	5/8 - 11
	6	TP1006	4.00	TSP1006	3.50	7 ^{1/16}					10 ^{3/8}										
	9	TP1009	5.10	TSP1009	4.40	11 ^{1/16}					14 ^{3/8}										
206-209	12	TP25012	9.90	TSP25012	8.10	13 ^{3/8}	3	-	3 ^{13/16}	5 ^{11/16}	17 ^{1/2}	2 ^{1/32}	1/2	1/2	1/4	1 ^{7/8}	7	4	1 ^{1/8}	1/2	3/4 - 10
	3	TP2503	5.80	TSP2503	4.80	4 ^{3/8}					8 ^{1/2}										
	6	TP2506	7.10	TSP2506	5.80	7 ^{3/8}					11 ^{1/2}										
	9	TP2509	8.40	TSP2509	7.00	10 ^{3/8}					14 ^{1/2}										
210-212	12	TP30012	16.00	TSP30012	16.50	14 ^{1/8}	4	-	5 ^{9/16}	8 ^{11/16}	19 ^{1/8}	2 ^{27/32}	5/8	5/8	1/4	2 ^{1/4}	10	5 ^{1/4}	1 ^{1/2}	1/2	7/8 - 9
	18	TP30018	20.40	TSP30018	21.60	21 ^{1/8}					26 ^{1/8}										
	6	TP3006	11.00	TSP3006	11.40	6 ^{1/8}					11 ^{1/8}										
	9	TP3009	13.10	TSP3009	13.40	10 ^{1/8}					15 ^{1/8}										
213-217	12	TP40012	42.90	-	-	20	5 ^{1/2}	-	8 ^{1/2}	11 ^{3/4}	27 ^{3/4}	3 ^{1/2}	3/4	3/4	1/4	3 ^{1/2}	14	7 ^{1/2}	2 ^{1/8}	Pinned Nut	1 1/4 - 7
	18	TP40018	52.10	-	-	26					33 ^{3/4}										
	24	TP40024	61.30	-	-	32					39 ^{3/4}										
Tapped Base Pillow Block Mounting																					
204-205	3	TPT1003	3.00	TSPT1003	2.60	3 ^{9/16}	2 ^{5/8}	2	-	-	6 ^{7/8}	1 ^{1/2}	3/8	3/8	1/4	1 ^{1/2}	3	3 ^{11/16}	7/8	3/8	5/8 - 11
	6	TPT1006	4.00	TSPT1006	3.50	7 ^{1/16}					10 ^{3/8}										
	9	TPT1009	5.10	TSPT1009	4.40	11 ^{1/16}					14 ^{3/8}										
206	12	TPT250112	9.90	TSPT250112	8.10	13 ^{3/8}	3	3	-	-	17 ^{1/2}	1 ^{1/2}	1/2	7/16	1/4	1 ^{7/8}	4	4	1 ^{1/8}	1/2	3/4 - 10
	3	TPT25013	5.80	TSPT25013	4.80	4 ^{3/8}					8 ^{1/2}										
	6	TPT25016	7.10	TSPT25016	5.80	7 ^{3/8}					11 ^{1/2}										
	9	TPT25019	8.40	TSPT25019	7.00	10 ^{3/8}					14 ^{1/2}										
207	12	TPT250212	9.90	TSPT250212	8.10	13 ^{3/8}	3	3 ^{1/4}	-	-	17 ^{1/2}	2	1/2	1/2	1/4	1 ^{7/8}	4 ^{1/4}	4	1 ^{1/8}	1/2	3/4 - 10
	3	TPT25023	5.80	TSPT25023	4.80	4 ^{3/8}					8 ^{1/2}										
	6	TPT25026	7.10	TSPT25026	5.80	7 ^{3/8}					11 ^{1/2}										
210	9	TPT25029	8.40	TSPT25029	7.00	10 ^{3/8}	3	4	-	-	14 ^{1/2}	2	1/2	5/8	1/4	1 ^{7/8}	5 ^{1/2}	4	1 ^{1/8}	1/2	3/4 - 10
	12	TPT250512	9.90	TSPT250512	8.10	13 ^{3/8}					17 ^{1/2}										
	3	TPT25053	5.80	TSPT25053	4.80	4 ^{3/8}					8 ^{1/2}										
	6	TPT25056	7.10	TSPT25056	5.80	7 ^{3/8}					11 ^{1/2}										
9	TPT25059	8.40	TSPT25059	7.00	10 ^{3/8}					14 ^{1/2}											

Additional Notes

- Please call 1-866-REXNORD for availability
- For pillow block dimensions, see Pillow Block Ball Bearing section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

TQP

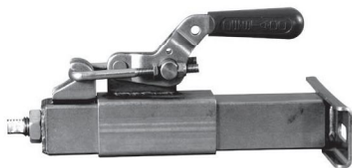
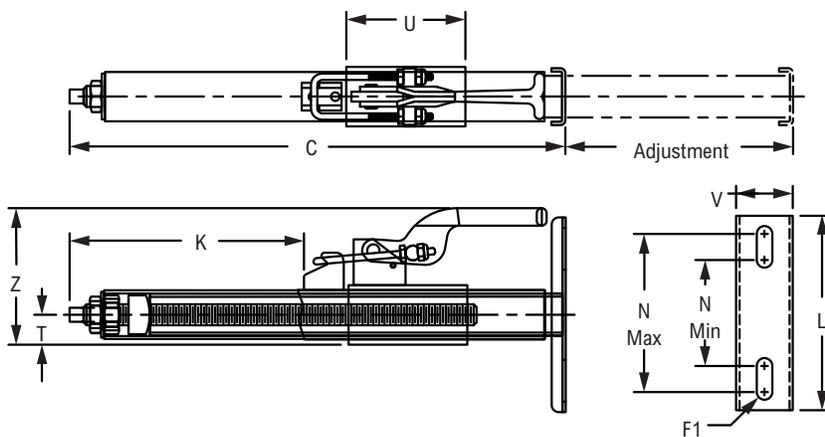


Photo Shows a T-Frame Quick Release Take-up Frame for Ball Bearing Pillow Block Mounting

Product Features

- Protected screw T-frame take-up
- AISI 304 stainless steel frame
- Pillow block mounting
- Pillow blocks not included
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Adjust. Length	Part Number	Bolt Hole Spacing		C	F1	K	L	T	U	V	Z	Adjust. Screw		Approx. Weight
			N min	N max									Sq Drive	Thread Size	
203-205	6	TQP1006	2 ¹⁵ / ₁₆	4 ⁵ / ₁₆	10 ³ / ₈	³ / ₈	3 ²³ / ₃₂	5 ¹ / ₄	³ / ₄	3	1 ¹ / ₂	3 ⁷ / ₁₆	³ / ₈	5/8 - 11	4.00
	9	TQP1009	2 ¹⁵ / ₁₆	4 ⁵ / ₁₆	14 ³ / ₈	³ / ₈	5 ²³ / ₃₂	5 ¹ / ₄	³ / ₄	5	1 ¹ / ₂	3 ⁷ / ₁₆	³ / ₈	5/8 - 11	5.00
206-209	6	TQP2506	3 ¹³ / ₁₆	5 ¹¹ / ₁₆	11 ¹ / ₂	¹ / ₂	1 ⁹ / ₁₆	7	1	4	2 ¹ / ₃₂	4 ⁷ / ₈	¹ / ₂	3/4 - 10	7.00
	9	TQP2509	3 ¹³ / ₁₆	5 ¹¹ / ₁₆	14 ¹ / ₂	¹ / ₂	3 ¹ / ₁₆	7	1	6	2 ¹ / ₃₂	4 ⁷ / ₈			8.20
	12	TQP25012	3 ¹³ / ₁₆	5 ¹¹ / ₁₆	17 ¹ / ₂	¹ / ₂	4 ⁹ / ₁₆	7	1	8	2 ¹ / ₃₂	4 ⁷ / ₈			9.50

Additional Notes

- Please call 1-866-REXNORD for availability
- For pillow block dimensions, see Pillow Block Ball Bearing section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

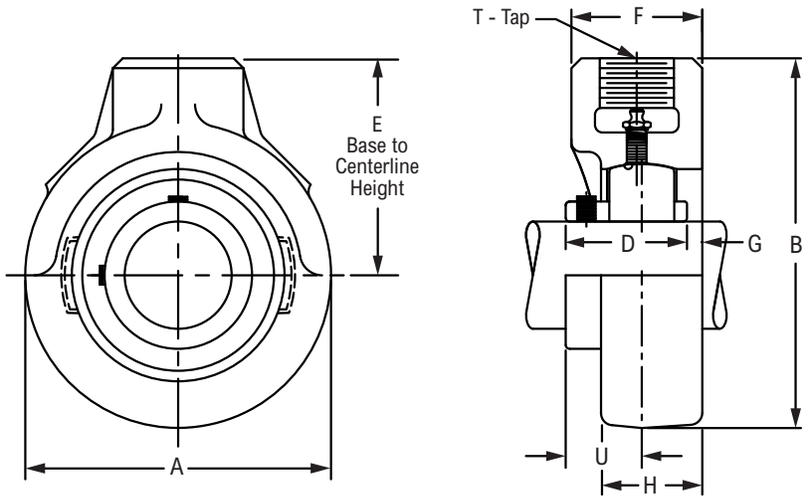
MCHB



Photo Shows a Screw Conveyor Hanger Ball Bearing Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	E Base to Centerline Height	T		A	B	D	F	G	H	U	Approx. Weight
				Depth	Tap								
206	1	MCHB1◆●□△	2 1/2	5/8	3/4-14	3 3/8	4 3/16	1 11/32	1 21/32	7/16	1 7/32	61/64	2.34
	1 1/8	MCHB1-18◆●□△											2.25
	1 3/16	MCHB1-316S◆●□△											2.22
	1 1/4	MCHB1-14S◆●□△											2.19
	30.00	MCHB-30◆●□△	63.50	15.90	3/4-14	85.70	106.40	34.14	42.10	11.10	31.00	24.20	1.00
207	1 3/16	MCHB1-316◆●□△	2 3/4	5/8	3/4-14	3 7/8	4 11/16	1 9/16	1 21/32	3/8	1 9/32	1 7/64	3.35
	1 1/4	MCHB1-14◆●□△											3.34
	1 3/8	MCHB1-38◆●□△											3.24
	1 7/16	MCHB1-716S◆●□△											3.18
	35.00	MCHB-35◆●□△											69.80
208	1 7/16	MCHB1-716◆●□△	2 7/8	5/8	3/4-14	4	4 7/8	1 21/32	1 21/32	11/32	1 11/32	1 11/64	3.44
	1 1/2	MCHB1-12◆●□△											3.39
	1 5/8	MCHB1-58◆●□△											3.25
	40.00	MCHB-40◆●□△											73.00
210	1 11/16	MCHB1-1116◆●□△	3 1/4	13/16	1-11 1/2	4 5/8	5 9/16	1 13/16	1 7/8	13/32	1 13/32	1 17/64	5.06
	1 3/4	MCHB1-34◆●□△											4.98
	1 7/8	MCHB1-78◆●□△											4.81
	1 15/16	MCHB1-1516◆●□△											4.72
	2	MCHB2◆●□△											4.63
212	2 3/16	MCHB2-316◆●□△	4	1 1/8	1 1/4-11 1/2	5 5/8	6 13/16	1 57/64	2 5/16	37/64	1 5/8	1 5/16	8.44
	2 3/8	MCHB2-38◆●□△											8.08
	2 7/16	MCHB2-716◆●□△											7.96
215	2 11/16	MCHB2-1116◆●□△	4 5/8	1 1/4	1 1/2-11 1/2	6 1/2	7 7/8	2 17/64	2 3/4	37/64	1 31/32	1 15/32	12.27
	2 3/4	MCHB2-34◆●□△											12.14
	2 15/16	MCHB2-1516◆●□△											11.64
216	2 15/16	MCHB2-1516L◆●□△	4 7/8	1 1/4	1 1/2-11 1/2	7	8 3/8	2 23/64	2 13/16	35/64	2 1/16	1 1/2	16.00
	3	MCHB3◆●□△											15.82
218	3 3/16	MCHB3-316◆●□△	6	1 3/4	2-11 1/2	8 5/16	10 5/32	2 33/64	3 1/2	25/32	2 1/8	1 9/16	25.66
	3 7/16	MCHB3-716◆●□△											24.77
	3 1/2	MCHB3-12◆●□△											24.58

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

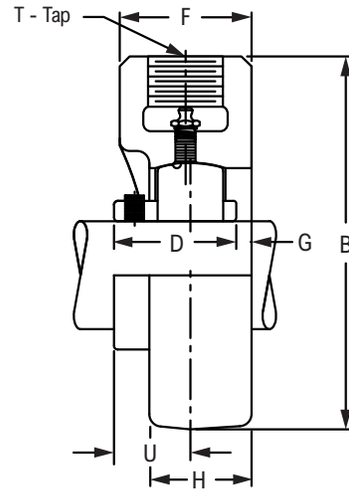
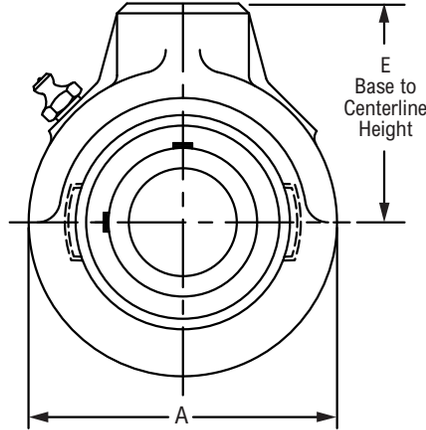
MEHB



Photo Shows a Screw Conveyor Hanger Ball Bearing Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	E Base to Centerline Height	T		A	B	D	F	G	H	U	Approx. Weight
				Depth	Tap								
206	1	MEHB1◆●□△	2 1/2	5/8	3/4-14	3 3/8	4 3/16	1 11/32	1 21/32	7/16	1 7/32	61/64	2.34
	1 1/8	MEHB1-18◆●□△											2.25
	1 3/16	MEHB1-316S◆●□△											2.22
	1 1/4	MEHB1-14S◆●□△											2.19
	30.00	MEHB-30◆●□△	63.50	15.90	3/4-14	85.70	106.40	34.14	42.10	11.10	31.00	24.20	1.00
207	1 3/16	MEHB1-316◆●□△	2 3/4	5/8	3/4-14	3 7/8	4 11/16	1 9/16	1 21/32	3/8	1 9/32	1 7/64	3.35
	1 1/4	MEHB1-14◆●□△											3.34
	1 3/8	MEHB1-38◆●□△											3.24
	1 7/16	MEHB1-716S◆●□△											3.18
	35.00	MEHB-35◆●□△											69.80
208	1 7/16	MEHB1-716◆●□△	2 7/8	5/8	3/4-14	4	4 7/8	1 21/32	1 21/32	11/32	1 11/32	1 11/64	3.44
	1 1/2	MEHB1-12◆●□△											3.39
	1 5/8	MEHB1-58◆●□△											3.25
	40.00	MEHB-40◆●□△											73.00
210	1 11/16	MEHB1-1116◆●□△	3 1/4	13/16	1-11 1/2	4 5/8	5 9/16	1 13/16	1 7/8	13/32	1 13/32	1 17/64	5.06
	1 3/4	MEHB1-34◆●□△											4.98
	1 7/8	MEHB1-78◆●□△											4.81
	1 15/16	MEHB1-1516◆●□△											4.72
	2	MEHB2◆●□△											4.63
212	2 3/16	MEHB2-316◆●□△	4	1 1/8	1 1/4-11 1/2	5 5/8	6 13/16	1 57/64	2 5/16	37/64	1 5/8	1 5/16	8.44
	2 3/8	MEHB2-38◆●□△											8.08
	2 7/16	MEHB2-716◆●□△											7.96
215	2 11/16	MEHB2-1116◆●□△	4 5/8	1 1/4	1 1/2-11 1/2	6 1/2	7 7/8	2 17/64	2 3/4	37/64	1 31/32	1 15/32	12.27
	2 3/4	MEHB2-34◆●□△											12.14
	2 15/16	MEHB2-1516◆●□△											11.64
216	2 15/16	MEHB2-1516L◆●□△	4 7/8	1 1/4	1 1/2-11 1/2	7	8 3/8	2 23/64	2 13/16	35/64	2 1/16	1 1/2	16.00
	3	MEHB3◆●□△											15.82
218	3 3/16	MEHB3-316◆●□△	6	1 3/4	2-11 1/2	8 5/16	10 5/32	2 33/64	3 1/2	25/32	2 1/8	1 9/16	25.66
	3 7/16	MEHB3-716◆●□△											24.77
	3 1/2	MEHB3-12◆●□△											24.58

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

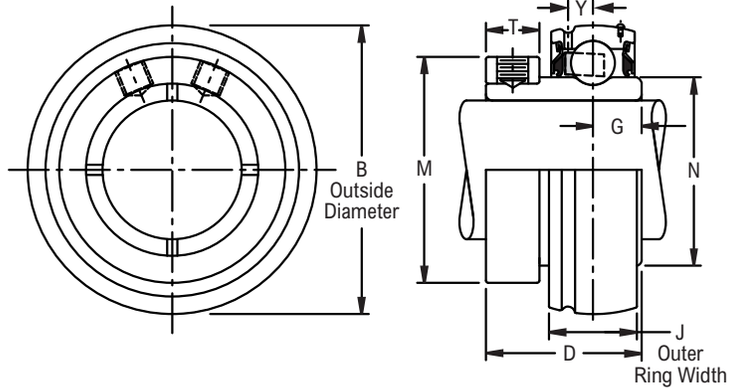
KMB25 (Scheduled to be discontinued in 2013)



Photo Shows an Unmounted Ball Bearing Unit

Product Features

- Broad range of sealing options
- Centrik-Lok shaft locking device
- Sealed & relubricatable
- Spherical O.D.
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B O.D.	J Outer Ring Width	T		D	G	M	N	Y	Approx. Weight
					Width	Tap						
203	1/2	KMB25-12-PA◆◆ □△	1.5748	0.5118	9/32	#10-32	63/64	0.3440	1 1/8	0.941	0.158	0.27
	5/8	KMB25-58-PA◆◆ □△							1 13/64			0.24
	11/16	KMB25-1116-PA◆◆ □△										0.22
204	3/4	KMB25-34-PA◆◆ □△	1.8504	0.5906	11/32	1/4-28	1 5/64	0.3610	1 3/8	1.121	0.176	0.36
205	7/8	KMB25-78-PA◆◆ □△	2.0472	0.5906	11/32	1/4-28	1 1/8	0.3670	1 9/16	1.313	0.176	0.48
	15/16	KMB25-1516-PA◆◆ □△										0.45
	1	KMB251-PA◆◆ □△										0.42
	25.00	KMB25-25-PA◆◆ □△	52.0000	15.0000	8.70	M6X1	28.58	9.3200	39.70	33.350	4.470	0.20
206	1 1/8	KMB251-18-PA◆◆ □△	2.4409	0.7087	7/16	1/4-28	1 19/64	0.3970	1 13/16	1.587	0.202	0.76
	1 3/16	KMB251-316-PA◆◆ □△										0.74
	1 1/4	KMB251-14S-PA◆◆ □△										0.71
	30.00	KMB25-30-PA◆◆ □△							62.0000			18.0000
207	1 1/4	KMB251-14-PA◆◆ □△	2.8346	0.7480	7/16	5/16-24	1 15/32	0.4420	2	1.847	0.227	1.13
	1 3/8	KMB251-38-PA◆◆ □△										1.08
	1 7/16	KMB251-716-PA◆◆ □△										1.02
208	1 1/2	KMB251-12-PA◆◆ □△	3.1496	0.8661	7/16	5/16-24	1 9/16	0.4740	2 1/2	2.083	0.263	1.45
	1 5/8	KMB251-58-PA◆◆ □△										1.31
209	1 5/8	KMB251-58L-PA◆◆ □△	3.3465	0.8661	7/16	5/16-24	1 19/32	0.4770	2 1/2	2.281	0.256	1.62
	1 11/16	KMB251-1116-PA◆◆ □△										1.59
	1 3/4	KMB251-34-PA◆◆ □△										1.55
210	1 7/8	KMB251-78-PA◆◆ □△	3.5433	0.8661	9/16	3/8-24	1 41/64	0.4860	2 7/8	2.475	0.256	1.84
	1 15/16	KMB251-1516-PA◆◆ □△										1.75
	2	KMB252-PA◆◆ □△										1.66
211	2	KMB252L-PA◆◆ □△	3.9370	0.9843	9/16	3/8-24	1 3/4	0.5410	2 7/8	2.749	0.298	2.44
	2 3/16	KMB252-316-PA◆◆ □△										2.24
	2 1/4	KMB252-14-PA◆◆ □△										2.14
212	2 1/4	KMB252-14L-PA◆◆ □△	4.3307	1.0630	9/16	3/8-24	1 57/64	0.5820	3 1/8	3.012	0.330	2.93
	2 3/8	KMB252-38-PA◆◆ □△										2.90
	2 7/16	KMB252-716-PA◆◆ □△										2.78
215	2 15/16	KMB252-1516-PA◆◆ □△	5.1181	1.1835	9/16	3/8-24	2 1/8	0.6590	3 15/16	3.632	0.266	4.40

Additional Notes

- Please call 1-866-REXNORD for availability
- Bearing O.D. tolerance for size code 203 thru 208,
 +.0000 in/-.0005 in (+0.000 mm/-0.013 mm) for all other size codes,
 +.0000 in/-.0006 in (+0.000 mm/-0.015 mm)
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
 - ◆ Available with TFF viton seals for size codes above 212

- Available with free running style seals, add suffix ◆ FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ◆ FF, □ SFF or △ MKFF for size codes above 212
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

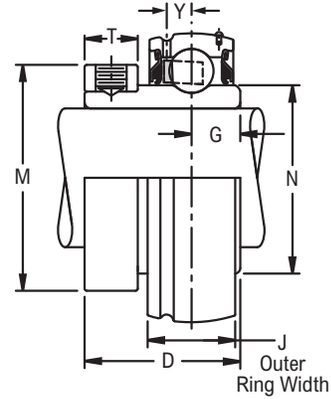
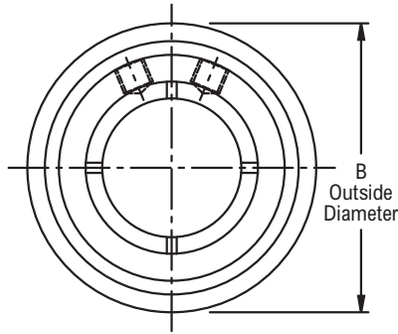
KMB35 (Scheduled to be discontinued in 2013)



Photo Shows an Unmounted Ball Bearing Unit

Product Features

- Broad range of sealing options
- Centrik-Lok shaft locking device
- Sealed & relubricatable
- Spherical O.D.
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B O.D.	J Outer Ring Width	D	G	M	N	T		Y	Approx. Weight
									Width	Tap		
206	1	KMB351-PA◆●□△	2.4409	0.7087	1 ¹⁹ / ₆₄	0.3970	1 ¹³ / ₁₆	1.587	7/ ₁₆	1/4-28	0.202	0.92
207	1 ³ / ₁₆	KMB351-316-PA◆●□△	2.8346	0.7480	1 ¹⁵ / ₃₂	0.4420	2	1.847	7/ ₁₆	5/16-24	0.227	1.30
208	1 ⁷ / ₁₆	KMB351-716-PA◆●□△	3.1496	0.8661	1 ⁹ / ₁₆	0.4740	2 ¹ / ₄	2.083	7/ ₁₆	5/16-24	0.263	1.61
209	1 ¹ / ₂	KMB351-12-PA◆●□△	3.3465	0.8661	1 ¹⁹ / ₃₂	0.4770	2 ¹ / ₂	2.281	7/ ₁₆	5/16-24	0.256	1.93
210	1 ¹¹ / ₁₆	KMB351-1116-PA◆●□△	3.5433	0.8661	1 ⁴¹ / ₆₄	0.4860	2 ³ / ₄	2.475	9/ ₁₆	3/8-24	0.256	2.29
	1 ³ / ₄	KMB351-34-PA◆●□△										
211	1 ¹⁵ / ₁₆	KMB351-1516-PA◆●□△	3.9370	0.9843	1 ³ / ₄	0.5410	2 ⁷ / ₈	2.749	9/ ₁₆	3/8-24	0.298	2.58
212	2 ³ / ₁₆	KMB352-316-PA◆●□△	4.3307	1.0630	1 ⁵⁷ / ₆₄	0.5820	3 ¹ / ₈	3.012	9/ ₁₆	3/8-24	0.330	3.44
214	2 ⁷ / ₁₆	KMB352-716-PA◆●□△	4.9213	1.1545	2 ⁵ / ₆₄	0.6440	3 ³ / ₄	3.433	9/ ₁₆	3/8-24	0.266	4.67
	2 ¹ / ₂	KMB352-12-PA◆●□△										
215	2 ¹¹ / ₁₆	KMB352-1116-PA◆●□△	5.1181	1.1835	2 ¹ / ₈	0.6590	3 ¹⁵ / ₁₆	3.632	9/ ₁₆	3/8-24	0.266	4.78
216	2 ¹⁵ / ₁₆	KMB352-1516-PA◆●□△	5.5118	1.2575	2 ³ / ₁₆	0.6960	4 ³ / ₁₆	3.920	9/ ₁₆	3/8-24	0.282	5.80
	3	KMB353-PA◆●□△										
218	3 ³ / ₁₆	KMB353-316-PA◆●□△	6.2992	1.3945	2 ²³ / ₆₄	0.8040	4 ¹³ / ₁₆	4.396	9/ ₁₆	3/8-24	0.313	8.71
	3 ⁷ / ₁₆	KMB353-716-PA◆●□△										7.82
	3 ¹ / ₂	KMB353-12-PA◆●□△										7.63

Additional Notes

- Please call 1-866-REXNORD for availability
- Bearing O.D. tolerance for size code 206 thru 208, +.0000 in/-.0005 in (+0.000 mm/-0.013 mm); for size code 209 thru 215, +.0000 in/-.0006 in (+0.000 mm/-0.015 mm); for all other size codes, +.0000 in/-.0008 in (+0.000 mm/-0.020 mm)
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
- ◆ Available with TFF viton seals for size codes above 212

- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller
- Add suffix ● FF, □ SFF or △ MKFF for size codes above 212
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

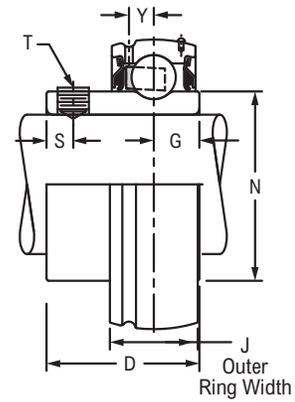
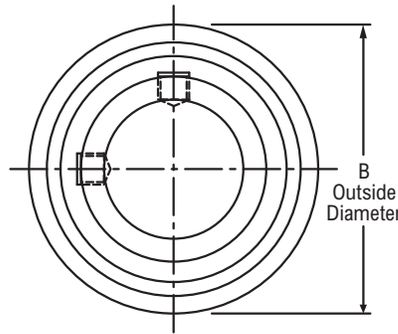
MB35 (Scheduled to be discontinued in 2013)



Photo Shows an Unmounted Ball Bearing Unit

Product Features

- Broad range of sealing options
- Spring locking setscrew mount
- Sealed & relubricatable
- Spherical O.D.
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B O.D.	J Outer Ring Width	D	G	N	S	T	Y	Approx. Weight
206	1	MB351-PA●●□△	2.4409	0.7087	1 11/32	0.3920	1.587	0.31	1/4-28	0.202	0.72
207	1 3/16	MB351-316-PA●●□△	2.8346	0.7480	1 9/16	0.4540	1.847	0.34	5/16-24	0.227	1.03
208	1 7/16	MB351-716-PA●●□△	3.1496	0.8661	1 21/32	0.4850	2.083	0.34	5/16-24	0.263	1.32
209	1 1/2	MB351-12-PA●●□△	3.3465	0.8661	1 49/64	0.5320	2.281	0.36	5/16-24	0.256	1.62
210	1 11/16	MB351-1116-PA●●□△	3.5433	0.8661	1 13/16	0.5320	2.475	0.38	3/8-24	0.256	1.82
	1 3/4	MB351-34-PA●●□△									1.74
211	1 15/16	MB351-1516-PA●●□△	3.9370	0.9843	1 13/16	0.5370	2.749	0.38	3/8-24	0.298	2.36
212	2 3/16	MB352-316-PA●●□△	4.3307	1.0630	1 57/64	0.5780	3.012	0.38	3/8-24	0.330	2.97
214	2 7/16	MB352-716-PA●●□△	4.9213	1.1545	2 15/64	0.8040	3.433	0.37	3/8-24	0.266	4.39
	2 1/2	MB352-12-PA●●□△									4.25
215	2 11/16	MB352-1116-PA●●□△	5.1181	1.1835	2 17/64	0.8040	3.632	0.37	3/8-24	0.266	4.49
216	2 15/16	MB352-1516-PA●●□△	5.5118	1.2575	2 23/64	0.8630	3.920	0.37	3/8-24	0.282	5.53
	3	MB353-PA●●□△									5.40
218	3 3/16	MB353-316-PA●●□△	6.2992	1.3945	2 33/64	0.9620	4.396	0.37	3/8-24	0.313	8.23
	3 7/16	MB353-716-PA●●□△									7.34
	3 1/2	MB353-12-PA●●□△									7.15

Additional Notes

- Please call 1-866-REXNORD for availability
- Bearing O.D. tolerance for size code 206 thru 208, +.0000 in/-0.0005 in (+0.000 mm/-0.013 mm); for size code 209 thru 215, +.0000 in/-0.0006 in (+0.000 mm/-0.015 mm); for all other size codes, +.0000 in/-0.0008 in (+0.000 mm/-0.020 mm)
- Lip seals standard
- ◆ Available with E1 viton seals for size codes 212 and smaller
 - ◆ Available with TFF viton seals for size codes above 212
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF for size codes 212 and smaller

Add suffix ● FF, □ SFF or △ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

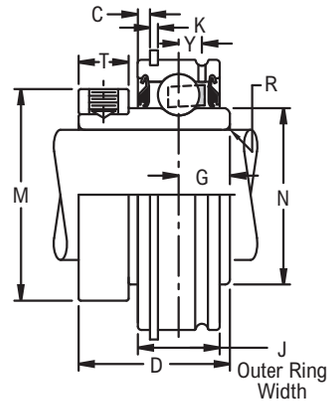
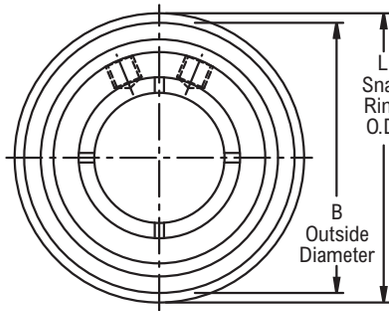
ER-K



Photo Shows an ER Adapter Series Ball Bearing Unit

Product Features

- Broad range of sealing options
- Centrik-Lok shaft locking device
- Sealed & relubricatable
- Cylindrical O.D.
- O.D. mounted snap ring
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B O.D.	J Outer Ring Width	L Snap Ring O.D.	C	D	G	K	M	N	R	T		Y	Approx. Weight
													Width	Tap		
204	1/2	ER8K♦♦ □Δ	1.8504	0.6240	2 1/16	3/32	1 7/32	0.4050	3/64	1 1/8	1.154	0.04	9/32	#10-32	0.142	0.62
	5/8	ER10K♦♦ □Δ								1 13/64			0.55			
	3/4	ER12K♦♦ □Δ								1 3/8			0.54			
	20.00	ER204K♦♦ □Δ								47.0000			15.8500	52.40		2.40
205	7/8	ER14K♦♦ □Δ	2.0472	0.7490	2 17/64	3/32	1 3/8	0.5080	3/64	1 9/16	1.313	0.04	11/32	1/4-28	0.185	0.65
	15/16	ER15K♦♦ □Δ								1 1/2			0.63			
	1	ER16K♦♦ □Δ								2			0.61			
	25.00	ER205K♦♦ □Δ								52.0000			19.0250	57.60		2.40
206	1 1/8	ER18K♦♦ □Δ	2.4409	0.8740	2 21/32	3/32	1 1/2	0.6250	3/64	1 13/16	1.587	0.04	7/16	1/4-28	0.224	0.96
	1 3/16	ER19K♦♦ □Δ								2			0.94			
	1 1/4	ER20SK♦♦ □Δ								2			0.90			
207	1 1/4	ER20K♦♦ □Δ	2.8346	0.9365	3 5/64	1/8	1 11/16	0.6880	1/16	2	1.847	0.04	7/16	5/16-24	0.256	1.75
	1 3/8	ER22K♦♦ □Δ								2 1/4			1.70			
	1 7/16	ER23K♦♦ □Δ								2 1/2			1.62			
208	1 1/2	ER24K♦♦ □Δ	3.1496	1.0927	3 25/64	1/8	1 15/16	0.7500	1/16	2 1/2	2.083	0.06	7/16	5/16-24	0.297	2.18
	40.00	ER208K♦♦ □Δ	80.0000	27.7550	86.10	3.20	49.22	19.0500	1.60	63.50	52.910	1.60	11.10	M8X1.25	7.540	1.00
209	1 5/8	ER26K♦♦ □Δ	3.3465	1.0927	3 19/32	1/8	1 15/16	0.7500	1/16	2 1/2	2.281	0.06	7/16	5/16-24	0.297	2.28
	1 11/16	ER27K♦♦ □Δ								2 11/16			2.22			
	1 3/4	ER28K♦♦ □Δ								2 11/16			2.15			
210	1 7/8	ER30K♦♦ □Δ	3.5433	1.1240	3 25/32	1/8	2 1/32	0.7500	3/32	2 7/8	2.475	0.06	9/16	3/8-24	0.265	2.75
	1 15/16	ER31K♦♦ □Δ								2 7/8			2.61			
211	2	ER32K♦♦ □Δ	3.9370	1.1860	4 11/64	1/8	2 3/16	0.8750	3/32	2 7/8	2.749	0.08	9/16	3/8-24	0.298	3.38
	2 3/16	ER35K♦♦ □Δ								3 1/8			3.07			
	2 1/4	ER36K♦♦ □Δ								3 1/8			4.48			
212	2 3/8	ER38K♦♦ □Δ	4.3307	1.2490	4 9/16	1/8	2 9/16	1.0000	3/32	3 3/8	3.012	0.08	9/16	3/8-24	0.330	4.38
	2 7/16	ER39K♦♦ □Δ								3 3/8			4.19			
	2 1/2	ER40K♦♦ □Δ								3 3/4			5.92			
214	2 11/16	ER43K♦♦ □Δ	4.9213	1.3740	5 9/32	5/32	2 3/4	1.0620	7/64	3 15/16	3.433	0.08	9/16	3/8-24	0.374	5.49
	2 7/8	ER46K♦♦ □Δ								3 3/4			6.60			
215	2 15/16	ER47K♦♦ □Δ	5.1181	1.4990	5 1/2	5/32	3 1/16	1.3130	7/64	4 3/16	3.632	0.08	9/16	3/8-24	0.374	6.37
	3	ER48K♦♦ □Δ								4 3/16			8.05			
216	3 3/16	ER51K♦♦ □Δ	5.5118	1.6865	5 7/8	5/32	3 1/4	1.3130	7/64	4 3/16	3.920	0.12	9/16	3/8-24	0.406	7.56

Additional Notes

Please call 1-866-REXNORD for availability
 Bearing O.D. tolerance for size code 204, +.0000 in/-.0005 in
 (+0.000 mm/-0.013 mm); for size code 205 thru 208, +.0000 in/-.0006 in (+0.000 mm/-0.015 mm); for size code 209 thru 212, +.0000 in/-.0008 in (+0.000 mm/-0.020 mm); for all other size codes, +.0000 in/-.0010 in (+0.000 mm/-0.025 mm)

Lip seals standard

- ♦ Available with E1 viton seals for size codes 212 and smaller
- ♦ Available with TFF viton seals for size codes above 212

Available with free running style seals, add suffix ♦ FF, □ HFF or Δ MHFF for size codes 212 and smaller

Add suffix ♦ FF, □ SFF or Δ MKFF for size codes above 212

For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section

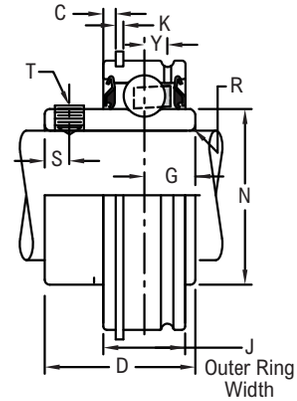
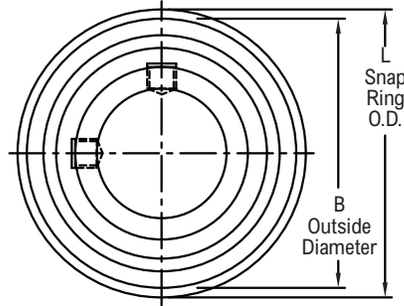
Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.



Photo Shows an ER Adapter Series Ball Bearing Unit

Product Features

- Broad range of sealing options
- Spring locking setscrew mount
- Sealed & relubricatable
- Cylindrical O.D.
- O.D. mounted snap ring
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B O.D.	J Outer Ring Width	L Snap Ring O.D.	C	D	G	K	N	R	S	T Tap Size	Y	Approx. Weight
204	1/2	ER8♦♦ □Δ	1.8504	0.6240	2 1/16	3/32	1 7/32	0.4050	3/64	1.154	0.04	15/64	#10-32	0.142	0.62
	5/8	ER10♦♦ □Δ													0.55
	3/4	ER12♦♦ □Δ													0.54
205	7/8	ER14♦♦ □Δ	2.0472	0.7490	2 17/64	3/32	1 3/8	0.5080	3/64	1.313	0.04	15/64	1/4-28	0.185	0.65
	15/16	ER15♦♦ □Δ													0.63
	1	ER16♦♦ □Δ													0.61
	25.00	ER205♦♦ □Δ	52.0000	19.0250	57.60	2.40	34.92	12.9000	1.20	33.350	1.00	2.00	M6X1	4.700	0.30
206	1 1/8	ER18♦♦ □Δ	2.4409	0.8740	2 21/32	3/32	1 1/2	0.6250	3/64	1.587	0.04	1/4	1/4-28	0.224	0.96
	1 3/16	ER19♦♦ □Δ													0.94
	1 1/4	ER20S♦♦ □Δ													0.90
	30.00	ER206♦♦ □Δ	62.0000	22.2000	67.50	2.40	38.10	15.8800	1.20	40.310	1.00	6.40	M6X1	5.690	0.40
207	1 1/4	ER20♦♦ □Δ	2.8346	0.9365	3 5/64	1/8	1 11/16	0.6880	1/16	1.847	0.04	21/64	5/16-24	0.256	1.75
	1 3/8	ER22♦♦ □Δ													1.70
	1 7/16	ER23♦♦ □Δ													1.62
208	1 1/2	ER24♦♦ □Δ	3.1496	1.0927	3 25/64	1/8	1 15/16	0.7500	1/16	2.083	0.06	3/8	5/16-24	0.297	2.18
	40.00	ER208♦♦ □Δ	80.0000	27.7550	86.10	3.20	49.22	19.0500	1.60	52.910	1.60	9.50	M8X1.25	7.540	1.00
209	1 5/8	ER26♦♦ □Δ	3.3465	1.0927	3 19/32	1/8	1 15/16	0.7500	1/16	2.281	0.06	3/8	5/16-24	0.297	2.28
	1 11/16	ER27♦♦ □Δ													2.22
	1 3/4	ER28♦♦ □Δ													2.15
210	1 7/8	ER30♦♦ □Δ	3.5433	1.1240	3 25/32	1/8	2 1/32	0.7500	3/32	2.475	0.06	3/8	3/8-24	0.265	2.75
	1 15/16	ER31♦♦ □Δ													2.61
	2	ER32♦♦ □Δ													3.38
211	2	ER33♦♦ □Δ	3.9370	1.1860	4 11/64	1/8	2 3/16	0.8750	3/32	2.749	0.08	3/8	3/8-24	0.298	3.07
	2 3/16	ER35♦♦ □Δ													3.38
	2 1/4	ER36♦♦ □Δ													4.48
212	2 3/8	ER38♦♦ □Δ	4.3307	1.2490	4 9/16	1/8	2 9/16	1.0000	3/32	3.012	0.08	3/8	3/8-24	0.330	4.38
	2 7/16	ER39♦♦ □Δ													4.19
	2 1/2	ER40♦♦ □Δ													5.92
214	2 1/2	ER40♦♦ □Δ	4.9213	1.3740	5 9/32	5/32	2 3/4	1.0620	7/64	3.433	0.08	3/8	3/8-24	0.374	5.49
	2 11/16	ER43♦♦ □Δ													5.49
	2 7/8	ER46♦♦ □Δ													6.60
215	2 15/16	ER47♦♦ □Δ	5.1181	1.4990	5 1/2	5/32	3 1/16	1.3130	7/64	3.632	0.08	3/8	3/8-24	0.374	6.37
	3	ER48♦♦ □Δ													8.05
216	3	ER48♦♦ □Δ	5.5118	1.6865	5 7/8	5/32	3 1/4	1.3130	7/64	3.920	0.12	3/8	3/8-24	0.406	8.05
	3 3/16	ER51♦♦ □Δ													7.56

Additional Notes

- Please call 1-866-REXNORD for availability
- Bearing O.D. tolerance for size code 204, +.0000 in/- .0005 in
- (+0.000 mm/-0.013 mm): for size code 205 thru 208, +.0000 in/- .0006 in (+0.000 mm/-0.015 mm): for size code 209 thru 212, +.0000 in/- .0008 in (+0.000 mm/-0.020 mm): for all other size codes, +.0000 in/- .0010 in (+0.000 mm/-0.025 mm)
- Lip seals standard
- ♦ Available with E1 viton seals for size codes 212 and smaller
- ♦ Available with TFF viton seals for size codes above 212

- Available with free running style seals, add suffix ♦ FF, □ HFF or Δ MHFF for size codes 212 and smaller
- Add suffix ♦ FF, □ SFF or Δ MKFF for size codes above 212
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

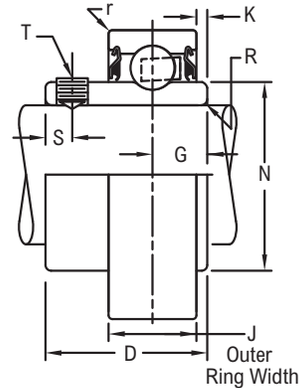
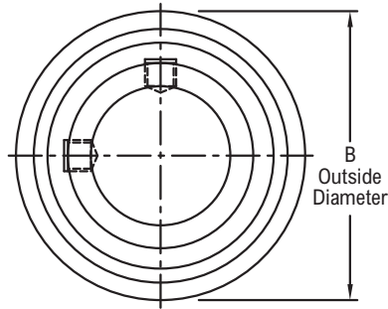
MSL



Photo Shows an Unmounted Ball Bearing Unit with Cylindrical Outside Diameter

Product Features

- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Sealed & non-relubricatable
- Cylindrical O.D.
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B O.D.	J Outer Ring Width	D	G	K	N	R	r	S	T	Approx. Weight
203	$1/2$	MSL8◆◆□△	1.5748	0.5118	$31/32$	0.3910	$7/64$	0.941	0.024	0.024	$3/16$	#10-32	0.24
	$5/8$	MSL10◆◆□△											
204	$3/4$	MSL12◆◆□△	1.8504	0.5906	$1\ 5/32$	0.4380	$9/64$	1.121	0.039	0.039	$3/16$	#10-32	0.35
205	1	MSL16◆◆□△	2.0472	0.5906	$1\ 7/32$	0.4520	$9/64$	1.313	0.039	0.039	$7/32$	1/4-28	0.39
207	$1\ 1/4$	MSL20◆◆□△	2.8346	0.7480	$1\ 17/32$	0.5930	$7/32$	1.847	0.039	0.039	$1/4$	1/4-28	1.00
	$1\ 3/8$	MSL22◆◆□△											
	$1\ 7/16$	MSL23◆◆□△											

Additional Notes

- Please call 1-866-REXNORD for availability
- Bearing bore tolerance, +.0005 in/-.0000 in (**+0.013 mm/-0.000 mm**)
- Bearing O.D. tolerance for size code 203 thru 204, +.0000 in/-.0005 in (**+0.000 mm/-0.013 mm**); for all other size codes, +.0000 in/-.0006 in (**+0.000 mm/-0.015 mm**)
- Lip seals standard
- ◆ Available with E1 viton seals
- Available with free running style seals, add suffix ◆ FF, □ HFF or △ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

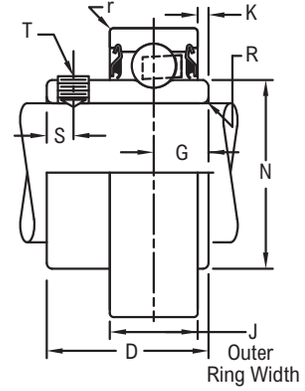
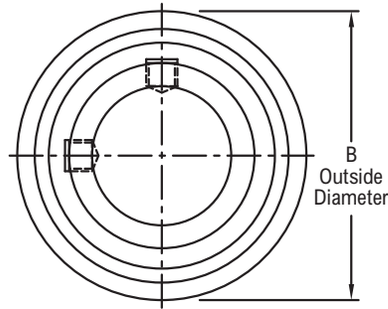
MSLN



Photo Shows an Unmounted Ball Bearing Unit with Cylindrical Outside Diameter

Product Features

- Broad range of sealing options
- Spring locking setscrew mount
- Sealed & non-relubricatable
- Cylindrical O.D.
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B O.D.	J Outer Ring Width	D	G	K	N	R	r	S	T	Approx. Weight
203	1/2	MSLN8◆●□△	1.5748	0.5118	51/64	0.2770	0	0.941	0.024	0.024	3/16	#10-32	0.22
	5/8	MSLN10◆●□△											
204	3/4	MSLN12◆●□△	1.8504	0.5906	15/16	0.2940	0	1.121	0.039	0.039	3/16	#10-32	0.32
205	1	MSLN16◆●□△	2.0472	0.5906	15/16	0.3090	0	1.313	0.039	0.039	7/32	1/4-28	0.34

Additional Notes

- Please call 1-866-REXNORD for availability
- Bearing bore tolerance, +.0005 in/- .0000 in (**+0.013 mm/-0.000 mm**)
- Bearing O.D. tolerance for size code 203 thru 204, +.0000 in/- .0005 in (**+0.000 mm/-0.013 mm**); for all other size codes, +.0000 in/- .0006 in (**+0.000 mm/-0.015 mm**)
- Lip seals standard
- ◆ Available with E1 viton seals
- Available with free running style seals, add suffix ● FF, □ HFF or △ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the MB Ball Bearing Engineering section

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.