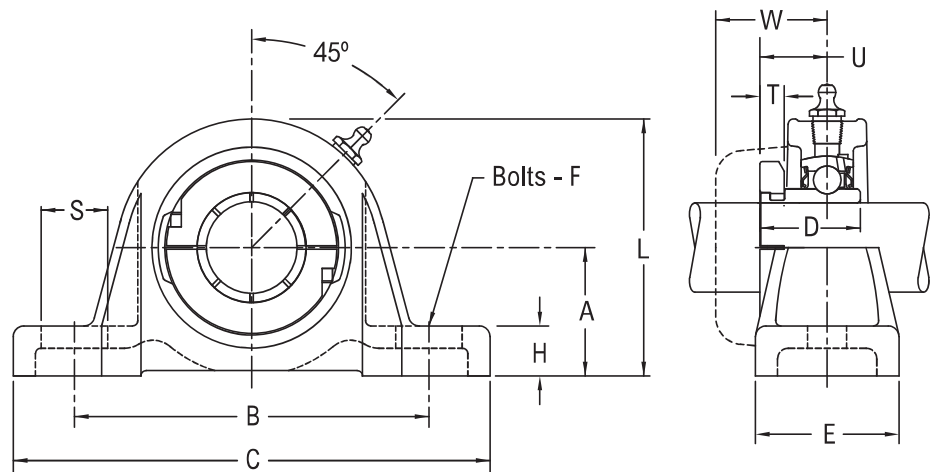


P3CL200



Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- 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	S	U	W	Approx. Weight
204	$\frac{3}{4}$	P3CL212N*	$1\frac{5}{16}$	$3\frac{7}{8}$	$5\frac{1}{8}$	$1\frac{11}{32}$	$1\frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2\frac{19}{32}$	$1\frac{59}{64}$	$\frac{11}{16}$	$\frac{27}{32}$	$1\frac{21}{64}$	1.70
	20.00	P3CL2M20N*	33.34	98.40	130.20	34.04	38.10	10.00	12.70	65.90	48.77	17.50	21.34	33.78	0.76
205	$\frac{7}{8}$	P3CL214N*	$1\frac{7}{16}$	4	$5\frac{3}{8}$	$1\frac{3}{8}$	$1\frac{5}{8}$	$\frac{3}{8}$	$\frac{9}{16}$	$2\frac{7}{8}$	$2\frac{5}{64}$	$\frac{11}{16}$	$\frac{13}{16}$	$1\frac{5}{16}$	1.90
	$\frac{15}{16}$	P3CL215N*													
206	1	P3CL216N*	$1\frac{11}{16}$	$4\frac{5}{8}$	$6\frac{5}{16}$	$1\frac{9}{16}$	$1\frac{3}{4}$	$\frac{1}{2}$	$\frac{11}{16}$	$3\frac{5}{16}$	$2\frac{15}{32}$	$\frac{15}{16}$	$\frac{61}{64}$	$1\frac{15}{32}$	2.80
	25.00	P3CL2M25N*													
207	$\frac{1}{8}$	P3CL218N*	$1\frac{7}{8}$	$4\frac{15}{16}$	$6\frac{3}{8}$	$1\frac{3}{4}$	$1\frac{7}{8}$	$\frac{1}{2}$	$\frac{13}{16}$	$3\frac{11}{16}$	$2\frac{7}{8}$	$\frac{13}{16}$	$1\frac{3}{32}$	$1\frac{37}{64}$	3.80
	$\frac{3}{16}$	P3CL219N*													
208	$\frac{1}{4}$	P3CL220N*	2	$5\frac{3}{8}$	$7\frac{1}{16}$	$1\frac{15}{16}$	$1\frac{7}{8}$	$\frac{1}{2}$	$\frac{13}{16}$	4	$3\frac{3}{64}$	$\frac{15}{16}$	$1\frac{7}{32}$	$1\frac{43}{64}$	4.70
	30.00	P3CL2M30N*													
209	$\frac{1}{2}$	P3CL221N*	$2\frac{1}{8}$	$5\frac{5}{8}$	$7\frac{1}{4}$	$1\frac{61}{64}$	2	$\frac{1}{2}$	$\frac{13}{16}$	$4\frac{5}{16}$	$3\frac{17}{64}$	$\frac{7}{8}$	$1\frac{13}{64}$	$1\frac{11}{16}$	5.40
	$\frac{3}{4}$	P3CL222N*													
210	45.00	P3CL2M45N*	53.98	142.90	184.20	49.53	50.80	12.00	20.60	109.50	82.80	22.20	30.48	42.67	2.43
	$\frac{1}{16}$	P3CL2B23N*													
211	$\frac{1}{8}$	P3CL224N*	$2\frac{1}{4}$	$6\frac{3}{16}$	$7\frac{7}{8}$	$2\frac{5}{64}$	$2\frac{1}{8}$	$\frac{5}{8}$	$\frac{7}{8}$	$4\frac{1}{2}$	$3\frac{5}{8}$	$\frac{15}{16}$	$1\frac{21}{64}$	$1\frac{51}{64}$	6.10
	$\frac{3}{16}$	P3CL225N*													
212	$\frac{1}{2}$	P3CL226N*	$2\frac{3}{4}$	$7\frac{1}{4}$	$9\frac{1}{4}$	$3\frac{1}{4}$	$3\frac{1}{2}$	$1\frac{1}{2}$	$2\frac{1}{4}$	$6\frac{1}{2}$	$4\frac{3}{4}$	$2\frac{1}{4}$	$2\frac{1}{4}$	$3\frac{1}{4}$	7.20
	$\frac{3}{4}$	P3CL227N*													
213	45.00	P3CL2M45N*	53.98	142.90	184.20	49.53	50.80	12.00	20.60	109.50	82.80	22.20	30.48	42.67	2.43
	$\frac{1}{16}$	P3CL2B27N*													
214	$\frac{1}{8}$	P3CL228N*	$2\frac{3}{4}$	$7\frac{1}{4}$	$9\frac{1}{4}$	$3\frac{1}{4}$	$3\frac{1}{2}$	$1\frac{1}{2}$	$2\frac{1}{4}$	$6\frac{1}{2}$	$4\frac{3}{4}$	$2\frac{1}{4}$	$2\frac{1}{4}$	$3\frac{1}{4}$	7.20
	$\frac{3}{16}$	P3CL229N*													
215	$\frac{1}{2}$	P3CL230N*	$2\frac{3}{4}$	$7\frac{1}{4}$	$9\frac{1}{4}$	$3\frac{1}{4}$	$3\frac{1}{2}$	$1\frac{1}{2}$	$2\frac{1}{4}$	$6\frac{1}{2}$	$4\frac{3}{4}$	$2\frac{1}{4}$	$2\frac{1}{4}$	$3\frac{1}{4}$	7.20
	$\frac{3}{4}$	P3CL231N*													

Continued...

Continued...

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	S	U	W	Approx. Weight
210	2	P3CL2E32N* Δ ■	2 1/4	6 3/16	7 7/8	2 5/64	2 1/8	5/8	7/8	4 1/2	3 5/8	15/16	1 21/64	1 51/64	6.10
	50.00	P3CL2M50N* Δ ■	57.15	157.20	200.00	52.58	54.00	16.00	22.20	114.30	92.20	23.80	33.53	45.72	2.75
211	1 15/16	P3CL2B31N* Δ ■	2 1/2	6 3/4	9 1/16	2 15/64	2 3/8	5/8	1	5	3 29/32	1 5/16	1 13/32	1 15/16	7.80
	2	P3CL232N* Δ ■													
	2 3/16	P3CL235N* Δ ■													
	2 1/4	P3CL2E36N* Δ ■													
	55.00	P3CL2M55N* Δ ■	63.50	171.40	230.20	56.90	60.30	16.00	25.40	127.00	99.31	33.30	35.56	49.28	3.51
212	2 3/16	P3CL2B35N* Δ ■	2 11/16	7 1/2	9 1/2	3 1/16	2 1/2	5/8	1 1/8	5 3/8	4 11/16	1 1/16	2 1/16	2 13/32	11.40
	2 1/4	P3CL236N* Δ ■													
	2 3/8	P3CL238N* Δ ■													
	2 7/16	P3CL239N* Δ ■													
	60.00	P3CL2M60N* Δ ■	68.26	190.50	241.30	77.72	63.50	16.00	28.60	136.50	119.13	27.00	52.32	60.96	5.13

Additional Notes

Please call 1-866-REXNORD for availability

* N lip seals standard

Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT

Base to centerline tolerance, +0.000 in/-0.010 in (+0.00 mm/-0.25 mm)

* N lip seals standard

■ Available with H labyrinth seals

 Δ Available with E3 triple lip seals

Nickel plated housings available through size code 212, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

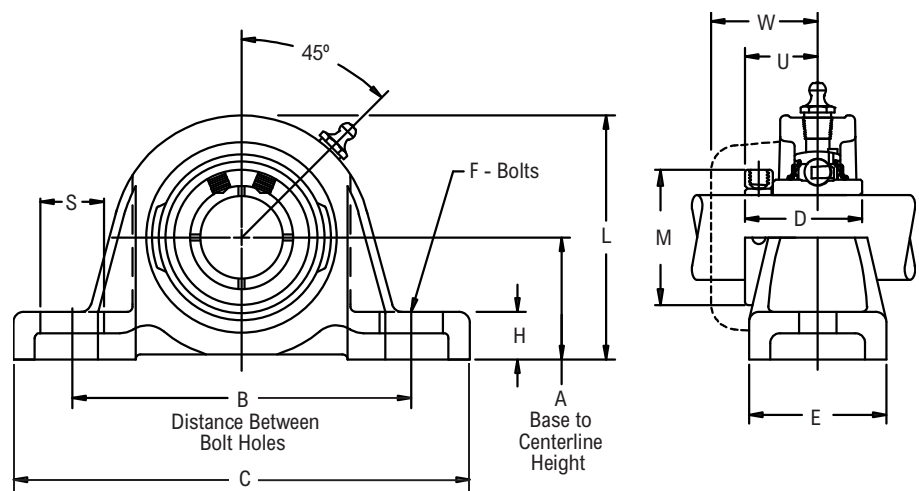
P3C200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- 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	S	U	W	Approx. Weight
203	$\frac{5}{8}$	P3C210N *	$1 \frac{3}{16}$	$3 \frac{1}{2}$	$4 \frac{5}{8}$	$1 \frac{3}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{11}{32}$	$1 \frac{13}{64}$	$\frac{3}{4}$	$\frac{41}{64}$	$1 \frac{13}{64}$	1.00
	$\frac{1}{2}$	P3C2B08N *									$1 \frac{1}{8}$				
204	$\frac{3}{4}$	P3C212N *	$1 \frac{5}{16}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{7}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{19}{32}$	$1 \frac{3}{8}$	$\frac{11}{16}$	$\frac{23}{32}$	$1 \frac{19}{64}$	1.70
205	$\frac{7}{8}$	P3C214N *	$1 \frac{7}{16}$	4	$5 \frac{3}{8}$	$1 \frac{5}{16}$	$1 \frac{5}{8}$	$\frac{3}{8}$	$\frac{9}{16}$	$2 \frac{7}{8}$	$1 \frac{9}{16}$	$\frac{11}{16}$	$\frac{3}{4}$	$1 \frac{9}{32}$	1.90
	1	P3C216N *													
206	$1 \frac{1}{8}$	P3C218N *	$1 \frac{11}{16}$	$4 \frac{5}{8}$	$6 \frac{5}{16}$	$1 \frac{1}{2}$	$1 \frac{3}{4}$	$\frac{1}{2}$	$\frac{11}{16}$	$3 \frac{5}{16}$	$1 \frac{13}{16}$	$\frac{15}{16}$	$\frac{7}{8}$	$1 \frac{29}{64}$	2.80
	$1 \frac{3}{16}$	P3C219N *									2				
	$1 \frac{1}{4}$	P3C2E20N *									2				
207	$1 \frac{1}{4}$	P3C220N *	$1 \frac{7}{8}$	$4 \frac{15}{16}$	$6 \frac{3}{8}$	$1 \frac{11}{16}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{13}{16}$	$3 \frac{11}{16}$	$2 \frac{1}{4}$	$\frac{13}{16}$	1	$1 \frac{35}{64}$	3.80
	$1 \frac{3}{8}$	P3C222N *													
	$1 \frac{7}{16}$	P3C223N *													
208	$1 \frac{1}{2}$	P3C224N *	2	$5 \frac{3}{8}$	$7 \frac{1}{16}$	$1 \frac{15}{16}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{13}{16}$	4	$2 \frac{1}{2}$	$\frac{15}{16}$	$1 \frac{3}{16}$	$1 \frac{41}{64}$	4.70
	$1 \frac{5}{8}$	P3C226N *									$2 \frac{1}{2}$				
209	$1 \frac{11}{16}$	P3C227N *	$2 \frac{1}{8}$	$5 \frac{5}{8}$	$7 \frac{1}{4}$	$1 \frac{15}{16}$	2	$\frac{1}{2}$	$\frac{13}{16}$	$4 \frac{5}{16}$	$2 \frac{11}{16}$	$\frac{7}{8}$	$1 \frac{3}{16}$	$1 \frac{21}{32}$	5.40
	$1 \frac{3}{4}$	P3C228N *													
	$1 \frac{15}{16}$	P3C231N *													
210	2	P3C2E32N *	$2 \frac{1}{4}$	$6 \frac{3}{16}$	$7 \frac{7}{8}$	$2 \frac{1}{32}$	$2 \frac{1}{8}$	$\frac{5}{8}$	$\frac{7}{8}$	$4 \frac{1}{2}$	$2 \frac{7}{8}$	$\frac{15}{16}$	$1 \frac{9}{32}$	$1 \frac{25}{32}$	6.10
	2	P3C232N *													
211	$2 \frac{3}{16}$	P3C235N *	$2 \frac{1}{2}$	$6 \frac{3}{4}$	$9 \frac{1}{16}$	$2 \frac{3}{16}$	$2 \frac{3}{8}$	$\frac{5}{8}$	1	5	$2 \frac{7}{8}$	$1 \frac{5}{16}$	$1 \frac{5}{16}$	$2 \frac{1}{64}$	7.80
	$2 \frac{1}{4}$	P3C236N *									$3 \frac{1}{8}$				
212	$2 \frac{1}{4}$	P3C236N *	$2 \frac{11}{16}$	$7 \frac{1}{2}$	$9 \frac{1}{2}$	$2 \frac{9}{16}$	$2 \frac{1}{2}$	$\frac{5}{8}$	$1 \frac{1}{8}$	$5 \frac{3}{8}$	$3 \frac{1}{8}$	$1 \frac{1}{16}$	$1 \frac{9}{16}$	$2 \frac{7}{64}$	11.40
	$2 \frac{7}{16}$	P3C239N *									$3 \frac{3}{8}$				

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
- Base to centerline tolerance, $\pm .000$ in/ $\pm .010$ in (± 0.00 mm/ ± 0.25 mm)
- * N lip seals standard
- Nickel plated housings available through size code 212, add suffix K75
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

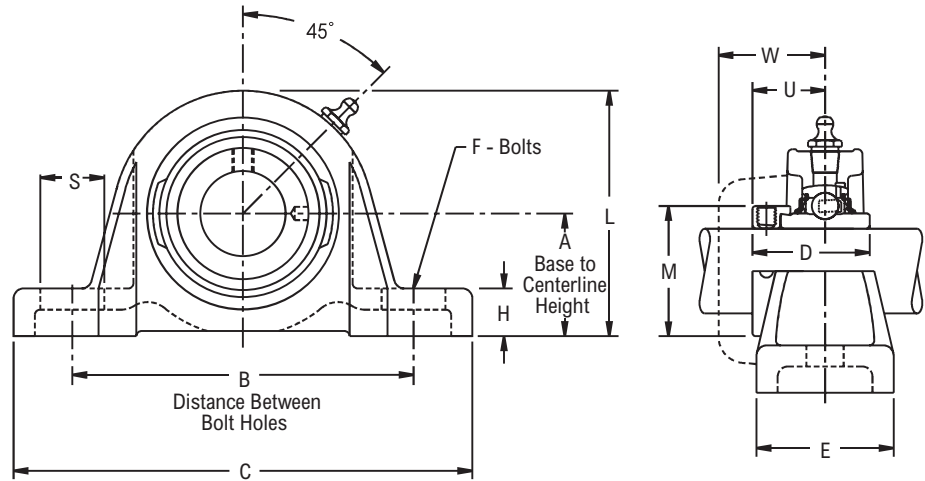
P3Y200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam 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	S	U	W	Approx. Weight
203	$\frac{5}{8}$	P3Y210N *■	$1 \frac{3}{16}$	$3 \frac{1}{2}$	$4 \frac{5}{8}$	$1 \frac{15}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{11}{32}$	$1 \frac{1}{8}$	$\frac{3}{4}$	$\frac{59}{64}$	$1 \frac{13}{64}$	1.10
	$\frac{11}{16}$	P3Y211N *■													
	$\frac{1}{2}$	P3Y2B08N *■													
204	$\frac{3}{4}$	P3Y212N *■	$1 \frac{5}{16}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{23}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{19}{32}$	$1 \frac{5}{16}$	$\frac{11}{16}$	$1 \frac{3}{64}$	$1 \frac{19}{64}$	1.80
	$\frac{7}{8}$	P3Y214N *Δ■													
	$\frac{15}{16}$	P3Y215N *Δ■													
205	1	P3Y216N *Δ■	$1 \frac{7}{16}$	4	$5 \frac{3}{8}$	$1 \frac{3}{4}$	$1 \frac{5}{8}$	$\frac{3}{8}$	$\frac{9}{16}$	$2 \frac{7}{8}$	$1 \frac{1}{2}$	$\frac{11}{16}$	$1 \frac{1}{16}$	$1 \frac{9}{32}$	2.00
	$\frac{1}{8}$	P3Y218N *■													
	$\frac{1}{4}$	P3Y219N *■													
206	$\frac{1}{2}$	P3Y220N *■	$1 \frac{11}{16}$	$4 \frac{5}{8}$	$6 \frac{5}{16}$	$1 \frac{29}{32}$	$1 \frac{3}{4}$	$\frac{1}{2}$	$\frac{11}{16}$	$3 \frac{5}{16}$	$1 \frac{3}{4}$	$\frac{15}{16}$	$1 \frac{3}{16}$	$1 \frac{29}{64}$	2.80
	$\frac{3}{8}$	P3Y222N *Δ■													
	$\frac{7}{16}$	P3Y223N *Δ■													
207	$\frac{1}{2}$	P3Y224N *Δ■	$1 \frac{7}{8}$	$4 \frac{15}{16}$	$6 \frac{3}{8}$	$2 \frac{1}{64}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{13}{16}$	$3 \frac{11}{16}$	$2 \frac{3}{16}$	$\frac{13}{16}$	$1 \frac{9}{32}$	$1 \frac{35}{64}$	4.00
	$\frac{3}{4}$	P3Y226N *Δ■													
	$\frac{7}{8}$	P3Y227N *Δ■													
208	$\frac{1}{2}$	P3Y228N *Δ■	2	$5 \frac{3}{8}$	$7 \frac{1}{16}$	$2 \frac{7}{32}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{13}{16}$	4	$2 \frac{3}{8}$	$\frac{15}{16}$	$1 \frac{3}{8}$	$1 \frac{41}{64}$	5.00
	$\frac{5}{8}$	P3Y229N *Δ■													
	$\frac{3}{4}$	P3Y230N *Δ■													
209	$\frac{1}{2}$	P3Y231N *Δ■	$2 \frac{1}{8}$	$5 \frac{5}{8}$	$7 \frac{1}{4}$	$2 \frac{7}{32}$	2	$\frac{1}{2}$	$\frac{13}{16}$	$4 \frac{5}{16}$	$2 \frac{1}{2}$	$\frac{7}{8}$	$1 \frac{3}{8}$	$1 \frac{21}{32}$	5.70
	$\frac{3}{4}$	P3Y232N *Δ■													
	$\frac{7}{8}$	P3Y233N *Δ■													
210	$\frac{1}{2}$	P3Y234N *Δ■	$2 \frac{1}{4}$	$6 \frac{3}{16}$	$7 \frac{7}{8}$	$2 \frac{15}{32}$	$2 \frac{1}{8}$	$\frac{5}{8}$	$\frac{7}{8}$	$4 \frac{1}{2}$	$2 \frac{3}{4}$	$\frac{15}{16}$	$1 \frac{1}{2}$	$1 \frac{25}{32}$	6.40
	$\frac{3}{4}$	P3Y235N *Δ■													
	$\frac{7}{8}$	P3Y236N *Δ■													
211	$\frac{1}{2}$	P3Y237N *Δ■	$2 \frac{1}{2}$	$6 \frac{3}{4}$	$9 \frac{1}{16}$	$2 \frac{13}{16}$	$2 \frac{3}{8}$	$\frac{5}{8}$	1	5	3	$1 \frac{5}{16}$	$1 \frac{23}{32}$	$2 \frac{1}{64}$	8.40
	$\frac{3}{4}$	P3Y238N *Δ■													
	$\frac{7}{8}$	P3Y239N *Δ■													
212	$\frac{1}{2}$	P3Y240N *Δ■	$2 \frac{11}{16}$	$7 \frac{1}{2}$	$9 \frac{1}{2}$	$3 \frac{1}{16}$	$2 \frac{1}{2}$	$\frac{5}{8}$	$1 \frac{1}{8}$	$5 \frac{3}{8}$	$3 \frac{5}{16}$	$1 \frac{1}{16}$	$1 \frac{27}{32}$	$2 \frac{7}{64}$	11.60
	$\frac{3}{4}$	P3Y241N *Δ■													
	$\frac{7}{8}$	P3Y242N *Δ■													

Additional Notes

- Please call 1-866-REXNORD for availability
 Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
 Base to centerline tolerance, +.000 in/-.010 in (**+0.00 mm/-0.25 mm**)
 * N lip seals standard
 ■ Available with H labyrinth seals
 Δ Available with E3 triple lip seals

Nickel plated housings available, add suffix K75
 For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

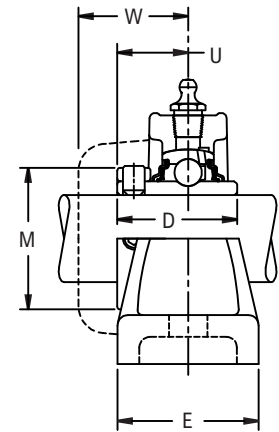
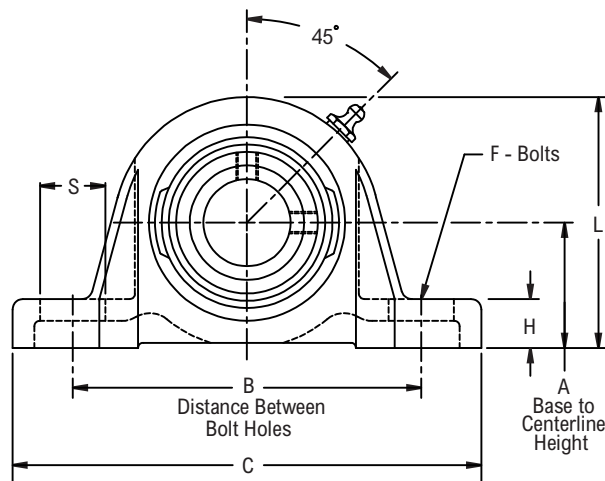
P3U200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- 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	M	S	U	W	Approx. Weight
203	$\frac{1}{2}$	P3U2B08N *■	$1 \frac{3}{16}$	$3 \frac{1}{2}$	$4 \frac{5}{8}$	$1 \frac{3}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{11}{32}$	-	$\frac{3}{4}$	$\frac{41}{64}$	$1 \frac{13}{64}$	1.00
	$\frac{5}{8}$	P3U210N *■													
	$\frac{11}{16}$	P3U211N *■													
204	17.00	P3U2M17N *■	30.16	88.90	117.50	27.78	38.10	10.00	12.70	59.50	-	19.00	16.30	30.60	0.45
	$\frac{3}{4}$	P3U212N *■	$1 \frac{5}{16}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{9}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{19}{32}$	-	$\frac{11}{16}$	$\frac{3}{4}$	$1 \frac{19}{64}$	1.70
	20.00	P3U2M20N *■	33.34	98.40	130.20	32.54	38.10	10.00	12.70	65.90	-	17.50	19.00	32.90	0.76
205	$\frac{7}{8}$	P3U214N Δ*■	$1 \frac{7}{16}$	4	$5 \frac{3}{8}$	$1 \frac{23}{64}$	$1 \frac{5}{8}$	$\frac{3}{8}$	$\frac{9}{16}$	$2 \frac{7}{8}$	-	$\frac{11}{16}$	$\frac{51}{64}$	$1 \frac{9}{32}$	1.90
	$\frac{15}{16}$	P3U215N Δ*■													
	1	P3U216N Δ*■													
206	25.00	P3U2M25N Δ*■	36.51	101.60	136.50	34.53	41.30	10.00	14.30	73.00	-	17.50	20.20	32.50	0.86
	$1 \frac{1}{8}$	P3U218N *■	$1 \frac{11}{16}$	$4 \frac{5}{8}$	$6 \frac{5}{16}$	$1 \frac{9}{16}$	$1 \frac{3}{4}$	$\frac{1}{2}$	$\frac{11}{16}$	$3 \frac{5}{16}$	-	$\frac{15}{16}$	$\frac{61}{64}$	$1 \frac{29}{64}$	2.70
	$1 \frac{3}{16}$	P3U219N *■													
207	$1 \frac{1}{4}$	P3U2E20N *■													
	30.00	P3U2M30N *■	42.86	117.50	160.30	39.69	44.40	12.00	17.50	84.10	-	23.80	24.20	36.90	1.22
	$1 \frac{1}{4}$	P3U220N Δ*■	$1 \frac{7}{8}$	$4 \frac{15}{16}$	$6 \frac{3}{8}$	$1 \frac{49}{64}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{13}{16}$	$3 \frac{11}{16}$	-	$\frac{13}{16}$	$1 \frac{7}{64}$	$1 \frac{35}{64}$	3.70
208	$1 \frac{3}{8}$	P3U222N Δ*■													
	$1 \frac{7}{16}$	P3U223N Δ*■													
209	35.00	P3U2M35N Δ*■	47.62	125.40	161.90	44.85	47.60	12.00	20.60	93.70	-	20.60	28.20	39.30	1.67
	$1 \frac{1}{2}$	P3U224N Δ*■	2	$5 \frac{3}{8}$	$7 \frac{1}{16}$	$1 \frac{29}{32}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{13}{16}$	4	-	$\frac{15}{16}$	$1 \frac{11}{64}$	$1 \frac{41}{64}$	4.70
	40.00	P3U2M40N Δ*■	50.80	136.50	179.40	48.42	47.60	12.00	20.60	101.60	-	23.80	29.80	41.70	2.12
210	$1 \frac{5}{8}$	P3U226N Δ*■	$2 \frac{1}{8}$	$5 \frac{5}{8}$	$7 \frac{1}{4}$	$2 \frac{1}{32}$	2	$\frac{1}{2}$	$\frac{13}{16}$	$4 \frac{5}{16}$	-	$\frac{7}{8}$	$1 \frac{15}{64}$	$1 \frac{21}{32}$	5.40
	$1 \frac{11}{16}$	P3U227N Δ*■													
	$1 \frac{3}{4}$	P3U228N Δ*■													
211	45.00	P3U2M45N Δ*■	53.98	142.90	184.20	51.59	50.80	12.00	20.60	109.50	-	22.20	31.40	42.10	2.43
	$1 \frac{15}{16}$	P3U231N Δ*■	$2 \frac{1}{4}$	$6 \frac{3}{16}$	$7 \frac{7}{8}$	$2 \frac{3}{32}$	$2 \frac{1}{8}$	$\frac{5}{8}$	$\frac{7}{8}$	$4 \frac{1}{2}$	-	$\frac{15}{16}$	$1 \frac{17}{64}$	$1 \frac{25}{32}$	6.10
	2	P3U2E32N Δ*■	57.15	157.20	200.00	53.18	54.00	16.00	22.20	114.30	-	23.80	32.10	45.20	2.75
212	2	P3U232N Δ*■	$2 \frac{1}{2}$	$6 \frac{3}{4}$	$9 \frac{1}{16}$	$2 \frac{1}{4}$	$2 \frac{3}{8}$	$\frac{5}{8}$	1	5	-	$1 \frac{5}{16}$	$1 \frac{13}{32}$	$2 \frac{1}{64}$	7.80
	$2 \frac{3}{16}$	P3U235N Δ*■													
	55.00	P3U2M55N Δ*■	63.50	171.40	230.20	57.15	60.30	16.00	25.40	127.00	-	33.30	35.70	51.20	3.51
212	$2 \frac{1}{4}$	P3U236N Δ*■	$2 \frac{11}{16}$	$7 \frac{1}{2}$	$9 \frac{1}{2}$	$2 \frac{1}{2}$	$2 \frac{1}{2}$	$\frac{5}{8}$	$1 \frac{1}{8}$	$5 \frac{3}{8}$	-	$1 \frac{1}{16}$	$1 \frac{9}{16}$	$2 \frac{7}{64}$	11.40
	$2 \frac{3}{8}$	P3U238N Δ*■													
	$2 \frac{7}{16}$	P3U239N Δ*■													
212	60.00	P3U2M60N Δ*■	68.26	190.50	241.30	63.50	63.50	16.00	28.60	136.50	-	27.00	39.70	53.60	5.13

Continued...

Continued...

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	S	U	W	Approx. Weight
213	2 1/2	P3U240NΔ*	3	8 1/8	10 1/2	2 11/16	2 7/8	3/4	1 5/16	6	4 3/16	1 3/16	1 11/16	2 1/16	15.90
	2 11/16	P3U243NΔ*													
	65.00	P3U2M65NΔ*	76.20	206.40	266.70	68.26	73.00	20.00	33.30	152.40	106.40	30.20	42.90	52.40	7.16
215	2 3/4	P3U244NΔ*	3 1/4	8 7/8	11 3/4	2 7/8	3 1/4	3/4	1 3/8	6 1/2	4 5/8	1 5/16	1 13/16	2 7/32	19.50
	2 15/16	P3U247NΔ*													
	3	P3U2E48NΔ*													
	75.00	P3U2M75NΔ*	82.55	225.40	298.40	73.02	82.60	20.00	34.90	165.10	117.50	33.30	46.00	56.40	8.78
217	3 7/16	P3U255NΔ*	3 3/4	10	13	3 9/16	3 1/2	7/8	1 5/8	7 7/16	5 3/16	1 5/8	2 1/8	2 1/2	28.70
	3 1/2	P3U2E56NΔ*													
	85.00	P3U2M85NΔ*	95.25	254.00	330.20	90.49	88.90	24.00	41.30	188.90	131.80	41.30	54.00	63.50	12.92
220	3 15/16	P3U263N*	4 7/16	11 7/8	15 1/4	4 1/4	4 1/4	7/8	1 13/16	8 7/8	5 15/16	1 7/8	2 37/64	3 1/64	50.20
	4	P3U2E64N*													
	100.00	P3U2M100N*	112.71	301.60	387.40	107.95	108.00	24.00	46.00	225.40	150.80	47.60	65.50	76.60	22.60

Additional Notes

Please call 1-866-REXNORD for availability
 Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
 Base to centerline tolerance, +.000 in/- .010 in (**+0.00 mm/-0.25 mm**)
 Size codes 203 to 212 don't have mounting collars
 * N lip seals standard
 ■ Available with H labyrinth seals
 Δ Available with E3 triple lip seals

Nickel plated housings available in all size codes
 For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

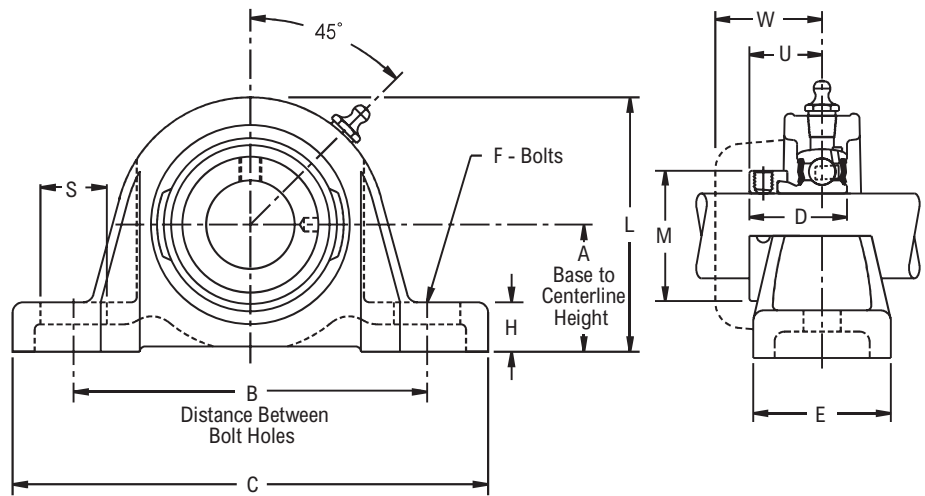
P3W200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Eccentric cam 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	S	U	W	Approx. Weight
203	1/2	P3W2B08E ▲	1 3/16	3 1/2	4 5/8	1 1/8	1 1/2	3/8	1/2	2 11/32	1 1/8	3/4	7/8	1 13/64	0.90
	5/8	P3W210E ▲													
204	3/4	P3W212E ▲	1 5/16	3 7/8	5 1/8	1 7/32	1 1/2	3/8	1/2	2 19/32	1 5/16	11/16	59/64	1 19/64	1.60
	7/8	P3W214E ▲													
205	15/16	P3W215E ▲	1 7/16	4	5 3/8	1 7/32	1 5/8	3/8	9/16	2 7/8	1 1/2	11/16	59/64	1 9/32	1.80
	1	P3W216E ▲													
	1 1/8	P3W218E ▲													
206	1 3/16	P3W219E ▲	1 11/16	4 5/8	6 5/16	1 13/32	1 3/4	1/2	11/16	3 5/16	1 3/4	15/16	1 3/64	1 29/64	2.50
	1 1/4	P3W2E20E ▲													
	1 1/4	P3W220E ▲													
207	1 3/8	P3W222E ▲	1 7/8	4 15/16	6 3/8	1 17/32	1 7/8	1/2	13/16	3 11/16	2 3/16	13/16	1 5/32	1 35/64	3.70
	1 7/16	P3W223E ▲													
	1 1/2	P3W224E ▲													
208	1 5/8	P3W226E ▲	2	5 3/8	7 1/16	1 23/32	1 7/8	1/2	13/16	4	2 3/8	15/16	1 9/32	1 41/64	4.60
	1 11/16	P3W227E ▲													
	1 3/4	P3W228E ▲													
209	1 15/16	P3W231E ▲	2 1/4	6 3/16	7 7/8	1 23/32	2 1/8	5/8	7/8	4 1/2	2 3/4	15/16	1 9/32	1 25/32	5.50
	2	P3W2E32E ▲													

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
- Base to centerline tolerance, +.000 in/-.010 in (**+0.00 mm/-0.25 mm**)
- ▲ E lip seals standard
- Nickel plated housings available, add suffix K75
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

P3S200

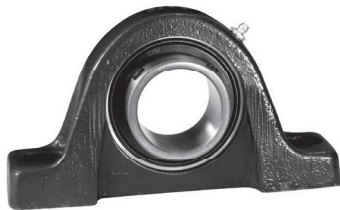
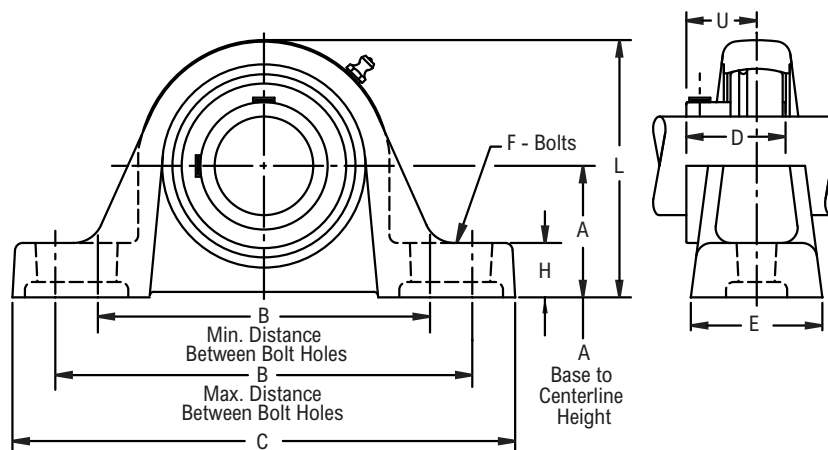


Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

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								
203	1/2	P3S2B08E	1 3/16	3 1/8	4 1/8	5	63/64	1 5/16	3/8	1/2	2 9/32	41/64	1.11
	5/8	P3S210E											1.07
	11/16	P3S211E											1.05
204	3/4	P3S212E	1 5/16	3 3/8	4 3/16	5 1/4	1 1/8	1 7/16	3/8	17/32	2 17/32	3/4	1.51
	20.00	P3S2M20E	33.32	85.70	106.40	133.30	28.58	36.52	10.00	13.50	64.30	19.00	0.70
205	7/8	P3S214E	1 7/16	3 7/16	4 9/16	5 1/2	1 11/64	1 7/16	3/8	19/32	2 13/16	51/64	1.81
	15/16	P3S215E											1.78
	1	P3S26E											1.75
	25.00	P3S2M25E	36.52	87.30	115.90	139.70	29.77	36.52	10.00	15.10	71.40	20.20	0.80
206	1 1/8	P3S218E	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	2.45
	1 3/16	P3S219E											2.42
	1 1/4	P3S2E20E											2.39
	30.00	P3S2M30E	42.88	104.80	130.20	158.80	34.14	41.28	12.00	16.70	82.60	24.20	1.10
207	1 1/4	P3S220E	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	3.57
	1 3/8	P3S222E											3.47
	1 7/16	P3S223E											3.41
	35.00	P3S2M35E	47.62	115.90	141.30	169.90	39.67	44.45	12.00	19.00	93.70	28.20	1.60
208	1 1/2	P3S224E	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	4.60
	1 5/8	P3S2E26E											4.46
	40.00	P3S2M40E	53.98	127.80	153.20	184.20	42.06	47.62	12.00	22.20	104.80	29.80	2.00
209	1 5/8	P3S226E	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	5.28
	1 11/16	P3S227E											5.21
	1 3/4	P3S228E											5.14
	1 7/8	P3S230E											6.28
210	1 15/16	P3S231E	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	6.19
	2	P3S2E32E											6.10
	2	P3S232E											7.78
211	2 3/16	P3S235E	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	7.48
	2 1/4	P3S2E36E											7.38
	2 1/4	P3S236E											10.12
212	2 3/8	P3S238E	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	9.88
	2 7/16	P3S239E											9.76
	2 15/16	P3S247E											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 all size codes
 - ◆ Nickel plated housings available, add suffix K75

Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF for all size codes

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

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

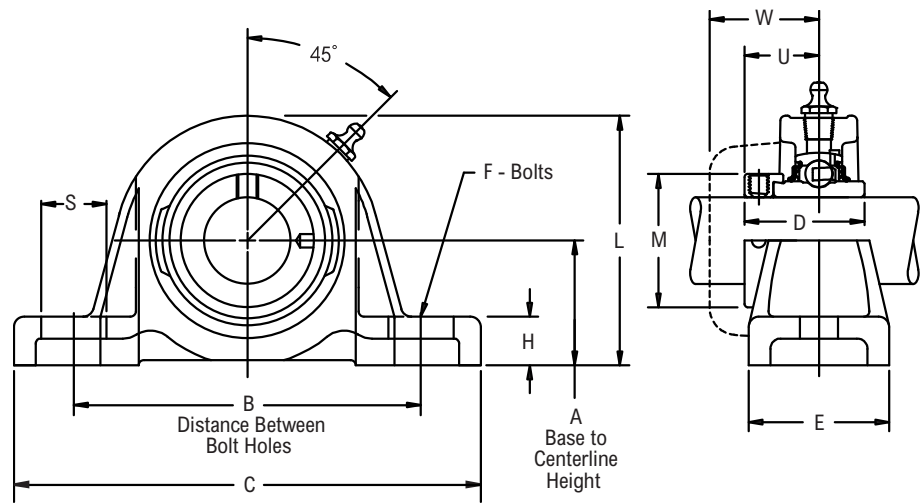
PH3Y200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Alignable & relubricatable
- High 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	S	U	W	Approx. Weight
206	1 1/8	PH3Y218N *■	2	5 1/2	7	1 29/32	1 15/16	1/2	11/16	3 5/8	1 3/4	7/8	1 3/16	1 29/64	3.70
	1 3/16	PH3Y219N *■													
	1 1/4	PH3Y2E20N *■													
207	1 1/4	PH3Y220N *Δ■	2 3/8	6 1/4	8 1/4	2 1/64	2 1/2	5/8	3/4	4 1/4	2 3/16	1 1/4	1 9/32	1 35/64	4.70
	1 3/8	PH3Y222N *Δ■													
	1 7/16	PH3Y223N *Δ■													
209	1 5/8	PH3Y226N *Δ■	2 3/8	6 5/8	8 1/4	2 7/32	2 3/8	5/8	3/4	4 9/16	2 1/2	15/16	1 3/8	1 21/32	7.90
	1 11/16	PH3Y227N *Δ■													
	1 3/4	PH3Y228N *Δ■													
210	1 15/16	PH3Y231N *Δ■	2 3/4	8 1/16	10 1/8	2 15/32	2 5/8	5/8	7/8	5	2 3/4	1 1/4	1 1/2	1 25/32	9.50
211	2	PH3Y232N *Δ■	3 1/8	8 7/8	11 3/8	2 13/16	3	5/8	7/8	5 5/8	3	1 1/8	1 23/32	2 1/64	13.20
	2 3/16	PH3Y235N *Δ■													
212	2 1/4	PH3Y236N *Δ■	3 1/8	8 7/8	11 3/8	3 1/16	3	3/4	7/8	5 7/8	3 5/16	1 1/4	1 27/32	2 7/64	14.40
	2 3/8	PH3Y238N *Δ■													
	2 7/16	PH3Y239N *Δ■													

Additional Notes

Please call 1-866-REXNORD for availability
 Lubrication fitting tap size, 1/8 in PT
 Base to centerline tolerance, +.000 in/-.010 in (**+0.00 mm/-0.25 mm**)

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

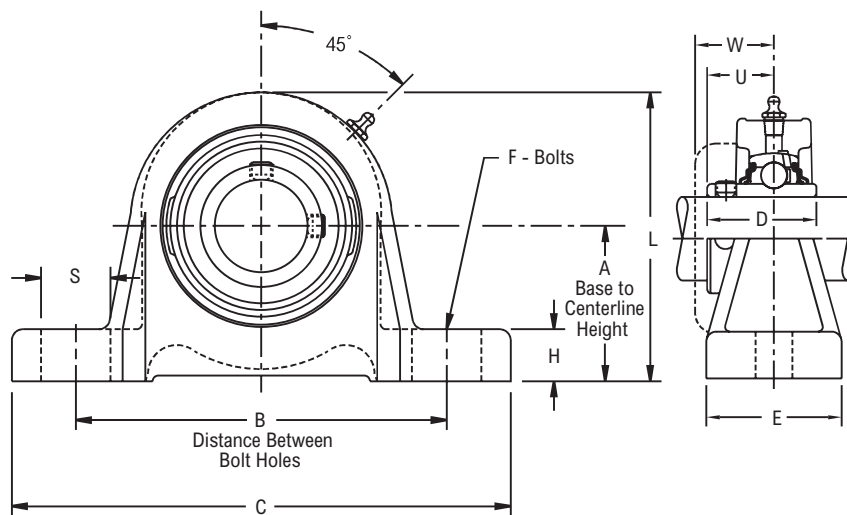
PH3U200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & relubricatable
- High 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	S	U	W	Approx. Weight
206	1 1/8	PH3U218N *■	2	5 1/2	7	1 9/16	1 15/16	1/2	11/16	3 5/8	7/8	61/64	1 29/64	3.80
	1 3/16	PH3U219N *■												
	1 1/4	PH3U220N *■												
	30.00	PH3U2M30N *■	50.80	139.70	177.80	39.69	49.20	12.00	17.50	92.10	22.20	24.20	36.90	1.71
207	1 1/4	PH3U220N *Δ■	2 3/8	6 1/4	8 1/4	1 49/64	2 1/2	5/8	3/4	4 1/4	1 1/4	1 7/64	1 35/64	4.70
	1 3/8	PH3U222N *Δ■												
	1 7/16	PH3U223N *Δ■												
	35.00	PH3U2M35N *Δ■	60.32	158.80	209.60	44.85	63.50	16.00	19.00	108.00	31.80	28.20	39.30	2.12
209	1 5/8	PH3U226N *Δ■	2 3/8	6 5/8	8 1/4	2 1/32	2 3/8	5/8	3/4	4 9/16	15/16	1 15/64	1 21/32	7.90
	1 11/16	PH3U227N *Δ■												
	1 3/4	PH3U228N *Δ■												
	45.00	PH3U2M45N *Δ■	60.32	168.30	209.60	51.59	60.30	16.00	19.00	115.90	23.80	31.40	42.10	3.56
210	1 15/16	PH3U231N *Δ■	2 3/4	8 1/16	10 1/8	2 3/32	2 5/8	5/8	7/8	5	1 1/4	1 17/64	1 25/32	9.50
	50.00	PH3U2M50N *Δ■	69.85	204.80	257.20	53.18	66.70	16.00	22.20	127.00	31.80	32.10	46.40	4.28
211	2	PH3U232N *Δ■	3 1/8	8 7/8	11 3/8	2 1/4	3	5/8	7/8	5 5/8	1 1/8	1 13/32	2 1/64	13.20
	2 3/16	PH3U235N *Δ■												
	55.00	PH3U2M55N *Δ■	79.38	225.40	288.90	57.15	76.20	16.00	22.20	142.90	28.60	35.70	51.20	5.94
212	2 1/4	PH3U236N *Δ■	3 1/8	8 7/8	11 3/8	2 1/2	3	3/4	7/8	5 7/8	1 1/4	1 9/16	2 7/64	14.40
	2 3/8	PH3U238N *Δ■												
	2 7/16	PH3U239N *Δ■												
	60.00	PH3U2M60N *Δ■	79.38	225.40	288.90	63.50	76.20	20.00	22.20	149.20	31.80	39.70	53.60	6.48

Additional Notes

Please call 1-866-REXNORD for availability
 Lubrication fitting tap size, 1/8 in PT
 Base to centerline tolerance, +.000 in/- .010 in (**+0.00 mm/-0.25 mm**)

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

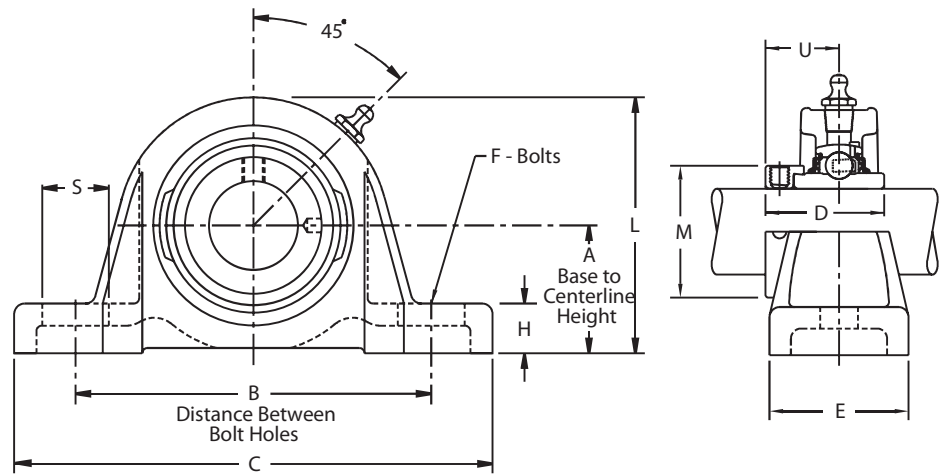
PL3Y200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam 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	S	U	W	Approx. Weight
203	$\frac{5}{8}$	PL3Y210N *■	$1 \frac{1}{16}$	$3 \frac{1}{2}$	$4 \frac{3}{4}$	$1 \frac{15}{32}$	$1 \frac{3}{8}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{1}{8}$	$1 \frac{1}{8}$	$\frac{9}{16}$	$\frac{59}{64}$	$1 \frac{13}{64}$	1.00
	$\frac{11}{16}$	PL3Y211N *■													
	$\frac{1}{2}$	PL3Y2B08N *■													
204	$\frac{3}{4}$	PL3Y212N *■	$1 \frac{1}{4}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{23}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{7}{16}$	$2 \frac{17}{32}$	$1 \frac{5}{16}$	$\frac{11}{16}$	$1 \frac{3}{64}$	$1 \frac{19}{64}$	1.70
205	$\frac{7}{8}$	PL3Y214N *Δ■	$1 \frac{5}{16}$	$4 \frac{1}{8}$	$5 \frac{1}{2}$	$1 \frac{3}{4}$	$1 \frac{3}{4}$	$\frac{3}{8}$	$\frac{5}{8}$	$2 \frac{11}{16}$	$1 \frac{1}{2}$	$\frac{9}{16}$	$1 \frac{1}{16}$	$1 \frac{9}{32}$	1.90
	$\frac{15}{16}$	PL3Y215N *Δ■													
	1	PL3Y216N *Δ■													
206	$1 \frac{1}{8}$	PL3Y218N *■	$1 \frac{9}{16}$	$4 \frac{3}{4}$	$6 \frac{5}{16}$	$1 \frac{29}{32}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{11}{16}$	$3 \frac{5}{32}$	$1 \frac{3}{4}$	$\frac{3}{4}$	$1 \frac{3}{16}$	$1 \frac{29}{64}$	2.60
	$1 \frac{3}{16}$	PL3Y219N *■													
	$1 \frac{1}{4}$	PL3Y2E20N *■													
207	$1 \frac{1}{4}$	PL3Y220N *Δ■	$1 \frac{13}{16}$	$4 \frac{15}{16}$	$6 \frac{3}{8}$	$2 \frac{1}{64}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	$3 \frac{5}{8}$	$2 \frac{3}{16}$	$\frac{13}{16}$	$1 \frac{9}{32}$	$1 \frac{35}{64}$	3.80
	$1 \frac{3}{8}$	PL3Y222N *Δ■													
	$1 \frac{7}{16}$	PL3Y223N *Δ■													
208	$1 \frac{1}{2}$	PL3Y224N *Δ■	$1 \frac{15}{16}$	$5 \frac{3}{8}$	$7 \frac{1}{16}$	$2 \frac{7}{32}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	$3 \frac{15}{16}$	$2 \frac{3}{8}$	$\frac{15}{16}$	$1 \frac{3}{8}$	$1 \frac{41}{64}$	4.80
209	$1 \frac{5}{8}$	PL3Y226N *Δ■	$2 \frac{1}{16}$	$5 \frac{5}{8}$	$7 \frac{1}{4}$	$2 \frac{7}{32}$	2	$\frac{1}{2}$	$\frac{3}{4}$	$4 \frac{1}{4}$	$2 \frac{1}{2}$	$\frac{7}{8}$	$1 \frac{3}{8}$	$1 \frac{21}{32}$	5.50
	$1 \frac{11}{16}$	PL3Y227N *Δ■													
	$1 \frac{3}{4}$	PL3Y228N *Δ■													
210	$1 \frac{15}{16}$	PL3Y231N *Δ■	$2 \frac{3}{16}$	$6 \frac{3}{16}$	$7 \frac{7}{8}$	$2 \frac{15}{32}$	$2 \frac{1}{8}$	$\frac{5}{8}$	$\frac{13}{16}$	$4 \frac{7}{16}$	$2 \frac{3}{4}$	$\frac{15}{16}$	$1 \frac{1}{2}$	$1 \frac{25}{32}$	6.20
	2	PL3Y2E32N *Δ■													
211	2	PL3Y232N *Δ■	$2 \frac{7}{16}$	$6 \frac{3}{4}$	$9 \frac{1}{16}$	$2 \frac{13}{16}$	$2 \frac{3}{8}$	$\frac{5}{8}$	$\frac{15}{16}$	$4 \frac{15}{16}$	3	$1 \frac{5}{16}$	$1 \frac{23}{32}$	$2 \frac{1}{64}$	8.00
	$2 \frac{3}{16}$	PL3Y235N *Δ■													
	$2 \frac{1}{4}$	PL3Y236N *Δ■													
212	$2 \frac{3}{8}$	PL3Y238N *Δ■	$2 \frac{11}{16}$	$7 \frac{1}{2}$	$9 \frac{1}{2}$	$3 \frac{1}{16}$	$2 \frac{1}{2}$	$\frac{5}{8}$	$1 \frac{1}{8}$	$5 \frac{3}{8}$	$3 \frac{5}{16}$	$1 \frac{1}{16}$	$1 \frac{27}{32}$	$2 \frac{7}{64}$	11.60
	$2 \frac{7}{16}$	PL3Y239N *Δ■													

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
- Base to centerline tolerance, $\pm .000$ in/ $\pm .010$ in (± 0.00 mm/ ± 0.25 mm)
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

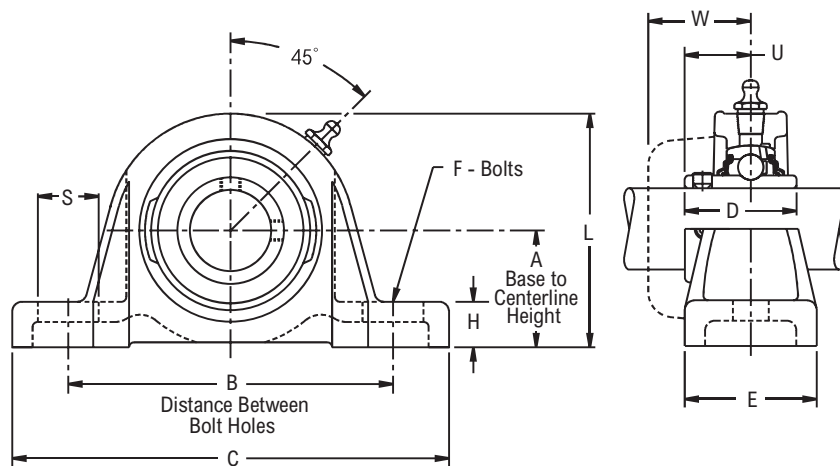
PL3U200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- 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	S	U	W	Approx. Weight
203	$\frac{5}{8}$	PL3U210N *■	$1 \frac{1}{16}$	$3 \frac{1}{2}$	$4 \frac{3}{4}$	$1 \frac{3}{32}$	$1 \frac{3}{8}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{1}{8}$	$\frac{9}{16}$	$\frac{41}{64}$	$1 \frac{13}{64}$	0.90
	$\frac{11}{16}$	PL3U211N *■												
	$\frac{1}{2}$	PL3U2B08N *■												
	17.00	PL3U2M17N *■	26.99	88.90	120.60	27.78	34.90	10.00	12.70	54.00	14.30	16.30	30.60	0.41
204	$\frac{3}{4}$	PL3U212N *■	$1 \frac{1}{4}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{9}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{7}{16}$	$2 \frac{17}{32}$	$\frac{11}{16}$	$\frac{3}{4}$	$1 \frac{19}{64}$	1.60
	20.00	PL3U2M20N *■	31.75	98.40	130.20	32.54	38.10	10.00	11.10	64.30	17.50	19.00	32.90	0.72
205	$\frac{7}{8}$	PL3U214N *Δ■	$1 \frac{5}{16}$	$4 \frac{1}{8}$	$5 \frac{1}{2}$	$1 \frac{23}{64}$	$1 \frac{3}{4}$	$\frac{3}{8}$	$\frac{5}{8}$	$2 \frac{11}{16}$	$\frac{9}{16}$	$\frac{51}{64}$	$1 \frac{9}{32}$	1.80
	$\frac{15}{16}$	PL3U215N *Δ■												
	1	PL3U216N *Δ■												
	25.00	PL3U2M25N *Δ■	33.34	104.80	139.70	34.53	44.40	10.00	15.90	68.30	14.30	20.20	32.50	0.81
206	$1 \frac{1}{8}$	PL3U218N *■	$1 \frac{9}{16}$	$4 \frac{3}{4}$	$6 \frac{5}{16}$	$1 \frac{9}{16}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{11}{16}$	$3 \frac{5}{32}$	$\frac{3}{4}$	$\frac{61}{64}$	$1 \frac{29}{64}$	2.50
	$1 \frac{3}{16}$	PL3U219N *■												
	$1 \frac{1}{4}$	PL3U2E20N *■												
	30.00	PL3U2M30N *■	39.69	120.60	160.30	39.69	47.60	12.00	17.50	80.20	19.00	24.20	36.90	1.13
207	$1 \frac{1}{4}$	PL3U220N *Δ■	$1 \frac{13}{16}$	$4 \frac{15}{16}$	$6 \frac{3}{8}$	$1 \frac{49}{64}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	$3 \frac{5}{8}$	$\frac{13}{16}$	$1 \frac{7}{64}$	$1 \frac{35}{64}$	3.50
	$1 \frac{3}{8}$	PL3U222N *Δ■												
	$1 \frac{7}{16}$	PL3U223N *Δ■												
	35.00	PL3U2M35N *Δ■	46.04	125.40	161.90	44.85	47.60	12.00	19.00	92.10	20.60	28.20	39.30	1.58
208	$1 \frac{1}{2}$	PL3U224N *Δ■	$1 \frac{15}{16}$	$5 \frac{3}{8}$	$7 \frac{1}{16}$	$1 \frac{29}{32}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	$3 \frac{15}{16}$	$\frac{15}{16}$	$1 \frac{11}{64}$	$1 \frac{41}{64}$	4.50
	40.00	PL3U2M40N *Δ■	49.21	136.50	179.40	48.42	47.60	12.00	19.00	100.00	23.80	29.80	41.70	2.03
209	$1 \frac{5}{8}$	PL3U226N *Δ■	$2 \frac{1}{16}$	$5 \frac{5}{8}$	$7 \frac{1}{4}$	$2 \frac{1}{32}$	2	$\frac{1}{2}$	$\frac{3}{4}$	$4 \frac{1}{4}$	$\frac{7}{8}$	$1 \frac{15}{64}$	$1 \frac{21}{32}$	5.20
	$1 \frac{11}{16}$	PL3U227N *Δ■												
	$1 \frac{3}{4}$	PL3U228N *Δ■												
	45.00	PL3U2M45N *Δ■	52.39	142.90	184.20	51.59	50.80	12.00	19.00	108.00	22.20	31.40	42.10	2.34
210	$1 \frac{15}{16}$	PL3U231N *Δ■	$2 \frac{3}{16}$	$6 \frac{3}{16}$	$7 \frac{7}{8}$	$2 \frac{3}{32}$	$2 \frac{1}{8}$	$\frac{5}{8}$	$\frac{13}{16}$	$4 \frac{7}{16}$	$\frac{15}{16}$	$1 \frac{17}{64}$	$1 \frac{25}{32}$	5.90
	2	PL3U2E32N *Δ■												
	50.00	PL3U2M50N *Δ■	55.56	157.20	200.00	53.18	54.00	16.00	20.60	112.70	23.80	32.10	45.20	2.66
211	2	PL3U232N *Δ■	$2 \frac{7}{16}$	$6 \frac{3}{4}$	$9 \frac{1}{16}$	$2 \frac{1}{4}$	$2 \frac{3}{8}$	$\frac{5}{8}$	$\frac{15}{16}$	$4 \frac{15}{16}$	$1 \frac{5}{16}$	$1 \frac{13}{32}$	$2 \frac{1}{64}$	7.40
	$2 \frac{3}{16}$	PL3U235N *Δ■												
	55.00	PL3U2M55N *Δ■	61.91	171.40	230.20	57.15	60.30	16.00	23.80	125.40	33.30	35.70	51.20	3.33
212	$2 \frac{1}{4}$	PL3U236N *Δ■	$2 \frac{11}{16}$	$7 \frac{1}{2}$	$9 \frac{1}{2}$	$2 \frac{1}{2}$	$2 \frac{1}{2}$	$\frac{5}{8}$	$1 \frac{1}{8}$	$5 \frac{3}{8}$	$1 \frac{1}{16}$	$1 \frac{9}{16}$	$2 \frac{7}{64}$	11.00
	$2 \frac{3}{8}$	PL3U238N *Δ■												
	$2 \frac{7}{16}$	PL3U239N *Δ■												
	60.00	PL3U2M60N *Δ■	68.26	190.50	241.30	63.50	63.50	16.00	28.60	136.50	27.00	39.70	53.60	4.95

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
- Base to centerline tolerance, +.000 in/-0.010 in (+0.00 mm/-0.25 mm)
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

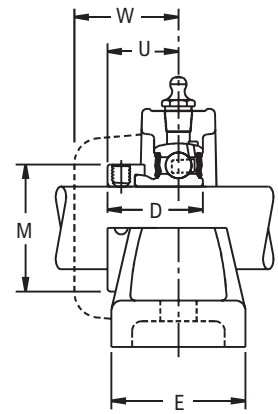
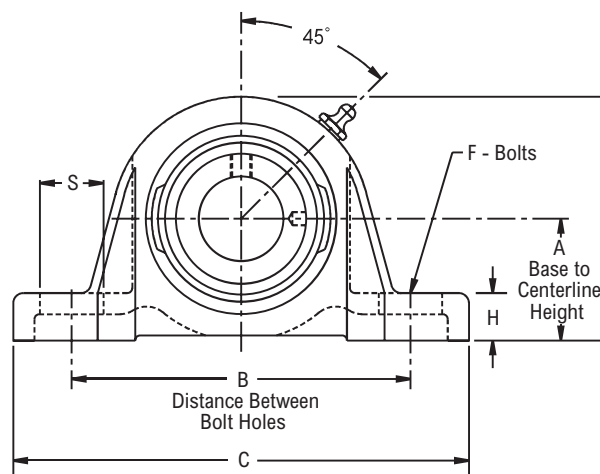
PL3W200



Photo Shows a 2-Bolt Ball Bearing Pillow Block Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Eccentric cam 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	S	U	W	Approx. Weight
203	$\frac{5}{8}$	PL3W210E ▲	$1 \frac{1}{16}$	$3 \frac{1}{2}$	$4 \frac{3}{4}$	$1 \frac{1}{8}$	$1 \frac{3}{8}$	$\frac{3}{8}$	$\frac{1}{2}$	$2 \frac{1}{8}$	$1 \frac{1}{8}$	$\frac{9}{16}$	$\frac{7}{8}$	$1 \frac{13}{64}$	0.90
	$\frac{1}{2}$	PL3W2B08E ▲													
204	$\frac{3}{4}$	PL3W212E ▲	$1 \frac{1}{4}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{7}{32}$	$1 \frac{1}{2}$	$\frac{3}{8}$	$\frac{7}{16}$	$2 \frac{17}{32}$	$1 \frac{5}{16}$	$\frac{11}{16}$	$\frac{59}{64}$	$1 \frac{19}{64}$	1.60
	$\frac{7}{8}$	PL3W214E ▲													
205	$\frac{15}{16}$	PL3W215E ▲	$1 \frac{5}{16}$	$4 \frac{1}{8}$	$5 \frac{1}{2}$	$1 \frac{7}{32}$	$1 \frac{3}{4}$	$\frac{3}{8}$	$\frac{5}{8}$	$2 \frac{11}{16}$	$1 \frac{1}{2}$	$\frac{9}{16}$	$\frac{59}{64}$	$1 \frac{9}{32}$	1.80
	1	PL3W216E ▲													
206	$1 \frac{1}{8}$	PL3W218E ▲	$1 \frac{9}{16}$	$4 \frac{3}{4}$	$6 \frac{5}{16}$	$1 \frac{13}{32}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{11}{16}$	$3 \frac{5}{32}$	$1 \frac{3}{4}$	$\frac{3}{4}$	$1 \frac{3}{64}$	$1 \frac{29}{64}$	2.50
	$1 \frac{3}{16}$	PL3W219E ▲													
	$1 \frac{1}{4}$	PL3W2E20E ▲													
207	$1 \frac{1}{4}$	PL3W220E ▲	$1 \frac{13}{16}$	$4 \frac{15}{16}$	$6 \frac{3}{8}$	$1 \frac{17}{32}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	$3 \frac{5}{8}$	$2 \frac{3}{16}$	$\frac{13}{16}$	$1 \frac{5}{32}$	$1 \frac{36}{64}$	3.70
	$1 \frac{3}{8}$	PL3W222E ▲													
	$1 \frac{7}{16}$	PL3W223E ▲													
208	$1 \frac{1}{2}$	PL3W224E ▲	$1 \frac{15}{16}$	$5 \frac{3}{8}$	$7 \frac{1}{16}$	$1 \frac{23}{32}$	$1 \frac{7}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	$3 \frac{15}{16}$	$2 \frac{3}{8}$	$\frac{15}{16}$	$1 \frac{9}{32}$	$1 \frac{41}{64}$	4.60
	$1 \frac{5}{8}$	PL3W226E ▲													
209	$1 \frac{11}{16}$	PL3W227E ▲	$2 \frac{1}{16}$	$5 \frac{5}{8}$	$7 \frac{1}{4}$	$1 \frac{23}{32}$	2	$\frac{1}{2}$	$\frac{3}{4}$	$4 \frac{1}{4}$	$2 \frac{1}{2}$	$\frac{7}{8}$	$1 \frac{9}{32}$	$1 \frac{21}{32}$	5.00
	$1 \frac{3}{4}$	PL3W228E ▲													
210	$1 \frac{15}{16}$	PL3W231E ▲	$2 \frac{3}{16}$	$6 \frac{3}{16}$	$7 \frac{7}{8}$	$1 \frac{23}{32}$	$2 \frac{1}{8}$	$\frac{5}{8}$	$\frac{13}{16}$	$4 \frac{7}{16}$	$2 \frac{3}{4}$	$\frac{15}{16}$	$1 \frac{9}{32}$	$1 \frac{25}{32}$	5.50
	2	PL3W2E32E ▲													

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
- Base to centerline tolerance, $\pm .000$ in/ $\pm .010$ in (± 0.00 mm/ ± 0.25 mm)
- ▲ E lip seals standard
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

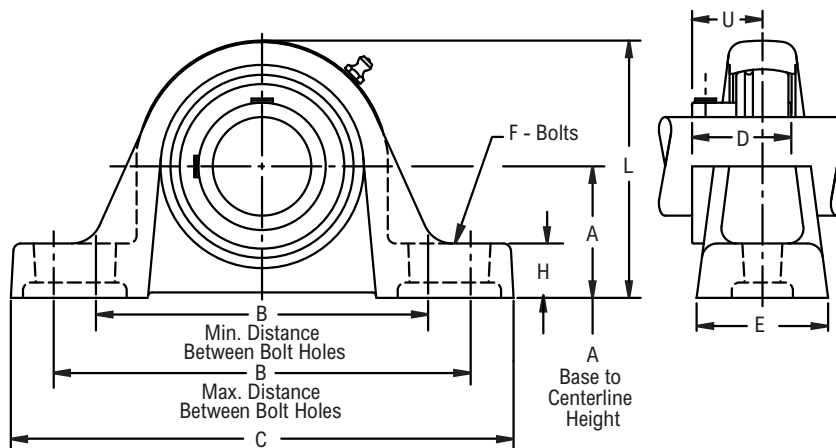
PL3S200



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
- 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	U	Approx. Weight
				Min	Max								
203	1/2	PL3S2B08E	1 1/16	3 1/8	4 1/8	5	63/64	1 5/16	3/8	3/8	2 5/32	41/64	1.06
	5/8	PL3S210E											1.02
	11/16	PL3S211E											1.00
204	3/4	PL3S212E	1 1/4	3 3/8	4 3/16	5 1/4	1 1/8	1 7/16	3/8	15/32	2 15/32	3/4	1.44
	20.00	PL3S2M20E	31.75	85.70	106.40	133.30	28.58	36.52	10.00	11.90	62.70	19.00	0.60
205	7/8	PL3S214E	1 5/16	3 7/16	4 9/16	5 1/2	1 11/64	1 7/16	3/8	15/32	2 11/16	51/64	1.71
	15/16	PL3S215E											1.68
	1	PL3S26E											1.67
	25.00	PL3S2M25E	33.32	87.30	115.90	139.70	29.77	36.52	10.00	11.90	68.30	20.20	0.80
206	1 1/8	PL3S218E	1 9/16	4 1/8	5 1/8	6 1/4	1 11/32	1 5/8	1/2	17/32	3 1/8	61/64	2.27
	1 3/16	PL3S219E											2.24
	1 1/4	PL3S2E20E											2.21
	30.00	PL3S2M30E	39.67	104.80	130.20	158.80	34.14	41.28	12.00	13.50	79.38	24.20	1.00
207	1 1/4	PL3S220E	1 13/16	4 9/16	5 9/16	6 11/16	1 9/16	1 3/4	1/2	11/16	3 5/8	1 7/64	3.47
	1 3/8	PL3S222E											3.37
	1 7/16	PL3S223E											3.31
	35.00	PL3S2M35E	46.02	115.90	141.30	169.90	39.67	44.45	12.00	17.50	92.08	28.20	1.50
208	1 1/2	PL3S224E	1 15/16	5 1/32	6 1/32	7 1/4	1 21/32	1 7/8	1/2	11/16	3 15/16	1 11/64	4.54
	1 5/8	PL3S2E26E											4.40
	40.00	PL3S2M40E	49.22	127.80	153.20	184.20	42.06	47.62	12.00	17.50	100.02	29.80	2.00
209	1 5/8	PL3S226E	2 1/16	5 13/32	6 17/32	7 3/4	1 49/64	2	1/2	27/32	4 3/16	1 15/64	5.22
	1 11/16	PL3S227E											5.15
	1 3/4	PL3S228E											5.08
	1 7/8	PL3S230E											6.15
210	1 15/16	PL3S231E	2 3/16	5 27/32	6 27/32	8 1/4	1 13/16	2 1/8	5/8	15/16	4 7/16	1 17/64	6.06
	2	PL3S2E32E											5.97
	2	PL3S232E											7.61
	2 3/16	PL3S235E											7.31
211	2 1/4	PL3S2E36E	2 7/16	6 5/16	7 1/2	8 7/8	1 13/16	2 5/16	5/8	15/16	4 29/32	1 9/32	7.21
	2 1/4	PL3S236E											10.07
	2 3/8	PL3S238E											9.83
	2 7/16	PL3S239E											9.71
215	2 15/16	PL3S247E	3 5/16	8 1/8	10 1/8	12	2 17/64	2 7/8	7/8	1 1/32	6 15/32	1 15/32	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 all size codes

Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF for all size codes
For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt Ball Bearing Engineering section

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

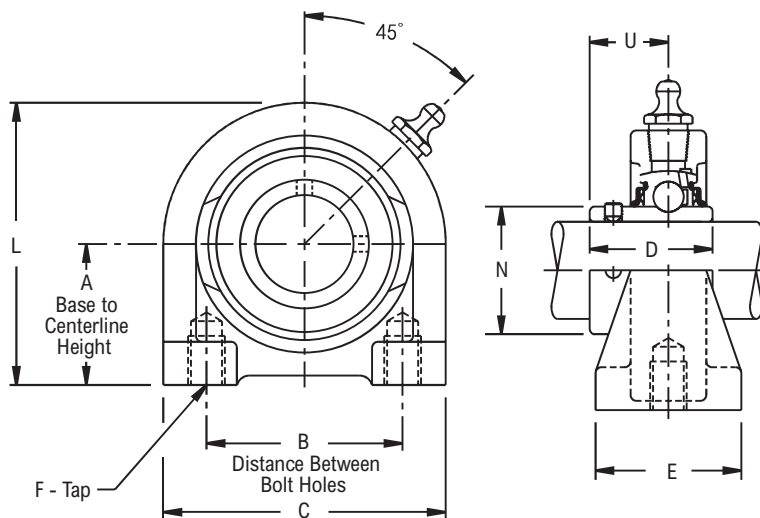
PT3U200



Photo Shows a 2-Bolt Ball Bearing Tapped Base Pillow Block

Product Features

- Corrosion-resistant powder coating
- Cast iron tapped base housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- 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 Depth	F Tap	L	N	U	Approx. Weight
204	$\frac{3}{4}$	PT3U212N *■	$1\frac{5}{16}$	2	$2\frac{7}{8}$	$1\frac{9}{32}$	$1\frac{1}{2}$	$\frac{1}{2}$	3/8-16	$2\frac{19}{32}$	$1\frac{1}{8}$	$\frac{3}{4}$	1.20
205	$\frac{7}{8}$	PT3U214N *Δ■	$1\frac{7}{16}$	2	$2\frac{7}{8}$	$1\frac{23}{64}$	$1\frac{1}{2}$	$\frac{1}{2}$	3/8-16	$2\frac{7}{8}$	$1\frac{5}{16}$	$\frac{51}{64}$	1.40
	$\frac{15}{16}$	PT3U215N *Δ■											
206	1	PT3U216N *Δ■	$1\frac{11}{16}$	3	4	$1\frac{9}{16}$	$1\frac{1}{2}$	$\frac{5}{8}$	7/16-14	$3\frac{5}{16}$	$1\frac{19}{32}$	$\frac{61}{64}$	2.50
	$1\frac{1}{8}$	PT3U218N *■											
	$1\frac{3}{16}$	PT3U219N *■											
207	$1\frac{1}{4}$	PT3U220N *■	$1\frac{7}{8}$	$3\frac{1}{4}$	$4\frac{13}{32}$	$1\frac{49}{64}$	2	$\frac{3}{4}$	1/2-13	$3\frac{11}{16}$	$1\frac{27}{32}$	$1\frac{7}{64}$	3.40
	$1\frac{3}{8}$	PT3U222N *Δ■											
	$1\frac{7}{16}$	PT3U223N *Δ■											
209	$1\frac{11}{16}$	PT3U227N *Δ■	$2\frac{1}{8}$	$3\frac{3}{4}$	5	$2\frac{1}{32}$	2	$\frac{7}{8}$	1/2-13	$4\frac{1}{4}$	$2\frac{9}{32}$	$1\frac{15}{64}$	4.90
	$1\frac{3}{4}$	PT3U228N *Δ■											
210	$1\frac{15}{16}$	PT3U231N *Δ■	$2\frac{1}{4}$	4	$5\frac{7}{16}$	$2\frac{3}{32}$	2	$\frac{7}{8}$	5/8-11	$4\frac{1}{2}$	$2\frac{15}{32}$	$1\frac{17}{64}$	5.60
	2	PT3U232N *Δ■											

Additional Notes

Please call 1-866-REXNORD for availability
 Lubrication fitting tap size, 1/8 in PT
 Base to centerline tolerance, +.000 in/-.010 in (**+0.00 mm/-0.25 mm**)

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

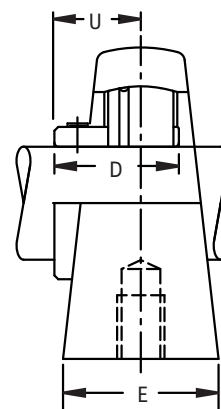
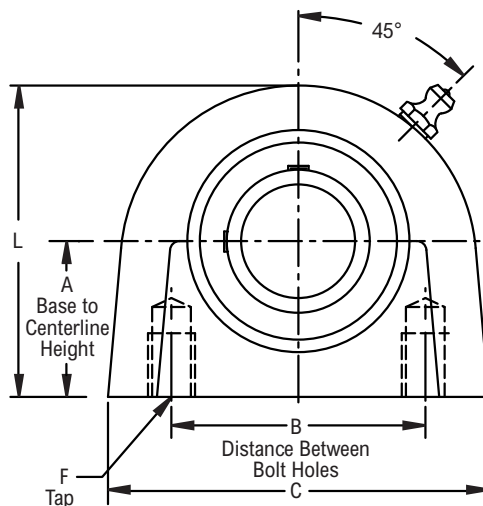
PT3S200



Photo Shows a 2-Bolt Ball Bearing Tapped Base Pillow Block

Product Features

- Corrosion-resistant powder coating
- Cast iron tapped base 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	F		C	D	E	L	U	Approx. Weight
					Depth	Tap						
203	1/2	PT3S2B08E	1 5/16	2	1/2	3/8-16	2 7/8	63/64	1 5/16	2 13/32	4 1/64	1.06
	5/8	PT3S210E										1.02
	11/16	PT3S211E										1.00
204	3/4	PT3S212E	1 5/16	2	1/2	3/8-16	2 7/8	1 1/8	1 7/16	2 17/32	3/4	1.20
	20.00	PT3S2M20E										0.50
205	7/8	PT3S214E	1 7/16	2	1/2	3/8-16	3	1 11/64	1 7/16	2 13/16	51/64	1.40
	15/16	PT3S215E										1.37
	1	PT3S26E										1.34
	25.00	PT3S2M25E										0.60
206	1 1/8	PT3S218E	1 11/16	3	5/8	7/16-14	4	1 11/32	1 5/8	3 1/4	61/64	2.35
	1 3/16	PT3S219E										2.32
	1 1/4	PT3S2E20E										2.29
	30.00	PT3S2M30E										1.00
207	1 1/4	PT3S220E	1 7/8	3 1/4	3/4	1/2-13	4 1/4	1 9/16	1 3/4	3 11/16	1 7/64	3.13
	1 3/8	PT3S222E										3.03
	1 7/16	PT3S223E										2.97
	35.00	PT3S2M35E										1.40
208	1 1/2	PT3S224E	1 15/16	3 1/2	3/4	1/2-13	4 5/8	1 21/32	1 7/8	3 15/16	1 11/64	3.67
	1 5/8	PT3S2E26E										3.53
	40.00	PT3S2M40E										1.60
209	1 5/8	PT3S226E	2 1/8	3 3/4	3/4	1/2-13	5	1 49/64	2	4 1/4	1 15/64	4.75
	1 11/16	PT3S227E										4.68
	1 3/4	PT3S228E										4.61
210	1 7/8	PT3S230E	2 1/4	4	7/8	5/8-11	5 1/2	1 13/16	2 1/8	4 1/2	1 17/64	5.66
	1 15/16	PT3S231E										5.57
	2	PT3S2E32E										5.48

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
- Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt Ball Bearing Engineering section

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

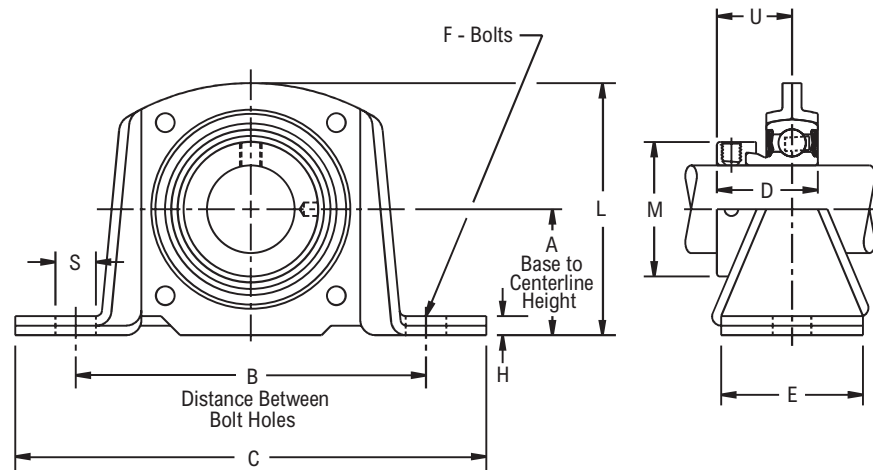
PSY200



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

Product Features

- Formed steel housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Alignable & non-relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	Radial Load Rating	A Base to Centerline Height	B Distance Between Bolt Holes	C	D	E	F	H	L	M	S	U	Approx. Weight
203	$\frac{1}{2}$	PSY2B08N *■	600	$1 \frac{3}{16}$	$3 \frac{1}{2}$	$4 \frac{5}{8}$	$1 \frac{15}{32}$	$1 \frac{1}{16}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{11}{32}$	$1 \frac{1}{8}$	$\frac{33}{64}$	$\frac{59}{64}$	0.90
	$\frac{5}{8}$	PSY210N *■													
	$\frac{11}{16}$	PSY211N *■													
204	$\frac{3}{4}$	PSY212N *■	700	$1 \frac{5}{16}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{23}{32}$	$1 \frac{1}{8}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{5}{8}$	$1 \frac{5}{16}$	$\frac{9}{16}$	$1 \frac{3}{64}$	1.10
205	$\frac{7}{8}$	PSY214N *Δ■	800	$1 \frac{7}{16}$	$4 \frac{1}{16}$	$5 \frac{3}{8}$	$1 \frac{3}{4}$	$1 \frac{7}{32}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{55}{64}$	$1 \frac{1}{2}$	$\frac{1}{2}$	$1 \frac{1}{16}$	1.30
	$\frac{15}{16}$	PSY215N *Δ■													
	1	PSY216N *Δ■													
206	$1 \frac{1}{8}$	PSY218N *■	985	$1 \frac{11}{16}$	$4 \frac{49}{64}$	$6 \frac{5}{16}$	$1 \frac{29}{32}$	$1 \frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{16}$	$3 \frac{5}{16}$	$1 \frac{3}{4}$	$\frac{49}{64}$	$1 \frac{3}{16}$	2.00
	$1 \frac{3}{16}$	PSY219N *■													
	$1 \frac{1}{4}$	PSY2E20N *■													
207	$1 \frac{1}{4}$	PSY220N *Δ■	1,300	$1 \frac{7}{8}$	$5 \frac{5}{64}$	$6 \frac{15}{16}$	$2 \frac{1}{64}$	$1 \frac{5}{8}$	$\frac{1}{2}$	$\frac{5}{16}$	$3 \frac{3}{4}$	$2 \frac{3}{16}$	$\frac{49}{64}$	$1 \frac{9}{32}$	2.70
	$1 \frac{3}{8}$	PSY222N *Δ■													
	$1 \frac{7}{16}$	PSY223N *Δ■													

Additional Notes

Please call 1-866-REXNORD for availability

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series

Ball Bearing Engineering section

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

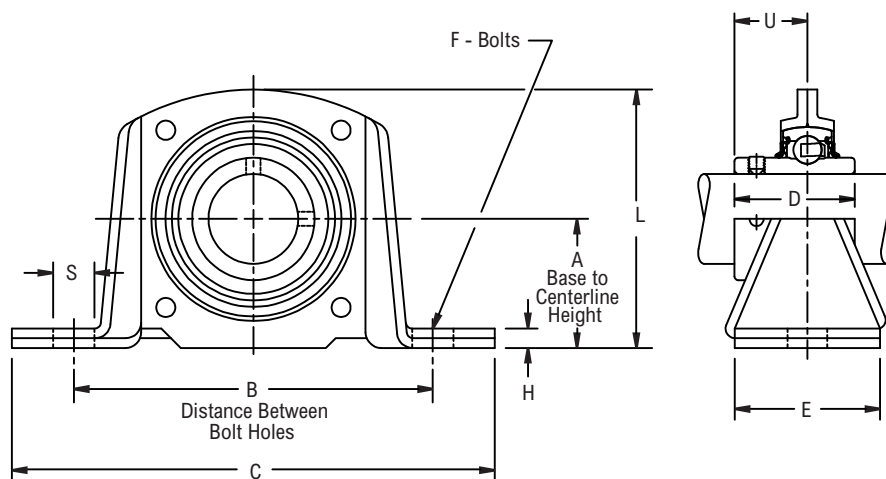
PSU200



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

Product Features

Formed steel housing
Broad range of sealing options
Wide inner ring for increased shaft stability
Spring locking setscrew mount
Alignable & non-relubricatable
See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	Radial Load Rating	A Base to Centerline Height	B Distance Between Bolt Holes	C	D	E	F	H	L	S	U	Approx. Weight
203	$\frac{5}{8}$	PSU210N *■	600	$1 \frac{3}{16}$	$3 \frac{1}{2}$	$4 \frac{5}{8}$	$1 \frac{3}{32}$	$1 \frac{1}{16}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{11}{32}$	$\frac{33}{64}$	$\frac{41}{64}$	0.90
	$\frac{11}{16}$	PSU211N *■												
	$\frac{1}{2}$	PSU2B08N *■												
204	$\frac{3}{4}$	PSU212N *■	700	$1 \frac{5}{16}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{9}{32}$	$1 \frac{1}{8}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{5}{8}$	$\frac{9}{16}$	$\frac{3}{4}$	1.10
	$\frac{7}{8}$	PSU214N *Δ■												
	$\frac{15}{16}$	PSU215N *Δ■												
205	1	PSU216N *Δ■	800	$1 \frac{7}{16}$	$4 \frac{1}{16}$	$5 \frac{3}{8}$	$1 \frac{23}{64}$	$1 \frac{7}{32}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{55}{64}$	$\frac{1}{2}$	$\frac{51}{64}$	1.30
	$1 \frac{1}{8}$	PSU218N *■												
	$1 \frac{3}{16}$	PSU219N *■												
206	$1 \frac{1}{4}$	PSU2E20N *■	985	$1 \frac{11}{16}$	$4 \frac{49}{64}$	$6 \frac{5}{16}$	$1 \frac{9}{16}$	$1 \frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{16}$	$3 \frac{5}{16}$	$\frac{49}{64}$	$\frac{61}{64}$	2.00
	$1 \frac{1}{4}$	PSU220N *Δ■												
	$1 \frac{3}{8}$	PSU222N *Δ■												
207	$1 \frac{7}{16}$	PSU223N *Δ■	1,300	$1 \frac{7}{8}$	$5 \frac{5}{64}$	$6 \frac{15}{16}$	$1 \frac{49}{64}$	$1 \frac{5}{8}$	$\frac{1}{2}$	$\frac{5}{16}$	$3 \frac{3}{4}$	$\frac{49}{64}$	$1 \frac{7}{64}$	2.70
	$1 \frac{7}{16}$	PSU223N *Δ■												

Additional Notes

Please call 1-866-REXNORD for availability

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series

Ball Bearing Engineering section

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

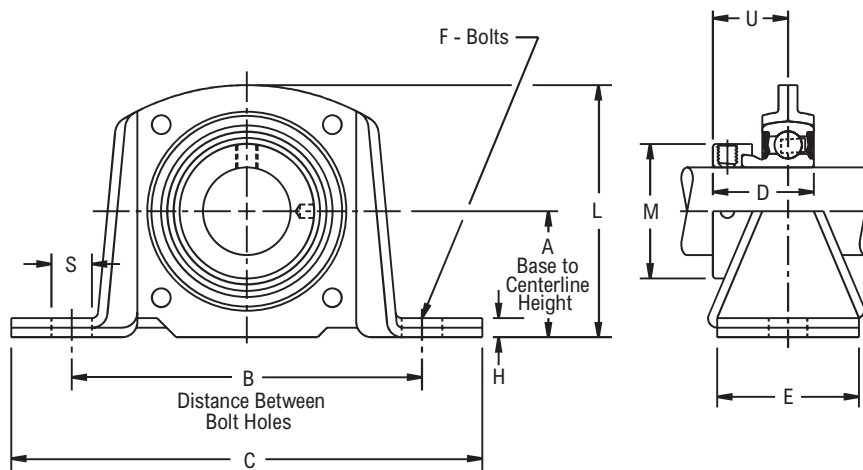
PSW200



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

Product Features

- Formed steel housing
- Eccentric cam locking device
- Alignable & non-relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	Radial Load Rating	A Base to Centerline Height	B Distance Between Bolt Holes	C	D	E	F	H	L	M	S	U	Approx. Weight
203	$\frac{5}{8}$	PSW210E ▲	600	$1 \frac{3}{16}$	$3 \frac{1}{2}$	$4 \frac{5}{8}$	$1 \frac{1}{8}$	$1 \frac{1}{16}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{11}{32}$	$1 \frac{1}{8}$	$\frac{33}{64}$	$\frac{7}{8}$	0.70
	$\frac{1}{2}$	PSW2B08E ▲													
204	$\frac{3}{4}$	PSW212E ▲	700	$1 \frac{5}{16}$	$3 \frac{7}{8}$	$5 \frac{1}{8}$	$1 \frac{7}{32}$	$1 \frac{1}{8}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{5}{8}$	$1 \frac{5}{16}$	$\frac{9}{16}$	$\frac{59}{64}$	0.90
	$\frac{7}{8}$	PSW214E ▲													
205	$\frac{15}{16}$	PSW215E ▲	800	$1 \frac{7}{16}$	$4 \frac{1}{16}$	$5 \frac{3}{8}$	$1 \frac{7}{32}$	$1 \frac{7}{32}$	$\frac{3}{8}$	$\frac{7}{32}$	$2 \frac{55}{64}$	$1 \frac{1}{2}$	$\frac{1}{2}$	$\frac{59}{64}$	1.10
	1	PSW216E ▲													
	$1 \frac{1}{8}$	PSW218E ▲													
206	$1 \frac{3}{16}$	PSW219E ▲	985	$1 \frac{11}{16}$	$4 \frac{49}{64}$	$6 \frac{5}{16}$	$1 \frac{13}{32}$	$1 \frac{7}{16}$	$\frac{1}{2}$	$\frac{5}{16}$	$3 \frac{5}{16}$	$1 \frac{3}{4}$	$\frac{49}{64}$	$1 \frac{3}{64}$	1.70
	$1 \frac{1}{4}$	PSW2E20E ▲													
	$1 \frac{1}{4}$	PSW220E ▲													
207	$1 \frac{3}{8}$	PSW222E ▲	1,300	$1 \frac{7}{8}$	$5 \frac{5}{64}$	$6 \frac{15}{16}$	$1 \frac{17}{32}$	$1 \frac{5}{8}$	$\frac{1}{2}$	$\frac{5}{16}$	$3 \frac{3}{4}$	$2 \frac{3}{16}$	$\frac{49}{64}$	$1 \frac{5}{32}$	2.40
	$1 \frac{7}{16}$	PSW223E ▲													

Additional Notes

- Please call 1-866-REXNORD for availability
- ▲ E lip seals standard
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

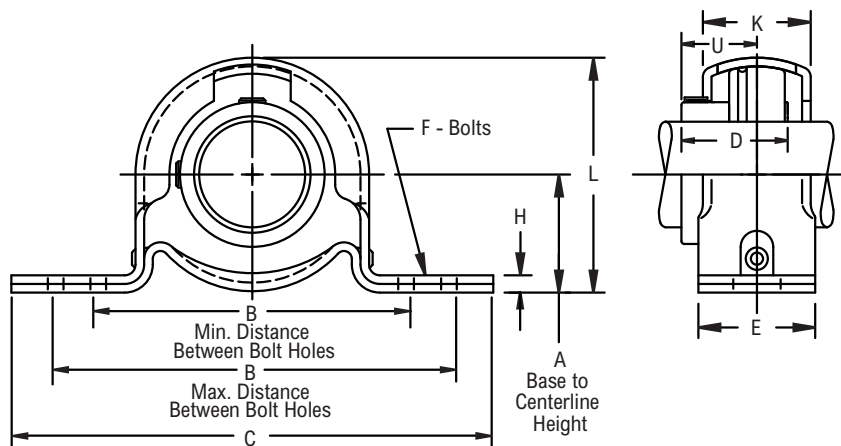
PSS200



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

Product Features

Formed steel housing
Broad range of sealing options
Spring locking setscrew mount
Alignable & non-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	K	L	U	Radial Load Rating	Approx. Weight
				Min	Max										
203	1/2	PSS2B08E	7/8	2 1/2	2 7/8	3 5/8	63/64	1	5/16	3/4	13/16	1 3/4	41/64	300	0.50
	5/8	PSS210E													0.46
	11/16	PSS211E													0.44
204	3/4	PSS212E	1	2 7/8	3 1/8	4 1/8	1 1/8	1	3/8	7/8	59/64	2 1/16	23/32	350	0.63
	20.00	PSS2M20E	25.40	73.00	79.40	104.80	28.58	25.40	10.00	22.20	23.42	52.40	18.30	1,560	0.30
205	7/8	PSS214E	1 1/8	3 3/16	3 9/16	4 1/2	1 11/64	1 1/8	3/8	3/4	1 1/16	2 7/32	3/4	400	0.81
	15/16	PSS215E													0.78
	1	PSS26E													0.75
	25.00	PSS2M25E	28.58	81.00	90.50	114.30	29.77	28.60	10.00	19.00	27.00	56.40	19.00	1,780	0.30
206	1 1/8	PSS218E	1 5/16	3 9/16	3 15/16	4 7/8	1 11/32	1 1/8	3/8	7/8	1 3/16	2 5/8	7/8	600	1.19
	1 3/16	PSS219E													1.14
	1 1/4	PSS2E20E													1.11
	30.00	PSS2M30E	33.32	90.50	100.00	123.80	34.14	28.60	10.00	22.20	30.16	66.70	22.20	2,670	0.50
207	1 1/4	PSS220E	1 9/16	3 15/16	4 7/16	5 3/4	1 9/16	1 1/4	1/2	1	1 3/16	3 1/8	1	800	1.65
	1 3/8	PSS222E													1.55
	1 7/16	PSS223E													1.50

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
Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF
For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt Ball Bearing Engineering section

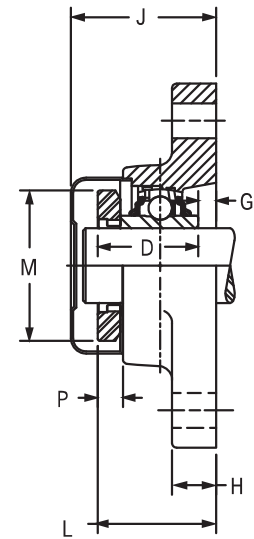
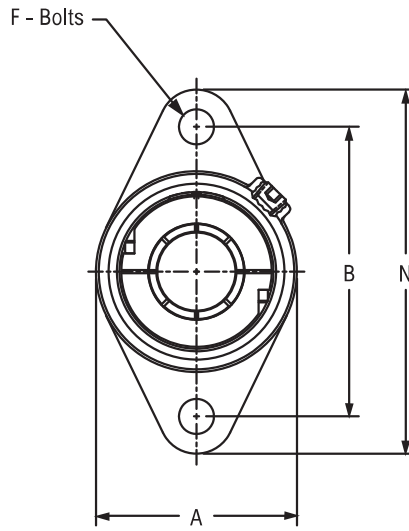
Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

FX3CL200



Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Alignable & relubricatable
- See Features & Benefits for additional info.



MTG Surface
to Collar Face

Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	A	D	F	G	H	J	M	N	P	Approx. Weight
204	$\frac{3}{4}$	FX3CL212N*	$3\frac{17}{32}$	$1\frac{9}{16}$	$2\frac{7}{16}$	$1\frac{11}{32}$	$\frac{3}{8}$	$\frac{13}{64}$	$\frac{9}{16}$	$2\frac{1}{16}$	$1\frac{59}{64}$	$4\frac{13}{32}$	$\frac{3}{8}$	1.20
	20.00	FX3CL2M20N*	89.69	39.90	61.90	34.04	10.00	5.20	14.30	52.30	48.77	111.90	9.53	0.54
205	$\frac{7}{8}$	FX3CL214N*	$3\frac{57}{64}$	$1\frac{17}{32}$	$2\frac{11}{16}$	$1\frac{3}{8}$	$\frac{7}{16}$	$\frac{3}{16}$	$\frac{19}{32}$	$2\frac{1}{16}$	$2\frac{5}{64}$	$4\frac{29}{32}$	$\frac{3}{8}$	1.60
	$\frac{15}{16}$	FX3CL215N*												
	1	FX3CL216N*												
206	25.00	FX3CL2M25N*	98.82	38.90	68.30	34.80	10.00	4.80	15.10	52.30	52.83	124.60	9.53	0.72
	1	FX3CL2B16N*	$4\frac{19}{32}$	$1\frac{47}{64}$	$3\frac{3}{16}$	$1\frac{9}{16}$	$\frac{7}{16}$	$\frac{11}{64}$	$\frac{19}{32}$	$2\frac{1}{4}$	$2\frac{15}{32}$	$5\frac{19}{32}$	$\frac{27}{64}$	2.40
	$1\frac{1}{8}$	FX3CL218N*												
	$1\frac{3}{16}$	FX3CL219N*												
	$1\frac{1}{4}$	FX3CL2E20N*												
207	30.00	FX3CL2M30N*	116.68	43.90	81.00	39.62	10.00	4.40	15.10	57.20	62.48	142.10	10.72	1.08
	$1\frac{3}{16}$	FX3CL2B19N*	$5\frac{1}{8}$	$1\frac{29}{32}$	$3\frac{5}{8}$	$1\frac{3}{4}$	$\frac{1}{2}$	$\frac{5}{32}$	$\frac{5}{8}$	$2\frac{25}{64}$	$2\frac{7}{8}$	$6\frac{1}{8}$	$\frac{1}{2}$	3.00
	$1\frac{1}{4}$	FX3CL220N*												
	$1\frac{3}{8}$	FX3CL222N*												
	$1\frac{7}{16}$	FX3CL223N*												
208	35.00	FX3CL2M35N*	130.18	48.30	92.10	44.45	12.00	4.00	15.90	60.70	73.15	155.60	12.70	1.35
	$1\frac{7}{16}$	FX3CL2B23N*	$5\frac{21}{32}$	$2\frac{1}{8}$	4	$1\frac{15}{16}$	$\frac{1}{2}$	$\frac{11}{64}$	$\frac{5}{8}$	$2\frac{37}{64}$	$3\frac{3}{64}$	$6\frac{25}{32}$	$\frac{35}{64}$	4.20
	$1\frac{1}{2}$	FX3CL224N*												
	$1\frac{5}{8}$	FX3CL2E26N*												
209	40.00	FX3CL2M40N*	143.67	53.90	101.60	49.28	12.00	4.40	15.90	65.50	77.47	172.20	13.72	1.90
	$1\frac{1}{2}$	FX3CL2B24N*	$5\frac{27}{32}$	$2\frac{1}{8}$	$4\frac{1}{4}$	$1\frac{61}{64}$	$\frac{1}{2}$	$\frac{7}{64}$	$\frac{5}{8}$	$2\frac{19}{32}$	$3\frac{17}{64}$	$7\frac{3}{32}$	$\frac{33}{64}$	5.10
	$1\frac{5}{8}$	FX3CL226N*												
	$1\frac{11}{16}$	FX3CL227N*												
	$1\frac{3}{4}$	FX3CL228N*												
210	45.00	FX3CL2M45N*	148.30	53.90	108.00	49.53	12.00	2.80	15.90	65.80	82.80	180.20	13.21	2.30
	$1\frac{11}{16}$	FX3CL2B27N*	$6\frac{3}{16}$	$2\frac{7}{16}$	$4\frac{9}{16}$	$2\frac{5}{64}$	$\frac{9}{16}$	$\frac{19}{64}$	$\frac{3}{4}$	$2\frac{59}{64}$	$3\frac{5}{8}$	$7\frac{7}{16}$	$\frac{39}{64}$	6.30
	$1\frac{3}{4}$	FX3CL2B28N*												
	$1\frac{7}{8}$	FX3CL230N*												
	$1\frac{15}{16}$	FX3CL231N*												

Continued...

Continued...

Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A	B Distance Between Bolt Holes	D	F	G	H	J	L Mounting Surface to Collar Face	M	N	P	Approx. Weight
210	2	FX3CL2E32N* ■	4 ⁹ / ₁₆	6 ³ / ₁₆	2 ⁵ / ₆₄	⁹ / ₁₆	¹⁹ / ₆₄	³ / ₄	2 ⁵⁹ / ₆₄	2 ⁷ / ₁₆	3 ⁵ / ₈	7 ⁷ / ₁₆	³⁹ / ₆₄	6.30
	50.00	FX3CL2M50N* ■	115.90	157.16	52.58	14.00	7.50	19.00	75.00	62.00	92.20	188.90	15.24	2.84
211	1 ¹⁵ / ₁₆	FX3CL2B31N* ■	5	7 ¹ / ₄	2 ¹⁵ / ₆₄	⁵ / ₈	¹³ / ₃₂	¹³ / ₁₆	3 ¹¹ / ₆₄	2 ²¹ / ₃₂	3 ²⁹ / ₃₂	8 ¹ / ₂	²¹ / ₃₂	7.40
	2	FX3CL232N* ■												
	2 ³ / ₁₆	FX3CL235N* ■												
	2 ¹ / ₄	FX3CL2E36N* ■												
	55.00	FX3CL2M55N* ■	127.00	184.15	56.90	16.00	10.30	20.60	80.50	67.30	99.31	215.90	16.51	3.33

Additional Notes

Please call 1-866-REXNORD for availability

Lubrication fitting tap size 1/8 in PT

* N lip seals standard

■ Available with H labyrinth sealsΔ Available with E3 triple lip seals

Nickel plated housings available, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

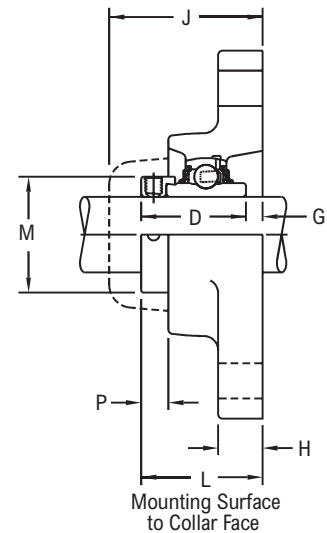
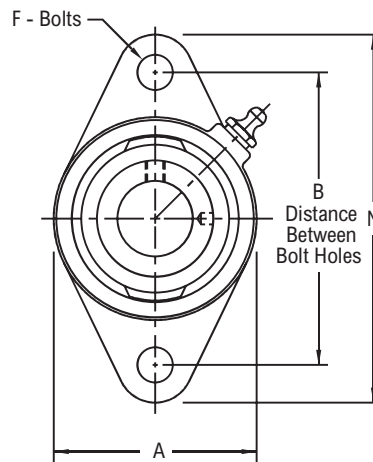
FX3Y200



Photo Shows a 2-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam 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	J	M	N	P	Approx. Weight
203	$\frac{1}{2}$	FX3Y2B08N*■	3	$1 \frac{17}{32}$	$2 \frac{1}{8}$	$1 \frac{15}{32}$	$\frac{3}{8}$	$\frac{1}{16}$	$\frac{1}{2}$	$1 \frac{25}{32}$	$1 \frac{1}{8}$	$3 \frac{7}{8}$	$\frac{33}{64}$	1.00
	$\frac{5}{8}$	FX3Y210N*■												
	$\frac{11}{16}$	FX3Y211N*■												
204	$\frac{3}{4}$	FX3Y212N*■	$3 \frac{17}{32}$	$1 \frac{51}{64}$	$2 \frac{7}{16}$	$1 \frac{23}{32}$	$\frac{3}{8}$	$\frac{1}{16}$	$\frac{9}{16}$	$2 \frac{1}{64}$	$1 \frac{5}{16}$	$4 \frac{13}{32}$	$\frac{37}{64}$	1.30
205	$\frac{7}{8}$	FX3Y214N*Δ	$3 \frac{57}{64}$	$1 \frac{13}{16}$	$2 \frac{11}{16}$	$1 \frac{3}{4}$	$\frac{7}{16}$	$\frac{1}{16}$	$\frac{19}{32}$	2	$1 \frac{1}{2}$	$4 \frac{29}{32}$	$\frac{35}{64}$	1.70
	$\frac{15}{16}$	FX3Y215N*Δ												
	1	FX3Y216N*Δ												
206	$1 \frac{1}{8}$	FX3Y218N*■	$4 \frac{19}{32}$	$1 \frac{31}{32}$	$3 \frac{3}{16}$	$1 \frac{29}{32}$	$\frac{7}{16}$	$\frac{1}{16}$	$\frac{19}{32}$	$2 \frac{15}{64}$	$1 \frac{3}{4}$	$5 \frac{19}{32}$	$\frac{21}{32}$	2.50
	$1 \frac{3}{16}$	FX3Y219N*■												
	$1 \frac{1}{4}$	FX3Y220N*■												
207	$1 \frac{1}{4}$	FX3Y220N*Δ	$5 \frac{1}{8}$	$2 \frac{5}{64}$	$3 \frac{5}{8}$	$2 \frac{1}{64}$	$\frac{1}{2}$	$\frac{1}{16}$	$\frac{5}{8}$	$2 \frac{23}{64}$	$2 \frac{3}{16}$	$6 \frac{1}{8}$	$\frac{11}{16}$	3.30
	$1 \frac{3}{8}$	FX3Y222N*Δ												
	$1 \frac{7}{16}$	FX3Y223N*Δ												
208	$1 \frac{1}{2}$	FX3Y224N*Δ	$5 \frac{21}{32}$	$2 \frac{9}{32}$	4	$2 \frac{7}{32}$	$\frac{1}{2}$	$\frac{1}{16}$	$\frac{5}{8}$	$2 \frac{35}{64}$	$2 \frac{3}{8}$	$6 \frac{25}{32}$	$\frac{45}{64}$	4.50
209	$1 \frac{5}{8}$	FX3Y226N*Δ	$5 \frac{27}{32}$	$2 \frac{9}{32}$	$4 \frac{1}{4}$	$2 \frac{7}{32}$	$\frac{1}{2}$	$\frac{1}{16}$	$\frac{5}{8}$	$2 \frac{9}{16}$	$2 \frac{1}{2}$	$7 \frac{3}{32}$	$\frac{11}{16}$	5.40
	$1 \frac{11}{16}$	FX3Y227N*Δ												
	$1 \frac{3}{4}$	FX3Y228N*Δ												
210	$1 \frac{15}{16}$	FX3Y231N*Δ	$6 \frac{3}{16}$	$2 \frac{5}{8}$	$4 \frac{9}{16}$	$2 \frac{15}{32}$	$\frac{9}{16}$	$\frac{5}{32}$	$\frac{3}{4}$	$2 \frac{57}{64}$	$2 \frac{3}{4}$	$7 \frac{7}{16}$	$\frac{25}{32}$	6.60
	2	FX3Y232N*Δ												
211	2	FX3Y232N*Δ	$7 \frac{1}{4}$	$2 \frac{31}{32}$	5	$2 \frac{13}{16}$	$\frac{5}{8}$	$\frac{5}{32}$	$\frac{13}{16}$	$3 \frac{1}{4}$	3	$8 \frac{1}{2}$	$\frac{31}{32}$	8.00
	$2 \frac{3}{16}$	FX3Y235N*Δ												

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF: for all other size codes, 1/8 in PT
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- Nickel plated housings available, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

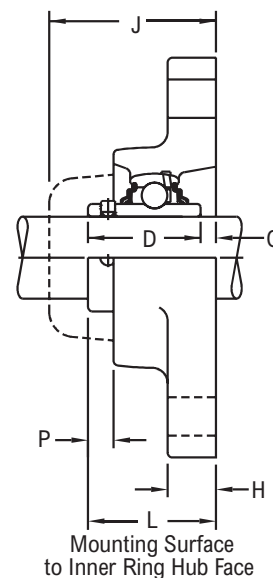
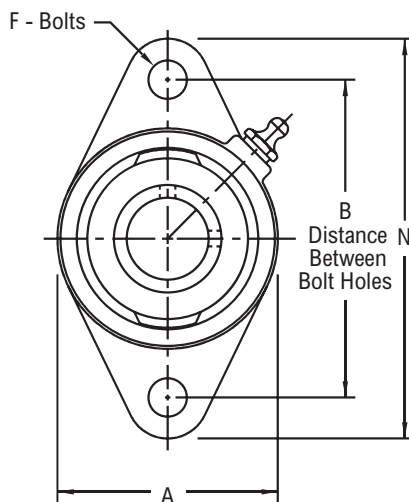
FX3U200



Photo Shows a 2-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- 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 Hub Face	A	D	F	G	H	J	N	P	Approx. Weight
203	1/2	FX3U2B08N*■	3	1 1/4	2 1/8	1 3/32	3/8	5/32	1/2	1 25/32	3 7/8	1/4	0.90
	5/8	FX3U210N*■											
	11/16	FX3U211N*■											
	17.00	FX3U2M17N*■											
204	3/4	FX3U212N*■	3 17/32	1 31/64	2 7/16	1 9/32	3/8	13/64	9/16	2 1/64	4 13/32	9/32	1.20
	20.00	FX3U2M20N*■	89.69	37.70	61.90	32.54	10.00	5.20	14.30	51.20	111.90	7.10	0.54
205	7/8	FX3U214N*Δ	3 57/64	1 35/64	2 11/16	1 23/64	7/16	3/16	19/32	2	4 29/32	19/64	1.60
	15/16	FX3U215N*Δ											
	1	FX3U216N*Δ											
	25.00	FX3U2M25N*Δ											
206	1 1/8	FX3U218N*■	4 19/32	1 47/64	3 3/16	1 9/16	7/16	11/64	19/32	2 15/64	5 19/32	27/64	2.40
	1 3/16	FX3U219N*■											
	1 1/4	FX3U2E20N*■											
	30.00	FX3U2M30N*■											
207	1 1/4	FX3U220N*Δ	5 1/8	1 59/64	3 5/8	1 49/64	1/2	5/32	5/8	2 23/64	6 1/8	33/64	3.00
	1 3/8	FX3U222N*Δ											
	1 7/16	FX3U223N*Δ											
	35.00	FX3U2M35N*Δ											
208	1 1/2	FX3U224N*Δ	5 21/32	2 5/64	4	1 29/32	1/2	11/64	5/8	2 35/64	6 25/32	1/2	4.20
	40.00	FX3U2M40N*Δ	143.67	52.80	101.60	48.42	12.00	4.40	15.90	64.70	172.20	12.70	1.90
209	1 5/8	FX3U226N*Δ	5 27/32	2 9/64	4 1/4	2 1/32	1/2	7/64	5/8	2 9/16	7 3/32	35/64	5.10
	1 11/16	FX3U227N*Δ											
	1 3/4	FX3U228N*Δ											
	45.00	FX3U2M45N*Δ											
210	1 15/16	FX3U231N*Δ	6 3/16	2 25/64	4 9/16	2 3/32	9/16	19/64	3/4	2 57/64	7 7/16	9/16	6.30
	2	FX3U2E32N*Δ											
	50.00	FX3U2M50N*Δ											
211	2	FX3U232N*Δ	7 1/4	2 21/32	5	2 1/4	5/8	13/32	13/16	3 1/4	8 1/2	21/32	7.40
	2 3/16	FX3U235N*Δ											
	55.00	FX3U2M55N*Δ											

Additional Notes

Please call 1-866-REXNORD for availability
Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

Nickel plated housings available, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

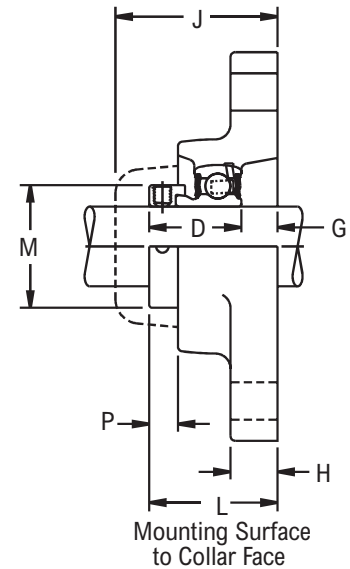
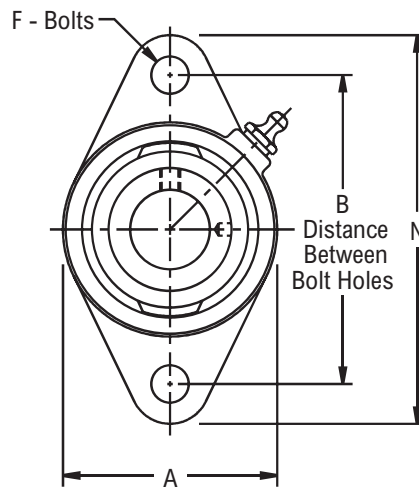
FX3W200



Photo Shows a 2-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Eccentric cam 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	J	M	N	P	Approx. Weight
203	$\frac{1}{2}$	FX3W2B08E▲	3	$1 \frac{31}{64}$	$2 \frac{1}{8}$	$1 \frac{1}{8}$	$\frac{3}{8}$	$\frac{23}{64}$	$\frac{1}{2}$	$1 \frac{25}{32}$	$1 \frac{1}{8}$	$3 \frac{7}{8}$	$\frac{15}{32}$	0.60
	$\frac{5}{8}$	FX3W210E▲												
204	$\frac{3}{4}$	FX3W212E▲	$3 \frac{17}{32}$	$1 \frac{21}{32}$	$2 \frac{7}{16}$	$1 \frac{7}{32}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{9}{16}$	$2 \frac{1}{64}$	$1 \frac{5}{16}$	$4 \frac{13}{32}$	$\frac{29}{64}$	1.00
	$\frac{7}{8}$	FX3W214E▲												
205	$\frac{15}{16}$	FX3W215E▲	$3 \frac{57}{64}$	$1 \frac{43}{64}$	$2 \frac{11}{16}$	$1 \frac{7}{32}$	$\frac{7}{16}$	$\frac{29}{64}$	$\frac{19}{32}$	2	$1 \frac{1}{2}$	$4 \frac{29}{32}$	$\frac{27}{64}$	1.40
	1	FX3W216E▲												
	$1 \frac{1}{8}$	FX3W218E▲												
206	$1 \frac{3}{16}$	FX3W219E▲	$4 \frac{19}{32}$	$1 \frac{63}{64}$	$3 \frac{3}{16}$	$1 \frac{13}{32}$	$\frac{7}{16}$	$\frac{27}{64}$	$\frac{19}{32}$	$2 \frac{15}{64}$	$1 \frac{3}{4}$	$5 \frac{19}{32}$	$\frac{33}{64}$	2.10
	$1 \frac{1}{4}$	FX3W220E▲												
	$1 \frac{1}{4}$	FX3W220E▲												
207	$1 \frac{3}{8}$	FX3W222E▲	$5 \frac{1}{8}$	$1 \frac{31}{32}$	$3 \frac{5}{8}$	$1 \frac{17}{32}$	$\frac{1}{2}$	$\frac{7}{16}$	$\frac{5}{8}$	$2 \frac{23}{64}$	$2 \frac{3}{16}$	$6 \frac{1}{8}$	$\frac{9}{16}$	3.00
	$1 \frac{7}{16}$	FX3W223E▲												
	$1 \frac{7}{16}$	FX3W223E▲												
208	$1 \frac{1}{2}$	FX3W224E▲	$5 \frac{21}{32}$	$2 \frac{3}{16}$	4	$1 \frac{23}{32}$	$\frac{1}{2}$	$\frac{15}{32}$	$\frac{5}{8}$	$2 \frac{35}{64}$	$2 \frac{3}{8}$	$6 \frac{25}{32}$	$\frac{39}{64}$	4.00
	$1 \frac{5}{8}$	FX3W226E▲												
209	$1 \frac{11}{16}$	FX3W227E▲	$5 \frac{27}{32}$	$2 \frac{3}{16}$	$4 \frac{1}{4}$	$1 \frac{23}{32}$	$\frac{1}{2}$	$\frac{15}{32}$	$\frac{5}{8}$	$2 \frac{9}{16}$	$2 \frac{1}{2}$	$7 \frac{3}{32}$	$\frac{19}{32}$	4.70
	$1 \frac{3}{4}$	FX3W228E▲												
	$1 \frac{3}{4}$	FX3W228E▲												
210	$1 \frac{15}{16}$	FX3W231E▲	$6 \frac{3}{16}$	$2 \frac{13}{32}$	$4 \frac{9}{16}$	$1 \frac{23}{32}$	$\frac{9}{16}$	$\frac{11}{16}$	$\frac{3}{4}$	$2 \frac{57}{64}$	$2 \frac{3}{4}$	$7 \frac{7}{16}$	$\frac{9}{16}$	5.70
	2	FX3W2E32E▲												

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF: for all other size codes, 1/8 in PT
- ▲ E lip seals standard
- Nickel plated housings available, add suffix K75
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

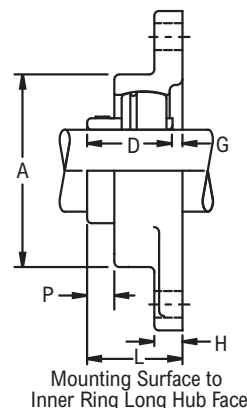
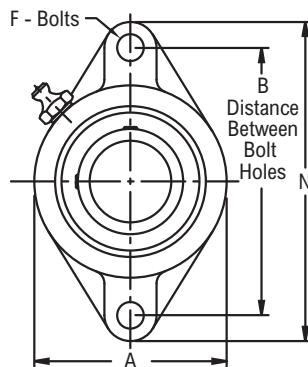
FX3S200



Photo Shows a 2-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	F	G	H	N	P	Approx. Weight
203	1/2	FX3S2B08E	3	1 1/8	2 5/16	63/64	3/8	9/64	3/8	3 7/8	5/16	0.81
	5/8	FX3S210E										0.77
	11/16	FX3S211E										0.75
204	3/4	FX3S212E	3 17/32	1 9/32	2 3/8	1 1/8	3/8	9/64	7/16	4 13/32	13/32	0.91
	20.00	FX3S2M20E										0.40
205	7/8	FX3S214E	3 57/64	1 5/16	2 3/4	1 11/64	7/16	1/8	1/2	4 7/8	7/16	1.32
	15/16	FX3S215E										1.29
	1	FX3S26E										1.26
206	25.00	FX3S2M25E	98.82	33.30	69.80	29.77	10.00	3.20	12.70	123.80	11.10	0.60
207	1 1/8	FX3S218E	4 19/32	1 1/2	3 3/16	1 11/32	7/16	9/64	17/32	5 9/16	9/16	1.79
	1 3/16	FX3S219E										1.75
	1 1/4	FX3S2E20E										1.71
208	30.00	FX3S2M30E	116.68	38.10	81.00	34.14	10.00	3.60	13.50	141.30	14.30	0.80
209	1 1/4	FX3S220E	5 1/8	1 23/32	3 11/16	1 9/16	1/2	9/64	9/16	6 1/8	21/32	2.69
	1 3/8	FX3S222E										2.59
	1 7/16	FX3S223E										2.54
210	35.00	FX3S2M35E	130.18	43.70	93.70	39.67	12.00	3.60	14.30	155.60	16.70	1.20
211	1 1/2	FX3S224E	5 21/32	1 13/16	4 1/8	1 21/32	1/2	5/32	9/16	6 3/4	21/32	3.47
	1 5/8	FX3S2E26E										3.33
	40.00	FX3S2M40E										1.50
212			143.67	46.00	104.80	42.06	12.00	4.00	14.30	171.40	16.70	3.46
												3.39
												3.32
213	1 5/8	FX3S226E	5 27/32	1 29/32	4 3/8	1 49/64	9/16	1/8	9/16	7 1/16	23/32	4.43
	1 11/16	FX3S227E										4.34
	1 3/4	FX3S228E										4.25
214	1 7/8	FX3S230E	6 3/16	1 29/32	4 9/16	1 13/16	9/16	7/64	5/8	7 15/32	23/32	6.04
	1 15/16	FX3S231E										5.74
	2	FX3S2E32E										5.64
215	2	FX3S232E	7 1/4	2	5	1 13/16	5/8	11/64	23/32	8 1/2	11/16	6.04
	2 3/16	FX3S235E										5.74
	2 1/4	FX3S2E36E										5.64

Additional Notes

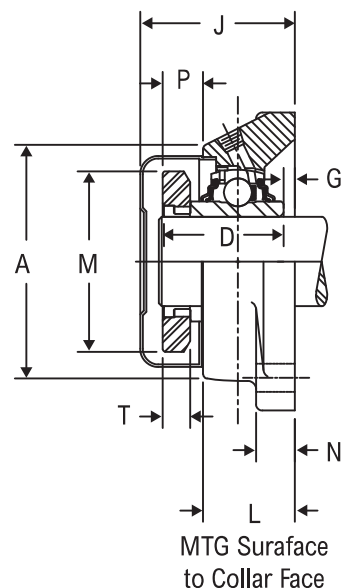
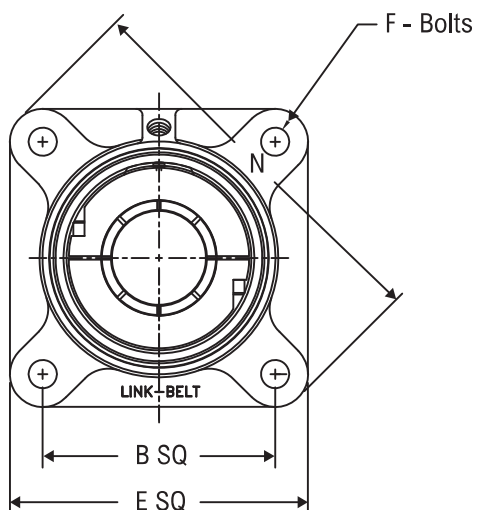
- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 203 thru 205, 1/4-28 UNF: for all other size codes, 1/8 in PT
- Lip seals standard
- ◆ Available with E1 viton seals
- Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF
- Nickel plated housings available, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt Ball Bearing Engineering section

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

F3CL200**Product Features**

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Alignable & relubricatable
- See Features & Benefits for additional info.

**Bearing Dimensions**

Size Code	Shaft Diameter	Part Number	A	B Distance Between Bolt Holes	D	E	F	G	H	J	L Mounted Surface to Collar Face	M	N	P	Approx. Weight
204	$\frac{3}{4}$	F3CL212N*	$2\frac{7}{16}$	$2\frac{1}{2}$	$1\frac{11}{32}$	$3\frac{3}{8}$	$\frac{3}{8}$	$\frac{13}{64}$	$\frac{9}{16}$	$2\frac{1}{16}$	$1\frac{9}{16}$	$1\frac{59}{64}$	$4\frac{13}{32}$	$\frac{3}{8}$	1.50
	20.00	F3CL2M20N*	61.90	63.50	34.04	85.70	10.00	5.20	14.30	52.30	39.90	48.77	111.90	9.53	0.68
205	$\frac{7}{8}$	F3CL214N*	$2\frac{11}{16}$	$2\frac{3}{4}$	$1\frac{3}{8}$	$3\frac{3}{4}$	$\frac{7}{16}$	$\frac{3}{16}$	$\frac{19}{32}$	$2\frac{1}{16}$	$1\frac{17}{32}$	$2\frac{5}{64}$	$4\frac{29}{32}$	$\frac{3}{8}$	1.90
	$\frac{15}{16}$	F3CL215N*													
	1	F3CL216N*													
206	25.00	F3CL2M25N*	68.30	69.85	34.80	95.20	10.00	4.80	15.10	52.30	38.90	52.83	124.60	9.53	0.86
	1	F3CL2B16N*	$3\frac{3}{16}$	$3\frac{1}{4}$	$1\frac{9}{16}$	$4\frac{1}{4}$	$\frac{7}{16}$	$\frac{11}{64}$	$\frac{19}{32}$	$2\frac{1}{4}$	$1\frac{47}{64}$	$2\frac{15}{32}$	$5\frac{19}{32}$	$\frac{27}{64}$	3.10
	$1\frac{1}{8}$	F3CL218N*													
	$1\frac{3}{16}$	F3CL219N*													
	$1\frac{1}{4}$	F3CL2E20N*													
207	30.00	F3CL2M30N*	81.00	82.55	39.62	108.00	10.00	4.40	15.10	57.20	43.90	62.48	142.10	10.72	1.40
	$1\frac{3}{16}$	F3CL2B19N*	$3\frac{5}{8}$	$3\frac{5}{8}$	$1\frac{3}{4}$	$4\frac{5}{8}$	$\frac{1}{2}$	$\frac{5}{32}$	$\frac{5}{8}$	$2\frac{25}{64}$	$1\frac{29}{32}$	$2\frac{7}{8}$	$6\frac{1}{8}$	$\frac{1}{2}$	3.90
	$1\frac{1}{4}$	F3CL220N*													
	$1\frac{3}{8}$	F3CL222N*													
	$1\frac{7}{16}$	F3CL223N*													
208	35.00	F3CL2M35N*	92.10	92.08	44.45	117.50	12.00	4.00	15.90	60.70	48.30	73.15	155.60	12.70	1.75
	$1\frac{7}{16}$	F3CL2B23N*	4	4	$1\frac{15}{16}$	$5\frac{1}{8}$	$\frac{1}{2}$	$\frac{11}{64}$	$\frac{5}{8}$	$2\frac{37}{64}$	$2\frac{1}{8}$	$3\frac{3}{64}$	$6\frac{25}{32}$	$\frac{35}{64}$	5.00
	$1\frac{1}{2}$	F3CL224N*													
	$1\frac{5}{8}$	F3CL2E26N*													
209	40.00	F3CL2M40N*	101.60	101.60	49.28	130.20	12.00	4.40	15.90	65.50	53.90	77.47	172.20	13.72	2.25
	$1\frac{1}{2}$	F3CL2B24N*	$4\frac{1}{4}$	$4\frac{1}{8}$	$1\frac{61}{64}$	$5\frac{3}{8}$	$\frac{1}{2}$	$\frac{7}{64}$	$\frac{5}{8}$	$2\frac{19}{32}$	$2\frac{1}{8}$	$3\frac{17}{64}$	$7\frac{3}{32}$	$\frac{33}{64}$	6.20
	$1\frac{5}{8}$	F3CL226N*													
	$1\frac{11}{16}$	F3CL227N*													
	$1\frac{3}{4}$	F3CL228N*													
210	45.00	F3CL2M45N*	108.00	104.78	49.53	136.50	12.00	2.80	15.90	65.80	53.90	82.80	180.20	13.21	2.80
	$1\frac{11}{16}$	F3CL2B27N*	$4\frac{1}{2}$	$4\frac{3}{8}$	$2\frac{5}{64}$	$5\frac{5}{8}$	$\frac{1}{2}$	$\frac{13}{64}$	$\frac{3}{4}$	$2\frac{53}{64}$	$2\frac{23}{64}$	$3\frac{5}{8}$	$7\frac{7}{16}$	$\frac{5}{8}$	6.90
	$1\frac{3}{4}$	F3CL2B28N*													
	$1\frac{7}{8}$	F3CL230N*													
	$1\frac{15}{16}$	F3CL231N*													

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Bearing Dimensions

Size Code	Shaft Diameter	Part Number	A	B Distance Between Bolt Holes	D	E	F	G	H	J	L	M	N	P	Approx. Weight
210	2	F3CL2E32N*Δ■	4 1/2	4 3/8	2 5/64	5 5/8	1/2	13/64	3/4	2 53/64	2 23/64	3 5/8	7 7/16	5/8	6.90
	50.00	F3CL2M50N*Δ■	114.30	111.12	52.58	142.90	12.00	5.20	19.00	71.90	59.70	92.20	188.90	15.75	3.10
211	1 15/16	F3CL2B31N*Δ■	4 15/16	5 1/8	2 15/64	6 3/8	5/8	5/16	29/32	3 5/64	2 9/16	3 29/32	8 1/2	5/8	8.90
	2	F3CL232N*Δ■													
	2 3/16	F3CL235N*Δ■													
	2 1/4	F3CL2E36N*Δ■													
	55.00	F3CL2M55N*Δ■	125.40	130.18	56.90	161.90	16.00	7.90	23.00	78.20	65.00	99.31	215.90	15.75	4.00
212	2 3/16	F3CL2B35N*Δ■	5 3/8	5 5/8	3 1/16	6 7/8	5/8	11/32	15/16	3 23/64	2 55/64	4 11/16	9 7/32	2 1/32	11.90
	2 1/4	F3CL236N*Δ■													
	2 3/8	F3CL238N*Δ■													
	2 7/16	F3CL239N*Δ■													
	60.00	F3CL2M60N*Δ■	136.50	142.88	77.72	174.60	16.00	8.70	23.80	85.30	72.60	119.13	234.20	16.76	5.35

Additional Notes

Please call 1-866-REXNORD for availability
 Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for
 all other size codes, 1/8 in PT
 * N lip seals standard

■ Available with H labyrinth seals
 Δ Available with E3 triple lip seals
 Nickel plated housings available, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series
 Ball Bearing Engineering section

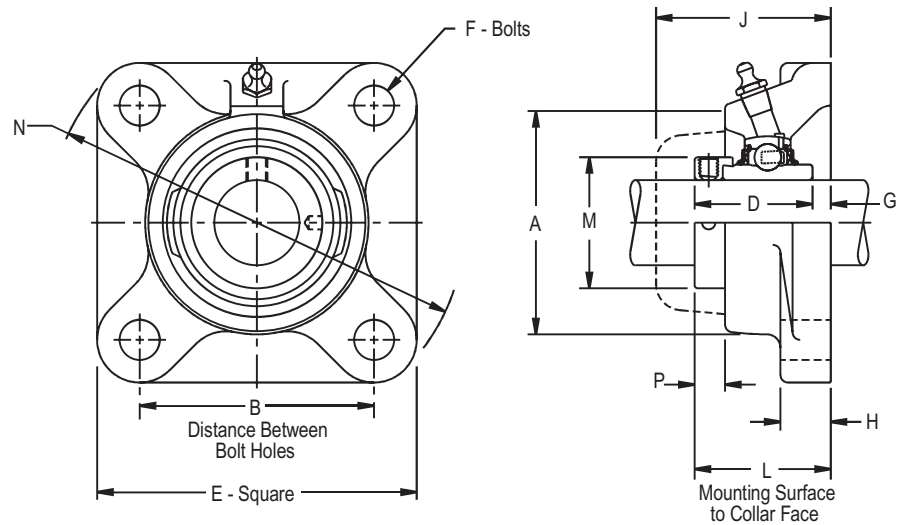
Note: Dimensions subject to change. Certified dimensions of ordered
 material furnished on request.



Photo Shows a 4-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam 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	J	M	N	P	Approx. Weight
204	$\frac{3}{4}$	F3Y212N *■	$2\frac{1}{2}$	$1\frac{51}{64}$	$2\frac{7}{16}$	$1\frac{23}{32}$	$3\frac{3}{8}$	$\frac{3}{8}$	$\frac{1}{16}$	$\frac{9}{16}$	$2\frac{1}{64}$	$1\frac{5}{16}$	$4\frac{13}{32}$	$\frac{37}{64}$	1.60
205	$\frac{7}{8}$	F3Y214N *Δ■	$2\frac{3}{4}$	$1\frac{13}{16}$	$2\frac{11}{16}$	$1\frac{3}{4}$	$3\frac{3}{4}$	$\frac{7}{16}$	$\frac{1}{16}$	$\frac{19}{32}$	2	$1\frac{1}{2}$	$4\frac{29}{32}$	$\frac{35}{64}$	2.00
	$\frac{15}{16}$	F3Y215N *Δ■													
206	1	F3Y216N *Δ■	$3\frac{1}{4}$	$1\frac{31}{32}$	$3\frac{3}{16}$	$1\frac{29}{32}$	$4\frac{1}{4}$	$\frac{7}{16}$	$\frac{1}{16}$	$\frac{19}{32}$	$2\frac{15}{64}$	$1\frac{3}{4}$	$5\frac{19}{32}$	$\frac{21}{32}$	3.20
	$1\frac{1}{8}$	F3Y218N *■													
	$1\frac{3}{16}$	F3Y219N *■													
207	$1\frac{1}{4}$	F3Y220N *Δ■	$3\frac{5}{8}$	$2\frac{5}{64}$	$3\frac{5}{8}$	$2\frac{1}{64}$	$4\frac{5}{8}$	$\frac{1}{2}$	$\frac{1}{16}$	$\frac{5}{8}$	$2\frac{23}{64}$	$2\frac{3}{16}$	$6\frac{1}{8}$	$\frac{11}{16}$	4.20
	$1\frac{3}{8}$	F3Y222N *Δ■													
	$1\frac{7}{16}$	F3Y223N *Δ■													
208	$1\frac{1}{2}$	F3Y224N *Δ■	4	$2\frac{9}{32}$	4	$2\frac{7}{32}$	$5\frac{1}{8}$	$\frac{1}{2}$	$\frac{1}{16}$	$\frac{5}{8}$	$2\frac{35}{64}$	$2\frac{3}{8}$	$6\frac{25}{32}$	$\frac{45}{64}$	5.30
	$1\frac{5}{8}$	F3Y226N *Δ■													
209	$1\frac{11}{16}$	F3Y227N *Δ■	$4\frac{1}{8}$	$2\frac{9}{32}$	$4\frac{1}{4}$	$2\frac{7}{32}$	$5\frac{3}{8}$	$\frac{1}{2}$	$\frac{1}{16}$	$\frac{5}{8}$	$2\frac{9}{16}$	$2\frac{1}{2}$	$7\frac{3}{32}$	$\frac{11}{16}$	6.50
	$1\frac{3}{4}$	F3Y228N *Δ■													
210	$1\frac{15}{16}$	F3Y231N *Δ■	$4\frac{3}{8}$	$2\frac{17}{32}$	$4\frac{1}{2}$	$2\frac{15}{32}$	$5\frac{5}{8}$	$\frac{1}{2}$	$\frac{1}{16}$	$\frac{3}{4}$	$2\frac{13}{16}$	$2\frac{3}{4}$	$7\frac{7}{16}$	$\frac{51}{64}$	7.20
	2	F3Y232N *Δ■													
211	2	F3Y232N *Δ■	$5\frac{1}{8}$	$2\frac{7}{8}$	$4\frac{15}{16}$	$2\frac{13}{16}$	$6\frac{3}{8}$	$\frac{5}{8}$	$\frac{1}{16}$	$\frac{29}{32}$	$3\frac{11}{64}$	3	$8\frac{1}{2}$	$\frac{15}{16}$	9.50
	$2\frac{3}{16}$	F3Y235N *Δ■													
212	$2\frac{1}{4}$	F3Y236N *Δ■	$5\frac{5}{8}$	$3\frac{1}{8}$	$5\frac{3}{8}$	$3\frac{1}{16}$	$6\frac{7}{8}$	$\frac{5}{8}$	$\frac{1}{16}$	$\frac{15}{16}$	$3\frac{25}{64}$	$3\frac{5}{16}$	$9\frac{7}{32}$	$\frac{15}{16}$	12.50
	$2\frac{3}{8}$	F3Y238N *Δ■													
	$2\frac{7}{16}$	F3Y239N *Δ■													

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- Nickel plated housings available, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

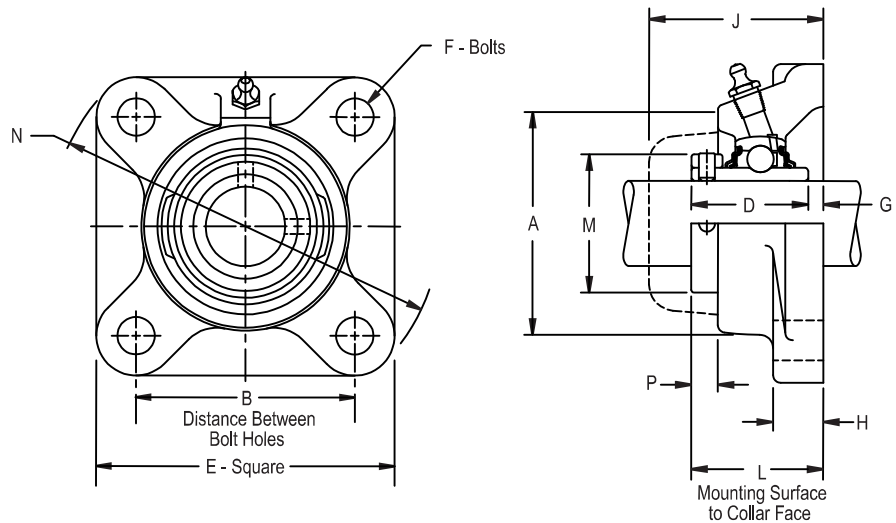
F3U200



Photo Shows a 4-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- 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 Collar Face	A	D	E	F	G	H	J	M	N	P	Approx. Weight
203	$\frac{1}{2}$	F3U2B08N *■	$2 \frac{1}{8}$	$1 \frac{1}{4}$	$2 \frac{1}{8}$	$1 \frac{3}{32}$	3	$\frac{3}{8}$	$\frac{5}{32}$	$\frac{1}{2}$	$1 \frac{25}{32}$	-	$3 \frac{7}{8}$	$\frac{1}{4}$	1.00
	$\frac{5}{8}$	F3U210N *■													
	$\frac{11}{16}$	F3U211N *■													
	17.00	F3U2M17N *■	53.98	31.80	54.00	27.78	76.20	10.00	4.00	12.70	45.20	-	98.40	6.40	0.45
204	$\frac{3}{4}$	F3U212N *■	$2 \frac{1}{2}$	$1 \frac{31}{64}$	$2 \frac{7}{16}$	$1 \frac{9}{32}$	$3 \frac{3}{8}$	$\frac{3}{8}$	$\frac{13}{64}$	$\frac{9}{16}$	$2 \frac{1}{64}$	-	$4 \frac{13}{32}$	$\frac{9}{32}$	1.50
	20.00	F3U2M20N *■	63.50	37.70	61.90	32.54	85.70	10.00	5.20	14.30	51.20	-	111.90	7.10	0.68
205	$\frac{7}{8}$	F3U214N *Δ■	$2 \frac{3}{4}$	$1 \frac{35}{64}$	$2 \frac{11}{16}$	$1 \frac{23}{64}$	$3 \frac{3}{4}$	$\frac{7}{16}$	$\frac{3}{16}$	$\frac{19}{32}$	2	-	$4 \frac{29}{32}$	$\frac{19}{64}$	1.90
	$\frac{15}{16}$	F3U215N *Δ■													
	1	F3U216N *Δ■													
	25.00	F3U2M25N *Δ■	69.85	39.30	68.30	34.53	95.20	10.00	4.80	15.10	50.80	-	124.60	7.50	0.86
206	$1 \frac{1}{8}$	F3U218N *■	$3 \frac{1}{4}$	$1 \frac{47}{64}$	$3 \frac{3}{16}$	$1 \frac{9}{16}$	$4 \frac{1}{4}$	$\frac{7}{16}$	$\frac{11}{64}$	$\frac{19}{32}$	$2 \frac{15}{64}$	-	$5 \frac{19}{32}$	$\frac{7}{16}$	3.10
	$\frac{3}{16}$	F3U219N *■													
	$1 \frac{1}{4}$	F3U2E20N *■													
	30.00	F3U2M30N *■	82.55	44.00	81.00	39.69	108.00	10.00	4.40	15.10	56.70	-	142.10	11.10	1.40
207	$1 \frac{1}{4}$	F3U220N *Δ■	$3 \frac{5}{8}$	$1 \frac{59}{64}$	$3 \frac{5}{8}$	$1 \frac{49}{64}$	$4 \frac{5}{8}$	$\frac{1}{2}$	$\frac{5}{32}$	$\frac{5}{8}$	$2 \frac{23}{64}$	-	$6 \frac{1}{8}$	$\frac{33}{64}$	3.90
	$\frac{1}{8}$	F3U222N *Δ■													
	$1 \frac{7}{16}$	F3U223N *Δ■													
	35.00	F3U2M35N *Δ■	92.08	48.80	92.10	44.85	117.50	12.00	4.00	15.90	59.90	-	155.60	13.10	1.75
208	$1 \frac{1}{2}$	F3U224N *Δ■	4	$2 \frac{5}{64}$	4	$1 \frac{29}{32}$	$5 \frac{1}{8}$	$\frac{1}{2}$	$\frac{11}{64}$	$\frac{5}{8}$	$2 \frac{35}{64}$	-	$6 \frac{25}{32}$	$\frac{1}{2}$	5.00
	40.00	F3U2M40N *Δ■	101.60	52.80	101.60	48.42	130.20	12.00	4.40	15.90	64.70	-	172.20	12.70	2.25
209	$\frac{1}{8}$	F3U226N *Δ■	$4 \frac{1}{8}$	$2 \frac{9}{64}$	$4 \frac{1}{4}$	$2 \frac{1}{32}$	$5 \frac{3}{8}$	$\frac{1}{2}$	$\frac{7}{64}$	$\frac{5}{8}$	$2 \frac{9}{16}$	-	$7 \frac{3}{32}$	$\frac{35}{64}$	6.20
	$1 \frac{11}{16}$	F3U227N *Δ■													
	$\frac{3}{4}$	F3U228N *Δ■													
	45.00	F3U2M45N *Δ■	104.78	54.40	108.00	51.59	136.50	12.00	2.80	15.90	65.10	-	180.20	13.90	2.80
210	$1 \frac{15}{16}$	F3U231N *Δ■	$4 \frac{3}{8}$	$2 \frac{19}{64}$	$4 \frac{1}{2}$	$2 \frac{3}{32}$	$5 \frac{5}{8}$	$\frac{1}{2}$	$\frac{13}{64}$	$\frac{3}{4}$	$2 \frac{13}{16}$	-	$7 \frac{7}{16}$	$\frac{9}{16}$	6.90
	2	F3U2E32N *Δ■													
	50.00	F3U2M50N *Δ■	111.12	58.30	114.30	53.18	142.90	12.00	5.20	19.00	71.40	-	188.90	14.30	3.10
211	2	F3U232N *Δ■	$5 \frac{1}{8}$	$2 \frac{9}{16}$	$4 \frac{15}{16}$	$2 \frac{1}{4}$	$6 \frac{3}{8}$	$\frac{5}{8}$	$\frac{5}{16}$	$\frac{29}{32}$	$3 \frac{11}{64}$	-	$8 \frac{1}{2}$	$\frac{5}{8}$	8.90
	$2 \frac{3}{16}$	F3U235N *Δ■													
	55.00	F3U2M55N *Δ■	130.18	65.10	125.40	57.15	161.90	16.00	7.90	23.00	80.60	-	215.90	15.90	4.00
212	$2 \frac{1}{4}$	F3U236N *Δ■	$5 \frac{5}{8}$	$2 \frac{27}{32}$	$5 \frac{3}{8}$	$2 \frac{1}{2}$	$6 \frac{7}{8}$	$\frac{5}{8}$	$\frac{11}{32}$	$\frac{15}{16}$	$3 \frac{25}{64}$	-	$9 \frac{7}{32}$	$\frac{41}{64}$	11.90
	$2 \frac{3}{8}$	F3U238N *Δ■													
	$2 \frac{7}{16}$	F3U239N *Δ■													
	60.00	F3U2M60N *Δ■	142.88	72.20	136.50	63.50	174.60	16.00	8.70	23.80	86.10	-	234.20	16.30	5.35

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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	J	M	N	P	Approx. Weight
213	2 1/2	F3U240N *Δ	5 7/8	2 25/32	5 7/8	2 11/16	7 3/8	5/8	3/32	3/4	3 5/32	4 3/16	9 13/16	5/8	14.40
	2 11/16	F3U243N *Δ													
	65.00	F3U2M65N *Δ	149.22	70.60	149.20	68.26	187.30	16.00	2.40	19.00	80.20	106.40	249.20	15.90	6.50
215	2 3/4	F3U244N *Δ	6	2 31/32	6 3/8	2 7/8	7 3/4	3/4	3/32	3/4	3 3/8	4 5/8	10 1/4	11 1/16	17.40
	2 15/16	F3U247N *Δ													
	3	F3U2E48N *Δ													
	75.00	F3U2M75N *Δ	152.40	75.40	161.90	73.02	196.80	20.00	2.40	19.00	85.70	117.50	260.40	17.50	7.85
217	3 7/16	F3U255N *Δ	6 3/4	3 21/32	7 1/2	3 9/16	8 9/16	3/4	3/32	1	4 1/32	5 3/16	11 3/8	3/4	25.70
	3 1/2	F3U2E56N *Δ													
	85.00	F3U2M85N *Δ	171.45	92.90	190.50	90.49	217.50	20.00	2.40	25.40	102.40	131.80	288.90	19.00	11.55

Additional Notes

Please call 1-866-REXNORD for availability
 Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
 Size codes 203 to 212 don't have mounting collars
 * N lip seals standard
 ■ Available with H labyrinth seals
 Δ Available with E3 triple lip seals
 Nickel plated housings available, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

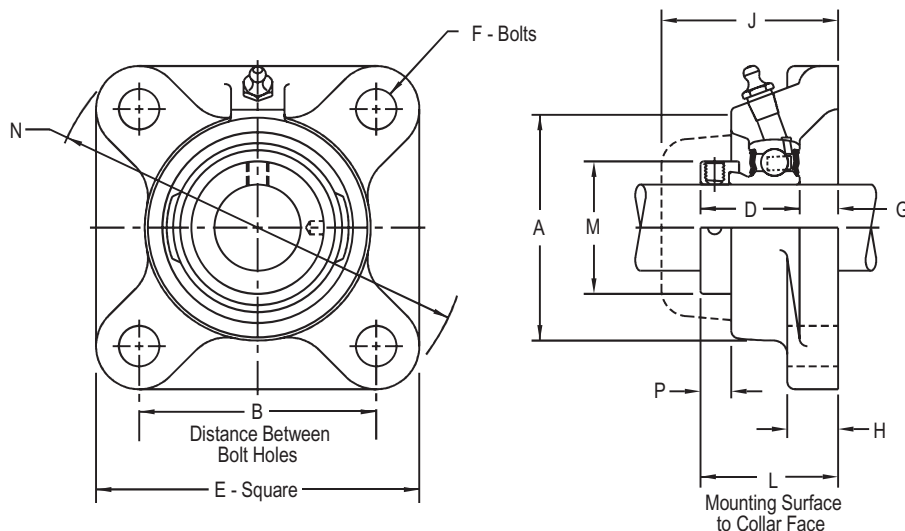
F3W200



Photo Shows a 4-Bolt Ball Bearing Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Eccentric cam 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	J	M	N	P	Approx. Weight
203	$\frac{1}{2}$	F3W2B08E▲	$2\frac{1}{8}$	$1\frac{31}{64}$	$2\frac{1}{8}$	$1\frac{1}{8}$	3	$\frac{3}{8}$	$\frac{23}{64}$	$\frac{1}{2}$	$1\frac{25}{32}$	$1\frac{1}{8}$	$3\frac{7}{8}$	$\frac{15}{32}$	0.80
	$\frac{5}{8}$	F3W210E▲													
204	$\frac{3}{4}$	F3W212E▲	$2\frac{1}{2}$	$1\frac{21}{32}$	$2\frac{7}{16}$	$1\frac{7}{32}$	$3\frac{3}{8}$	$\frac{3}{8}$	$\frac{7}{16}$	$\frac{9}{16}$	$2\frac{1}{64}$	$1\frac{5}{16}$	$4\frac{13}{32}$	$\frac{29}{64}$	1.30
	$\frac{7}{8}$	F3W214E▲													
205	$\frac{15}{16}$	F3W215E▲	$2\frac{3}{4}$	$1\frac{43}{64}$	$2\frac{11}{16}$	$1\frac{7}{32}$	$3\frac{3}{4}$	$\frac{7}{16}$	$\frac{29}{64}$	$\frac{19}{32}$	2	$1\frac{1}{2}$	$4\frac{29}{32}$	$\frac{27}{64}$	1.80
	1	F3W216E▲													
	$1\frac{1}{8}$	F3W218E▲													
206	$1\frac{3}{16}$	F3W219E▲	$3\frac{1}{4}$	$1\frac{53}{64}$	$3\frac{3}{16}$	$1\frac{13}{32}$	$4\frac{1}{4}$	$\frac{7}{16}$	$\frac{27}{64}$	$\frac{19}{32}$	$2\frac{15}{64}$	$1\frac{3}{4}$	$5\frac{19}{32}$	$\frac{33}{64}$	2.90
	$1\frac{1}{4}$	F3W220E▲													
	$1\frac{1}{4}$	F3W220E▲													
207	$1\frac{3}{8}$	F3W222E▲	$3\frac{5}{8}$	$1\frac{31}{32}$	$3\frac{5}{8}$	$1\frac{17}{32}$	$4\frac{5}{8}$	$\frac{1}{2}$	$\frac{7}{16}$	$\frac{5}{8}$	$2\frac{23}{64}$	$2\frac{3}{16}$	$6\frac{1}{8}$	$\frac{9}{16}$	3.70
	$1\frac{7}{16}$	F3W223E▲													
	$1\frac{7}{16}$	F3W223E▲													
208	$1\frac{1}{2}$	F3W224E▲	4	$2\frac{3}{16}$	4	$1\frac{23}{32}$	$5\frac{1}{8}$	$\frac{1}{2}$	$\frac{15}{32}$	$\frac{5}{8}$	$2\frac{35}{64}$	$2\frac{3}{8}$	$6\frac{25}{32}$	$\frac{39}{64}$	4.80
	$1\frac{5}{8}$	F3W226E▲													
	$1\frac{11}{16}$	F3W227E▲													
209	$1\frac{11}{16}$	F3W227E▲	$4\frac{1}{8}$	$2\frac{3}{16}$	$4\frac{1}{4}$	$1\frac{23}{32}$	$5\frac{3}{8}$	$\frac{1}{2}$	$\frac{15}{32}$	$\frac{5}{8}$	$2\frac{9}{16}$	$2\frac{1}{2}$	$7\frac{3}{32}$	$\frac{19}{32}$	5.60
	$1\frac{3}{4}$	F3W228E▲													
210	$1\frac{15}{16}$	F3W231E▲	$4\frac{3}{8}$	$2\frac{5}{16}$	$4\frac{1}{2}$	$1\frac{23}{32}$	$5\frac{5}{8}$	$\frac{1}{2}$	$\frac{19}{32}$	$\frac{3}{4}$	$2\frac{13}{16}$	$2\frac{3}{4}$	$7\frac{7}{16}$	$\frac{37}{64}$	6.10
	2	F3W2E32E▲													

Additional Notes

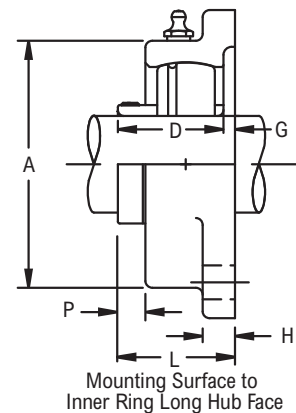
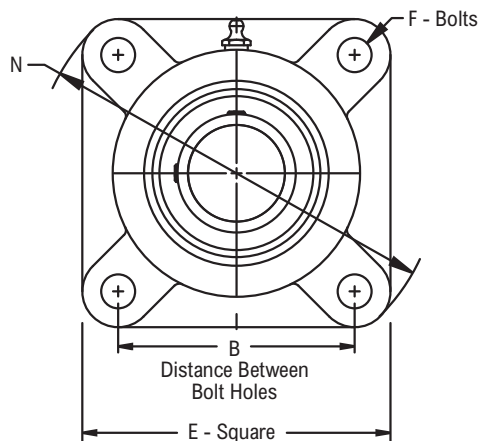
- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
- ▲ E lip seals standard
- Nickel plated housings available, add suffix K75
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.



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
203	$\frac{1}{2}$	F3S2B08E	$2 \frac{1}{8}$	$1 \frac{1}{8}$	$2 \frac{1}{16}$	$\frac{63}{64}$	3	$\frac{3}{8}$	$\frac{9}{64}$	$\frac{3}{8}$	$3 \frac{7}{8}$	$\frac{5}{16}$	0.99
	$\frac{5}{8}$	F3S210E											0.95
	$\frac{11}{16}$	F3S211E											0.93
204	$\frac{3}{4}$	F3S212E	$2 \frac{1}{2}$	$1 \frac{9}{32}$	$2 \frac{5}{16}$	$1 \frac{1}{8}$	$3 \frac{3}{8}$	$\frac{3}{8}$	$\frac{9}{64}$	$\frac{3}{8}$	$4 \frac{13}{32}$	$\frac{13}{32}$	1.30
	20.00	F3S2M20E											0.60
205	$\frac{7}{8}$	F3S214E	$2 \frac{3}{4}$	$1 \frac{5}{16}$	$2 \frac{11}{16}$	$1 \frac{11}{64}$	$3 \frac{3}{4}$	$\frac{7}{16}$	$\frac{1}{8}$	$\frac{7}{16}$	$4 \frac{29}{32}$	$\frac{7}{16}$	1.71
	$\frac{15}{16}$	F3S215E											1.68
	1	F3S26E											1.65
	25.00	F3S2M25E											0.70
206	$1 \frac{1}{8}$	F3S218E	$3 \frac{1}{4}$	$1 \frac{1}{2}$	$3 \frac{3}{16}$	$1 \frac{11}{32}$	$4 \frac{1}{4}$	$\frac{7}{16}$	$\frac{9}{64}$	$\frac{1}{2}$	$5 \frac{19}{32}$	$\frac{9}{16}$	2.50
	$1 \frac{3}{16}$	F3S219E											2.46
	$1 \frac{1}{4}$	F3S2E20E											2.42
	30.00	F3S2M30E											1.10
207	$1 \frac{1}{4}$	F3S220E	$3 \frac{5}{8}$	$1 \frac{23}{32}$	$3 \frac{11}{16}$	$1 \frac{9}{16}$	$4 \frac{5}{8}$	$\frac{1}{2}$	$\frac{9}{64}$	$\frac{1}{2}$	$6 \frac{1}{8}$	$\frac{21}{32}$	3.41
	$1 \frac{3}{8}$	F3S222E											3.31
	$1 \frac{7}{16}$	F3S223E											3.26
	35.00	F3S2M35E											1.50
208	$1 \frac{1}{2}$	F3S224E	4	$1 \frac{13}{16}$	$4 \frac{1}{16}$	$1 \frac{21}{32}$	$5 \frac{1}{4}$	$\frac{1}{2}$	$\frac{5}{32}$	$\frac{9}{16}$	$6 \frac{25}{32}$	$\frac{21}{32}$	4.49
	$1 \frac{5}{8}$	F3S2E26E											4.35
	40.00	F3S2M40E											2.00
209	$1 \frac{5}{8}$	F3S226E	$4 \frac{1}{8}$	$1 \frac{29}{32}$	$4 \frac{5}{16}$	$1 \frac{49}{64}$	$5 \frac{3}{8}$	$\frac{9}{16}$	$\frac{1}{8}$	$\frac{9}{16}$	$7 \frac{3}{32}$	$\frac{23}{32}$	4.85
	$1 \frac{11}{16}$	F3S227E											4.78
	$1 \frac{3}{4}$	F3S228E											4.70
	$1 \frac{7}{8}$	F3S230E											5.31
210	$1 \frac{15}{16}$	F3S231E	$4 \frac{3}{8}$	$1 \frac{29}{32}$	$4 \frac{1}{2}$	$1 \frac{13}{16}$	$5 \frac{5}{8}$	$\frac{9}{16}$	$\frac{7}{64}$	$\frac{9}{16}$	$7 \frac{7}{16}$	$\frac{23}{32}$	5.22
	2	F3S2E32E											5.13
	2	F3S232E											7.53
211	$2 \frac{3}{16}$	F3S235E	$5 \frac{1}{8}$	2	$5 \frac{3}{16}$	$1 \frac{13}{16}$	$6 \frac{3}{8}$	$\frac{5}{8}$	$\frac{11}{64}$	$\frac{5}{8}$	$8 \frac{1}{2}$	$\frac{11}{16}$	7.23
	$2 \frac{1}{4}$	F3S2E36E											7.13
	$2 \frac{1}{4}$	F3S236E											9.25
212	$2 \frac{3}{8}$	F3S238E	$5 \frac{5}{8}$	$2 \frac{3}{32}$	$5 \frac{7}{16}$	$1 \frac{57}{64}$	$6 \frac{7}{8}$	$\frac{5}{8}$	$\frac{13}{64}$	$\frac{11}{16}$	$9 \frac{9}{32}$	$\frac{21}{32}$	9.01
	$2 \frac{7}{16}$	F3S239E											8.89
	$2 \frac{15}{16}$	F3S247E											13.19

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT
- Lip seals standard
- Available with E1 viton seals for all size codes
 - Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF for all size codes
 - Nickel plated housings available, add suffix K75

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt Ball Bearing Engineering section

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

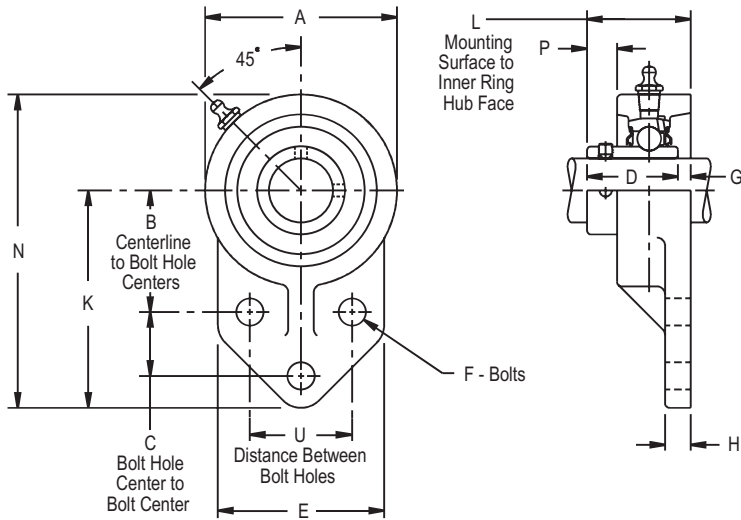
FB3U200



Photo Shows a 3-Bolt Ball Bearing Flanged Bracket Unit

Product Features

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



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	B Centerline to Bolt Hole Centers	C Bolt Hole Center to Bolt Center	L Mounting Surface to Inner Ring Long Hub Face	U Distance Between Bolt Holes	A	D	E	F	G	H	K	N	P	Approx. Weight
204	$\frac{3}{4}$	FB3U212N *■	$1 \frac{11}{16}$	$\frac{7}{8}$	$1 \frac{11}{32}$	$1 \frac{1}{2}$	$2 \frac{1}{2}$	$1 \frac{9}{32}$	$2 \frac{3}{8}$	$\frac{3}{8}$	$\frac{1}{16}$	$\frac{5}{16}$	3	$4 \frac{1}{4}$	$\frac{11}{32}$	1.40
	20.00	FB3U2M20N *■	42.90	22.20	34.10	38.10	63.50	32.50	60.30	10.00	1.60	7.90	76.20	108.00	8.70	0.63
205	$\frac{7}{8}$	FB3U214N *Δ■	$1 \frac{13}{16}$	$1 \frac{1}{8}$	$1 \frac{29}{64}$	$1 \frac{5}{8}$	$2 \frac{3}{4}$	$1 \frac{23}{64}$	$2 \frac{1}{2}$	$\frac{3}{8}$	$\frac{3}{32}$	$\frac{3}{8}$	$3 \frac{3}{8}$	$4 \frac{3}{4}$	$\frac{19}{64}$	1.90
	$\frac{15}{16}$	FB3U215N *Δ■														
	1	FB3U216N *Δ■														
206	25.00	FB3U2M25N *Δ■	46.00	28.60	38.90	41.30	69.80	34.53	63.50	10.00	2.40	9.50	85.70	120.60	7.50	0.86
	$1 \frac{1}{8}$	FB3U218N *■	$2 \frac{1}{16}$	$1 \frac{1}{4}$	$1 \frac{5}{8}$	$1 \frac{7}{8}$	$3 \frac{1}{4}$	$1 \frac{9}{16}$	$2 \frac{3}{4}$	$\frac{3}{8}$	$\frac{1}{16}$	$\frac{3}{8}$	$3 \frac{3}{4}$	$5 \frac{3}{8}$	$\frac{3}{8}$	2.50
	$1 \frac{3}{16}$	FB3U219N *■														
	$1 \frac{1}{4}$	FB3U2E20N *■														
	30.00	FB3U2M30N *■	52.30	31.80	43.70	47.60	82.60	39.69	69.80	10.00	1.60	9.50	95.20	136.50	9.50	1.13
207	$1 \frac{1}{4}$	FB3U220N *Δ■	$2 \frac{3}{8}$	$1 \frac{1}{4}$	$1 \frac{59}{64}$	2	$3 \frac{3}{4}$	$1 \frac{49}{64}$	$3 \frac{1}{4}$	$\frac{1}{2}$	$\frac{5}{32}$	$\frac{1}{2}$	$4 \frac{1}{4}$	$6 \frac{1}{8}$	$\frac{31}{64}$	3.40
	$1 \frac{3}{8}$	FB3U222N *Δ■														
	$1 \frac{7}{16}$	FB3U223N *Δ■														
	35.00	FB3U2M35N *Δ■	60.30	31.80	48.80	50.80	95.20	44.85	82.60	12.00	4.00	12.70	108.00	155.60	12.30	1.53

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/4 in-28 UNF
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- Nickel plated housings available, add suffix K75
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

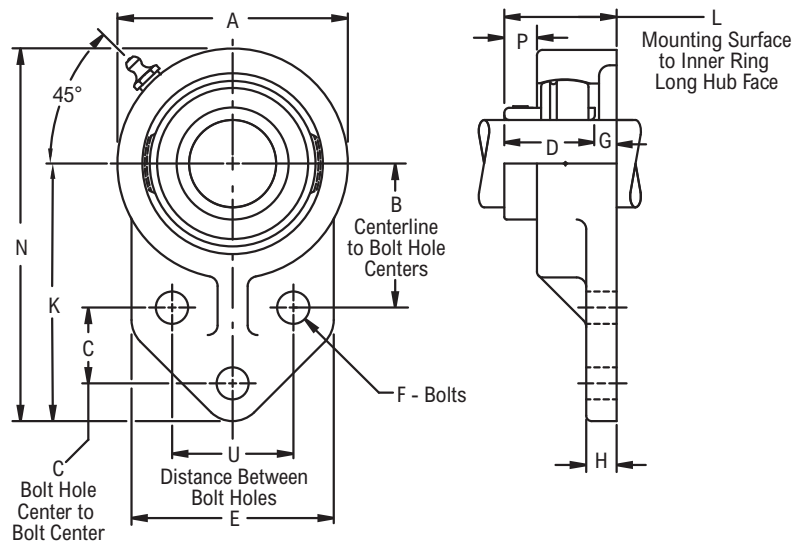
FB3S200



Photo Shows a 3-Bolt Ball Bearing Flanged Bracket 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 Centerline to Bolt Hole Centers	C Bolt Hole Center to Bolt Center	L Mounting Surface to Inner Ring Long Hub Face	U Distance Between Bolt Holes	A	D	E	F	G	H	K	N	P	Approx. Weight
204	$\frac{3}{4}$	FB3S212E	$1 \frac{11}{16}$	$\frac{7}{8}$	$1 \frac{3}{8}$	$1 \frac{1}{2}$	$2 \frac{1}{2}$	$1 \frac{1}{8}$	$2 \frac{3}{8}$	$\frac{3}{8}$	$\frac{1}{4}$	$\frac{5}{16}$	3	$4 \frac{1}{4}$	$\frac{25}{64}$	1.44
	20.00	FB3S2M20E	42.90	22.20	34.90	38.10	63.50	28.58	60.30	10.00	6.40	7.90	76.20	108.00	9.90	0.60
205	$\frac{7}{8}$	FB3S214E	$1 \frac{13}{16}$	$1 \frac{1}{8}$	$1 \frac{17}{32}$	$1 \frac{5}{8}$	$2 \frac{3}{4}$	$1 \frac{11}{64}$	$2 \frac{1}{2}$	$\frac{3}{8}$	$\frac{23}{64}$	$\frac{3}{8}$	$3 \frac{3}{8}$	$4 \frac{3}{4}$	$\frac{27}{64}$	1.80
	$\frac{15}{16}$	FB3S215E														
	1	FB3S26E														
206	25.00	FB3S2M25E	46.00	28.60	38.90	41.30	69.80	29.77	63.50	10.00	9.10	9.50	85.70	120.60	10.70	0.80
	$1 \frac{1}{8}$	FB3S218E	$2 \frac{1}{16}$	$1 \frac{1}{4}$	$1 \frac{43}{64}$	$1 \frac{7}{8}$	$3 \frac{1}{4}$	$1 \frac{11}{32}$	$2 \frac{3}{4}$	$\frac{3}{8}$	$\frac{17}{64}$	$\frac{3}{8}$	$3 \frac{3}{4}$	$5 \frac{3}{8}$	$\frac{35}{64}$	2.10
	$1 \frac{3}{16}$	FB3S219E														
	$1 \frac{1}{4}$	FB3S2E20E														
	30.00	FB3S2M30E	52.30	31.80	42.50	47.60	82.60	34.14	69.80	10.00	6.80	9.50	95.20	136.50	13.90	0.90
207	$1 \frac{1}{4}$	FB3S220E	$2 \frac{3}{8}$	$1 \frac{1}{4}$	$1 \frac{61}{64}$	2	$3 \frac{3}{4}$	$1 \frac{9}{16}$	$3 \frac{11}{32}$	$\frac{1}{2}$	$\frac{25}{64}$	$\frac{1}{2}$	$4 \frac{1}{4}$	$6 \frac{1}{8}$	$\frac{41}{64}$	3.45
	$1 \frac{3}{8}$	FB3S222E														
	$1 \frac{7}{16}$	FB3S223E														
	35.00	FB3S2M35E	60.30	31.80	49.60	50.80	95.20	39.67	85.30	12.00	9.90	12.70	108.00	155.60	16.30	1.50

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 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 Δ MHFF
- Nickel plated housings available, add suffix K75

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

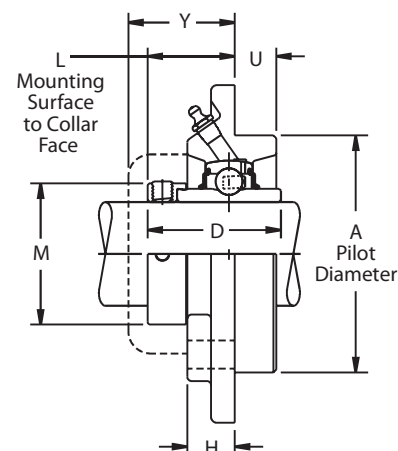
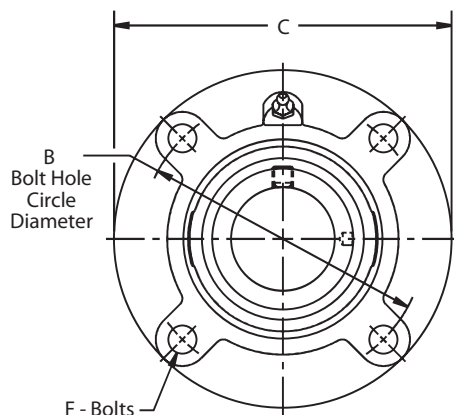
FC3Y200



Photo Shows a 4-Bolt Ball Bearing Flanged Cartridge Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam 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	H	M	U	Y	Approx. Weight
205	$\frac{7}{8}$	FC3Y214N * Δ ■	3.000	$3 \frac{5}{8}$	$1 \frac{1}{8}$	$4 \frac{3}{8}$	$1 \frac{3}{4}$	$\frac{3}{8}$	$\frac{5}{8}$	$1 \frac{1}{2}$	$\frac{1}{2}$	$1 \frac{7}{16}$	3.10
	$\frac{15}{16}$	FC3Y215N * Δ ■											
	1	FC3Y216N * Δ ■											
206	$1 \frac{1}{8}$	FC3Y218N *■	3.375	$4 \frac{1}{8}$	$1 \frac{3}{8}$	5	$1 \frac{29}{32}$	$\frac{7}{16}$	$\frac{13}{16}$	$1 \frac{3}{4}$	$\frac{27}{64}$	$1 \frac{23}{32}$	4.60
	$1 \frac{3}{16}$	FC3Y219N *■											
	$1 \frac{1}{4}$	FC3Y2E20N *■											
207	$1 \frac{1}{4}$	FC3Y220N * Δ ■	3.625	$4 \frac{3}{8}$	$1 \frac{21}{32}$	$5 \frac{1}{4}$	$2 \frac{1}{64}$	$\frac{7}{16}$	$1 \frac{1}{16}$	$2 \frac{3}{16}$	$\frac{15}{32}$	2	4.90
	$1 \frac{3}{8}$	FC3Y222N * Δ ■											
	$1 \frac{7}{16}$	FC3Y223N * Δ ■											
208	$1 \frac{1}{2}$	FC3Y224N * Δ ■	3.625	$4 \frac{3}{8}$	$1 \frac{43}{64}$	$5 \frac{1}{4}$	$2 \frac{7}{32}$	$\frac{7}{16}$	$1 \frac{1}{32}$	$2 \frac{3}{8}$	$\frac{15}{32}$	$2 \frac{1}{16}$	4.60
	$1 \frac{5}{8}$	FC3Y226N * Δ ■											
	$1 \frac{11}{16}$	FC3Y227N * Δ ■											
209	$1 \frac{3}{4}$	FC3Y228N * Δ ■	4.250	$5 \frac{1}{8}$	$1 \frac{45}{64}$	$6 \frac{1}{8}$	$2 \frac{7}{32}$	$\frac{1}{2}$	$1 \frac{1}{16}$	$2 \frac{1}{2}$	$\frac{15}{32}$	$2 \frac{5}{64}$	6.60
	$1 \frac{15}{16}$	FC3Y231N * Δ ■											
211A	2	FC4Y232N * Δ ■	4.500	$5 \frac{3}{8}$	$1 \frac{31}{32}$	$6 \frac{3}{8}$	$2 \frac{13}{16}$	$\frac{1}{2}$	$1 \frac{1}{32}$	3	$\frac{5}{8}$	$2 \frac{17}{64}$	7.20
211B	2	FC3Y232N * Δ ■	5.000	6	$1 \frac{27}{32}$	$7 \frac{1}{8}$	$2 \frac{13}{16}$	$\frac{9}{16}$	1	3	$\frac{7}{8}$	$2 \frac{1}{8}$	11.00
	$2 \frac{3}{16}$	FC3Y235N * Δ ■											
212	$2 \frac{1}{4}$	FC3Y236N * Δ ■	5.500	$6 \frac{1}{2}$	$1 \frac{29}{32}$	$7 \frac{5}{8}$	$3 \frac{1}{16}$	$\frac{9}{16}$	1	$3 \frac{5}{16}$	$\frac{7}{8}$	$2 \frac{11}{64}$	12.50
	$2 \frac{3}{8}$	FC3Y238N * Δ ■											
	$2 \frac{7}{16}$	FC3Y239N * Δ ■											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 206 and below, 1/4 in-28 UNF; for all other size codes, 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**)
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

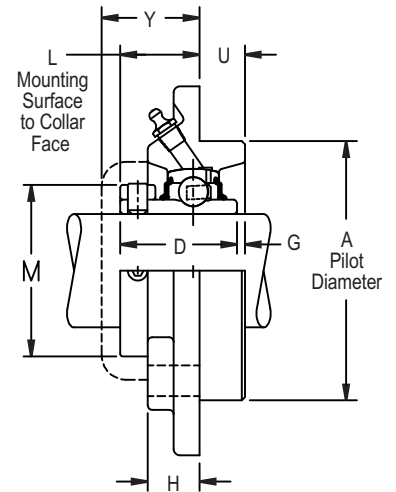
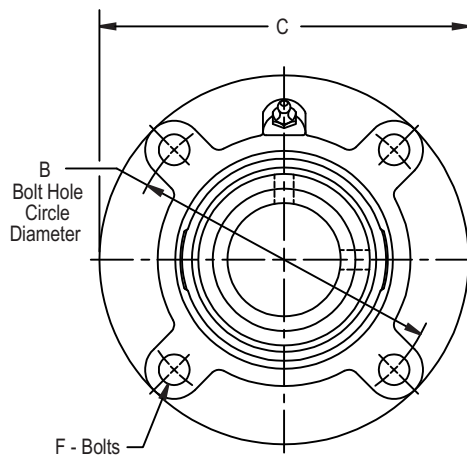
FC3U200



Photo Shows a 4-Bolt Ball Bearing Flanged Cartridge Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- 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 Collar Face	C	D	F	G	H	M	U	Y	Approx. Weight
205	$\frac{7}{8}$	FC3U214N* Δ	3.000	$3\frac{5}{8}$	$\frac{55}{64}$	$4\frac{3}{8}$	$1\frac{23}{64}$	$\frac{3}{8}$	-	$\frac{5}{8}$	-	$\frac{1}{2}$	$1\frac{7}{16}$	3.00
	$\frac{15}{16}$	FC3U215N* Δ												
	1	FC3U216N* Δ												
	25.00	FC3U2M25N* Δ	76.200	92.08	21.80	111.10	34.53	10.00	-	15.90	-	12.70	36.50	1.35
206	$1\frac{1}{8}$	FC3U218N* Δ	3.375	$4\frac{1}{8}$	$1\frac{9}{64}$	5	$1\frac{9}{16}$	$\frac{7}{16}$	-	$\frac{13}{16}$	-	$\frac{27}{64}$	$1\frac{23}{32}$	4.50
	$1\frac{3}{16}$	FC3U219N* Δ												
	$1\frac{1}{4}$	FC3U220N* Δ												
	30.00	FC3U2M30N* Δ	85.720	104.78	29.00	127.00	39.69	10.00	-	20.60	-	10.70	43.70	2.00
207	$1\frac{1}{4}$	FC3U220N* Δ	3.625	$4\frac{3}{8}$	$1\frac{31}{64}$	$5\frac{1}{4}$	$1\frac{49}{64}$	$\frac{7}{16}$	$\frac{3}{16}$	$1\frac{1}{16}$	-	$\frac{15}{32}$	2	4.60
	$1\frac{3}{8}$	FC3U222N* Δ												
	$1\frac{7}{16}$	FC3U223N* Δ												
	35.00	FC3U2M35N* Δ	92.080	111.20	37.70	133.40	44.85	10.00	4.80	27.00	-	11.90	50.80	2.10
208	$1\frac{1}{2}$	FC3U224N* Δ	3.625	$4\frac{3}{8}$	$1\frac{15}{32}$	$5\frac{1}{4}$	$1\frac{29}{32}$	$\frac{7}{16}$	$\frac{1}{32}$	$1\frac{1}{32}$	-	$\frac{15}{32}$	$2\frac{1}{16}$	4.30
	40.00	FC3U2M40N* Δ	92.080	111.12	37.30	133.40	48.42	10.00	0.80	26.20	-	11.90	52.40	1.95
209	$1\frac{5}{8}$	FC3U226N* Δ	4.250	$5\frac{1}{8}$	$1\frac{9}{16}$	$6\frac{1}{8}$	$2\frac{1}{32}$	$\frac{1}{2}$	-	$1\frac{1}{16}$	-	$\frac{15}{32}$	$2\frac{5}{64}$	6.30
	$1\frac{11}{16}$	FC3U227N* Δ												
	$1\frac{3}{4}$	FC3U228N* Δ												
	45.00	FC3U2M45N* Δ	107.950	130.18	39.70	155.60	51.59	12.00	-	27.00	-	11.90	52.80	2.84
210	$1\frac{15}{16}$	FC3U231N* Δ	4.500	$5\frac{3}{8}$	$1\frac{41}{64}$	$6\frac{3}{8}$	$2\frac{3}{32}$	$\frac{1}{2}$	$\frac{11}{64}$	$1\frac{13}{64}$	-	$\frac{5}{8}$	$2\frac{1}{4}$	7.40
	50.00	FC3U2M50N* Δ	114.300	136.52	41.70	161.90	53.18	12.00	4.40	30.60	-	15.90	57.20	3.33
211A	2	FC4U232N* Δ	4.500	$5\frac{3}{8}$	$1\frac{21}{32}$	$6\frac{3}{8}$	$2\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{32}$	$1\frac{1}{32}$	-	$\frac{5}{8}$	$2\frac{17}{64}$	7.70
	55.00	FC4U2M55N* Δ	114.300	136.52	42.10	161.90	57.15	12.00	0.80	26.20	-	15.90	57.50	3.50
211B	2	FC3U232N* Δ	5.000	6	$1\frac{17}{32}$	$7\frac{1}{8}$	$2\frac{1}{4}$	$\frac{9}{16}$	$\frac{5}{32}$	1	-	$\frac{7}{8}$	$2\frac{1}{8}$	9.90
	$2\frac{3}{16}$	FC3U235N* Δ												
	55.00	FC3U2M55N* Δ	127.000	152.40	38.90	181.00	57.15	14.00	4.00	25.40	-	22.20	54.00	4.45
212	$2\frac{1}{4}$	FC3U236N* Δ	5.500	$6\frac{1}{2}$	$1\frac{5}{8}$	$7\frac{5}{8}$	$2\frac{1}{2}$	$\frac{9}{16}$	-	1	-	$\frac{7}{8}$	$2\frac{11}{64}$	12.00
	$2\frac{3}{8}$	FC3U238N* Δ												
	$2\frac{7}{16}$	FC3U239N* Δ												
	60.00	FC3U2M60N* Δ	139.700	165.10	41.30	193.70	63.50	14.00	-	25.40	-	22.20	55.20	5.40
213	$2\frac{1}{2}$	FC3U240N* Δ	6.375	$7\frac{1}{2}$	$1\frac{13}{16}$	$8\frac{3}{4}$	$2\frac{11}{16}$	$\frac{5}{8}$	$\frac{3}{16}$	$1\frac{3}{16}$	$4\frac{3}{16}$	$1\frac{1}{16}$	$2\frac{3}{16}$	17.00
	$2\frac{11}{16}$	FC3U243N* Δ												
	65.00	FC3U2M65N* Δ	161.920	190.50	46.00	222.20	68.26	16.00	4.80	30.20	106.40	27.00	55.60	7.65
215	$2\frac{3}{4}$	FC3U244N* Δ	6.375	$7\frac{1}{2}$	$1\frac{13}{16}$	$8\frac{3}{4}$	$2\frac{7}{8}$	$\frac{5}{8}$	$\frac{3}{16}$	$1\frac{1}{16}$	$4\frac{5}{8}$	$1\frac{1}{4}$	$2\frac{7}{32}$	17.70
	$2\frac{15}{16}$	FC3U247N* Δ												

Continued...

Continued...

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	H	M	U	Y	Approx. Weight
215	3	FC3U2E48N*Δ	6.375	7 1/2	1 13/16	8 3/4	2 7/8	5/8	3/16	1 1/16	4 5/8	1 1/4	2 7/32	17.70
	75.00	FC3U2M75N*Δ	161.920	190.50	46.00	222.20	73.02	16.00	4.80	27.00	117.50	31.80	56.40	8.00
217	3 7/16	FC3U255N*Δ	7.375	8 5/8	2 13/32	10 1/4	3 9/16	3/4	-	1 5/8	5 3/16	1 5/32	2 25/32	34.00
	3 1/2	FC3U2E56N*Δ												
220	85.00	FC3U2M85N*Δ	187.320	219.08	61.10	260.40	90.49	20.00	-	41.30	131.80	29.40	70.60	15.30
	3 15/16	FC3U263N*	8.120	9 3/8	3 1/8	10 7/8	4 1/4	3/4	-	2 1/8	5 15/16	1 1/8	3 9/16	41.80
	4	FC3U2E64N*												
	100.00	FC3U2M100N*	206.250	238.12	79.40	276.20	107.95	20.00	-	54.00	150.80	28.60	90.50	18.80

Additional Notes

Please call 1-866-REXNORD for availability
 Lubrication fitting tap size: for size codes 206 and below, 1/4 in-28 UNF; for all other size codes, 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)**
 Size codes 203 to 212 don't have mounting collars
 * N lip seals standard
 ■ Available with H labyrinth seals

Δ Available with E3 triple lip seals
 For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

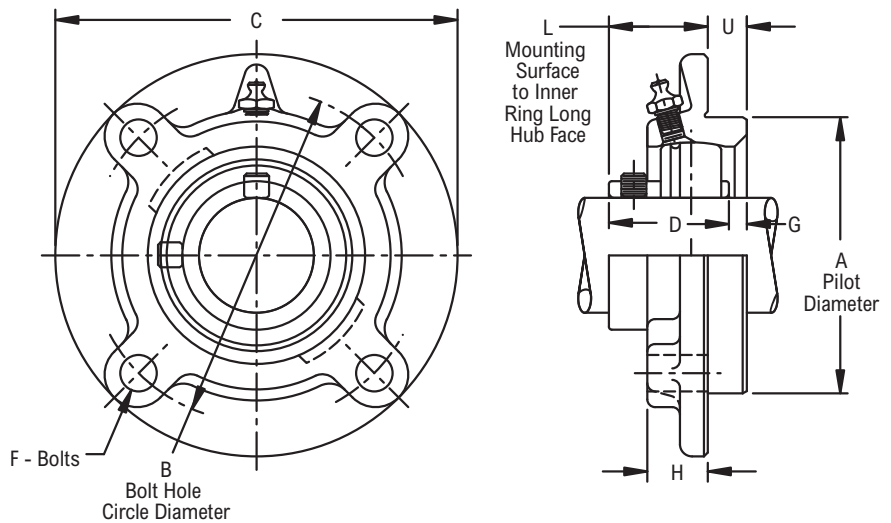
FC3S200



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 1/4	FC3S220E	3.375	4 1/8	1 33/64	5	1 9/16	7/16	17/64	7/8	3/8	3.13
	1 3/8	FC3S222E										3.03
	1 7/16	FC3S223E										2.97
	35.00	FC3S2M35E	85.720	104.78	38.50	127.00	39.67	10.00	6.80	22.20	9.50	1.40
208	1 1/2	FC3S224E	3.625	4 3/8	1 17/32	5 1/4	1 21/32	7/16	1/4	7/8	7/16	3.63
	1 5/8	FC3S2E26E										3.49
	40.00	FC3S2M40E	92.080	111.12	38.90	133.40	42.06	10.00	6.40	22.20	11.10	1.60
209	1 5/8	FC3S226E	3.625	4 3/8	1 37/64	5 1/4	1 49/64	7/16	3/16	7/8	7/16	3.76
	1 11/16	FC3S227E										3.66
	1 3/4	FC3S228E										3.59
210	1 7/8	FC3S230E	4.250	5 1/8	1 19/32	6 1/8	1 13/16	1/2	13/64	7/8	15/32	4.97
	1 15/16	FC3S231E										4.88
	2	FC3S2E32E										4.79
211	2	FC3S232E	4.500	5 3/8	1 35/64	6 3/8	1 13/16	1/2	19/64	7/8	5/8	5.87
	2 3/16	FC3S235E										5.57
	2 1/4	FC3S2E36E										5.47
212	2 1/4	FC3S236E	5.000	6	1 11/16	7 1/8	1 57/64	9/16	37/64	1	7/8	8.40
	2 3/8	FC3S238E										8.16
	2 7/16	FC3S239E										8.04
215	2 15/16	FC3S247E	6.375	7 1/2	1 23/32	8 3/4	2 17/64	5/8	25/64	1	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/-.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 all size codes

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

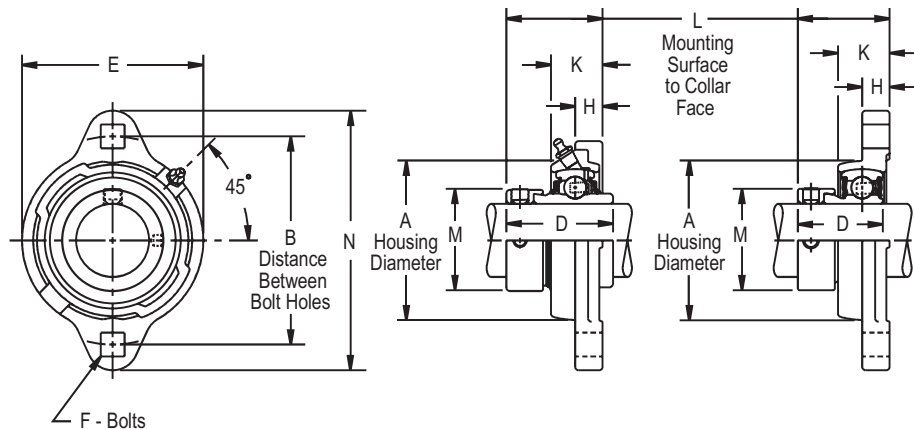
FX200, FX200G



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Alignable & optional relubrication feature
- 2-bolt carriage outboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable		Relubricatable		A Housing Diameter	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	D	F	H	K	M	N	Approx. Weight
		Part Number	E	Part Number	E										
203	$\frac{1}{2}$	FX2B08N *■	$2\frac{3}{16}$	FX2G2B08N *■	$2\frac{3}{32}$	$1\frac{25}{32}$	$2\frac{1}{2}$	$1\frac{19}{64}$	$1\frac{15}{32}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{45}{64}$	$1\frac{1}{8}$	$3\frac{3}{16}$	0.60
	$\frac{5}{8}$	FX210N *■		FX2G210N *■											
	$\frac{11}{16}$	FX211N *■		FX2G211N *■											
204	$\frac{3}{4}$	FX212N *■	$2\frac{15}{32}$	FX2G212N *■	$2\frac{3}{8}$	$2\frac{1}{16}$	$2\frac{13}{16}$	$1\frac{15}{32}$	$1\frac{23}{32}$	$\frac{5}{16}$	$\frac{27}{64}$	$\frac{25}{32}$	$1\frac{5}{16}$	$3\frac{9}{16}$	0.80
205	$\frac{7}{8}$	FX214N *Δ■	$2\frac{23}{32}$	FX2G214N *Δ■	$2\frac{5}{8}$	$2\frac{9}{32}$	3	$1\frac{31}{64}$	$1\frac{3}{4}$	$\frac{5}{16}$	$\frac{27}{64}$	$\frac{25}{32}$	$1\frac{1}{2}$	$3\frac{3}{4}$	1.00
	$\frac{15}{16}$	FX215N *Δ■		FX2G215N *Δ■											
	1	FX216N *Δ■		FX2G216N *Δ■											
206	$1\frac{1}{8}$	FX218N *■	$3\frac{3}{32}$	FX2G218N *■	$3\frac{3}{32}$	$2\frac{23}{32}$	$3\frac{9}{16}$	$1\frac{21}{32}$	$1\frac{29}{32}$	$\frac{3}{8}$	$\frac{15}{32}$	$\frac{57}{64}$	$1\frac{3}{4}$	$4\frac{7}{16}$	1.40
	$1\frac{3}{16}$	FX219N *■		FX2G219N *■											
	$1\frac{1}{4}$	FX2E20N *■		FX2G2E20N *■											
207	$1\frac{1}{4}$	FX220N *Δ■	$3\frac{1}{2}$	FX2G220N *Δ■	$3\frac{1}{2}$	$3\frac{1}{8}$	$3\frac{15}{16}$	$1\frac{25}{32}$	$2\frac{1}{64}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{15}{16}$	$2\frac{3}{16}$	$4\frac{13}{16}$	2.00
	$1\frac{3}{8}$	FX222N *Δ■		FX2G222N *Δ■											
	$1\frac{7}{16}$	FX223N *Δ■		FX2G223N *Δ■											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF: for all other size codes, 1/4 in-28 UNF
- Loading slots are on mounting face side for non-relubricatable units
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

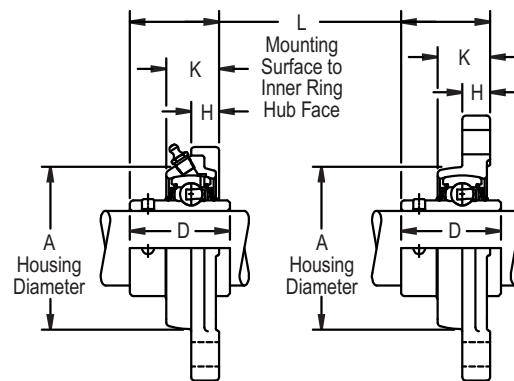
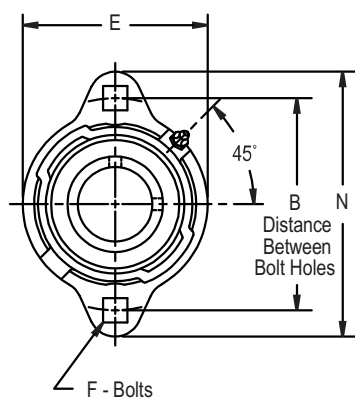
FXU200, FXUG200



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & optional relubrication feature
- 2-bolt carriage outboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable		Relubricatable		A Housing Diameter	B Distance Between Bolt Holes	L Mounting Surface to Inner Ring Hub Face	D	F	H	K	N	Approx. Weight
		Part Number	E	Part Number	E									
203	1/2	FXU2B08N*■	2 3/16	FXUG2B08N*■	2 3/32	1 25/32	2 1/2	1 1/64	1 3/32	1/4	3/8	45/64	3 3/16	0.60
	5/8	FXU210N*■		FXUG210N*■										
	11/16	FXU211N*■		FXUG211N*■										
204	3/4	FXU212N*■	2 15/32	FXUG212N*■	2 3/8	2 1/16	2 13/16	1 11/64	1 9/32	5/16	27/64	25/32	3 9/16	0.80
205	7/8	FXU214N*Δ■	2 23/32	FXUG214N*Δ■	2 5/8	2 9/32	3	1 7/32	1 23/64	5/16	27/64	25/32	3 3/4	1.00
	15/16	FXU215N*Δ■		FXUG215N*Δ■										
	1	FXU216N*Δ■		FXUG216N*Δ■										
206	1 1/8	FXU218N*■	3 3/32	FXUG218N*■	3 3/32	2 23/32	3 9/16	1 27/64	1 9/16	3/8	15/32	57/64	4 7/16	1.40
	1 3/16	FXU219N*■		FXUG219N*■										
	1 1/4	FXU2E20N*■		FXUG2E20N*■										
207	1 1/4	FXU220N*Δ■	3 1/2	FXUG220N*Δ■	3 1/2	3 1/8	3 15/16	1 39/64	1 49/64	3/8	1/2	15/16	4 13/16	2.00
	1 3/8	FXU222N*Δ■		FXUG222N*Δ■										
	1 7/16	FXU223N*Δ■		FXUG223N*Δ■										

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Loading slots are on mounting face side for non-relubricatable units
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

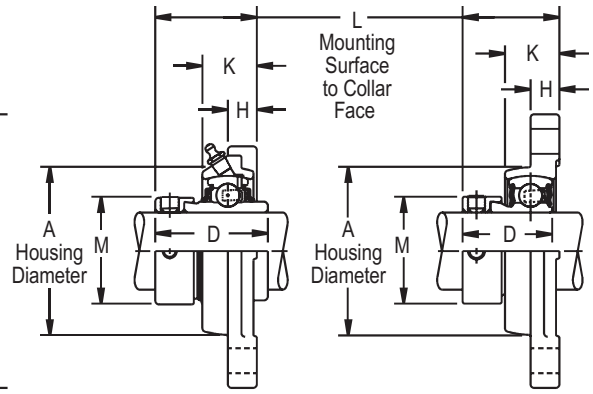
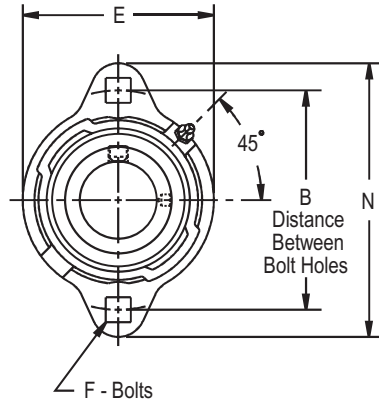
FXW200, FXWG200



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Eccentric cam locking device
- Alignable & optional relubrication feature
- 2-bolt carriage outboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable		Relubricatable		A Housing Diameter	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	D	F	H	K	M	N	Approx. Weight
		Part Number	E	Part Number	E										
203	1/2	FXW2B08E▲	2 3/16	FXWG2B08E▲	2 3/32	1 25/32	2 1/2	1 1/4	1 1/8	1/4	3/8	45/64	1 1/8	3 3/16	0.50
	5/8	FXW210E▲		FXWG210E▲											
204	3/4	FXW212E▲	2 15/32	FXWG212E▲	2 3/8	2 1/16	2 13/16	1 11/32	1 7/32	5/16	27/64	25/32	1 5/16	3 9/16	0.70
	7/8	FXW214E▲		FXWG214E▲											
205	15/16	FXW215E▲	2 23/32	FXWG215E▲	2 5/8	2 9/32	3	1 11/32	1 7/32	5/16	27/64	25/32	1 1/2	3 3/4	0.80
	1	FXW216E▲		FXWG216E▲											
	1 1/8	FXW218E▲		FXWG218E▲											
206	1 3/16	FXW219E▲	3 3/32	FXWG219E▲	3 3/32	2 23/32	3 9/16	1 17/32	1 13/32	3/8	15/32	57/64	1 3/4	4 7/16	1.20
	1 1/4	FXW220E▲		FXWG220E▲											
	1 1/4	FXW220E▲		FXWG220E▲											
207	1 3/8	FXW222E▲	3 1/2	FXWG222E▲	3 1/2	3 1/8	3 15/16	1 21/32	1 17/32	3/8	1/2	15/16	2 3/16	4 13/16	1.80
	1 7/16	FXW223E▲		FXWG223E▲											
	1 7/16	FXW223E▲		FXWG223E▲											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Loading slots are on mounting face side for non-relubricatable units
- ▲ E lip seals standard
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

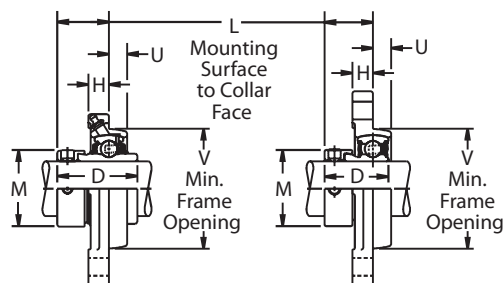
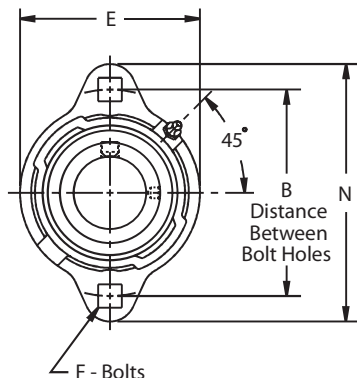
FXRY200, FXRYG200



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Alignable & optional relubrication feature
- 2-bolt carriage inboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable	Relubricatable	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	V Frame Opening	D	E	F	H	M	N	U	Approx. Weight
		Part Number	Part Number											
203	$\frac{1}{2}$	FXRY2B08N*■	FXRYG2B08N*■	$2\frac{1}{2}$	$\frac{59}{64}$	$1\frac{7}{8}$	$1\frac{15}{32}$	$2\frac{3}{16}$	$\frac{1}{4}$	$\frac{3}{8}$	$1\frac{1}{8}$	$3\frac{3}{16}$	$\frac{21}{64}$	0.60
	$\frac{5}{8}$	FXRY210N*■	FXRYG210N*■											
	$\frac{11}{16}$	FXRY211N*■	FXRYG211N*■											
204	$\frac{3}{4}$	FXRY212N*■	FXRYG212N*■	$2\frac{13}{16}$	$1\frac{3}{64}$	$2\frac{5}{32}$	$1\frac{23}{32}$	$2\frac{15}{32}$	$\frac{5}{16}$	$\frac{27}{64}$	$1\frac{5}{16}$	$3\frac{9}{16}$	$\frac{23}{64}$	0.80
205	$\frac{7}{8}$	FXRY214N*Δ■	FXRYG214N*Δ■	3	$1\frac{1}{16}$	$2\frac{3}{8}$	$1\frac{3}{4}$	$2\frac{23}{32}$	$\frac{5}{16}$	$\frac{27}{64}$	$1\frac{1}{2}$	$3\frac{3}{4}$	$\frac{23}{64}$	1.00
	$\frac{15}{16}$	FXRY215N*Δ■	FXRYG215N*Δ■											
	1	FXRY216N*Δ■	FXRYG216N*Δ■											
206	$1\frac{1}{8}$	FXRY218N*■	FXRYG218N*■	$3\frac{9}{16}$	$1\frac{3}{16}$	$2\frac{13}{16}$	$1\frac{29}{32}$	$3\frac{3}{32}$	$\frac{3}{8}$	$\frac{15}{32}$	$1\frac{3}{4}$	$4\frac{7}{16}$	$\frac{27}{64}$	1.40
	$1\frac{3}{16}$	FXRY219N*■	FXRYG219N*■											
	$1\frac{1}{4}$	FXRY220N*■	FXRYG220N*■											
207	$1\frac{1}{4}$	FXRY220N*Δ■	FXRYG220N*Δ■	$3\frac{15}{16}$	$1\frac{9}{32}$	$3\frac{7}{32}$	$2\frac{1}{64}$	$3\frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2\frac{3}{16}$	$4\frac{13}{16}$	$\frac{7}{16}$	2.00
	$1\frac{3}{8}$	FXRY222N*Δ■	FXRYG222N*Δ■											
	$1\frac{7}{16}$	FXRY223N*Δ■	FXRYG223N*Δ■											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Short shank square neck carriage bolt is not recommended
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

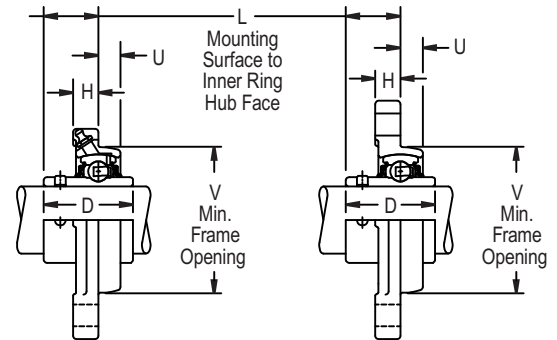
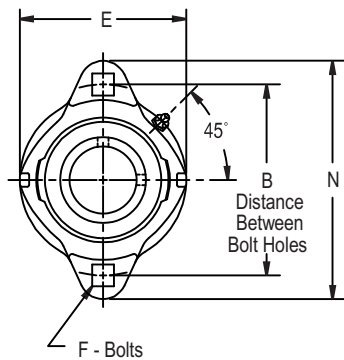
FXRU200, FXRUG200



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & optional relubrication feature
- 2-bolt carriage inboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable	Relubricatable	B Distance Between Bolt Holes	L Mounting Surface to Inner Ring Hub Face	V Frame Opening	D	E	F	H	N	U	Approx. Weight
		Part Number	Part Number										
203	$\frac{1}{2}$	FXRU2B08N*■	FXRUG2B08N*■	$2\frac{1}{2}$	$\frac{41}{64}$	$1\frac{7}{8}$	$1\frac{3}{32}$	$2\frac{3}{16}$	$\frac{1}{4}$	$\frac{3}{8}$	$3\frac{3}{16}$	$\frac{21}{64}$	0.60
	$\frac{5}{8}$	FXRU210N*■	FXRUG210N*■										
	$\frac{11}{16}$	FXRU211N*■	FXRUG211N*■										
204	$\frac{3}{4}$	FXRU212N*■	FXRUG212N*■	$2\frac{13}{16}$	$\frac{3}{4}$	$2\frac{5}{32}$	$1\frac{9}{32}$	$2\frac{15}{32}$	$\frac{5}{16}$	$\frac{27}{64}$	$3\frac{9}{16}$	$\frac{23}{64}$	0.80
205	$\frac{7}{8}$	FXRU214N*Δ■	FXRUG214N*Δ■	3	$\frac{51}{64}$	$2\frac{3}{8}$	$1\frac{23}{64}$	$2\frac{23}{32}$	$\frac{5}{16}$	$\frac{27}{64}$	$3\frac{3}{4}$	$\frac{23}{64}$	1.00
	$\frac{15}{16}$	FXRU215N*Δ■	FXRUG215N*Δ■										
	1	FXRU216N*Δ■	FXRUG216N*Δ■										
206	$1\frac{1}{8}$	FXRU218N*■	FXRUG218N*■	$3\frac{9}{16}$	$\frac{61}{64}$	$2\frac{13}{16}$	$1\frac{9}{16}$	$3\frac{3}{32}$	$\frac{3}{8}$	$\frac{15}{32}$	$4\frac{7}{16}$	$\frac{27}{64}$	1.40
	$1\frac{3}{16}$	FXRU219N*■	FXRUG219N*■										
	$1\frac{1}{4}$	FXRU2E20N*■	FXRUG2E20N*■										
207	$1\frac{1}{4}$	FXRU220N*Δ■	FXRUG220N*Δ■	$3\frac{15}{16}$	$1\frac{7}{64}$	$3\frac{7}{32}$	$1\frac{49}{64}$	$3\frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$4\frac{13}{16}$	$\frac{7}{16}$	2.00
	$1\frac{3}{8}$	FXRU222N*Δ■	FXRUG222N*Δ■										
	$1\frac{7}{16}$	FXRU223N*Δ■	FXRUG223N*Δ■										

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Short shank square neck carriage bolt is not recommended
- * N lip seals standard
- Available with H labyrinth seals
 - Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

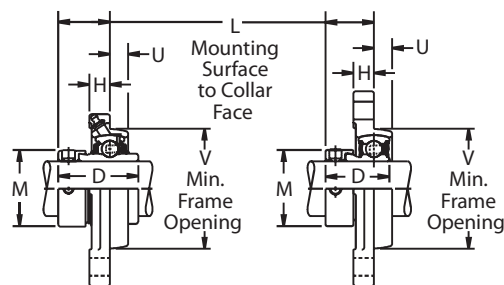
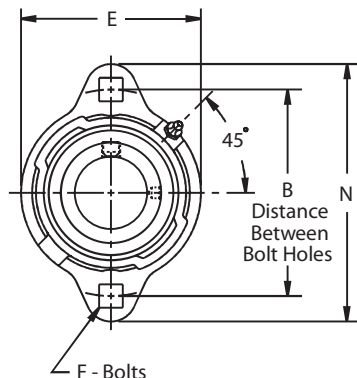
FXRW200, FXRWG200



Photo Shows a 2-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Eccentric cam locking device
- Alignable & optional relubrication feature
- 2-bolt carriage inboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable	Relubricatable	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	V Frame Opening	D	E	F	H	M	N	U	Approx. Weight
		Part Number	Part Number											
203	$\frac{1}{2}$	FXRW2B08E▲	FXRWG2B08E▲	$2\frac{1}{2}$	$\frac{7}{8}$	$1\frac{7}{8}$	$1\frac{1}{8}$	$2\frac{3}{16}$	$\frac{1}{4}$	$\frac{3}{8}$	$1\frac{1}{8}$	$3\frac{3}{16}$	$\frac{21}{64}$	0.50
	$\frac{5}{8}$	FXRW210E▲	FXRWG210E▲											
204	$\frac{3}{4}$	FXRW212E▲	FXRWG212E▲	$2\frac{13}{16}$	$\frac{59}{64}$	$2\frac{5}{32}$	$1\frac{7}{32}$	$2\frac{15}{32}$	$\frac{5}{16}$	$\frac{27}{64}$	$1\frac{5}{16}$	$3\frac{9}{16}$	$\frac{23}{64}$	0.70
205	$\frac{7}{8}$	FXRW214E▲	FXRWG214E▲	3	$\frac{59}{64}$	$2\frac{3}{8}$	$1\frac{7}{32}$	$2\frac{23}{32}$	$\frac{5}{16}$	$\frac{27}{64}$	$1\frac{1}{2}$	$3\frac{3}{4}$	$\frac{23}{64}$	0.80
	$\frac{15}{16}$	FXRW215E▲	FXRWG215E▲											
	1	FXRW216E▲	FXRWG216E▲											
206	$1\frac{1}{8}$	FXRW218E▲	FXRWG218E▲	$3\frac{9}{16}$	$1\frac{3}{64}$	$2\frac{13}{16}$	$1\frac{13}{32}$	$3\frac{3}{32}$	$\frac{3}{8}$	$\frac{15}{32}$	$1\frac{3}{4}$	$4\frac{7}{16}$	$\frac{27}{64}$	1.20
	$1\frac{3}{16}$	FXRW219E▲	FXRWG219E▲											
	$1\frac{1}{4}$	FXRW220E▲	FXRWG220E▲											
207	$1\frac{1}{4}$	FXRW220E▲	FXRWG220E▲	$3\frac{15}{16}$	$1\frac{5}{32}$	$3\frac{7}{32}$	$1\frac{17}{32}$	$3\frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{2}$	$2\frac{3}{16}$	$4\frac{13}{16}$	$\frac{7}{16}$	1.80
	$1\frac{3}{8}$	FXRW222E▲	FXRWG222E▲											
	$1\frac{7}{16}$	FXRW223E▲	FXRWG223E▲											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Short shank square neck carriage bolt is not recommended
- ▲ E lip seals standard
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

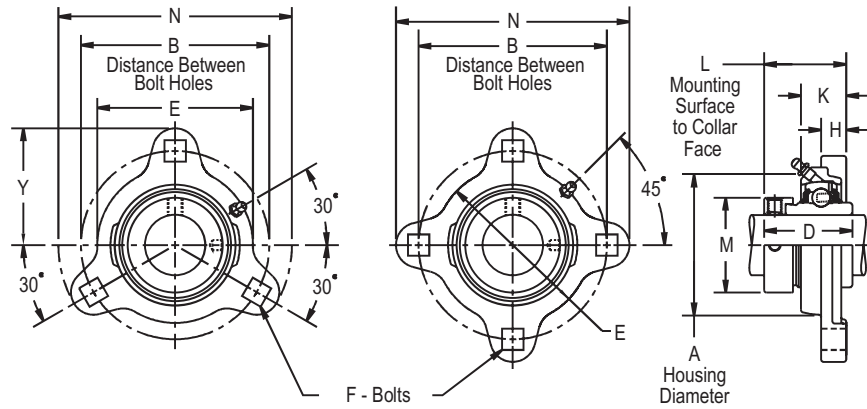
FY200, FYG200



Photo Shows a 3-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Alignable & optional relubrication feature
- 3 or 4-bolt carriage outboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable		Relubricatable		B Distance Between Bolt Holes	L Mounting Surface to Collar Face	D	E	F	H	K	M	N	Y	Approx. Weight
		Part Number	A Housing Diameter	Part Number	A Housing Diameter											
3-Bolt																
203	¹ / ₂	FY2B08N*■	1 ²⁵ / ₃₂	FYG2B08N*■	1 ²⁹ / ₃₂	2 ¹ / ₂	1 ¹⁹ / ₆₄	1 ¹⁵ / ₃₂	2 ³ / ₃₂	¹ / ₄	³ / ₈	⁴⁵ / ₆₄	1 ¹ / ₈	3 ³ / ₁₆	1 ¹⁹ / ₃₂	0.60
	⁵ / ₈	FY210N*■		FYG210N*■												
	¹¹ / ₁₆	FY211N*■		FYG211N*■												
204	³ / ₄	FY212N*■	2 ¹ / ₁₆	FYG212N*■	2 ³ / ₁₆	2 ¹³ / ₁₆	1 ¹⁵ / ₃₂	1 ²³ / ₃₂	2 ³ / ₈	⁵ / ₁₆	²⁷ / ₆₄	²⁵ / ₃₂	1 ⁵ / ₁₆	3 ⁹ / ₁₆	1 ²⁵ / ₃₂	0.80
205	⁷ / ₈	FY214N*Δ■	2 ⁹ / ₃₂	FYG214N*Δ■	2 ³ / ₈	3	1 ³¹ / ₆₄	1 ³ / ₄	2 ⁵ / ₈	⁵ / ₁₆	²⁷ / ₆₄	²⁵ / ₃₂	1 ¹ / ₂	3 ³ / ₄	1 ⁷ / ₈	1.00
	¹⁵ / ₁₆	FY215N*Δ■		FYG215N*Δ■												
	1	FY216N*Δ■		FYG216N*Δ■												
206	1 ¹ / ₈	FY218N*■	2 ²³ / ₃₂	FYG218N*■	2 ¹³ / ₁₆	3 ⁹ / ₁₆	1 ²¹ / ₃₂	1 ²⁹ / ₃₂	3 ³ / ₃₂	³ / ₈	¹⁵ / ₃₂	⁵⁷ / ₆₄	1 ³ / ₄	4 ⁷ / ₁₆	2 ⁷ / ₃₂	1.40
	1 ³ / ₁₆	FY219N*■		FYG219N*■												
	1 ¹ / ₄	FY2E20N*■		FYG2E20N*■												
207	1 ¹ / ₄	FY220N*Δ■	3 ¹ / ₈	FYG220N*Δ■	3 ⁷ / ₃₂	3 ¹⁵ / ₁₆	1 ²⁵ / ₃₂	2 ¹ / ₆₄	3 ¹ / ₂	³ / ₈	¹ / ₂	¹⁵ / ₁₆	2 ³ / ₁₆	4 ¹³ / ₁₆	2 ¹³ / ₃₂	2.00
	1 ³ / ₈	FY222N*Δ■		FYG222N*Δ■												
	1 ⁷ / ₁₆	FY223N*Δ■		FYG223N*Δ■												
4-Bolt																
208	1 ¹ / ₂	FY224N*Δ■	3 ¹⁵ / ₃₂	FYG224N*Δ■	3 ²¹ / ₃₂	4 ¹¹ / ₁₆	2	2 ⁷ / ₃₂	3 ⁷ / ₈	¹ / ₂	⁵ / ₈	1 ¹ / ₈	2 ³ / ₈	5 ¹³ / ₁₆	-	3.00
209	1 ⁵ / ₈	FY226N*Δ■	3 ¹¹ / ₁₆	FYG226N*Δ■	3 ¹³ / ₁₆	4 ³ / ₄	2	2 ⁷ / ₃₂	4 ⁷ / ₃₂	¹ / ₂	⁵ / ₈	1 ¹ / ₈	2 ¹ / ₂	5 ⁷ / ₈	-	3.10
	1 ¹¹ / ₁₆	FY227N*Δ■		FYG227N*Δ■												
	1 ³ / ₄	FY228N*Δ■		FYG228N*Δ■												
210	1 ¹⁵ / ₁₆	FY231N*Δ■	3 ⁷ / ₈	FYG231N*Δ■	4 ¹ / ₁₆	5	2 ¹ / ₈	2 ¹⁵ / ₃₂	4 ¹⁵ / ₃₂	¹ / ₂	⁵ / ₈	1 ¹ / ₈	2 ³ / ₄	6 ¹ / ₈	-	3.60
	2	FY2E32N*Δ■		FYG2E32N*Δ■												

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Loading slots are on mounting face side for non-relubricatable units
- * N lip seals standard
- Available with H labyrinth seals
 - Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

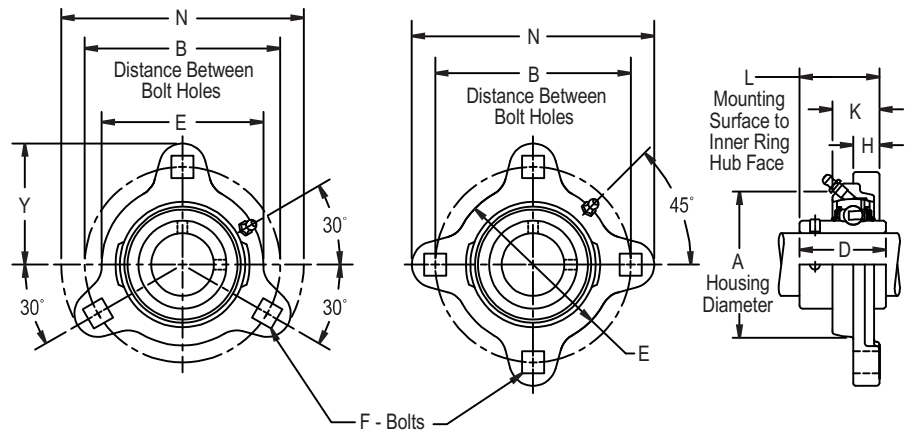
FU200, FUG200



Photo Shows a 3-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & optional relubrication feature
- 3 or 4-bolt carriage outboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable		Relubricatable		B Distance Between Bolt Holes	L Mounting Surface to Inner Ring Hub Face	D	E	F	H	K	N	Y	Approx. Weight
		Part Number	A Housing Diameter	Part Number	A Housing Diameter										
3-Bolt															
203	¹ / ₂	FU2B08N*■	1 ²⁵ / ₃₂	FUG2B08N*■	1 ²⁹ / ₃₂	2 ¹ / ₂	1 ¹ / ₆₄	1 ³ / ₃₂	2 ³ / ₃₂	¹ / ₄	³ / ₈	⁴⁵ / ₆₄	3 ³ / ₁₆	1 ¹⁹ / ₃₂	0.60
	⁵ / ₈	FU210N*■		FUG210N*■											
	¹¹ / ₁₆	FU211N*■		FUG211N*■											
204	³ / ₄	FU212N*■	2 ¹ / ₁₆	FUG212N*■	2 ³ / ₁₆	2 ¹³ / ₁₆	1 ¹¹ / ₆₄	1 ⁹ / ₃₂	2 ³ / ₈	⁵ / ₁₆	²⁷ / ₆₄	²⁵ / ₃₂	3 ⁹ / ₁₆	1 ²⁵ / ₃₂	0.80
205	⁷ / ₈	FU214N*Δ■	2 ⁹ / ₃₂	FUG214N*Δ■	2 ³ / ₈	3	1 ⁷ / ₃₂	1 ²³ / ₆₄	2 ⁵ / ₈	⁵ / ₁₆	²⁷ / ₆₄	²⁵ / ₃₂	3 ³ / ₄	1 ⁷ / ₈	1.00
	¹⁵ / ₁₆	FU215N*Δ■		FUG215N*Δ■											
	1	FU216N*Δ■		FUG216N*Δ■											
206	1 ¹ / ₈	FU218N*■	2 ²³ / ₃₂	FUG218N*■	2 ¹³ / ₁₆	3 ⁹ / ₁₆	1 ²⁷ / ₆₄	1 ⁹ / ₁₆	3 ³ / ₃₂	³ / ₈	¹⁵ / ₃₂	⁵⁷ / ₆₄	4 ⁷ / ₁₆	2 ⁷ / ₃₂	1.40
	1 ³ / ₁₆	FU219N*■		FUG219N*■											
	1 ¹ / ₄	FU2E20N*■		FUG2E20N*■											
207	1 ¹ / ₄	FU220N*Δ■	3 ¹ / ₈	FUG220N*Δ■	3 ⁷ / ₃₂	3 ¹⁵ / ₁₆	1 ³⁹ / ₆₄	1 ⁴⁹ / ₆₄	3 ¹ / ₂	³ / ₈	¹ / ₂	¹⁵ / ₁₆	4 ¹³ / ₁₆	2 ¹³ / ₃₂	2.00
	1 ³ / ₈	FU222N*Δ■		FUG222N*Δ■											
	1 ⁷ / ₁₆	FU223N*Δ■		FUG223N*Δ■											
4-Bolt															
208	1 ¹ / ₂	FU224N*Δ■	3 ¹⁵ / ₃₂	FUG224N*Δ■	3 ²¹ / ₃₂	4 ¹¹ / ₁₆	1 ⁵¹ / ₆₄	1 ²⁹ / ₃₂	3 ⁷ / ₈	¹ / ₂	⁵ / ₈	1 ¹ / ₈	5 ¹³ / ₁₆	-	3.00
209	1 ⁵ / ₈	FU226N*Δ■	3 ¹¹ / ₁₆	FUG226N*Δ■	3 ¹³ / ₁₆	4 ³ / ₄	1 ⁵⁵ / ₆₄	2 ¹ / ₃₂	4 ⁷ / ₃₂	¹ / ₂	⁵ / ₈	1 ¹ / ₈	5 ⁷ / ₈	-	3.10
	1 ¹¹ / ₁₆	FU227N*Δ■		FUG227N*Δ■											
	1 ³ / ₄	FU228N*Δ■		FUG228N*Δ■											
210	1 ¹⁵ / ₁₆	FU231N*Δ■	3 ⁷ / ₈	FUG231N*Δ■	4 ¹ / ₁₆	5	1 ⁵⁷ / ₆₄	2 ³ / ₃₂	4 ¹⁵ / ₃₂	¹ / ₂	⁵ / ₈	1 ¹ / ₈	6 ¹ / ₈	-	3.60
	2	FU2E32N*Δ■		FUG2E32N*Δ■											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Loading slots are on mounting face side for non-relubricatable units
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

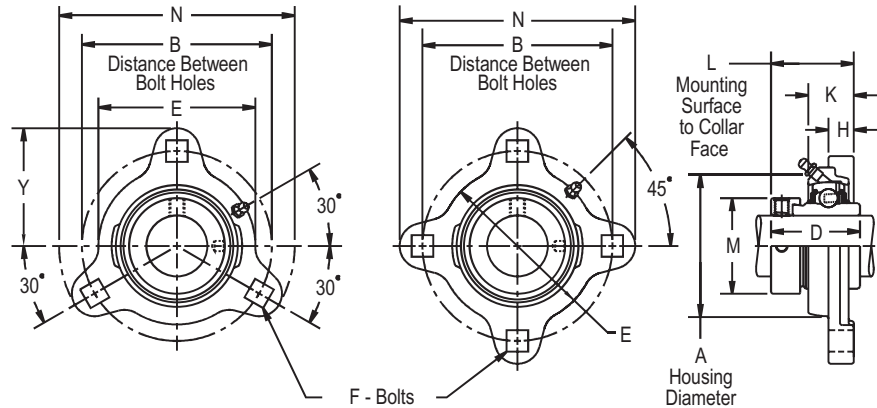
FW200, FWG200



Photo Shows a 3-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Eccentric cam locking device
- Alignable & optional relubrication feature
- 3 or 4-bolt carriage outboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Bearing Dimensions																
Size Code	Shaft Diameter	Non-Relubricatable		Relubricatable		B Distance Between Bolt Holes	L Mounting Surface to Collar Face	D	E	F	H	K	M	N	Y	Approx. Weight
		Part Number	A Housing Diameter	Part Number	A Housing Diameter											
3-Bolt																
203	1/2	FW2B08E▲	1 25/32	FWG2B08E▲	1 29/32	2 1/2	1 1/4	1 1/8	2 3/32	1/4	3/8	45/64	1 1/8	3 3/16	1 19/32	0.50
	5/8	FW210E▲		FWG210E▲												
204	3/4	FW212E▲	2 1/16	FWG212E▲	2 3/16	2 13/16	1 11/32	1 7/32	2 3/8	5/16	27/64	25/32	1 5/16	3 9/16	1 25/32	0.70
205	7/8	FW214E▲	2 9/32	FWG214E▲	2 3/8	3	1 11/32	1 7/32	2 5/8	5/16	27/64	25/32	1 1/2	3 3/4	1 7/8	0.80
	15/16	FW215E▲		FWG215E▲												
	1	FW216E▲		FWG216E▲												
206	1 1/8	FW218E▲	2 23/32	FWG218E▲	2 13/16	3 9/16	1 17/32	1 13/32	3 3/32	3/8	15/32	57/64	1 3/4	4 7/16	2 7/32	1.20
	1 3/16	FW219E▲		FWG219E▲												
	1 1/4	FW2E20E▲		FWG2E20E▲												
207	1 1/4	FW220E▲	3 1/8	FWG220E▲	3 7/32	3 15/16	1 21/32	1 17/32	3 1/2	3/8	1/2	7/8	2 3/16	4 13/16	2 13/32	1.80
	1 3/8	FW222E▲		FWG222E▲												
	1 7/16	FW223E▲		FWG223E▲												
4-Bolt																
208	1 1/2	FW224E▲	3 15/32	FWG224E▲	3 21/32	4 11/16	1 29/32	1 23/32	3 7/8	1/2	5/8	1 1/8	2 3/8	5 13/16	-	2.80
209	1 5/8	FW226E▲	3 11/16	FWG226E▲	3 13/16	4 3/4	1 29/32	1 23/32	4 7/32	1/2	5/8	1 1/8	2 1/2	5 7/8	-	2.90
	1 11/16	FW227E▲		FWG227E▲												
	1 3/4	FW228E▲		FWG228E▲												
210	1 15/16	FW231E▲	3 7/8	FWG231E▲	4 1/16	5	1 29/32	1 23/32	4 15/32	1/2	5/8	1 1/8	2 3/4	6 1/8	-	3.10
	2	FW2E32E▲		FWG2E32E▲												

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Loading slots are on mounting face side for non-relubricatable units
- ▲ E lip seals standard
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

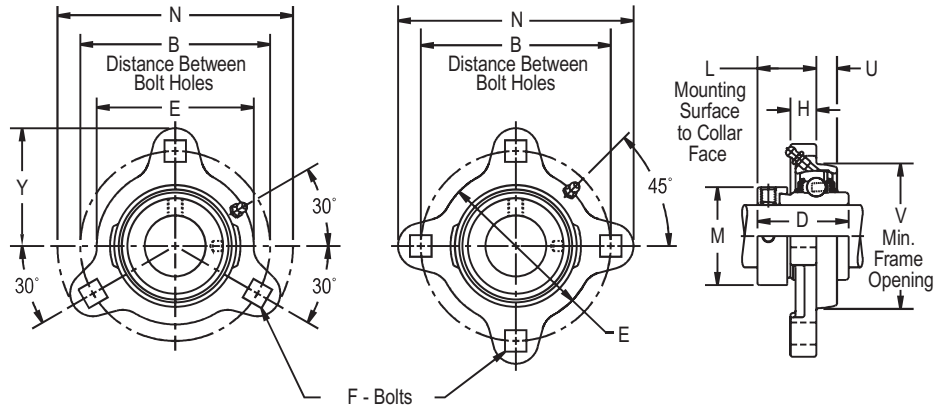
FRY200, FRYG200



Photo Shows a 3-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Alignable & optional relubrication feature
- 3 or 4-bolt carriage inboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable	Relubricatable	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	V Frame Opening	D	E	F	H	M	N	U	Y	Approx. Weight
		Part Number	Part Number												
3-Bolt															
203	1/2	FRY2B08N*■	FRYG2B08N*■	2 1/2	59/64	1 7/8	1 15/32	2 3/32	1/4	3/8	1 1/8	3 3/16	21/64	1 19/32	0.60
	5/8	FRY210N*■	FRYG210N*■												
	11/16	FRY211N*■	FRYG211N*■												
204	3/4	FRY212N*■	FRYG212N*■	2 13/16	1 3/64	2 5/32	1 23/32	2 3/8	5/16	27/64	1 5/16	3 9/16	23/64	1 25/32	0.80
205	7/8	FRY214N*Δ	FRYG214N*Δ	3	1 1/16	2 3/8	1 3/4	2 5/8	5/16	27/64	1 1/2	3 3/4	23/64	1 7/8	1.00
	15/16	FRY215N*Δ	FRYG215N*Δ												
	1	FRY216N*Δ	FRYG216N*Δ												
206	1 1/8	FRY218N*■	FRYG218N*■	3 9/16	1 3/16	2 13/16	1 25/32	3 3/32	3/8	15/32	1 3/4	4 7/16	27/64	2 7/32	1.40
	1 3/16	FRY219N*■	FRYG219N*■												
	1 1/4	FRY2E20N*■	FRYG2E20N*■												
207	1 1/4	FRY220N*Δ	FRYG220N*Δ	3 15/16	1 9/32	3 7/32	2 1/64	3 1/2	3/8	1/2	2 3/16	4 13/16	7/16	2 13/32	2.00
	1 3/8	FRY222N*Δ	FRYG222N*Δ												
	1 7/16	FRY223N*Δ	FRYG223N*Δ												
4-Bolt															
208	1 1/2	FRY224N*Δ	FRYG224N*Δ	4 11/16	1 3/8	3 9/16	2 7/32	3 7/8	1/2	5/8	2 3/8	5 13/16	1/2	-	3.00
209	1 5/8	FRY226N*Δ	FRYG226N*Δ	4 3/4	1 3/8	3 25/32	2 7/32	4 7/32	1/2	5/8	2 1/2	5 7/8	1/2	-	3.10
	1 11/16	FRY227N*Δ	FRYG227N*Δ												
	1 3/4	FRY228N*Δ	FRYG228N*Δ												
210	1 15/16	FRY231N*Δ	FRYG231N*Δ	5	1 1/2	3 31/32	2 15/32	4 15/32	1/2	5/8	2 3/4	6 1/8	1/2	-	3.60
	2	FRY2E32N*Δ	FRYG2E32N*Δ												

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Short shank square neck carriage bolt is not recommended
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

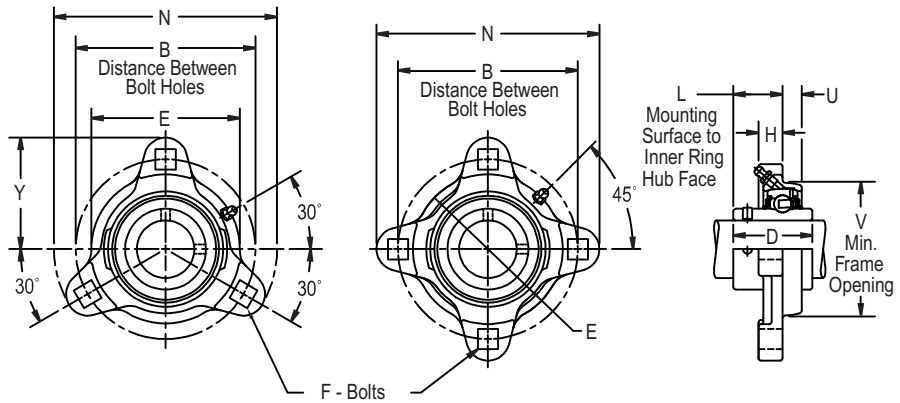
FRU200, FRUG200



Photo Shows a 3-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & optional relubrication feature
- 3 or 4-bolt carriage inboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Sizing Dimensions		Non-Relubricatable	Relubricatable	B Distance Between Bolt Holes	L Mounting Surface to Inner Ring Hub Face	V Frame Opening	D	E	F	H	N	U	Y	Approx. Weight
Size Code	Shaft Diameter	Part Number	Part Number											
3-Bolt														
203	1/2	FRU2B08N*■	FRUG2B08N*■	2 1/2	41/64	1 7/8	1 3/32	2 3/32	1/4	3/8	3 3/16	21/64	1 19/32	0.60
	5/8	FRU210N*■	FRUG210N*■											
	11/16	FRU211N*■	FRUG211N*■											
204	3/4	FRU212N*■	FRUG212N*■	2 13/16	3/4	2 5/32	1 9/32	2 3/8	5/16	27/64	3 9/16	23/64	1 25/32	0.80
205	7/8	FRU214N*Δ■	FRUG214N*Δ■	3	51/64	2 3/8	1 23/64	2 5/8	5/16	27/64	3 3/4	23/64	1 7/8	1.00
	15/16	FRU215N*Δ■	FRUG215N*Δ■											
	1	FRU216N*Δ■	FRUG216N*Δ■											
206	1 1/8	FRU218N*■	FRUG218N*■	3 9/16	61/64	2 13/16	1 9/16	3 3/32	3/8	15/32	4 7/16	27/64	2 7/32	1.40
	1 3/16	FRU219N*■	FRUG219N*■											
	1 1/4	FRU2E20N*■	FRUG2E20N*■											
207	1 1/4	FRU220N*Δ■	FRUG220N*Δ■	3 15/16	1 7/64	3 7/32	1 49/64	3 1/2	3/8	1/2	4 13/16	7/16	2 13/32	2.00
	1 3/8	FRU222N*Δ■	FRUG222N*Δ■											
	1 7/16	FRU223N*Δ■	FRUG223N*Δ■											
4-Bolt														
208	1 1/2	FRU224N*Δ■	FRUG224N*Δ■	4 11/16	1 11/64	3 9/16	1 29/32	3 7/8	1/2	5/8	5 13/16	1/2	-	3.00
	1 5/8	FRU226N*Δ■	FRUG226N*Δ■											
209	1 11/16	FRU227N*Δ■	FRUG227N*Δ■	4 3/4	1 15/64	3 25/32	2 1/32	4 7/32	1/2	5/8	5 7/8	1/2	-	3.10
	1 3/4	FRU228N*Δ■	FRUG228N*Δ■											
210	1 15/16	FRU231N*Δ■	FRUG231N*Δ■	5	1 17/64	3 31/32	2 3/32	4 15/32	1/2	5/8	6 1/8	1/2	-	3.60
	2	FRU2E32N*Δ■	FRUG2E32N*Δ■											

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Short shank square neck carriage bolt is not recommended
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

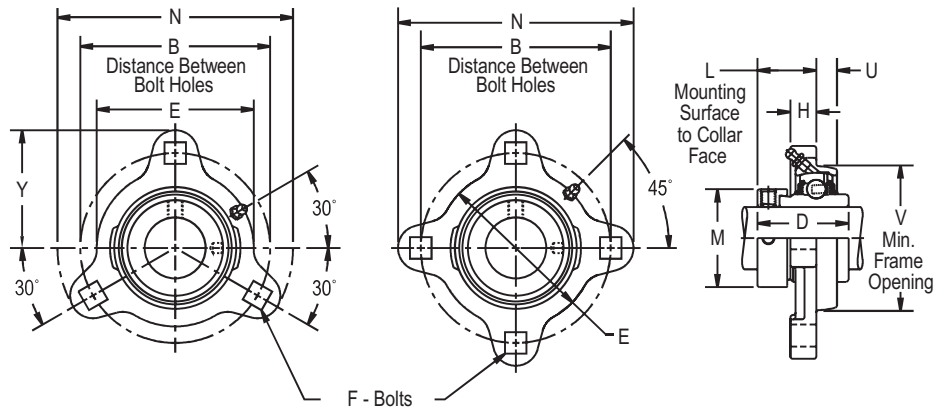
FRW200, FRWG200



Photo Shows a 3-Bolt Ball Bearing Flanged Unit with High Test Iron Housing

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Eccentric cam locking device
- Alignable & optional relubrication feature
- 3 or 4-bolt carriage inboard mounting
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Non-Relubricatable	Relubricatable	B Distance Between Bolt Holes	L Mounting Surface to Collar Face	V Frame Opening	D	E	F	H	M	N	U	Y	Approx. Weight
		Part Number	Part Number												
3-Bolt															
203	¹ / ₂	FRW2B08E▲	FRWG2B08E▲	2 ¹ / ₂	⁷ / ₈	1 ⁷ / ₈	1 ¹ / ₈	2 ³ / ₃₂	¹ / ₄	³ / ₈	1 ¹ / ₈	3 ³ / ₁₆	²¹ / ₆₄	1 ¹⁹ / ₃₂	0.50
	⁵ / ₈	FRW210E▲	FRWG210E▲												
204	³ / ₄	FRW212E▲	FRWG212E▲	2 ¹³ / ₁₆	⁵⁹ / ₆₄	2 ⁵ / ₃₂	1 ⁷ / ₃₂	2 ³ / ₈	⁵ / ₁₆	²⁷ / ₆₄	1 ⁵ / ₁₆	3 ⁹ / ₁₆	²³ / ₆₄	1 ²⁵ / ₃₂	0.70
205	⁷ / ₈	FRW214E▲	FRWG214E▲	3	⁵⁹ / ₆₄	2 ³ / ₈	1 ⁷ / ₃₂	2 ⁵ / ₈	⁵ / ₁₆	²⁷ / ₆₄	1 ¹ / ₂	3 ³ / ₄	²³ / ₆₄	1 ⁷ / ₈	0.80
	¹⁵ / ₁₆	FRW215E▲	FRWG215E▲												
	1	FRW216E▲	FRWG216E▲												
206	1 ¹ / ₈	FRW218E▲	FRWG218E▲	3 ⁹ / ₁₆	1 ³ / ₆₄	2 ¹³ / ₁₆	1 ¹³ / ₃₂	3 ³ / ₃₂	³ / ₈	¹⁵ / ₃₂	1 ³ / ₄	4 ⁷ / ₁₆	²⁷ / ₆₄	2 ⁷ / ₃₂	1.20
	1 ³ / ₁₆	FRW219E▲	FRWG219E▲												
	1 ¹ / ₄	FRW2E20E▲	FRWG2E20E▲												
207	1 ¹ / ₄	FRW220E▲	FRWG220E▲	3 ¹⁵ / ₁₆	1 ⁵ / ₃₂	3 ⁷ / ₃₂	1 ¹⁷ / ₃₂	3 ¹ / ₂	³ / ₈	¹ / ₂	2 ³ / ₁₆	4 ¹³ / ₁₆	⁷ / ₁₆	2 ¹³ / ₃₂	1.80
	1 ³ / ₈	FRW222E▲	FRWG222E▲												
	1 ⁷ / ₁₆	FRW223E▲	FRWG223E▲												
4-Bolt															
208	1 ¹ / ₂	FRW224E▲	FRWG224E▲	4 ¹¹ / ₁₆	1 ⁹ / ₃₂	3 ⁹ / ₁₆	1 ²³ / ₃₂	3 ⁷ / ₈	¹ / ₂	⁵ / ₈	2 ³ / ₈	5 ¹³ / ₁₆	¹ / ₂	-	2.80
209	1 ⁵ / ₈	FRW226E▲	FRWG226E▲	4 ³ / ₄	1 ⁹ / ₃₂	3 ²⁵ / ₃₂	1 ²³ / ₃₂	4 ⁷ / ₃₂	¹ / ₂	⁵ / ₈	2 ¹ / ₂	5 ⁷ / ₈	¹ / ₂	-	2.90
	1 ¹¹ / ₁₆	FRW227E▲	FRWG227E▲												
	1 ³ / ₄	FRW228E▲	FRWG228E▲												
210	1 ¹⁵ / ₁₆	FRW231E▲	FRWG231E▲	5	1 ⁹ / ₃₂	3 ³¹ / ₃₂	1 ²³ / ₃₂	4 ¹⁵ / ₃₂	¹ / ₂	⁵ / ₈	2 ³ / ₄	6 ¹ / ₈	¹ / ₂	-	3.10
	2	FRW2E32E▲	FRWG2E32E▲												

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 204 and below, 10-32 UNF; for all other size codes, 1/4 in-28 UNF
- Short shank square neck carriage bolt is not recommended
- ▲ E lip seals standard
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

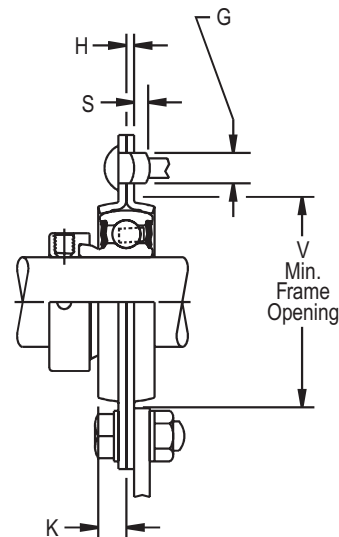
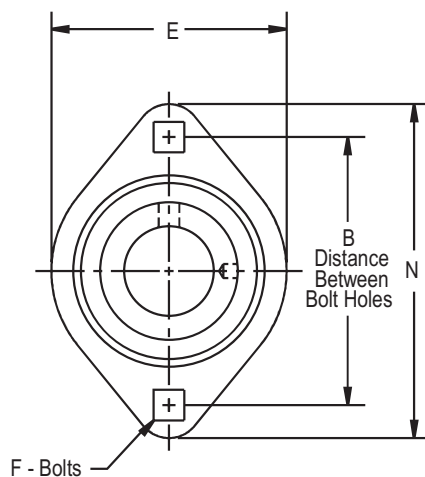
MST



Photo Shows an Formed Steel 2-Bolt Flanged Housing Half

Product Features

- 2-piece formed steel housing
- For collar mounted, round, square or hex bore bearings
- Alignable & non-relubricatable
- 2-bolt carriage mounting
- Bearing not included
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Part Number	B Distance Between Bolt Holes	F		V Frame Opening	E	G	H	K	N	S Carriage Bolt		Radial Load Rating	Approx. Weight
			Hole Size	Bolt Size							Short Shank	Long Shank		
203	40MST	2 1/2	9/32	1/4	1 15/16	2 5/16	13/32	0.075	9/32	3 3/16	0.006	0.100	600	0.10
204	47MST	2 13/16	11/32	5/16	2 3/16	2 5/8	1/2	0.083	5/16	3 9/16	0.021	0.115	700	0.20
205	52MST	3	11/32	5/16	2 3/8	2 51/64	1/2	0.083	11/32	3 3/4	0.021	0.115	800	0.20
206	62MST	3 9/16	13/32	3/8	2 13/16	3 5/16	19/32	0.104	11/32	4 7/16	0.011	0.104	1,100	0.20

Additional Notes

- Please call 1-866-REXNORD for availability
- Assembly requires two housing halves
- For bearing insert information, see Unmounted Ball Bearings section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

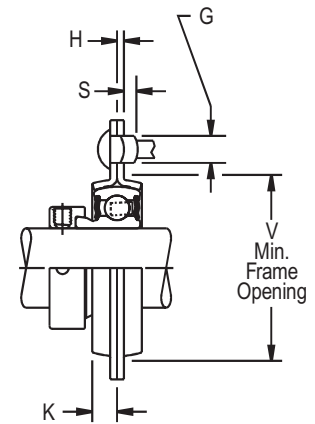
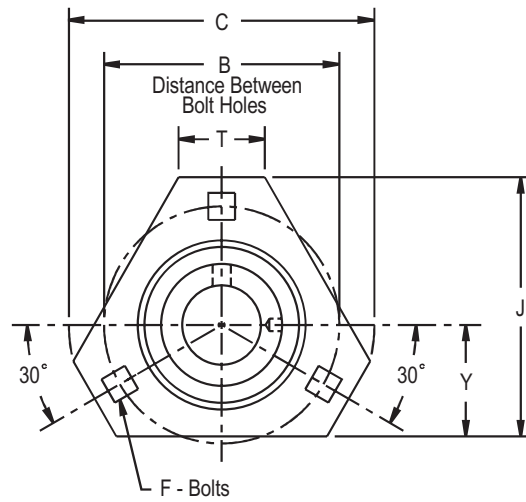
MSTR



Photo Shows a Formed Steel 3-Bolt
Triangular Flanged Housing Half

Product Features

- 2-piece formed steel housing
- For collar mounted, round, square or hex bore bearings
- Alignable & non-relubricatable
- 3-bolt carriage mounting
- Bearing not included
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Part Number	B Distance Between Bolt Holes	F		V Frame Opening	C	G	H	J	K	S Carriage Bolt		T	Y	Radial Load Rating	Approx. Weight
			Hole Size	Bolt Size							Short Shank	Long Shank				
204	47MSTR	2 ¹³ / ₁₆	¹¹ / ₃₂	⁵ / ₁₆	2 ³ / ₁₆	3 ⁹ / ₁₆	¹ / ₂	0.083	3	⁵ / ₁₆	0.021	0.115	1 ¹ / ₁₆	1 ⁵ / ₁₆	700	0.25
205	52MSTR	3	¹¹ / ₃₂	⁵ / ₁₆	2 ³ / ₈	3 ³ / ₄	¹ / ₂	0.083	3 ⁵ / ₃₂	¹¹ / ₃₂	0.021	0.115	1 ⁷ / ₆₄	1 ³ / ₈	800	0.50
206	62MSTR	3 ⁹ / ₁₆	¹³ / ₃₂	³ / ₈	2 ¹³ / ₁₆	4 ⁷ / ₁₆	¹⁹ / ₃₂	0.104	3 ¹¹ / ₁₆	¹¹ / ₃₂	0.011	0.104	³¹ / ₃₂	1 ¹ / ₂	1,100	0.50

Additional Notes

- Please call 1-866-REXNORD for availability
- Assembly requires two housing halves
- For bearing insert information, see Unmounted Ball Bearings section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

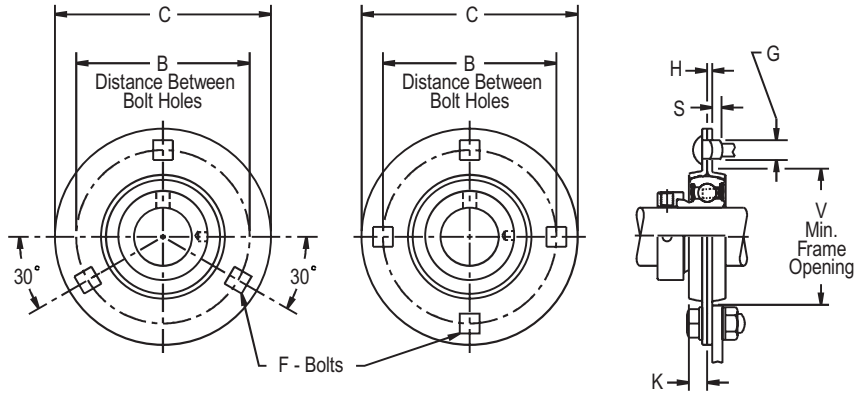
MS, MSC



Photo Shows a Formed Steel 3-Bolt or 4-Bolt Round Flanged Housing Half

Product Features

- 2-piece formed steel housing
- For collar mounted, round, square or hex bore bearings
- Alignable & non-relubricatable
- 3 or 4-bolt carriage mounting
- Bearing not included
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Part Number	B Distance Between Bolt Holes	F		V Frame Opening	C	G	H	K	S Carriage Bolts		Radial Load Rating	Approx. Weight
			Hole Size	Bolt Size						Short Shank	Long S hank		
3-Bolt													
203	40MSC1	2 1/2	9/32	1/4	1 15/16	3 3/16	13/32	0.075	9/32	0.006	0.100	600	0.13
204	47MSC1	2 13/16	11/32	5/16	2 3/16	3 9/16	1/2	0.083	5/16	0.021	0.115	700	0.20
205	52MS2	3	11/32	5/16	2 3/8	3 3/4	1/2	0.104	11/32	0	0.073	1,100	0.30
	52MSC1							0.083		0.021	0.115	800	
206	62MSC1	3 9/16	13/32	3/8	2 13/16	4 7/16	19/32	0.104	11/32	0.011	0.104	1,100	0.35
207	72MS2	3 15/16	13/32	3/8	3 3/16	4 13/16	19/32	0.134	3/8	0	0.044	1,700	0.50
	72MS3							0.149		0.014	0.104	1,900	
	72MSC1							0.104		0.011	0.104	1,400	
4-Bolt													
208	80MSC1	4 11/16	17/32	1/2	3 9/16	5 13/16	49/64	0.134	13/32	0.013	0.107	1,700	0.80
209	85MSC1	4 3/4	17/32	1/2	3 13/16	5 7/8	49/64	0.134	7/16	0.013	0.107	1,700	1.00
210	90MSC1	5	17/32	1/2	4	6 1/8	49/64	0.149	7/16	0	0.077	1,900	1.00
211	100MSC1	5 7/16	17/32	1/2	4 7/16	6 9/16	49/64	0.149	15/32	0	0.077	1,900	1.10

Additional Notes

- Please call 1-866-REXNORD for availability
- Assembly requires two housing halves
- For bearing insert information, see Unmounted Ball Bearings section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

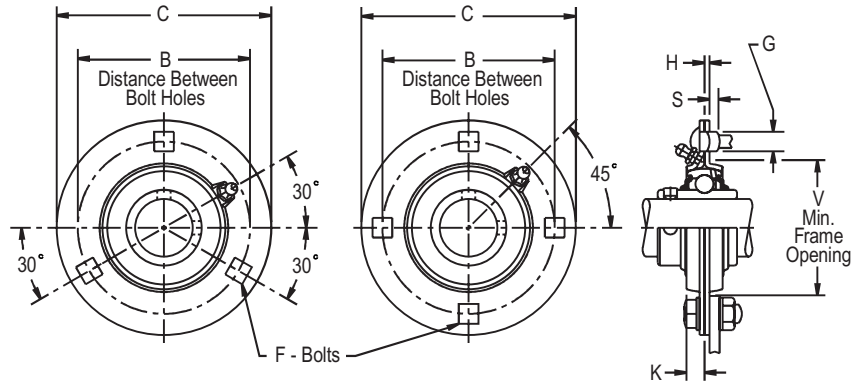
GMSA, GMSB



Photo Shows a Formed Steel 3-Bolt or 4-Bolt Round Flanged Housing Half

Product Features

- 2-piece formed steel housing
- For collar mounted, round, square or hex bore bearings
- Alignable & relubricatable
- 3 or 4-bolt carriage mounting
- Bearing not included
- See Features & Benefits for additional info.



Bearing Dimensions

Loading Dimensions													
Size Code	Part Number	B Distance Between Bolt Holes	F		V Frame Opening	C	G	H	K	S Carriage Bolts		Radial Load Rating	Approx. Weight
			Hole Size	Bolt Size						Short Shank	Long Shank		
3-Bolt													
205	G52MSA	3	11/32	5/16	2 3/8	3 3/4	1/2	0.083	11/32	0.021	0.115	800	0.30
206	G62MSA	3 9/16	13/32	3/8	2 13/16	4 7/16	19/32	0.104	3/8	0.011	0.104	1,100	0.50
	G62MSA3							0.134		0	0.044	1,400	
	G62MSB							0.104		0.011	0.104	1,100	
	G62MSB3							0.134		0	0.044	1,400	
207	G72MSA	3 15/16	13/32	3/8	3 3/16	4 13/16	13/32	0.134	7/16	0	0.044	1,400	0.50
	G72MSB												
4-Bolt													
208	G80MSA	4 11/16	17/32	1/2	3 9/16	5 13/16	49/64	0.149	5/8	0.013	0.107	1,700	0.90
	G80MSB												
209	G85MSA	4 3/4	17/32	1/2	3 13/16	5 7/8	49/64	0.149	5/8	0.013	0.107	1,700	0.90
	G85MSB												
210	G90MSA	5	17/32	1/2	4	6 1/8	49/64	0.164	1/2	0	0.077	1,900	1.00
	G90MSB												
211	G100MSA	5 7/16	17/32	1/2	4 9/16	6 9/16	49/64	0.164	5/8	0	0.077	2,300	1.20
	G100MSB												

Additional Notes

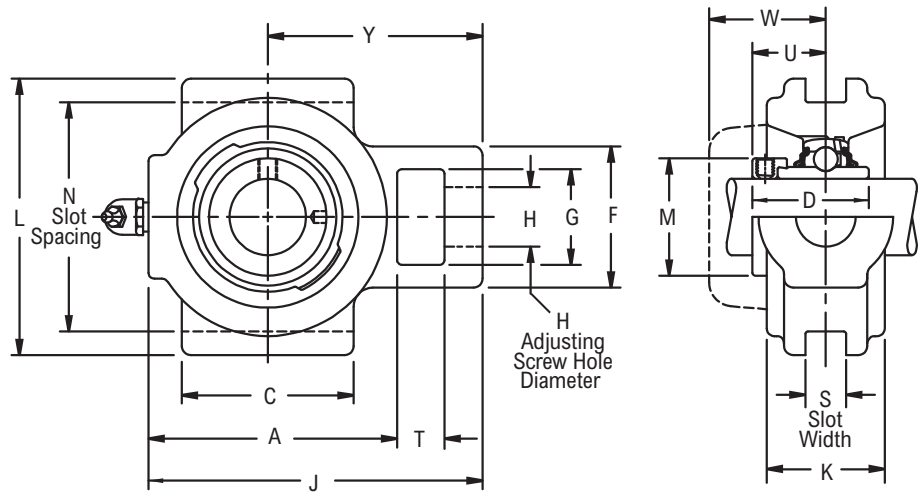
- Please call 1-866-REXNORD for availability
- Assembly requires one GMSA & one GMSB
- For bearing insert information, see Unmounted Ball Bearings section
- G100MSA & G100MSB hole tolerance $\pm .015$ in ($\pm .038$ mm)
- GMSA are housing halves with straight lube fittings
- GMSB are housing halves without fittings
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.



Photo Shows a Ball Bearing Take-up Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Standard slot design
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Clearance	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	T	U	W	Y	Approx. Weight
203	$\frac{5}{8}$	T3Y210N*■	$\frac{9}{16}$	1.875	0.281	$2\frac{3}{16}$	$1\frac{7}{8}$	$1\frac{15}{32}$	$1\frac{11}{16}$	$1\frac{1}{16}$	3	$\frac{13}{16}$	$2\frac{1}{4}$	$\frac{1}{2}$	$\frac{59}{64}$	$1\frac{13}{64}$	$1\frac{15}{16}$	1.00
	$\frac{11}{16}$	T3Y211N*■																
	$\frac{1}{2}$	T3Y2B08N*■																
204	$\frac{3}{4}$	T3Y212N*■	$\frac{9}{16}$	2.125	0.281	$2\frac{1}{2}$	$1\frac{7}{8}$	$1\frac{23}{32}$	$1\frac{11}{16}$	$1\frac{1}{16}$	$3\frac{5}{16}$	$\frac{15}{16}$	$2\frac{5}{8}$	$\frac{1}{2}$	$1\frac{3}{64}$	$1\frac{5}{16}$	$2\frac{3}{32}$	1.50
205	$\frac{7}{8}$	T3Y214NΔ*■	$\frac{9}{16}$	2.375	0.281	$2\frac{3}{4}$	2	$1\frac{3}{4}$	$1\frac{11}{16}$	$1\frac{1}{16}$	$3\frac{9}{16}$	1	$2\frac{7}{8}$	$\frac{1}{2}$	$1\frac{1}{16}$	$1\frac{5}{16}$	$2\frac{7}{32}$	2.00
	$\frac{15}{16}$	T3Y215NΔ*■																
	1	T3Y216NΔ*■																
206	$1\frac{1}{8}$	T3Y218N*■	$\frac{5}{8}$	2.875	0.406	$3\frac{1}{4}$	$2\frac{3}{8}$	$1\frac{29}{32}$	$1\frac{7}{8}$	$1\frac{1}{8}$	$4\frac{3}{16}$	$1\frac{3}{32}$	$3\frac{1}{2}$	$\frac{9}{16}$	$1\frac{3}{16}$	$1\frac{29}{64}$	$2\frac{19}{32}$	3.00
	$1\frac{3}{16}$	T3Y219N*■																
	$1\frac{1}{4}$	T3Y2E20N*■																
207	$1\frac{1}{4}$	T3Y220NΔ*■	$\frac{11}{16}$	3.375	0.406	$3\frac{11}{16}$	$2\frac{5}{8}$	$2\frac{1}{64}$	2	$1\frac{1}{4}$	$4\frac{11}{16}$	$1\frac{3}{16}$	4	$\frac{5}{8}$	$1\frac{9}{32}$	$1\frac{35}{64}$	$2\frac{7}{8}$	3.40
	$1\frac{3}{8}$	T3Y222NΔ*■																
	$1\frac{7}{16}$	T3Y223NΔ*■																
208	$1\frac{1}{2}$	T3Y224NΔ*■	$\frac{11}{16}$	3.500	0.406	$4\frac{1}{16}$	$2\frac{7}{8}$	$2\frac{7}{32}$	2	$1\frac{1}{4}$	$5\frac{1}{8}$	$1\frac{11}{32}$	$4\frac{1}{8}$	$\frac{5}{8}$	$1\frac{3}{8}$	$1\frac{41}{64}$	$3\frac{1}{8}$	4.50
209	$1\frac{5}{8}$	T3Y226NΔ*■	$\frac{7}{8}$	3.750	0.406	$4\frac{5}{16}$	$3\frac{1}{8}$	$2\frac{7}{32}$	$2\frac{1}{4}$	$1\frac{7}{16}$	$5\frac{3}{8}$	$1\frac{3}{8}$	$4\frac{1}{2}$	$\frac{5}{8}$	$1\frac{3}{8}$	$1\frac{21}{32}$	$3\frac{1}{4}$	5.30
	$1\frac{11}{16}$	T3Y227NΔ*■																
	$1\frac{3}{4}$	T3Y228NΔ*■																
210	$1\frac{15}{16}$	T3Y231NΔ*■	$\frac{7}{8}$	4.000	0.406	$4\frac{9}{16}$	$3\frac{1}{4}$	$2\frac{15}{32}$	$2\frac{1}{4}$	$1\frac{7}{16}$	$5\frac{5}{8}$	$1\frac{13}{32}$	$4\frac{3}{4}$	$\frac{5}{8}$	$1\frac{1}{2}$	$1\frac{53}{64}$	$3\frac{3}{8}$	6.00
211	2	T3Y232NΔ*■	$1\frac{1}{8}$	4.500	0.531	5	$3\frac{3}{4}$	$2\frac{13}{16}$	$2\frac{7}{8}$	$1\frac{15}{16}$	$6\frac{1}{4}$	$1\frac{9}{16}$	$5\frac{1}{4}$	$\frac{3}{4}$	$1\frac{23}{32}$	$2\frac{1}{64}$	$3\frac{25}{32}$	7.60
	$2\frac{3}{16}$	T3Y235NΔ*■																

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF: for all other size codes, 1/8 in PT
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

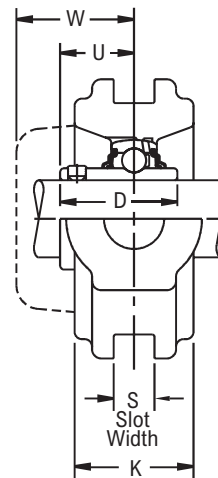
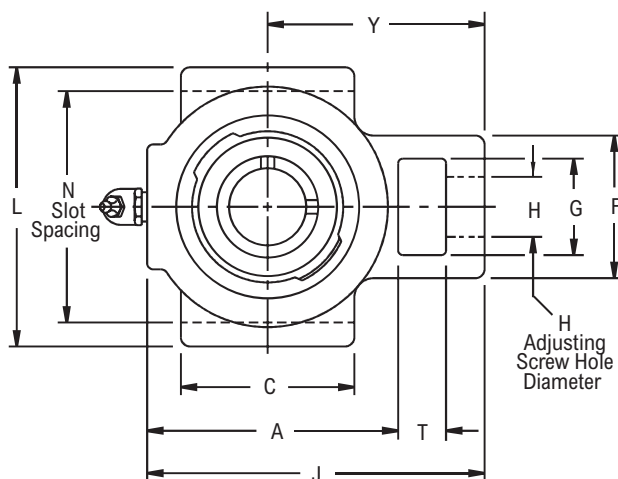
T3U200



Photo Shows a Ball Bearing Take-up Unit

Product Features

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



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Clearance	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	T	U	W	Y	Approx. Weight
203	$\frac{5}{8}$	T3U210N*■	$\frac{9}{16}$	$1\frac{7}{8}$	0.281	$2\frac{3}{16}$	$1\frac{7}{8}$	$1\frac{3}{32}$	$1\frac{11}{16}$	$1\frac{1}{16}$	3	$\frac{13}{16}$	$2\frac{1}{4}$	$\frac{1}{2}$	$\frac{41}{64}$	$1\frac{13}{64}$	$1\frac{15}{16}$	1.00
	$\frac{11}{16}$	T3U211N*■																
	$\frac{1}{2}$	T3U2B08N*■																
	17.00	T3U2M17N*■																
204	$\frac{3}{4}$	T3U212N*■	$\frac{9}{16}$	$2\frac{1}{8}$	0.281	$2\frac{1}{2}$	$1\frac{7}{8}$	$1\frac{9}{32}$	$1\frac{11}{16}$	$1\frac{1}{16}$	$3\frac{5}{16}$	$\frac{15}{16}$	$2\frac{5}{8}$	$\frac{1}{2}$	$\frac{3}{4}$	$1\frac{5}{16}$	$2\frac{3}{32}$	1.50
	20.00	T3U2M20N*■	14.30	53.980	7.140	63.50	47.60	32.54	42.90	27.00	84.10	23.80	66.70	12.70	19.00	33.30	53.20	0.68
205	$\frac{7}{8}$	T3U214N*■	$\frac{9}{16}$	$2\frac{3}{8}$	0.281	$2\frac{3}{4}$	2	$1\frac{23}{64}$	$1\frac{11}{16}$	$1\frac{1}{16}$	$3\frac{9}{16}$	1	$2\frac{7}{8}$	$\frac{1}{2}$	$\frac{51}{64}$	$1\frac{5}{16}$	$2\frac{7}{32}$	2.00
	$\frac{15}{16}$	T3U215N*Δ																
	1	T3U216N*Δ																
	25.00	T3U2M25N*■																
206	$1\frac{1}{8}$	T3U218N*■	$\frac{5}{8}$	$2\frac{7}{8}$	0.406	$3\frac{1}{4}$	$2\frac{3}{8}$	$1\frac{9}{16}$	$1\frac{7}{8}$	$1\frac{1}{8}$	$4\frac{3}{16}$	$1\frac{1}{32}$	$3\frac{1}{2}$	$\frac{9}{16}$	$\frac{61}{64}$	$1\frac{29}{64}$	$2\frac{19}{32}$	3.00
	$1\frac{3}{16}$	T3U219N*■																
	$1\frac{1}{4}$	T3U2E20N*■																
	30.00	T3U2M30N*■																
207	$1\frac{1}{4}$	T3U220N*■	$\frac{11}{16}$	$3\frac{3}{8}$	0.406	$3\frac{11}{16}$	$2\frac{5}{8}$	$1\frac{49}{64}$	2	$1\frac{1}{4}$	$4\frac{11}{16}$	$1\frac{3}{16}$	4	$\frac{5}{8}$	$1\frac{7}{64}$	$1\frac{35}{64}$	$2\frac{7}{8}$	3.40
	$1\frac{3}{8}$	T3U222N*Δ																
	$1\frac{7}{16}$	T3U223N*Δ																
	35.00	T3U2M35N*Δ																
208	$1\frac{1}{2}$	T3U224N*■	$\frac{11}{16}$	$3\frac{1}{2}$	0.406	$4\frac{1}{16}$	$2\frac{7}{8}$	$1\frac{29}{32}$	2	$1\frac{1}{4}$	$5\frac{1}{8}$	$1\frac{11}{32}$	$4\frac{1}{8}$	$\frac{5}{8}$	$1\frac{11}{64}$	$1\frac{41}{64}$	$3\frac{1}{8}$	4.50
	40.00	T3U2M40N*■	17.50	88.900	10.310	103.20	73.00	48.42	50.80	31.80	130.20	34.10	104.80	15.90	29.80	41.70	79.40	2.00
209	$1\frac{5}{8}$	T3U226N*■	$\frac{7}{8}$	$3\frac{3}{4}$	0.406	$4\frac{5}{16}$	$3\frac{1}{8}$	$2\frac{1}{32}$	$2\frac{1}{4}$	$1\frac{7}{16}$	$5\frac{3}{8}$	$1\frac{3}{8}$	$4\frac{1}{2}$	$\frac{5}{8}$	$1\frac{15}{64}$	$1\frac{21}{32}$	$3\frac{1}{4}$	5.30
	$1\frac{11}{16}$	T3U227N*Δ																
	$1\frac{3}{4}$	T3U228N*Δ																
	45.00	T3U2M45N*Δ																
210	$1\frac{15}{16}$	T3U231N*■	$\frac{7}{8}$	4	0.406	$4\frac{9}{16}$	$3\frac{1}{4}$	$2\frac{3}{32}$	$2\frac{1}{4}$	$1\frac{7}{16}$	$5\frac{5}{8}$	$1\frac{13}{32}$	$4\frac{3}{4}$	$\frac{5}{8}$	$1\frac{17}{64}$	$1\frac{53}{64}$	$3\frac{3}{8}$	6.00
	2	T3U2E32N*Δ																
211	50.00	T3U2M50N*Δ	$1\frac{1}{8}$	$4\frac{1}{2}$	0.531	5	$3\frac{3}{4}$	$2\frac{1}{4}$	$2\frac{7}{8}$	$1\frac{15}{16}$	$6\frac{1}{4}$	$1\frac{9}{16}$	$5\frac{1}{4}$	$\frac{3}{4}$	$1\frac{13}{32}$	$2\frac{1}{64}$	$3\frac{25}{32}$	7.60
	2	T3U232N*■																
	$2\frac{3}{16}$	T3U235N*Δ																
	55.00	T3U2M55N*■	28.60	114.300	13.490	127.00	95.20	57.15	73.00	49.20	158.80	39.70	133.40	19.00	35.70	51.20	96.00	3.40

Additional Notes

Please call 1-866-REXNORD for availability
 Lubrication fitting tap size: for size code 203, 1/4 in-28 UNF; for all other size codes, 1/8 in PT

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

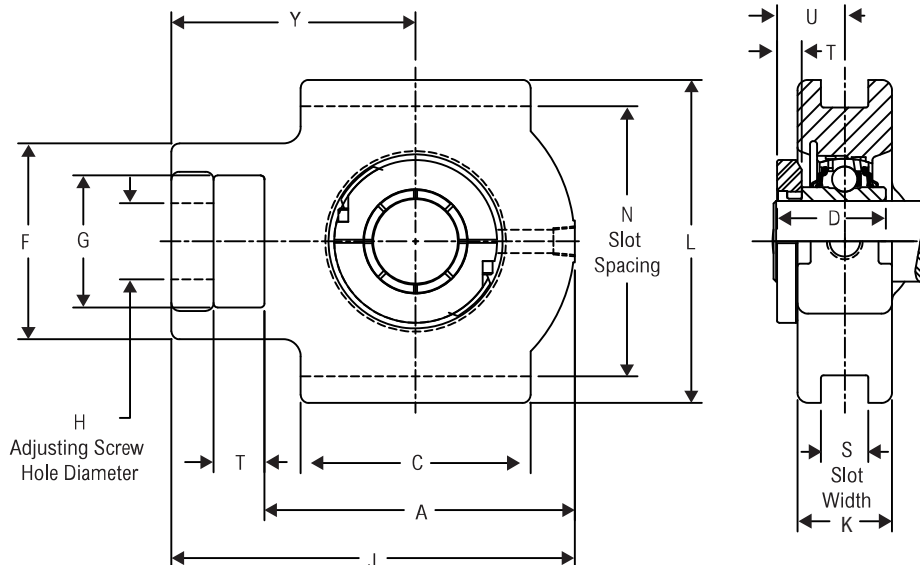
Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

TH3CL200



Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- Wide slot design
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Clearance	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	T	U	Y	W	Approx. Weight
204	1/2	TH3CL2B08N*Δ	3/4	3	0.531	2 27/32	2 1/4	1 11/32	1 7/8	1 1/4	3 31/32	1 1/16	3 5/8	5/8	0.84	2 21/32	1 21/64	2.40
	3/4	TH3CL212N*Δ																
205	20.00	TH3CL2M20N*Δ	19.05	76.200	13.490	72.20	57.20	34.04	47.60	31.80	100.80	27.00	92.10	15.90	21.34	67.50	33.78	1.10
	7/8	TH3CL214N*Δ	3/4	3	0.531	2 29/32	2 1/4	1 3/8	1 27/32	1 1/4	4 1/32	1 3/32	3 5/8	5/8	0.81	2 21/32	1 5/16	2.70
	15/16	TH3CL215N*Δ																
	1	TH3CL216N*Δ																
206	25.00	TH3CL2M25N*Δ	19.05	76.200	13.490	73.80	57.20	34.80	46.80	31.80	102.40	27.80	92.10	15.90	20.57	67.50	33.27	1.20
	1	TH3CL2B16N*Δ	7/8	3 1/2	0.531	3 11/32	2 1/2	1 9/16	2 3/16	1 7/16	4 15/32	1 3/32	4 1/8	5/8	0.95	2 27/32	1 15/32	3.20
	1 1/8	TH3CL218N*Δ																
	1 3/16	TH3CL219N*Δ																
	1 1/4	TH3CL2E20N*Δ																
207	30.00	TH3CL2M30N*Δ	22.23	88.900	13.490	84.90	63.50	39.62	55.60	36.50	113.50	27.80	104.80	15.90	24.13	72.20	37.34	1.45
	1 3/16	TH3CL2B19N*Δ	7/8	3 1/2	0.531	3 11/16	2 3/4	1 3/4	2 5/16	1 7/16	4 13/16	1 3/16	4 1/8	5/8	1.09	2 31/32	1 37/64	4.00
	1 1/4	TH3CL220N*Δ																
	1 3/8	TH3CL222N*Δ																
	1 7/16	TH3CL223N*Δ																
208	35.00	TH3CL2M35N*Δ	22.23	88.900	13.490	93.70	69.90	44.45	58.70	36.50	122.20	30.20	104.80	15.90	27.69	75.40	40.13	1.80
	1 7/16	TH3CL2B23N*Δ	1 1/8	3.969	0.688	4 3/16	3 1/4	1 15/16	2 27/32	1 15/16	5 9/16	1 5/16	4 3/4	3/4	1.22	3 15/32	1 43/64	5.30
	1 1/2	TH3CL224N*Δ																
	1 5/8	TH3CL2E26N*Δ																
209	40.00	TH3CL2M40N*Δ	28.60	100.810	17.480	106.40	82.60	49.28	72.20	49.20	141.30	33.30	120.70	19.00	30.73	88.10	42.42	2.40
	1 1/2	TH3CL2B24N*Δ	1 1/8	3.969	0.688	4 3/16	3 1/4	1 61/64	2 7/8	1 15/16	5 9/16	1 3/8	4 3/4	3/4	1.20	3 15/32	1 11/16	5.30
	1 5/8	TH3CL226N*Δ																
	1 11/16	TH3CL227N*Δ																
	1 3/4	TH3CL228N*Δ																
210	45.00	TH3CL2M45N*Δ	28.60	100.810	17.480	106.40	82.60	49.53	73.00	49.20	141.30	34.90	120.70	19.00	30.48	88.10	42.67	2.40
	1 7/16	TH3CL2B27N*Δ	1 1/8	3.969	0.688	4 9/16	3 3/8	2 5/64	2 7/8	1 15/16	5 15/16	1 43/64	4 3/4	3/4	1.33	3 19/32	1 51/64	6.60
	1 3/4	TH3CL2B28N*Δ																
	1 7/8	TH3CL230N*Δ																
	1 15/16	TH3CL231N*Δ																
211	2	TH3CL2E32N*Δ	1 3/8	5.094	1.062	5 7/16	4	2 15/64	3 19/32	2 1/2	7 7/16	1 3/4	5 7/8	1 1/4	1.41	4 23/32	1 15/16	13.50
	50.00	TH3CL2M50N*Δ																
	1 15/16	TH3CL2B31N*Δ																
	2	TH3CL232N*Δ																

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Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Clearance	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	T	U	Y	W	Approx. Weight
211	2 ³ / ₁₆	TH3CL235N*Δ■	1 ³ / ₈	5.094	1.062	5 ⁷ / ₁₆	4	2 ¹⁵ / ₆₄	3 ¹⁹ / ₃₂	2 ¹ / ₂	7 ⁷ / ₁₆	1 ³ / ₄	5 ⁷ / ₈	1 ¹ / ₄	1.41	4 ²³ / ₃₂	1 ¹⁵ / ₁₆	13.50
	2 ¹ / ₄	TH3CL2E36N*Δ■																
	55.00	TH3CL2M55N*Δ■	34.90	129.390	26.970	138.10	101.60	56.90	91.30	63.50	188.90	44.50	149.20	31.80	35.56	119.90	49.28	6.00
212	2 ³ / ₁₆	TH3CL2B35N*Δ■	1 ³ / ₈	5.094	1.062	5 ⁷ / ₁₆	4	3 ¹ / ₁₆	3 ¹⁹ / ₃₂	2 ¹ / ₂	7 ⁷ / ₁₆	2 ¹ / ₁₆	5 ⁷ / ₈	1 ¹ / ₄	2.06	4 ²³ / ₃₂	2 ¹³ / ₃₂	12.90
	2 ¹ / ₄	TH3CL236N*Δ■																
	2 ³ / ₈	TH3CL238N*Δ■																
	2 ⁷ / ₁₆	TH3CL239N*Δ■																
	60.00	TH3CL2M60N*Δ■	34.90	129.390	26.970	138.10	101.60	77.72	91.30	63.50	188.90	52.40	149.20	31.80	52.32	119.90	60.96	5.80

Additional Notes

Please call 1-866-REXNORD for availability

Lubrication fitting tap size, 1/8 in PT

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

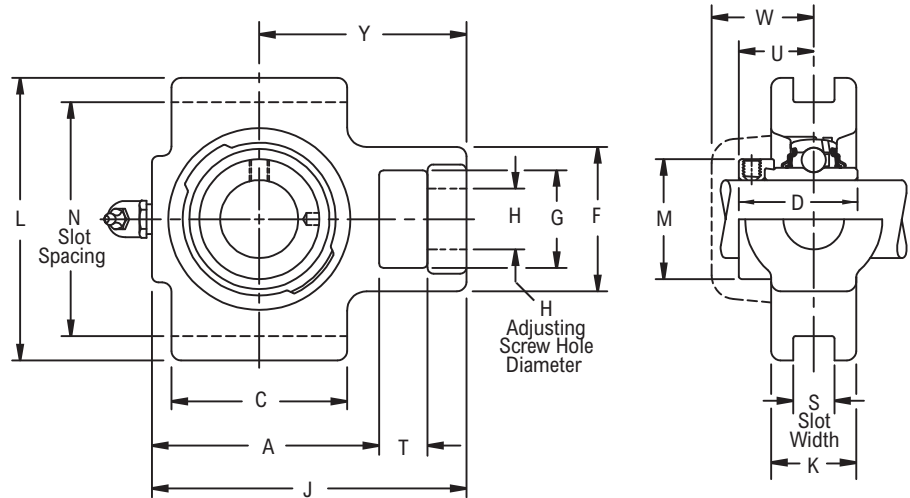
TH3Y200



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
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Clearance	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	T	U	W	Y	Approx. Weight
204	$\frac{3}{4}$	TH3Y212N*■	$\frac{3}{4}$	3	0.531	$2\frac{27}{32}$	$2\frac{1}{4}$	$1\frac{23}{32}$	$1\frac{7}{8}$	$1\frac{1}{4}$	$3\frac{31}{32}$	$1\frac{1}{16}$	$3\frac{5}{8}$	$\frac{5}{8}$	$1\frac{3}{64}$	$1\frac{5}{16}$	$2\frac{21}{32}$	2.40
205	$\frac{7}{8}$	TH3Y214N*Δ■	$\frac{3}{4}$	3	0.531	$2\frac{29}{32}$	$2\frac{1}{4}$	$1\frac{3}{4}$	$1\frac{27}{32}$	$1\frac{1}{4}$	$4\frac{1}{32}$	$1\frac{3}{32}$	$3\frac{5}{8}$	$\frac{5}{8}$	$1\frac{1}{16}$	$1\frac{5}{16}$	$2\frac{21}{32}$	2.70
	$\frac{15}{16}$	TH3Y215N*Δ■																
206	1	TH3Y216N*Δ■	$\frac{7}{8}$	$3\frac{1}{2}$	0.531	$3\frac{11}{32}$	$2\frac{1}{2}$	$1\frac{29}{32}$	$2\frac{3}{16}$	$1\frac{7}{16}$	$4\frac{15}{32}$	$1\frac{3}{32}$	$4\frac{1}{8}$	$\frac{5}{8}$	$1\frac{3}{16}$	$1\frac{29}{64}$	$2\frac{27}{32}$	3.20
	$1\frac{1}{8}$	TH3Y218N*■																
	$1\frac{3}{16}$	TH3Y219N*■																
207	$1\frac{1}{4}$	TH3Y220N*Δ■	$\frac{7}{8}$	$3\frac{1}{2}$	0.531	$3\frac{11}{16}$	$2\frac{3}{4}$	$2\frac{1}{64}$	$2\frac{5}{16}$	$1\frac{7}{16}$	$4\frac{13}{16}$	$1\frac{3}{16}$	$4\frac{1}{8}$	$\frac{5}{8}$	$1\frac{9}{32}$	$1\frac{5}{8}$	$2\frac{31}{32}$	4.00
	$1\frac{3}{8}$	TH3Y222N*Δ■																
	$1\frac{7}{16}$	TH3Y223N*Δ■																
208	$1\frac{1}{2}$	TH3Y224N*Δ■	$1\frac{1}{8}$	3.969	0.688	$4\frac{3}{16}$	$3\frac{1}{4}$	$2\frac{7}{32}$	$2\frac{27}{32}$	$1\frac{15}{16}$	$5\frac{9}{16}$	$1\frac{5}{16}$	$4\frac{3}{4}$	$\frac{3}{4}$	$1\frac{3}{8}$	$1\frac{41}{64}$	$3\frac{15}{32}$	5.30
	$1\frac{5}{8}$	TH3Y226N*Δ■																
209	$1\frac{11}{16}$	TH3Y227N*Δ■	$1\frac{1}{8}$	3.969	0.688	$4\frac{3}{16}$	$3\frac{1}{4}$	$2\frac{7}{32}$	$2\frac{7}{8}$	$1\frac{15}{16}$	$5\frac{9}{16}$	$1\frac{3}{8}$	$4\frac{3}{4}$	$\frac{3}{4}$	$1\frac{3}{8}$	$1\frac{3}{4}$	$3\frac{15}{32}$	5.30
	$1\frac{3}{4}$	TH3Y228N*Δ■																
210	$1\frac{15}{16}$	TH3Y231N*Δ■	$1\frac{1}{8}$	3.969	0.688	$4\frac{9}{16}$	$3\frac{3}{8}$	$2\frac{15}{32}$	$2\frac{7}{8}$	$1\frac{15}{16}$	$5\frac{15}{16}$	$1\frac{43}{64}$	$4\frac{3}{4}$	$\frac{3}{4}$	$1\frac{1}{2}$	$1\frac{25}{32}$	$3\frac{19}{32}$	6.60
	2	TH3Y2E32N*Δ■																
211	2	TH3Y232N*Δ■	$1\frac{3}{8}$	5.094	1.062	$5\frac{7}{16}$	4	$2\frac{13}{16}$	$3\frac{19}{32}$	$2\frac{1}{2}$	$7\frac{7}{16}$	$1\frac{3}{4}$	$5\frac{7}{8}$	$1\frac{1}{4}$	$1\frac{23}{32}$	$2\frac{1}{64}$	$4\frac{23}{32}$	13.50
	$2\frac{3}{16}$	TH3Y235N*Δ■																
212	$2\frac{1}{4}$	TH3Y236N*Δ■	$1\frac{3}{8}$	5.094	1.062	$5\frac{7}{16}$	4	$3\frac{1}{16}$	$3\frac{19}{32}$	$2\frac{1}{2}$	$7\frac{7}{16}$	$2\frac{1}{16}$	$5\frac{7}{8}$	$1\frac{1}{4}$	$1\frac{27}{32}$	$2\frac{7}{64}$	$4\frac{23}{32}$	12.90
	$2\frac{3}{8}$	TH3Y238N*Δ■																
	$2\frac{7}{16}$	TH3Y239N*Δ■																

Additional Notes

Please call 1-866-REXNORD for availability
Lubrication fitting tap size, 1/8 in PT

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

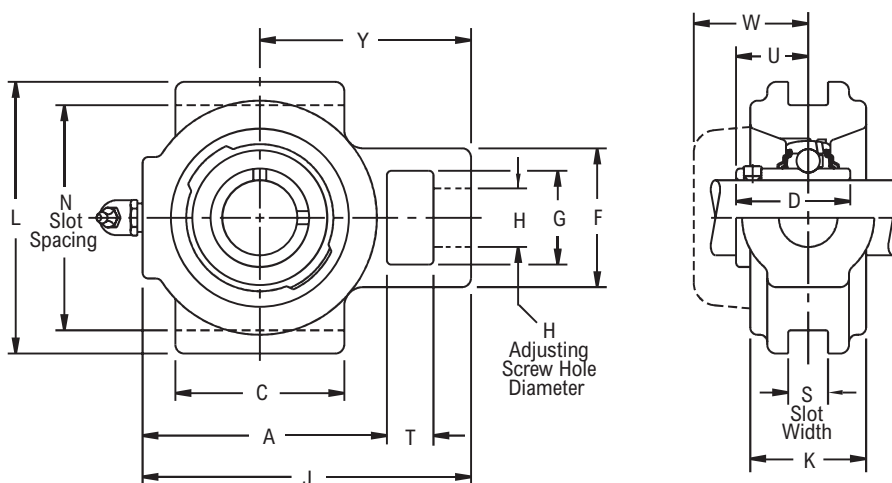
TH3U200



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
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Part Number	H Adjusting Screw Clearance	N Slot Spacing	S Slot Width	A	C	D	F	G	J	K	L	T	U	W	Y	Approx. Weight
204	$\frac{3}{4}$	TH3U212N*■	$\frac{3}{4}$	3	0.531	$2\frac{27}{32}$	$2\frac{1}{4}$	$1\frac{9}{32}$	$1\frac{7}{8}$	$1\frac{1}{4}$	$3\frac{31}{32}$	$1\frac{1}{16}$	$3\frac{5}{8}$	$\frac{5}{8}$	$\frac{3}{4}$	$1\frac{5}{16}$	$2\frac{21}{32}$	2.40
205	$\frac{7}{8}$	TH3U214N*Δ■	$\frac{3}{4}$	3	0.531	$2\frac{29}{32}$	$2\frac{1}{4}$	$1\frac{23}{64}$	$1\frac{27}{32}$	$1\frac{1}{4}$	$4\frac{1}{32}$	$1\frac{3}{32}$	$3\frac{5}{8}$	$\frac{5}{8}$	$\frac{51}{64}$	$1\frac{5}{16}$	$2\frac{21}{32}$	2.70
	$\frac{15}{16}$	TH3U215N*Δ■																
	1	TH3U216N*Δ■																
206	$1\frac{1}{8}$	TH3U218N*■	$\frac{7}{8}$	$3\frac{1}{2}$	0.531	$3\frac{11}{32}$	$2\frac{1}{2}$	$1\frac{9}{16}$	$2\frac{3}{16}$	$1\frac{7}{16}$	$4\frac{15}{32}$	$1\frac{3}{32}$	$4\frac{1}{8}$	$\frac{5}{8}$	$\frac{61}{64}$	$1\frac{29}{64}$	$2\frac{27}{32}$	3.20
	$1\frac{3}{16}$	TH3U219N*■																
	$1\frac{1}{4}$	TH3U220N*■																
207	$1\frac{1}{4}$	TH3U220N*Δ■	$\frac{7}{8}$	$3\frac{1}{2}$	0.531	$3\frac{11}{16}$	$2\frac{3}{4}$	$1\frac{49}{64}$	$2\frac{5}{16}$	$1\frac{7}{16}$	$4\frac{13}{16}$	$1\frac{3}{16}$	$4\frac{1}{8}$	$\frac{5}{8}$	$1\frac{7}{64}$	$1\frac{35}{64}$	$2\frac{31}{32}$	4.00
	$1\frac{3}{8}$	TH3U222N*Δ■														$1\frac{5}{8}$		
	$1\frac{7}{16}$	TH3U223N*Δ■														$1\frac{35}{64}$		
208	$1\frac{1}{2}$	TH3U224N*Δ■	$1\frac{1}{8}$	3.969	0.688	$4\frac{3}{16}$	$3\frac{1}{4}$	$1\frac{29}{32}$	$2\frac{27}{32}$	$1\frac{15}{16}$	$5\frac{9}{16}$	$1\frac{5}{16}$	$4\frac{3}{4}$	$\frac{3}{4}$	$1\frac{11}{64}$	$1\frac{41}{64}$	$3\frac{15}{32}$	5.30
209	$1\frac{5}{8}$	TH3U226N*Δ■	$1\frac{1}{8}$	3.969	0.688	$4\frac{3}{16}$	$3\frac{1}{4}$	$2\frac{1}{32}$	$2\frac{7}{8}$	$1\frac{15}{16}$	$5\frac{9}{16}$	$1\frac{3}{8}$	$4\frac{3}{4}$	$\frac{3}{4}$	$1\frac{15}{64}$	$1\frac{21}{32}$	$3\frac{15}{32}$	5.30
	$1\frac{11}{16}$	TH3U227N*Δ■																
	$1\frac{3}{4}$	TH3U228N*Δ■																
210	$1\frac{15}{16}$	TH3U231N*Δ■	$1\frac{1}{8}$	3.969	0.688	$4\frac{9}{16}$	$3\frac{3}{8}$	$2\frac{3}{32}$	$2\frac{7}{8}$	$1\frac{15}{16}$	$5\frac{15}{16}$	$1\frac{43}{64}$	$4\frac{3}{4}$	$\frac{3}{4}$	$1\frac{17}{64}$	$1\frac{25}{32}$	$3\frac{19}{32}$	6.60
	2	TH3U232N*Δ■																
211	2	TH3U232N*Δ■	$1\frac{3}{8}$	5.094	1.062	$5\frac{7}{16}$	4	$2\frac{1}{4}$	$3\frac{19}{32}$	$2\frac{1}{2}$	$7\frac{7}{16}$	$1\frac{3}{4}$	$5\frac{7}{8}$	$1\frac{1}{4}$	$1\frac{13}{32}$	$2\frac{1}{64}$	$4\frac{23}{32}$	13.50
	$2\frac{3}{16}$	TH3U235N*Δ■																
	$2\frac{1}{4}$	TH3U236N*Δ■																
212	$2\frac{3}{8}$	TH3U238N*Δ■	$1\frac{3}{8}$	5.094	1.062	$5\frac{7}{16}$	4	$2\frac{1}{2}$	$3\frac{19}{32}$	$2\frac{1}{2}$	$7\frac{7}{16}$	$2\frac{1}{16}$	$5\frac{7}{8}$	$1\frac{1}{4}$	$1\frac{9}{16}$	$2\frac{7}{64}$	$4\frac{23}{32}$	12.90
	$2\frac{7}{16}$	TH3U239N*Δ■																

Additional Notes

Please call 1-866-REXNORD for availability
Lubrication fitting tap size, 1/8 in PT

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

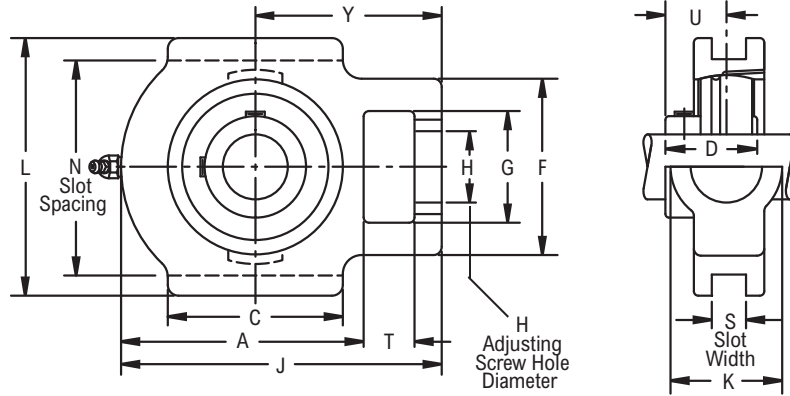
TH3S200



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
204	$\frac{3}{4}$	TH3S212E	$\frac{3}{4}$	3.000	0.531	$2\frac{7}{8}$	2	$1\frac{1}{8}$	2	$1\frac{1}{4}$	$3\frac{7}{8}$	$1\frac{3}{8}$	$3\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$2\frac{7}{16}$	1.86
	20.00	TH3S2M20E	19.00	76.200	13.490	73.02	50.80	28.58	50.80	31.80	98.40	34.90	88.90	15.90	19.00	61.90	0.80
205	$\frac{7}{8}$	TH3S214E	$\frac{3}{4}$	3.000	0.531	$2\frac{7}{8}$	2	$1\frac{11}{64}$	2	$1\frac{1}{4}$	$3\frac{7}{8}$	$1\frac{3}{8}$	$3\frac{1}{2}$	$\frac{5}{8}$	$\frac{51}{64}$	$2\frac{7}{16}$	1.85
	$\frac{15}{16}$	TH3S215E															1.82
	1	TH3S26E															1.79
	25.00	TH3S2M25E															0.80
206	$1\frac{1}{8}$	TH3S218E	$\frac{7}{8}$	3.500	0.531	$3\frac{3}{8}$	$2\frac{1}{4}$	$1\frac{11}{32}$	$2\frac{3}{16}$	$1\frac{7}{16}$	$4\frac{1}{2}$	$1\frac{9}{16}$	$4\frac{1}{8}$	$\frac{11}{16}$	$\frac{61}{64}$	$2\frac{3}{4}$	2.75
	$1\frac{3}{16}$	TH3S219E															2.72
	$1\frac{1}{4}$	TH3S2E20E															2.69
	30.00	TH3S2M30E															1.20
207	$1\frac{1}{4}$	TH3S220E	$\frac{7}{8}$	3.500	0.531	4	$2\frac{1}{2}$	$1\frac{9}{16}$	$2\frac{3}{8}$	$1\frac{7}{16}$	5	$1\frac{9}{16}$	$4\frac{1}{8}$	$\frac{11}{16}$	$1\frac{7}{64}$	$3\frac{1}{16}$	3.19
	$1\frac{3}{8}$	TH3S222E															3.09
	$1\frac{7}{16}$	TH3S223E															3.03
	35.00	TH3S2M35E															1.40
208	$1\frac{1}{2}$	TH3S224E	$1\frac{1}{8}$	3.969	0.688	$4\frac{3}{16}$	$3\frac{1}{4}$	$1\frac{21}{32}$	$3\frac{1}{4}$	$1\frac{15}{16}$	$5\frac{5}{8}$	$2\frac{1}{16}$	$4\frac{3}{4}$	$\frac{7}{8}$	$1\frac{11}{64}$	$3\frac{1}{2}$	5.24
	$1\frac{5}{8}$	TH3S2E26E															5.10
	40.00	TH3S2M40E															2.30
209	$1\frac{5}{8}$	TH3S226E	$1\frac{1}{8}$	3.969	0.688	$4\frac{3}{16}$	$3\frac{1}{4}$	$1\frac{49}{64}$	$3\frac{1}{4}$	$1\frac{15}{16}$	$5\frac{5}{8}$	$2\frac{1}{16}$	$4\frac{3}{4}$	$\frac{7}{8}$	$1\frac{15}{64}$	$3\frac{7}{16}$	4.84
	$1\frac{11}{16}$	TH3S227E															4.77
	$1\frac{3}{4}$	TH3S228E															4.70
	$1\frac{7}{8}$	TH3S230E															4.96
210	$1\frac{15}{16}$	TH3S231E	$1\frac{1}{8}$	3.969	0.688	$4\frac{7}{16}$	$3\frac{1}{4}$	$1\frac{13}{16}$	$3\frac{1}{4}$	$1\frac{15}{16}$	$5\frac{7}{8}$	$2\frac{1}{16}$	$4\frac{3}{4}$	$\frac{7}{8}$	$1\frac{17}{64}$	$3\frac{9}{16}$	4.87
	2	TH3S2E32E															4.78
	2	TH3S232E															8.78
	$2\frac{3}{16}$	TH3S235E															8.58
211	$2\frac{1}{4}$	TH3S2E36E	$1\frac{3}{8}$	5.094	1.062	$4\frac{7}{8}$	$3\frac{3}{4}$	$1\frac{13}{16}$	4	$2\frac{1}{2}$	$6\frac{13}{16}$	$2\frac{1}{2}$	$5\frac{7}{8}$	$1\frac{3}{16}$	$1\frac{9}{32}$	$4\frac{3}{16}$	8.38
	$2\frac{1}{4}$	TH3S236E															9.67
	$2\frac{3}{8}$	TH3S238E															9.43
	$2\frac{7}{16}$	TH3S239E															9.31
212	$2\frac{7}{16}$	TH3S239E	$1\frac{3}{8}$	5.094	1.062	$5\frac{5}{8}$	4	$1\frac{57}{64}$	4	$2\frac{1}{2}$	$7\frac{9}{16}$	$2\frac{1}{2}$	$5\frac{7}{8}$	$1\frac{3}{16}$	$1\frac{5}{16}$	$4\frac{11}{16}$	9.31
215	$2\frac{15}{16}$	TH3S247E															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 all size codes
- Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF for all size codes
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

TAS3U200

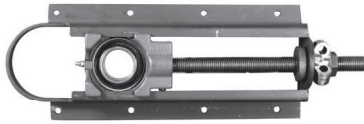
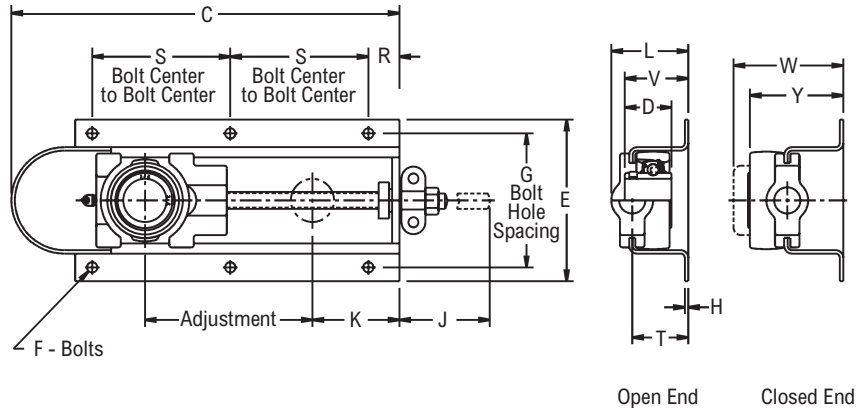


Photo Shows a Formed Steel Conveyor Take-up Frame with Ball Bearing Take-up Unit

Product Features

- Center pull side mounted steel frame
- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & relubricatable
- TAS3U200 take-up unit
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Adjust. Length	Part Number	G Bolt Hole Spacing	S Bolt Center to Bolt Center	C	D	E	F	H	J	K	L	R	T	V	W	Y	Approx. Weight
205	¹⁵ / ₁₆	6	TAS3U215N6* Δ	4 ¹ / ₈	4 ¹ / ₂	13 ¹ / ₄	1 ²³ / ₆₄	4 ⁷ / ₈	⁵ / ₁₆	¹ / ₈	7 ³ / ₁₆	3 ³ / ₈	2 ⁵ / ₁₆	1 ¹ / ₂	1 ⁵ / ₈	1 ⁵¹ / ₆₄	3 ³⁷ / ₆₄	2 ²⁷ / ₃₂	7.50
	1		TAS3U216N6* Δ																
	25.00	152	TAS3U2M25N6* Δ	104.80	114.30	336.50	34.53	123.80	8.00	3.20	198.40	85.70	58.70	38.10	41.30	45.60	90.90	72.20	3.40
206	1 ¹ / ₈	6	TAS3U218N6* Δ	5 ¹ / ₄	4 ⁷ / ₈	15	1 ⁹ / ₁₆	6 ¹ / ₄	³ / ₈	³ / ₁₆	8 ³ / ₁₆	3 ¹¹ / ₁₆	2 ⁷ / ₈	1 ⁵ / ₈	2 ¹ / ₈	2 ¹¹ / ₃₂	4 ¹⁹ / ₆₄	3 ¹ / ₂	11.00
		12	TAS3U218N12* Δ																
	1 ³ / ₁₆	6	TAS3U219N6* Δ																
		12	TAS3U219N12* Δ																
		152	TAS3U2M30N6* Δ																
		30.00	TAS3U2M30N12* Δ																
		305	TAS3U2M30N12* Δ	133.40	123.80	381.00	39.69	158.80	10.00	4.80	208.00	93.70	73.00	41.30	54.00	59.50	109.10	88.90	4.95
					136.50	533.40					360.40								6.75
207	1 ¹ / ₄	6	TAS3U220N6* Δ	5 ¹ / ₄	4 ⁷ / ₈	15	1 ⁴⁹ / ₆₄	6 ¹ / ₄	³ / ₈	³ / ₁₆	8 ⁵ / ₁₆	3 ³ / ₄	2 ⁷ / ₈	1 ⁵ / ₈	2 ¹ / ₈	2 ³¹ / ₆₄	4 ⁷ / ₁₆	3 ³⁵ / ₆₄	13.50
		12	TAS3U220N12* Δ																
	1 ⁷ / ₁₆	6	TAS3U223N6* Δ																
		12	TAS3U223N12* Δ																
		152	TAS3U2M35N6* Δ																
		35.00	TAS3U2M35N12* Δ																
		305	TAS3U2M35N12* Δ	133.40	123.80	381.00	44.85	158.80	10.00	4.80	211.10	95.20	73.00	41.30	54.00	63.10	112.70	90.10	6.10
					136.50	533.40					363.50								6.80
208	1 ¹ / ₂	9	TAS3U224N9* Δ	6 ⁵ / ₈	5	19 ³ / ₄	1 ²⁹ / ₃₂	7 ⁷ / ₈	³ / ₈	¹ / ₄	11 ¹ / ₄	4 ¹ / ₂	3 ⁵ / ₈	1 ⁵ / ₈	2 ³ / ₄	3 ¹ / ₁₆	5 ⁹ / ₃₂	4 ³ / ₈	24.00
		18	TAS3U224N18* Δ																
	40.00	229	TAS3U2M40N9* Δ																
		457	TAS3U2M40N18* Δ																
				168.30	127.00	501.60	48.42	200.00	10.00	6.40	285.80	114.30	92.10	41.30	69.80	77.80	134.10	111.10	10.80
					152.40	730.20					514.40								13.95
209	1 ¹¹ / ₁₆	9	TAS3U227N9* Δ	6 ⁵ / ₈	5	19 ³ / ₄	2 ¹ / ₃₂	7 ⁷ / ₈	³ / ₈	¹ / ₄	11 ³ / ₁₆	4 ⁵ / ₈	3 ⁵ / ₈	1 ⁵ / ₈	2 ³ / ₄	3 ¹ / ₁₆	5 ⁷ / ₁₆	4 ¹ / ₂	25.50
		18	TAS3U227N18* Δ																
	1 ³ / ₄	9	TAS3U228N9* Δ																
		18	TAS3U228N18* Δ																
		229	TAS3U2M45N9* Δ																
		45.00	TAS3U2M45N18* Δ																
		457	TAS3U2M45N18* Δ	168.30	127.00	501.60	41.59	200.00	10.00	6.40	284.20	117.50	92.10	41.30	69.80	77.80	138.10	114.30	11.25
					152.40	730.20					512.80								14.20
210	1 ¹⁵ / ₁₆	9	TAS3U231N9* Δ	6 ⁵ / ₈	5	19 ³ / ₄	2 ³ / ₃₂	7 ⁷ / ₈	³ / ₈	¹ / ₄	11 ¹ / ₄	4 ⁵ / ₈	3 ⁵ / ₈	1 ⁵ / ₈	2 ³ / ₄	3 ¹ / ₁₆	5 ¹⁹ / ₃₂	4 ¹⁷ / ₃₂	23.00
		18	TAS3U231N18* Δ																
	50.00	229	TAS3U2M50N9* Δ																
		457	TAS3U2M50N18* Δ																
				168.30	127.00	501.60	53.18	200.00	10.00	6.40	285.80	117.50	92.10	41.30	69.80	77.80	142.10	115.10	10.35
					152.40	730.20					514.40								13.40
211	2	9	TAS3U232N9* Δ	7 ¹ / ₈	5	21 ⁵ / ₈	2 ¹ / ₄	8 ¹ / ₄	¹ / ₂	¹ / ₄	11 ³ / ₁₆	5 ¹ / ₂	4 ¹ / ₄	2 ¹ / ₂	3 ¹ / ₄	3 ¹¹ / ₁₆	6 ⁵ / ₁₆	5 ¹ / ₁₆	32.30
		18	TAS3U232N18* Δ																
	2 ³ / ₁₆	9	TAS3U235N9* Δ																
		18	TAS3U235N18* Δ																
		229	TAS3U2M55N9* Δ																
		55.00	TAS3U2M55N18* Δ																
		457	TAS3U2M55N18* Δ	181.00	127.00	549.30	57.15	209.60	12.00	6.40	284.20	139.70	108.00	63.50	82.60	93.70	160.30	128.60	13.45
					152.40	777.90					512.80								17.55

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- Closed end take-ups available, add suffix C
- On closed end take-up, bearing assembly is reversed
- Frames with 6 in (152.40 mm) adjustment have six holes
- Frames with 9 in (228.60 mm) or 12 in (304.80 mm) adjustment have eight holes
- Frames with 18 in (457.20 mm) adjustment have ten holes
- * N lip seals standard

- Available with H labyrinth seals
- △ Available with E3 triple lip seals
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

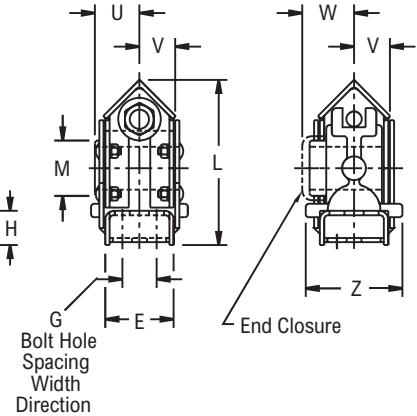
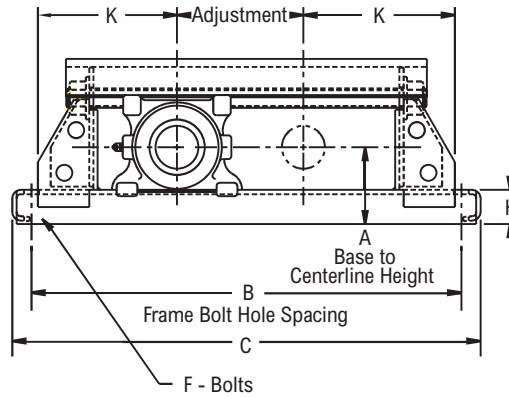
TDS3U200



Photo Shows a Hinged Top, Welded Steel Conveyor
Take-up Frame with Ball Bearing Take-up Unit

Product Features

- Protected screw type steel frame
- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & relubricatable
- TD3U200 take-up unit
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Adjust. Length	Part Number	A Base to Centerline Height	B Frame Bolt Hole Spacing	G Bolt Hole Spacing Width Direction	C	E	F	H	K	L	M	U	V	W	Z	Approx. Weight
210	1 15/16	12	TDS3U231N12*Δ	3 15/16	26 1/2	-	28 1/2	3	5/8	1 3/4	7 1/4	8 1/4	-	1 17/64	55/64	1 15/16	4 1/8	41.00
		18	TDS3U231N18*Δ		32 1/2		34 1/2											47.00
		24	TDS3U231N24*Δ		38 1/2		40 1/2											52.00
	50.00	305	TDS3U2M50N12*Δ	100.00	673.10	-	723.90	76.20	16.00	44.40	184.20	209.60	-	32.10	21.80	49.20	104.80	18.45
		457	TDS3U2M50N18*Δ		825.50		876.30											21.15
		610	TDS3U2M50N24*Δ		977.90		1,028.70											23.40
211	2 3/16	12	TDS3U235N12*Δ	4 3/16	27 1/2	-	29 1/2	3	5/8	1 3/4	7 3/4	8 11/16	-	1 13/32	55/64	2 3/32	4 1/8	45.00
		18	TDS3U235N18*Δ		33 1/2		35 1/2											51.00
		24	TDS3U235N24*Δ		39 1/2		41 1/2											56.00
	55.00	305	TDS3U2M55N12*Δ	106.40	698.50	-	749.30	76.20	16.00	44.40	196.80	220.70	-	35.70	21.80	53.30	104.80	20.25
		457	TDS3U2M55N18*Δ		850.90		901.70											22.95
		610	TDS3U2M55N24*Δ		1,003.30		1,054.10											25.20
212	2 7/16	12	TDS3U239N12*Δ	4 3/8	28 1/2	-	30 1/2	3	3/4	1 3/4	8 1/4	9 1/8	-	1 9/16	31/32	2 5/32	4 1/8	52.00
		18	TDS3U239N18*Δ		34 1/2		36 1/2											58.00
		24	TDS3U239N24*Δ		40 1/2		42 1/2											63.00
	60.00	30	TDS3U239N30*Δ	111.10	46 1/2	-	48 1/2	76.20	20.00	44.40	209.60	231.80	-	39.70	24.60	54.80	104.80	68.00
		305	TDS3U2M60N12*Δ		725.90		774.70											23.40
		457	TDS3U2M60N18*Δ		876.30		927.10											26.10
215	2 15/16	24	TDSU247N24*Δ	5 1/8	42 1/2	2	44 1/2	4	5/8	2	9 1/4	10 5/8	4 5/8	1 13/16	1 5/32	2 13/64	5 1/8	28.35
		30	TDSU247N30*Δ		48 1/2		50 1/2											30.60
		305	TDSU2M75N12 *Δ	130.20	774.70	50.80	825.50	101.60	16.00	50.80	235.00	269.90	117.50	46.00	29.40	56.00	130.20	34.20
	75.00	457	TDSU2M75N18 *Δ		927.10		977.90											38.25
		610	TDSU2M75N24 *Δ		1,079.50		1,130.30											41.85
		762	TDSU2M75N30 *Δ		1,231.90		1,282.70											45.45
217	3 7/16	12	TDSU255N12*Δ	5 5/8	32	2	34 1/2	4	3/4	2	10	11 13/16	5 3/16	2 1/8	1 7/16	2 1/2	5 5/8	99.00
		18	TDSU255N18*Δ		38		40 1/4											108.00
		24	TDSU255N24*Δ		44		46 1/4											116.00
	85.00	30	TDSU255N30*Δ	142.90	50	50.80	52 1/4	101.60	20.00	50.80	254.00	300.00	131.80	54.00	36.50	63.50	142.90	124.00
		305	TDSU2M85N12 *Δ		812.80		870.00											44.55
		457	TDSU2M85N18 *Δ		965.20		1,022.40											48.60

Continued...

Continued...

Bearing Dimensions

Size Code	Shaft Diameter	Adjust. Length	Part Number	A Base to Centerline Height	B Frame Bolt Hole Spacing	G Bolt Hole Spacing Width Direction	C	E	F	H	K	L	M	U	V	W	Z	Approx. Weight
217	85.00	610	TDSU2M85N24 *Δ	142.90	1,117.60	50.80	1,174.80	101.60	20.00	50.80	254.00	300.00	131.80	54.00	36.50	63.50	142.90	52.20
		762	TDSU2M85N30 *Δ		1,270.00		1,327.20											55.80
220	3 15/16	12	TDSU263N12*	7	36	2 1/2	38 1/2	5	3/4	2 1/4	12	14 11/16	5 15/16	2 37/64	1 45/64	3 1/64	6 7/8	173.00
		18	TDSU263N18*		42		44 1/2											185.00
		24	TDSU263N24*		48		50 1/2											195.00
		30	TDSU263N30*		54		56 1/2											205.00
		305	TDSU2M100N12*		914.40		977.90											77.85
	100.00	457	TDSU2M100N18*	177.80	1,066.80	63.50	1,130.30	127.00	20.00	57.20	304.80	373.10	150.80	65.50	43.20	76.60	174.60	83.25
		610	TDSU2M100N24*		1,219.20		1,282.70											87.75
		762	TDSU2M100N30*		1,371.60		1,435.10											92.25

Additional Notes

Please call 1-866-REXNORD for availability

Lubrication fitting tap size, 1/8 in PT

Closed end take-ups available, add suffix C

Size code 220 has hinged top construction

Frames with 18 in (457.20 mm) adjustment or more have center supporting pad welded to bottom of frame

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

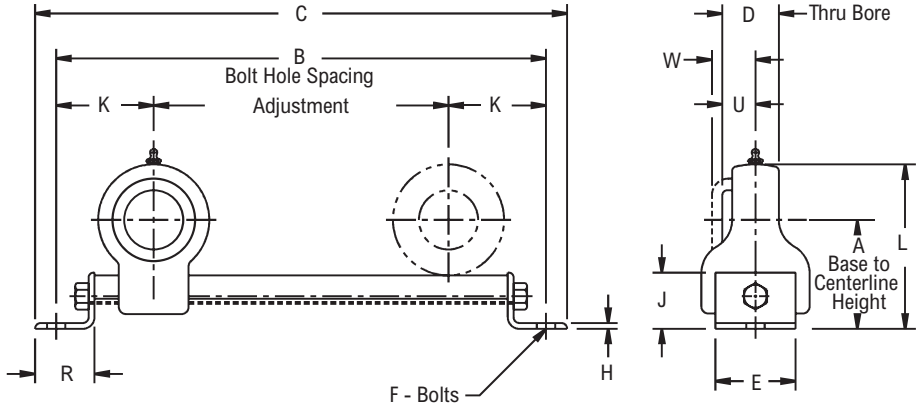
NT3U200



Photo Shows a Welded Channel Conveyor Take-up Frame with Ball Bearing Take-up Unit

Product Features

- Protected screw welded channel frame
- Corrosion-resistant powder coating
- Cast iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Adjust. Length	Part Number	A Base to Centerline Height	B Frame Bolt Hole Spacing	C	D	E	F	H	J	K	L	R	U	W	Approx. Weight
205	¹⁵ / ₁₆	6	NT3U215N6*	2 ³ / ₄	10 ⁷ / ₈	12 ¹ / ₄	1 ²³ / ₆₄	1 ³ / ₄	1/2	³ / ₁₆	1 ¹ / ₂	2 ⁷ / ₁₆	4 ³ / ₁₆	2	⁵¹ / ₆₄	1 ⁹ / ₃₂	4.50
	1		NT3U216N6*														2.00
	25.00	152	NT3U2M25N6*	69.80	276.20	311.20	34.53	44.40	12.00	4.80	38.10	61.90	106.40	50.80	20.20	32.50	2.00
206	¹ / ₂	6	NT3U219N6*	3	10 ⁷ / ₈	12 ¹ / ₄	1 ⁹ / ₁₆	1 ³ / ₄	1/2	³ / ₁₆	1 ¹ / ₂	2 ⁷ / ₁₆	4 ¹¹ / ₁₆	2	⁶¹ / ₆₄	1 ¹⁵ / ₃₂	5.00
	30.00		NT3U2M30N6*	76.20	276.20	311.20	39.69	44.40	12.00	4.80	38.10	61.90	119.10	50.80	24.20	37.30	2.25
		152															
207	⁷ / ₁₆	9	NT3U223N9*	3 ¹¹ / ₁₆	14 ¹ / ₂	16 ¹ / ₂	1 ⁴⁹ / ₆₄	2 ¹ / ₄	1/2	1/4	2	2 ³ / ₄	5 ⁹ / ₁₆	2 ¹ / ₂	1 ⁷ / ₆₄	1 ⁹ / ₁₆	9.50
		12	NT3U223N12*		17 ¹ / ₂	19 ¹ / ₂											10.00
		229	NT3U2M35N9*		368.30	419.10											4.30
	35.00	305	NT3U2M35N12*	93.70	444.50	495.30	44.85	57.20	12.00	6.40	50.80	69.80	141.30	63.50	28.20	39.70	4.50
210	¹⁵ / ₁₆	9	NT3U231N9*	4 ²¹ / ₃₂	16	18 ¹ / ₂	2 ³ / ₃₂	3 ¹ / ₄	⁵ / ₈	⁵ / ₁₆	2 ¹ / ₂	3 ¹ / ₂	6 ²⁹ / ₃₂	3	1 ¹⁷ / ₆₄	1 ²⁵ / ₃₂	18.00
		12	NT3U231N12*		19	21 ¹ / ₂											19.00
		18	NT3U231N18*		25	27 ¹ / ₂											21.00
		229	NT3U2M50N9*		406.40	469.90											8.10
	50.00	305	NT3U2M50N12*	118.30	482.60	546.10	53.18	82.60	16.00	7.90	63.50	88.90	175.40	76.20	32.10	45.20	8.55
		457	NT3U2M50N18*		635.00	698.50											9.50

Additional Notes

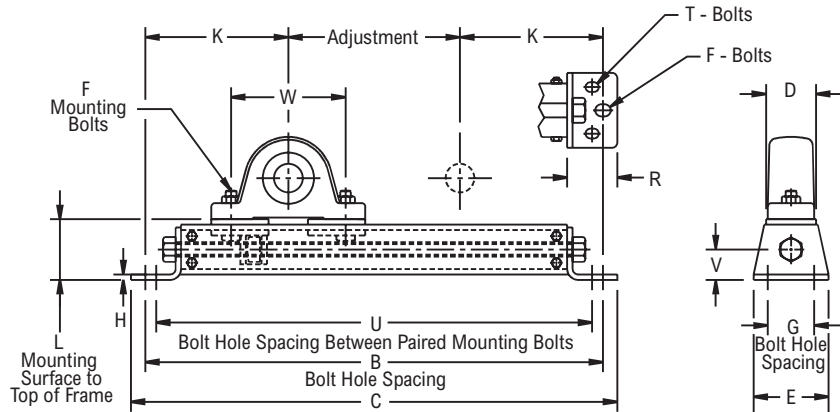
- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size, 1/8 in PT
- * N lip seals standard
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.



Photo Shows a Light Duty Conveyor Take-up Frame

Product Features

- Bolted steel frames
- 2 or 4-bolt frame mounting
- Bolt hole centers adjustable
- Pillow blocks not included
- See Features & Benefits for additional info.

**Bearing Dimensions**

Size Code	Adjust. Length	Part Number	Bolt Hole Spacing			L Mounting Surface to Top of Frame	C	D	E	F	H	K	R	T	V	W min	W max	Approx. Weight
			B Frame	G Width Direction	U Between Pairs													
205	6	LC16	16	1 ⁵ / ₈	15 ¹ / ₄	2 ¹ / ₈	17	1 ³ / ₄	2 ⁵ / ₈	³ / ₈	³ / ₁₆	5	1 ³ / ₄	⁵ / ₁₆	1 ¹ / ₁₆	3	5 ¹⁵ / ₁₆	5.25
	9	LC19	19		18 ¹ / ₄		20											6.30
	12	LC112	22		21 ¹ / ₄		23											6.60
210	6	LC26	19 ¹ / ₈	2 ¹ / ₈	18 ¹ / ₈	2 ¹¹ / ₁₆	20 ¹ / ₄	2 ³ / ₈	3 ¹ / ₈	¹ / ₂	¹ / ₄	6 ⁹ / ₁₆	2 ³ / ₁₆	³ / ₈	1 ¹¹ / ₃₂	3 ³ / ₄	7 ¹ / ₄	10.00
	9	LC29	22 ¹ / ₈		21 ¹ / ₈		23 ¹ / ₄											10.20
	12	LC212	25 ¹ / ₈		24 ¹ / ₈		26 ¹ / ₄											11.50
	18	LC218	31 ¹ / ₈		30 ¹ / ₈		32 ¹ / ₄											13.80
211/212	9	LC39	25 ⁵ / ₁₆	2 ³ / ₄	24 ¹ / ₁₆	3 ⁵ / ₁₆	26 ⁹ / ₁₆	3	4	⁵ / ₈	⁵ / ₁₆	8 ⁵ / ₃₂	2 ³ / ₄	¹ / ₂	1 ⁵ / ₈	4 ¹ / ₄	9	20.40
	12	LC312	28 ⁵ / ₁₆		27 ¹ / ₁₆		29 ⁹ / ₁₆											22.25
	18	LC318	34 ⁵ / ₁₆		33 ¹ / ₁₆		35 ⁹ / ₁₆											26.50
	24	LC324	40 ⁵ / ₁₆		39 ¹ / ₁₆		41 ⁹ / ₁₆											33.00

Additional Notes

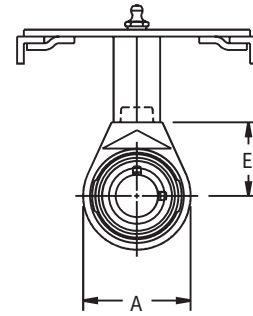
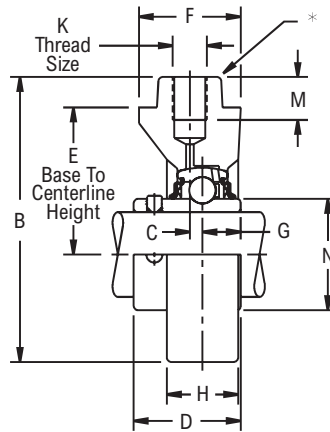
- Please call 1-866-REXNORD for availability
 For pillow block dimensions, see Pillow Block Ball Bearing section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

HM3U200

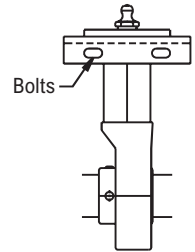
Photo Shows a Screw Conveyor Hanger Ball Bearing Unit

Product Features

- Corrosion-resistant powder coating
- High test iron housing
- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Spring locking setscrew mount
- Alignable & relubricatable
- See Features & Benefits for additional info.



Typical Installation

**Bearing Dimensions**

Size Code	Shaft Diameter	Part Number	E Base to Centerline Height	K Thread Size	A	B	C	D	F	G	H	M	N	Approx. Weight
208	1 1/2	HM3U224N*Δ	2 1/2	3/4-10 NC	3 7/8	5.19	0.218	1 29/32	1 3/4	0.7340	0.97	1.00	2.083	5.00
210	2	HM3U2E32N*Δ	2 1/2	3/4-10 NC	4 3/8	5.44	0.170	2 3/32	1 3/4	0.8280	0.91	1.00	2.475	6.30
212	2 7/16	HM3U239N*Δ	3 5/8	7/8-9 NC	5 1/4	7.00	0.310	2 1/2	2 1/2	0.9380	1.75	1.06	3.012	11.30
215	3	HM3U2E48N*Δ	3 5/8	7/8-9 NC	6 1/8	7.44	0.375	2 7/8	2 1/2	1.0620	2.00	1.06	3.624	12.90
217	3 7/16	HM3U255N*Δ	4 1/2	1 1/8-12 NF	7 1/2	9.25	0.344	3 9/16	3 9/16	1.4380	2.56	1.88	4.158	24.80

Additional Notes

- Please call 1-866-REXNORD for availability
- Size codes 208 & 210 to fit 1 1/4 in square tubing
- Size codes 212 & 215 to fit 1 3/4 in square tubing
- Size code 217 to fit 2 1/2 in square tubing
- * N lip seals standard
- Available with H labyrinth seals
- Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

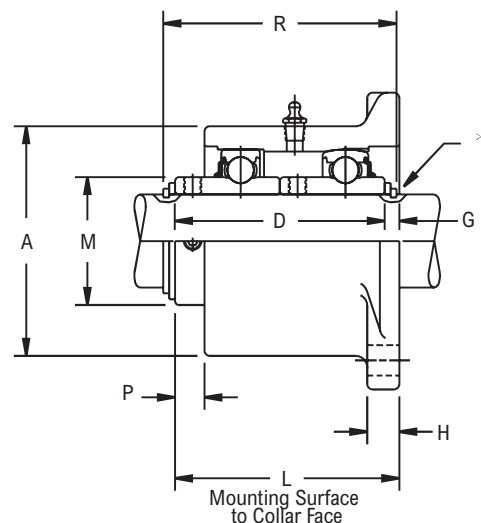
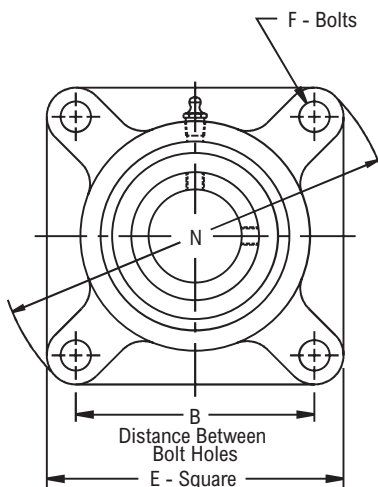
FF200



Photo Shows a 4-Bolt Ball Bearing Screw Conveyor Trough End Flanged Unit

Product Features

- Corrosion-resistant powder coating
- Cast iron housing
- 2 ball bearing inserts in housing
- Spring locking setscrew mount
- 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	R	Approx. Weight
208	1 1/2	FF224N*	4	4 1/16	4	3 13/16	5 1/8	1/2	1/4	9/16	-	6 25/32	1/2	4 7/32	10.00
211	2	FF232N*	5 1/8	4 13/16	4 15/16	4 1/2	6 3/8	5/8	5/16	11/16	-	8 1/2	5/8	5 1/32	17.40
	2 3/16	FF235N*													
212	2 7/16	FF239N*	5 5/8	5 5/16	5 3/8	5	6 7/8	5/8	5/16	11/16	-	9 7/32	19/32	5 17/32	20.80
215	2 3/4	FF244N*	6	6 1/16	6 3/8	5 3/4	7 3/4	3/4	5/16	3/4	4 5/8	10 1/4	11/16	6 9/32	31.10
	2 15/16	FF247N*													
	3	FF2E48N*													
217	3 7/16	FF255N*	6 3/4	7 5/8	7	7 1/8	8 9/16	3/4	1/2	1	5 3/16	11 3/8	3/4	7 23/32	50.20

Additional Notes

- Please call 1-866-REXNORD for availability
- Lubrication fitting tap size: for size codes 212 and below, 1/4 in PT; for all other size codes, 3/8 in PT
- Support thrust load (preferably in shear) with heavy duty snap ring and square face washer
- Includes two bearings with seals and inner ring setscrews or collar with setscrews
- * N lip seals standard

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

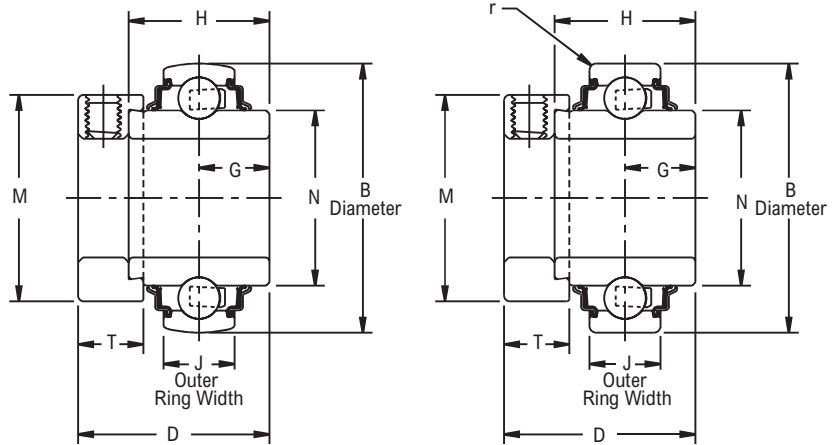
Y200, YB200



Photo Shows an Unmounted Ball Bearing Unit

Product Features

- Broad range of sealing options
- Wide inner ring for increased shaft stability
- Eccentric cam locking device
- Sealed & non-relubricatable
- Spherical or Cylindrical O.D.
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Cylindrical		Spherical		B O.D.	D	G	H	M	N	r	T	Approx. Weight
		Part Number	J Outer Ring Width	Part Number	J Outer Ring Width									
203	$\frac{1}{2}$	YB2B08NL*■	0.4724	Y2B08NL*■	0.5118	1.5748	$1 \frac{15}{32}$	0.5469	1.0938	$1 \frac{1}{8}$	0.941	0.024	$\frac{17}{32}$	0.30
	$\frac{5}{8}$	YB210NL*■		Y210NL*■										
	$\frac{11}{16}$	YB211NL*■		Y211NL*■										
204	$\frac{3}{4}$	YB212NL*■	0.5512	Y212NL*■	0.5906	1.8504	$1 \frac{23}{32}$	0.6719	1.3438	$1 \frac{5}{16}$	1.121	0.039	$\frac{17}{32}$	0.50
205	$\frac{7}{8}$	YB214NL*Δ■	0.5906	Y214NL*Δ■	0.5906	2.0472	$1 \frac{3}{4}$	0.6875	1.3750	$1 \frac{1}{2}$	1.313	0.039	$\frac{17}{32}$	0.70
	$\frac{15}{16}$	YB215NL*Δ■		Y215NL*Δ■										
	1	YB216NL*Δ■		Y216NL*Δ■										
206	$1 \frac{1}{8}$	YB218NL*■	0.6299	Y218NL*■	0.7087	2.4409	$1 \frac{29}{32}$	0.7188	1.4375	$1 \frac{3}{4}$	1.587	0.039	$\frac{5}{8}$	0.90
	$1 \frac{3}{16}$	YB219NL*■		Y219NL*■										
	$1 \frac{1}{4}$	YB2E20NL*■		Y2E20NL*■										
207	$1 \frac{1}{4}$	YB220NL*Δ■	0.6693	Y220NL*Δ■	0.7480	2.8346	$2 \frac{1}{64}$	0.7422	1.4844	$2 \frac{3}{16}$	1.847	0.039	$\frac{11}{16}$	1.55
	$1 \frac{3}{8}$	YB222NL*Δ■		Y222NL*Δ■										
	$1 \frac{7}{16}$	YB223NL*Δ■		Y223NL*Δ■										
208	$1 \frac{1}{2}$	YB224NL*Δ■	0.7087	Y224NL*Δ■	0.8661	3.1496	$2 \frac{7}{32}$	0.8438	1.6875	$2 \frac{3}{8}$	2.083	0.039	$\frac{23}{32}$	1.90
209	$1 \frac{5}{8}$	YB226NL*Δ■	0.7480	Y226NL*Δ■	0.8661	3.3465	$2 \frac{7}{32}$	0.8438	1.6875	$2 \frac{1}{2}$	2.281	0.039	$\frac{23}{32}$	2.10
	$1 \frac{11}{16}$	YB227NL*Δ■		Y227NL*Δ■										
	$1 \frac{3}{4}$	YB228NL*Δ■		Y228NL*Δ■										
210	$1 \frac{15}{16}$	YB231NL*Δ■	0.7874	Y231NL*Δ■	0.8661	3.5433	$2 \frac{15}{32}$	0.9688	1.9375	$2 \frac{3}{4}$	2.475	0.039	$\frac{23}{32}$	2.10
	2	YB2E32NL*Δ■		Y2E32NL*Δ■										
211	2	YB232NL*Δ■	0.8268	Y232NL*Δ■	0.9843	3.9370	$2 \frac{13}{16}$	1.0938	2.1875	3	2.749	0.059	$\frac{13}{16}$	3.40
	$2 \frac{3}{16}$	YB235NL*Δ■		Y235NL*Δ■										
	$2 \frac{1}{4}$	YB236NL*Δ■		Y236NL*Δ■										
212	$2 \frac{3}{8}$	YB238NL*Δ■	0.8661	Y238NL*Δ■	1.0630	4.3307	$3 \frac{1}{16}$	1.2188	2.4375	$3 \frac{1}{4}$	3.012	0.059	$\frac{7}{8}$	3.80
	$2 \frac{7}{16}$	YB239NL*Δ■		Y239NL*Δ■										

Additional Notes

Please call 1-866-REXNORD for availability
 Dimension "r", max fillet radius of housing to clear bearing corner
 Bearing O.D. tolerance for size code 208 and below, +.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**)

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

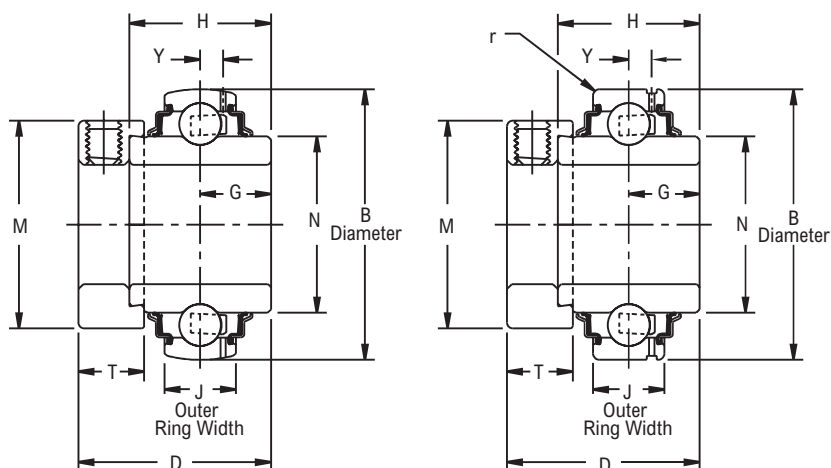
YG200, YBG200



Photo Shows an Unmounted Ball Bearing Unit

Product Features

Broad range of sealing options
Wide inner ring for increased shaft stability
Eccentric cam locking device
Sealed & relubricatable
Spherical or Cylindrical O.D.
See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Cylindrical		Spherical		B O.D.	D	G	H	M	N	r	T	Y	Approx. Weight
		Part Number	J Outer Ring Width	Part Number	J Outer Ring Width										
203	¹ / ₂	YBG2B08NL*■	0.4724	YG2B08NL*■	0.5118	1.5748	1 ¹⁵ / ₃₂	0.5469	1.0938	1 ¹ / ₈	0.941	0.024	¹⁷ / ₃₂	0.158	0.30
	⁵ / ₈	YBG210NL*■		YG210NL*■											
	¹¹ / ₁₆	YBG211NL*■		YG211NL*■											
204	³ / ₄	YBG212NL*■	0.5512	YG212NL*■	0.5906	1.8504	1 ²³ / ₃₂	0.6719	1.3438	1 ⁵ / ₁₆	1.121	0.039	¹⁷ / ₃₂	0.176	0.50
205	⁷ / ₈	YBG214NL*Δ■	0.5906	YG214NL*Δ■	0.5906	2.0472	1 ³ / ₄	0.6875	1.3750	1 ¹ / ₂	1.313	0.039	¹⁷ / ₃₂	0.176	0.70
	¹⁵ / ₁₆	YBG215NL*Δ■		YG215NL*Δ■											
	1	YBG216NL*Δ■		YG216NL*Δ■											
206	1 ¹ / ₈	YBG218NL*■	0.7087	YG218NL*■	0.7087	2.4409	1 ²⁹ / ₃₂	0.7188	1.4375	1 ³ / ₄	1.587	0.039	⁵ / ₈	0.202	0.90
	1 ³ / ₁₆	YBG219NL*■		YG219NL*■											
	1 ¹ / ₄	YBG2E20NL*■		YG2E20NL*■											
207	1 ¹ / ₄	YBG220NL*Δ■	0.7480	YG220NL*Δ■	0.7480	2.8346	2 ¹ / ₆₄	0.7422	1.4844	2 ³ / ₁₆	1.847	0.039	¹¹ / ₁₆	0.239	1.55
	1 ³ / ₈	YBG222NL*Δ■		YG222NL*Δ■											
	1 ⁷ / ₁₆	YBG223NL*Δ■		YG223NL*Δ■											
208	1 ¹ / ₂	YBG224NL*Δ■	0.8268	YG224NL*Δ■	0.8661	3.1496	2 ⁷ / ₃₂	0.8438	1.6875	2 ³ / ₈	2.083	0.039	²³ / ₃₂	0.253	1.90
209	1 ⁵ / ₈	YBG226NL*Δ■	0.8661	YG226NL*Δ■	0.8661	3.3465	2 ⁷ / ₃₂	0.8438	1.6875	2 ¹ / ₂	2.281	0.039	²³ / ₃₂	0.254	2.10
	1 ¹¹ / ₁₆	YBG227NL*Δ■		YG227NL*Δ■											
	1 ³ / ₄	YBG228NL*Δ■		YG228NL*Δ■											
210	1 ¹⁵ / ₁₆	YBG231NL*Δ■	0.9055	YG231NL*Δ■	0.8661	3.5433	2 ¹⁵ / ₃₂	0.9688	1.9375	2 ³ / ₄	2.475	0.039	²³ / ₃₂	0.268	2.10
	2	YBG2E32NL*Δ■		YG2E32NL*Δ■											
211	2	YBG232NL*Δ■	0.9843	YG232NL*Δ■	0.9843	3.9370	2 ¹³ / ₁₆	1.0938	2.1875	3	2.749	0.059	¹³ / ₁₆	0.295	3.40
	2 ³ / ₁₆	YBG235NL*Δ■		YG235NL*Δ■											
	2 ¹ / ₄	YBG236NL*Δ■		YG236NL*Δ■											
212	2 ³ / ₈	YBG238NL*Δ■	1.0630	YG238NL*Δ■	1.0630	4.3307	3 ¹ / ₁₆	1.2188	2.4375	3 ¹ / ₄	3.012	0.059	⁷ / ₈	0.330	3.80
	2 ⁷ / ₁₆	YBG239NL*Δ■		YG239NL*Δ■											

Additional Notes

Please call 1-866-REXNORD for availability
Dimension "r", max fillet radius of housing to clear bearing corner
Bearing O.D. tolerance for size code 208 and below, +.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**)
* N lip seals standard
■ Available with H labyrinth seals
Δ Available with E3 triple lip seals
For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

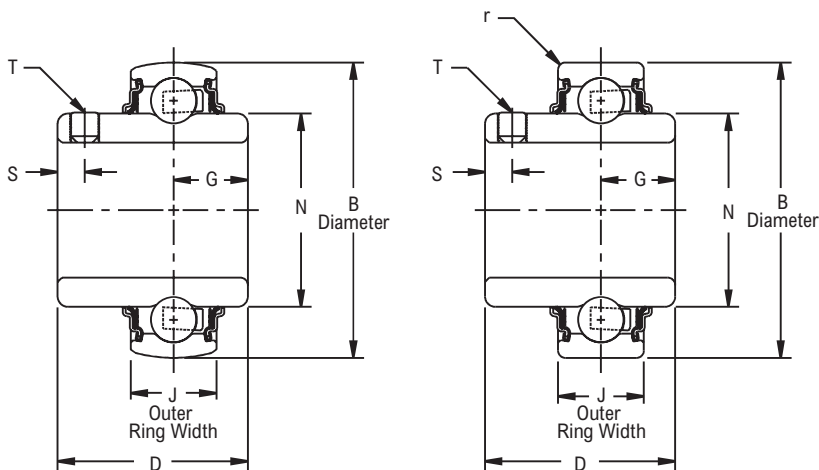
U200, UB200



Photo Shows an Unmounted Ball Bearing Unit

Product Features

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



Bearing Dimensions

Size Code	Shaft Diameter	Cylindrical		Spherical		B O.D.	D	G	N	r	S	T	Approx. Weight
		Part Number	J Outer Ring Width	Part Number	J Outer Ring Width								
203	¹ / ₂	UB2B08NL*■	0.4724	U2B08NL*■	0.5118	1.5748	1 ³ / ₃₂	0.4531	0.941	0.024	0.15	#10-32	0.25
	⁵ / ₈	UB210NL*■		U210NL*■									
	¹¹ / ₁₆	UB211NL*■		U211NL*■									
		17.00	UB2M17NL*■	12.0000	U2M17NL*■	13.0000	40.0000	27.78	11.5090	23.900	0.610	3.80	#10-32
204	³ / ₄	UB212NL*■	0.5512	U212NL*■	0.5906	1.8504	1 ⁹ / ₃₂	0.5313	1.121	0.039	0.19	#1/4-28	0.50
	20.00	UB2M20NL*■	14.0000	U2M20NL*■	15.0000	47.0000	32.54	13.4940	28.470	1.000	4.80	#1/4-28	0.20
205	⁷ / ₈	UB214NL*▲■	0.5906	U214NL*▲■	0.5906	2.0472	1 ²³ / ₆₄	0.5625	1.313	0.039	0.22	#1/4-28	0.50
	¹⁵ / ₁₆	UB215NL*▲■		U215NL*▲■									
	1	UB216NL*▲■		U216NL*▲■									
		25.00	UB2M25NL*▲■	15.0000	U2M25NL*▲■	15.0000	52.0000	34.53	14.2880	33.350	1.000	5.60	#1/4-28
206	1 ¹ / ₈	UB218NL*■	0.6299	U218NL*■	0.7087	2.4409	1 ⁹ / ₁₆	0.6094	1.587	0.039	0.22	#1/4-28	0.80
	1 ³ / ₁₆	UB219NL*■		U219NL*■									
	1 ¹ / ₄	UB2E20NL*■		U2E20NL*■									
		30.00	UB2M30NL*■	16.0000	U2M30NL*■	18.0000	62.0000	39.69	15.4780	40.310	1.000	5.60	#1/4-28
207	1 ¹ / ₄	UB220NL*▲■	0.6693	U220NL*▲■	0.7480	2.8346	1 ⁴⁹ / ₆₄	0.6563	1.847	0.039	0.25	#5/16-24	1.20
	1 ³ / ₈	UB222NL*▲■		U222NL*▲■									
	1 ⁷ / ₁₆	UB223NL*▲■		U223NL*▲■									
		35.00	UB2M35NL*▲■	17.0000	U2M35NL*▲■	19.0000	72.0000	44.85	16.6690	46.910	1.000	6.40	#5/16-24
208	1 ¹ / ₂	UB224NL*▲■	0.7087	U224NL*▲■	0.8661	3.1496	1 ²⁹ / ₃₂	0.7344	2.083	0.039	0.32	#5/16-24	1.50
	40.00	UB2M40NL*▲■	18.0000	U2M40NL*▲■	22.0000	80.0000	48.42	18.6530	52.910	1.000	8.10	#5/16-24	0.70
209	1 ⁵ / ₈	UB226NL*▲■	0.7480	U226NL*▲■	0.8661	3.3465	2 ¹ / ₃₂	0.7969	2.281	0.039	0.32	#5/16-24	2.00
	1 ¹¹ / ₁₆	UB227NL*▲■		U227NL*▲■									
	1 ³ / ₄	UB228NL*▲■		U228NL*▲■									
		45.00	UB2M45NL*▲■	19.0000	U2M45NL*▲■	22.0000	85.0000	51.59	20.2410	57.940	1.000	8.10	#5/16-24
210	1 ¹⁵ / ₁₆	UB231NL*▲■	0.7874	U231NL*▲■	0.8661	3.5433	2 ³ / ₃₂	0.8261	2.475	0.039	0.38	#3/8-24	2.20
	2	UB2E32NL*▲■		U2E32NL*▲■									
		50.00	UB2M50NL*▲■	20.0000	U2M50NL*▲■	22.0000	90.0000	53.18	21.0340	62.860	1.000	9.60	#3/8-24
211	2	UB232NL*▲■	0.8268	U232NL*▲■	0.9843	3.9370	2 ¹ / ₄	0.8438	2.749	0.059	0.38	#3/8-24	2.40
	2 ³ / ₁₆	UB235NL*▲■		U235NL*▲■									
		55.00	UB2M55NL*▲■	21.0000	U2M55NL*▲■	25.0000	100.0000	57.15	21.4310	69.820	1.500	9.60	#3/8-24
212	2 ¹ / ₄	UB236NL*▲■	0.8661	U236NL*▲■	1.0630	4.3307	2 ¹ / ₂	0.9375	3.012	0.059	0.38	#3/8-24	3.40
	2 ³ / ₈	UB238NL*▲■		U238NL*▲■									
	2 ⁷ / ₁₆	UB239NL*▲■		U239NL*▲■									
		60.00	UB2M60NL*▲■	22.0000	U2M60NL*▲■	27.0000	110.0000	63.50	23.8130	76.500	1.500	9.60	#3/8-24

Additional Notes

Please call 1-866-REXNORD for availability
 Dimension "r", max fillet radius of housing to clear bearing corner
 Bearing O.D. tolerance for size code 208 and below, +.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)

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

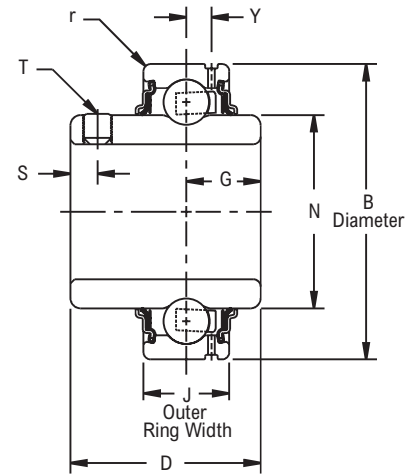
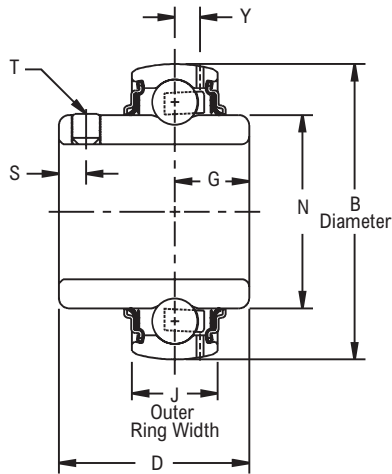
UG200, UBG200



Photo Shows an Unmounted Ball Bearing Unit

Product Features

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



Bearing Dimensions

Size Code	Shaft Diameter	Cylindrical		Spherical		B O.D.	D	G	M	N	r	S	T	Y	Approx. Weight
		Part Number	J Outer Ring Width	Part Number	J Outer Ring Width										
203	$\frac{1}{2}$	UBG2B08NL* ■	0.4724	UG2B08NL* ■	0.5118	1.5748	$1\frac{3}{32}$	0.4531	-	0.941	0.024	0.15	#10-32	0.158	0.25
	$\frac{5}{8}$	UBG210NL* ■		UG210NL* ■											
	$\frac{11}{16}$	UBG211NL* ■		UG211NL* ■											
	17.00	UBG2M17NL* ■	12.0000	UG2M17NL* ■	13.0000	40.0000	27.78	11.5090	-	23.900	0.610	3.80	#10-32	4.010	0.10
204	$\frac{3}{4}$	UBG212NL* ■	0.5512	UG212NL* ■	0.5906	1.8504	$1\frac{9}{32}$	0.5313	-	1.121	0.039	0.19	#1/4-28	0.176	0.50
	20.00	UBG2M20NL* ■	14.0000	UG2M20NL* ■	15.0000	47.0000	32.54	13.4940	-	28.470	1.000	4.80	#1/4-28	4.470	0.20
205	$\frac{7}{8}$	UBG214NL* ■	0.5906	UG214NL* ■	0.5906	2.0472	$1\frac{23}{64}$	0.5625	-	1.313	0.039	0.22	#1/4-28	0.176	0.50
	$\frac{15}{16}$	UBG215NL* ■		UG215NL* ■											
	1	UBG216NL* ■		UG216NL* ■											
	25.00	UBG2M25NL* ■	15.0000	UG2M25NL* ■	15.0000	52.0000	34.53	14.2880	-	33.350	1.000	5.60	#1/4-28	4.470	0.20
206	$1\frac{1}{8}$	UBG218NL* ■	0.7087	UG218NL* ■	0.7087	2.4409	$1\frac{9}{16}$	0.6094	-	1.587	0.039	0.22	#1/4-28	0.202	0.80
	$1\frac{3}{16}$	UBG219NL* ■		UG219NL* ■											
	$1\frac{1}{4}$	UBG2E20NL* ■		UG2E20NL* ■											
	30.00	UBG2M30NL* ■	18.0000	UG2M30NL* ■	18.0000	62.0000	39.69	15.4780	-	40.310	1.000	5.60	#1/4-28	5.130	0.35
207	$1\frac{1}{4}$	UBG220NL* ■	0.7480	UG220NL* ■	0.7480	2.8346	$1\frac{49}{64}$	0.6563	-	1.847	0.039	0.25	#5/16-24	0.239	1.20
	$1\frac{3}{8}$	UBG222NL* ■		UG222NL* ■											
	$1\frac{7}{16}$	UBG223NL* ■		UG223NL* ■											
	35.00	UBG2M35NL* ■	19.0000	UG2M35NL* ■	19.0000	72.0000	44.85	16.6690	-	46.910	1.000	6.40	#5/16-24	6.070	0.55
208	$1\frac{1}{2}$	UBG224NL* ■	0.8268	UG224NL* ■	0.8661	3.1496	$1\frac{29}{32}$	0.7344	-	2.083	0.039	0.32	#5/16-24	0.253	1.50
	40.00	UBG2M40NL* ■	21.0000	UG2M40NL* ■	22.0000	80.0000	48.42	18.6530	-	52.910	1.000	8.10	#5/16-24	6.430	0.70
209	$1\frac{5}{8}$	UBG226NL* ■	0.8661	UG226NL* ■	0.8661	3.3465	$2\frac{1}{32}$	0.7969	-	2.281	0.039	0.32	#5/16-24	0.254	2.00
	$1\frac{11}{16}$	UBG227NL* ■		UG227NL* ■											
	$1\frac{3}{4}$	UBG228NL* ■		UG228NL* ■											
	45.00	UBG2M45NL* ■	22.0000	UG2M45NL* ■	22.0000	85.0000	51.59	20.2410	-	57.940	1.000	8.10	#5/16-24	6.450	0.90
210	$1\frac{15}{16}$	UBG231NL* ■	0.9055	UG231NL* ■	0.8661	3.5433	$2\frac{3}{32}$	0.8281	-	2.475	0.039	0.38	#3/8-24	0.268	2.20
	2	UBG2E32NL* ■		UG2E32NL* ■											
211	50.00	UBG2M50NL* ■	23.0000	UG2M50NL* ■	22.0000	90.0000	53.18	21.0340	-	62.860	1.000	9.60	#3/8-24	6.810	1.00
	2	UBG232NL* ■	0.9843	UG232NL* ■	0.9843	3.9370	$2\frac{1}{4}$	0.8438	-	2.749	0.059	0.38	#3/8-24	0.295	2.40
	$2\frac{3}{16}$	UBG235NL* ■		UG235NL* ■											
	55.00	UBG2M55NL* ■	25.0000	UG2M55NL* ■	25.0000	100.0000	57.15	21.4310	-	69.820	1.500	9.60	#3/8-24	7.490	1.10
212	$2\frac{1}{4}$	UBG236NL* ■	1.0630	UG236NL* ■	1.0630	4.3307	$2\frac{1}{2}$	0.9375	-	3.012	0.059	0.38	#3/8-24	0.330	3.40
	$2\frac{3}{8}$	UBG238NL* ■		UG238NL* ■											
	$2\frac{7}{16}$	UBG239NL* ■		UG239NL* ■											
	60.00	UBG2M60NL* ■	27.0000	UG2M60NL* ■	27.0000	110.0000	63.50	23.8130	-	76.500	1.500	9.60	#3/8-24	8.380	1.50

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Bearing Dimensions

Size Code	Shaft Diameter	Cylindrical		Spherical		B O.D.	D	G	M	N	r	S	T	Y	Approx. Weight
		Part Number	J Outer Ring Width	Part Number	J Outer Ring Width										
213	2 1/2	-	-	UG240NL*Δ	1.0630	4.7244	2 11/16	1.0000	4 3/16	3.331	-	-	-	0.343	5.80
	2 11/16	-	-	UG243NL*Δ											
	65.00	-	-	UG2M65NL*Δ	27.0000	120.0000	68.26	25.4000	106.40	84.610	-	-	-	8.710	2.60
215	2 3/4	-	-	UG244NL*Δ											
	2 15/16	-	-	UG247NL*Δ	1.1417	5.1181	2 7/8	1.0625	4 5/8	3.624	-	-	-	0.367	7.30
	3	-	-	UG2E48NL*Δ											
	75.00	-	-	UG2M75NL*Δ	29.0000	130.0000	73.02	26.9870	117.50	92.050	-	-	-	9.320	3.30
217	3 7/16	-	-	UG255NL*Δ	1.3386	5.9055	3 9/16	1.4375	5 3/16	4.158	-	-	-	0.415	9.50
	3 1/2	-	-	UG2E56NL*Δ											
	85.00	-	-	UG2M85NL*Δ	34.0000	150.0000	90.49	36.5130	131.80	105.610	-	-	-	10.540	4.30
220	3 15/16	-	-	UG263NL*	1.5748	7.0866	4 1/4	1.6719	5 15/16	4.913	-	-	-	0.504	16.00
	4	-	-	UG2E64NL*											
	100.00	-	-	UG2M100NL*	40.0000	180.0000	107.95	42.4660	150.80	124.790	-	-	-	12.800	7.20

Additional Notes

Please call 1-866-REXNORD for availability
 Bearing O.D. tolerance for size code 208 and below,
 +.0000 in/-.0005 in (+0.000 mm/-0.013 mm)
 Bearing O.D. tolerance for size codes 209 thru 214,
 +.0000 in/-.0006 in (+0.000 mm/-0.015 mm)
 Bearing O.D. tolerance for size codes 215 thru 217,
 +.0000 in/-.0008 in (+0.000 mm/-0.020 mm)
 Bearing O.D. tolerance for all other size codes,
 +.0000 in/-.0010 in (+0.000 mm/-0.025 mm)

Dimension "r", max fillet radius of housing to clear bearing corner

* N lip seals standard

■ Available with H labyrinth seals

Δ Available with E3 triple lip seals

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

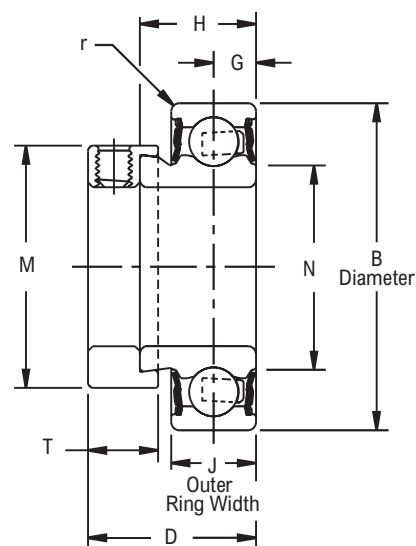
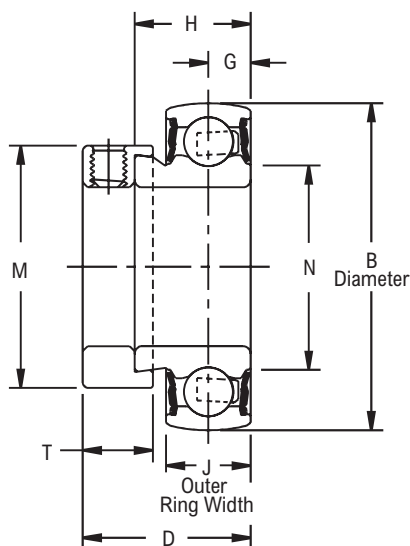
W200, WB200



Photo Shows an Unmounted Ball Bearing Unit

Product Features

Eccentric cam locking device
Sealed & non-relubricatable
Spherical or Cylindrical O.D.
See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Cylindrical	Spherical	B O.D.	J Outer Ring Width	D	G	H	M	N	r	T	Approx. Weight
		Part Number	Part Number										
203	$\frac{1}{2}$	WB2B08EL▲	W2B08EL▲	1.5748	0.5118	$1 \frac{1}{8}$	0.2559	0.7500	$1 \frac{1}{8}$	0.879	0.024	$\frac{17}{32}$	0.30
	$\frac{5}{8}$	WB210EL▲	W210EL▲										
204	$\frac{3}{4}$	WB212EL▲	W212EL▲	1.8504	0.5906	$1 \frac{7}{32}$	0.2953	0.8437	$1 \frac{5}{16}$	1.013	0.039	$\frac{17}{32}$	0.50
	$\frac{7}{8}$	WB214EL▲	W214EL▲										
205	$\frac{15}{16}$	WB215EL▲	W215EL▲	2.0472	0.5906	$1 \frac{7}{32}$	0.2953	0.8437	$1 \frac{1}{2}$	1.210	0.039	$\frac{17}{32}$	0.50
	1	WB216EL▲	W216EL▲										
206	$1 \frac{1}{8}$	WB218EL▲	W218EL▲	2.4409	0.7087	$1 \frac{13}{32}$	0.3543	0.9375	$1 \frac{3}{4}$	1.587	0.039	$\frac{5}{8}$	0.75
	$1 \frac{3}{16}$	WB219EL▲	W219EL▲										
207	$1 \frac{1}{4}$	WB220EL▲	W220EL▲	2.8346	0.7480	$1 \frac{17}{32}$	0.3740	1.0000	$2 \frac{3}{16}$	1.847	0.039	$\frac{11}{16}$	1.30
	$1 \frac{3}{8}$	WB222EL▲	W222EL▲										
208	$1 \frac{7}{16}$	WB223EL▲	W223EL▲	3.1496	0.8661	$1 \frac{23}{32}$	0.4330	1.1875	$2 \frac{3}{8}$	2.083	0.039	$\frac{23}{32}$	1.60
	$1 \frac{1}{2}$	WB224EL▲	W224EL▲										
209	$1 \frac{5}{8}$	WB226EL▲	W226EL▲	3.3465	0.8661	$1 \frac{23}{32}$	0.4330	1.1875	$2 \frac{1}{2}$	2.109	0.039	$\frac{23}{32}$	1.70
	$1 \frac{11}{16}$	WB227EL▲	W227EL▲										
210	$1 \frac{3}{4}$	WB228EL▲	W228EL▲	3.5433	0.8661	$1 \frac{23}{32}$	0.4330	1.1875	$2 \frac{3}{4}$	2.306	0.039	$\frac{23}{32}$	1.75
	$1 \frac{15}{16}$	WB231EL▲	W231EL▲										
	2	WB2E32EL▲	W2E32EL▲										

Additional Notes

Please call 1-866-REXNORD for availability
Dimension "r", max fillet radius of housing to clear bearing corner
Bearing O.D. tolerance for size code 208 and below,
+.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**)

▲ E lip seals standard

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

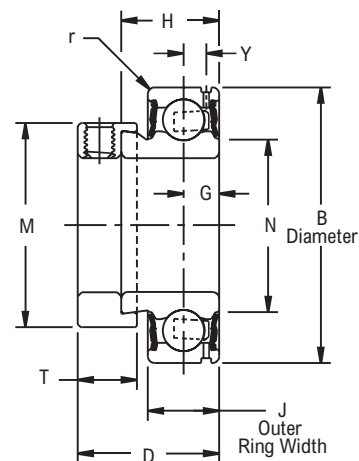
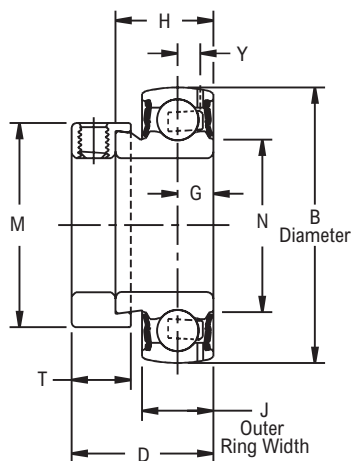
WG200, WBG200



Photo Shows an Unmounted Ball Bearing Unit

Product Features

- Eccentric cam locking device
- Sealed & relubricatable
- Spherical or Cylindrical O.D.
- See Features & Benefits for additional info.



Bearing Dimensions

Size Code	Shaft Diameter	Cylindrical	Spherical	B O.D.	J Outer Ring Width	D	G	H	M	N	r	T	Y	Approx. Weight
		Part Number	Part Number											
203	1/2	WBG2B08EL▲	WG2B08EL▲	1.5748	0.5118	1 1/8	0.2559	0.7500	1 1/8	0.879	0.024	17/32	0.158	0.30
	5/8	WBG210EL▲	WG210EL▲											
204	3/4	WBG212EL▲	WG212EL▲	1.8504	0.5906	1 7/32	0.2953	0.8437	1 5/16	1.013	0.039	17/32	0.176	0.50
	7/8	WBG214EL▲	WG214EL▲											
205	15/16	WBG215EL▲	WG215EL▲	2.0472	0.5906	1 7/32	0.2953	0.8437	1 1/2	1.210	0.039	17/32	0.176	0.50
	1	WBG216EL▲	WG216EL▲											
206	1 1/8	WBG218EL▲	WG218EL▲	2.4409	0.7087	1 13/32	0.3543	0.9375	1 3/4	1.587	0.039	5/8	0.202	0.75
	1 3/16	WBG219EL▲	WG219EL▲											
207	1 1/4	WBG220EL▲	WG220EL▲	2.8346	0.7480	1 17/32	0.3740	1.0000	2 3/16	1.847	0.039	11/16	0.239	1.30
	1 3/8	WBG222EL▲	WG222EL▲											
208	1 7/16	WBG223EL▲	WG223EL▲	3.1496	0.8661	1 23/32	0.4330	1.1875	2 3/8	2.083	0.039	23/32	0.253	1.60
	1 1/2	WBG224EL▲	WG224EL▲											
209	1 5/8	WBG226EL▲	WG226EL▲	3.3465	0.8661	1 23/32	0.4330	1.1875	2 1/2	2.109	0.039	23/32	0.254	1.70
	1 11/16	WBG227EL▲	WG227EL▲											
210	1 3/4	WBG228EL▲	WG228EL▲	3.5433	0.8661	1 23/32	0.4330	1.1875	2 3/4	2.306	0.039	23/32	0.268	1.75
	1 15/16	WBG231EL▲	WG231EL▲											
	2	WBG232EL▲	WG232EL▲											

Additional Notes

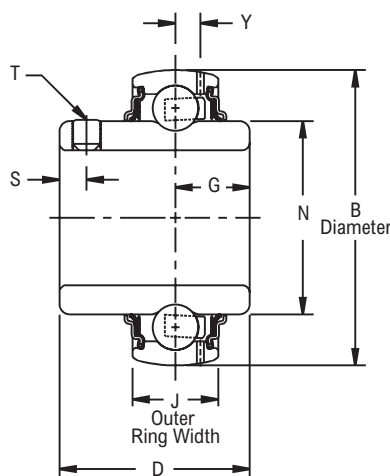
- Please call 1-866-REXNORD for availability
- Dimension "r", max fillet radius of housing to clear bearing corner
- Bearing O.D. tolerance for size code 208 and below, +.0000 in/-.0005 in (**+0.000 mm/-0.013 mm**); for all other size codes, +.0000 in/-.0006 in (**+0.000 mm/-0.015 mm**)
- ▲ E lip seals standard
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
- Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

SG200 (Scheduled to be discontinued in 2013)

Photo Shows an Unmounted Ball Bearing Unit

Product Features

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
204	$\frac{3}{4}$	SG212EL▲	1.8504	0.5906	$1 \frac{1}{8}$	0.3760	1.116	0.23	1/4-28	0.176	0.40
205	$\frac{7}{8}$	SG214EL▲	2.0472	0.5906	$1 \frac{11}{64}$	0.3760	1.313	0.25	1/4-28	0.176	0.50
	$\frac{15}{16}$	SG215EL▲									
	1	SG216EL▲									
206	$1 \frac{1}{8}$	SG218EL▲	2.4409	0.7087	$1 \frac{11}{32}$	0.3920	1.587	0.31	5/16-24	0.202	0.70
	$1 \frac{3}{16}$	SG219EL▲									
	$1 \frac{1}{4}$	SG2E20EL▲									
207	$1 \frac{1}{4}$	SG220EL▲	2.8346	0.7480	$1 \frac{9}{16}$	0.4540	1.847	0.34	5/16-24	0.239	1.10
	$1 \frac{3}{8}$	SG222EL▲									
	$1 \frac{7}{16}$	SG223EL▲									
208	$1 \frac{1}{2}$	SG224EL▲	3.1496	0.8661	$1 \frac{21}{32}$	0.4850	2.084	0.34	5/16-24	0.253	1.40
	$1 \frac{5}{8}$	SG226EL▲									
	$1 \frac{11}{16}$	SG227EL▲									
209	$1 \frac{11}{16}$	SG227EL▲	3.3465	0.8661	$1 \frac{49}{64}$	0.5320	2.281	0.36	5/16-24	0.254	1.65
	$1 \frac{3}{4}$	SG228EL▲									
210	$1 \frac{15}{16}$	SG231EL▲	3.5433	0.8661	$1 \frac{13}{16}$	0.5320	2.478	0.38	3/8-24	0.268	1.70

Additional Notes

Please call 1-866-REXNORD for availability

Dimension "r", max fillet radius of housing to clear bearing corner

Bearing O.D. tolerance for size code 208 and below, +.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**)

▲ E lip seals standard

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section

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

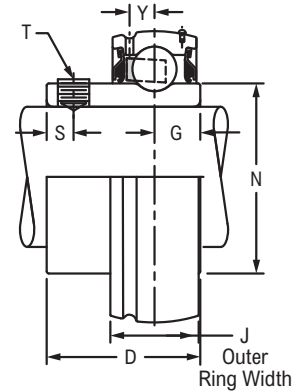
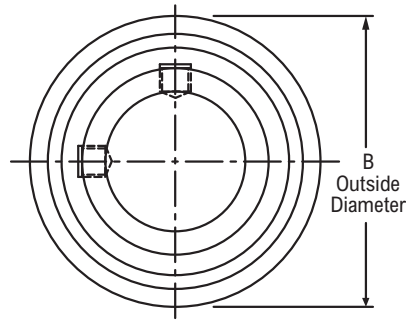
SG200ELPA



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
203	$\frac{1}{2}$	SG2B08ELPA	1.5748	0.5118	$\frac{63}{64}$	0.3440	0.941	0.19	#10-32	0.158	0.25
	$\frac{5}{8}$	SG210ELPA									0.21
	$\frac{11}{16}$	SG211ELPA									0.19
204	$\frac{3}{4}$	SG212ELPA	1.8504	0.5906	$1 \frac{1}{8}$	0.3760	1.121	0.23	1/4-28	0.176	0.32
	20.00	SG2M20ELPA	47.0000	15.0000	28.58	9.5500	28.470	5.80	M6X1	4.470	0.10
205	$\frac{7}{8}$	SG214ELPA	2.0472	0.5906	$1 \frac{11}{64}$	0.3760	1.313	0.25	1/4-28	0.176	0.43
	$\frac{15}{16}$	SG215ELPA									0.40
	1	SG26ELPA									0.37
	25.00	SG2M25ELPA									0.20
206	$1 \frac{1}{8}$	SG218ELPA	2.4409	0.7087	$1 \frac{11}{32}$	0.3920	1.587	0.31	5/16-24	0.202	0.63
	$1 \frac{3}{16}$	SG219ELPA									0.60
	$1 \frac{1}{4}$	SG2E20ELPA									0.57
	30.00	SG2M30ELPA									0.30
207	$1 \frac{1}{4}$	SG220ELPA	2.8346	0.7480	$1 \frac{9}{16}$	0.4540	1.847	0.34	5/16-24	0.227	1.02
	$1 \frac{3}{8}$	SG222ELPA									0.92
	$1 \frac{7}{16}$	SG223ELPA									0.86
	35.00	SG2M35ELPA									0.40
208	$1 \frac{1}{2}$	SG224ELPA	3.1496	0.8661	$1 \frac{21}{32}$	0.4850	2.083	0.34	5/16-24	0.263	1.27
	$1 \frac{5}{8}$	SG2E26ELPA									1.20
	40.00	SG2M40ELPA									0.50
209	$1 \frac{5}{8}$	SG226ELPA	3.3465	0.8661	$1 \frac{49}{64}$	0.5320	2.281	0.36	5/16-24	0.256	1.50
	$1 \frac{11}{16}$	SG227ELPA									1.43
	$1 \frac{3}{4}$	SG228ELPA									1.36
	$1 \frac{7}{8}$	SG230ELPA									1.57
210	$1 \frac{15}{16}$	SG231ELPA	3.5433	0.8661	$1 \frac{13}{16}$	0.5320	2.475	0.38	3/8-24	0.256	1.48
	2	SG2E32ELPA									1.39
	2	SG232ELPA									2.27
211	$2 \frac{3}{16}$	SG235ELPA	3.9370	0.9843	$1 \frac{13}{16}$	0.5370	2.749	0.38	3/8-24	0.298	1.97
	$2 \frac{1}{4}$	SG2E36ELPA									1.87
	$2 \frac{1}{4}$	SG236ELPA									2.85
212	$2 \frac{3}{8}$	SG238ELPA	4.3307	1.0630	$1 \frac{57}{64}$	0.5780	3.012	0.38	3/8-24	0.330	2.61
	$2 \frac{7}{16}$	SG239ELPA									2.49
	$2 \frac{15}{16}$	SG247ELPA									3.96

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 all size codes
 - Available with free running style seals, add suffix ● FF, □ HFF or Δ MHFF for all size codes
- For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt Ball Bearing Engineering section

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

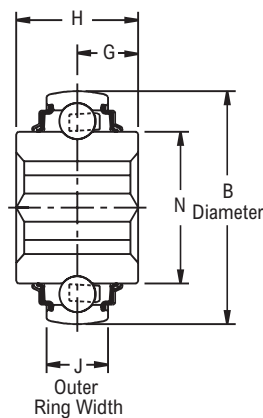
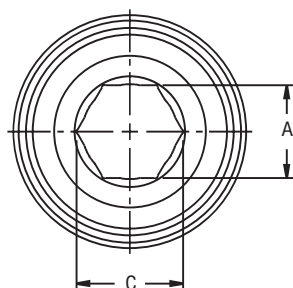
Hex



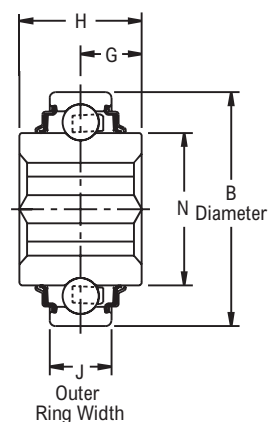
Photo Shows an Unmounted Hex Bore Ball Bearing Unit

Product Features

Spherical or Cylindrical O.D.
Sealed & non-relubricatable
See Features & Benefits for additional info.



Spherical



Cylindrical

Bearing Dimensions

Size Code	Shaft Diameter	Part Number	Industry Number	B O.D.	J Outer Ring Width	A	C	G	H	N	Approx. Weight
Cylindrical											
204	$\frac{5}{8}$	10KB204N*	204KRR4	1.8504	0.5512	0.626	0.728	0.412	0.8250	1.121	0.30
	$\frac{11}{16}$	11KB204N*	204KRR2			0.695	0.797				
205	$\frac{7}{8}$	14KB205N*Δ	205KRR2	2.0472	0.5906	0.876	1.010	0.500	1.0000	1.313	0.40
206	1	16KB206N*	206KRR6	2.4409	0.6299	1.001	1.153	0.472	0.9449	1.587	0.60
207	$1\frac{1}{8}$	18KB207N*Δ	207KRR9	2.8346	0.6693	1.126	1.299	0.742	1.4844	1.847	1.10
209	$1\frac{1}{2}$	24KB209N*Δ	209KRR2	3.3465	0.7480	1.501	1.732	0.591	1.1811	2.281	1.40
210	$1\frac{5}{8}$	26KB3210E3 Δ	W210PP7	3.5433	1.1875	1.626	1.876	0.594	1.1875	2.475	1.60
Spherical											
204	$\frac{11}{16}$	11K204N*	204KRRB2	1.8504	0.5906	0.695	0.797	0.412	0.8250	1.121	0.30
205	$\frac{7}{8}$	14K205N*Δ	205KRRB2	2.0472	0.5906	0.876	1.010	0.500	1.0000	1.313	0.40
206	1	16K206N*	206KRRB6	2.4409	0.7087	1.001	1.153	0.472	0.9449	1.587	0.60
207	$1\frac{1}{8}$	18K207N*Δ	207KRRB9	2.8346	0.7480	1.126	1.299	0.742	1.4844	1.847	1.10
208	$1\frac{1}{4}$	20K5208E3 Δ	W208PPB16	3.1496	0.7087	1.251	1.450	0.718	1.4375	2.083	1.20
209	$1\frac{1}{2}$	24K209N*Δ	209KRRB2	3.3465	0.8661	1.501	1.732	0.591	1.1811	2.281	1.40
210	$1\frac{5}{8}$	26K3210E3 Δ	W210PPB7	3.5433	1.1875	1.626	1.876	0.594	1.1875	2.475	1.60

Additional Notes

Please call 1-866-REXNORD for availability
 Δ E3 triple lip seals are standard for size codes 208 & 210
 On size codes 205, 207 & 209, Δ available with E3 triple lip seals
 For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series Ball Bearing Engineering section
 Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

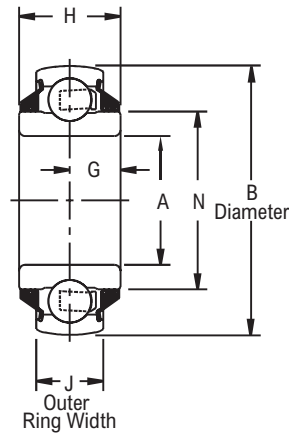
Round



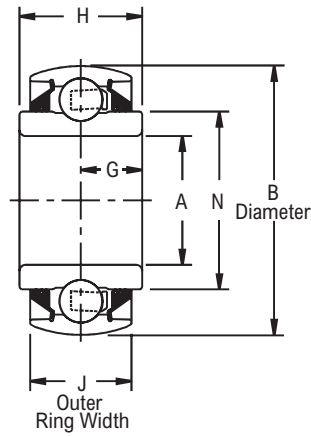
Photo Shows an Unmounted Square Bore Ball Bearing Unit

Product Features

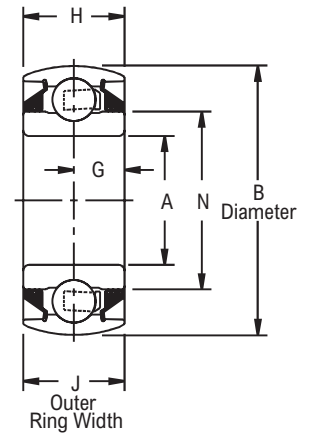
- Spherical or Cylindrical O.D.
- Triple lip seals
- Optional relubrication feature
- See Features & Benefits for additional info.



Style 1



Style 2



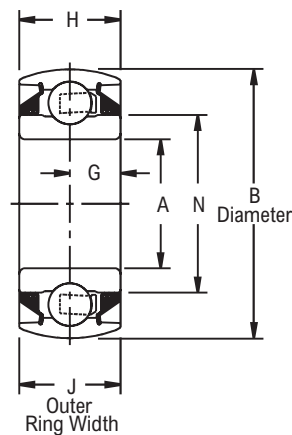
Style 3

*Note: Drawing represents spherical O.D. bearing

Bearing Dimensions

Size Code	Shaft Diameter	Part Number	Industry Number	Style	B O.D.	J Outer Ring Width	A	G	H	N	Y	Approx. Weight	
Non-relubricatable													
Cylindrical													
208	1 ³ / ₁₆	19RB208E3 Δ	W208PP7	1	3.1496	0.7087	1.1880	0.594	1.1875	2.083	-	1.30	
		19RB3208E3 Δ	W208PP4	3		1.1875							
	1 ¹ / ₂	24RB6208E3 Δ	W208PP2	2		0.8268	1.5005	0.844	1.6875			1.50	
		24RB8208E3 Δ	W208PP10	1									
210	1 ¹⁵ / ₁₆	31RB3210E3 Δ	W210PP2	3	3.5433	1.1875	1.9380	0.594	1.1875	2.475	-	1.50	
211	2 ³ / ₁₆	35RB3211E3 Δ	W211PP2	3	3.9370	1.3125	2.1880	0.656	1.3125	2.749	-	2.25	
Spherical													
208	⁷ / ₈	14R4208E3 Δ	W208PPB14	2	3.4380	1.1875	0.8900	0.719	1.4375	2.083	-	1.30	
	1 ³ / ₁₆	19R208E3 Δ	W208PPB7	1	3.1496	0.7087	1.1880	0.594	1.1875				
		19R3208E3 Δ	W208PPB4	3		1.1875							
	1 ¹ / ₂	24R6208E3 Δ	W208PPB2	2		1.1875	1.5005	0.844	1.6875			1.50	
209	1 ¹ / ₂	24R3209E3 Δ	W209PPB4	3	3.3465	1.1875	1.5350	0.594	1.1875	2.281	-	1.50	
		24R4209E3 Δ	W209PPB6	2	3.4380			0.719	1.4375				
	45.00	R3209E3 Δ	W209PPB2	3	85.0000	30.1620	45.0000	15.080	30.1620	57.940		0.60	
210	1 ³ / ₄	28R3210E3 Δ	W210PPB5	3	3.5433	1.1875	1.7850	0.594	1.1875	2.475	-	1.60	
	1 ¹⁵ / ₁₆	31R3210E3 Δ	W210PPB2				1.9380					1.50	
211	2 ³ / ₁₆	35R3211E3 Δ	W211PPB2	3	3.9370	1.3125	2.1880	0.656	1.3125	2.749	-	2.25	

Continued...



Style 3

Continued...

*Note: Drawing represents spherical O.D. bearing

Bearing Dimensions

Size Code	Shaft Diameter	Part Number	Industry Number	Style	B O.D.	J Outer Ring Width	A	G	H	N	Y	Approx. Weight
Relubricatable												
Cylindrical												
210	1 ³ / ₈	22RBG3210E3 Δ	GW210PP3	3	3.5433	1.1875	1.4065	0.594	1.1875	2.475	0.255	1.40
	1 ¹⁵ / ₁₆	31RBG3210E3 Δ	GW210PP2				1.9380					1.50
211	1 ⁵ / ₈	26RBG3211E3 Δ	GW211PP4	3	3.9370	1.3125	1.6600	0.656	1.3125	2.749	0.267	1.60
	2 ³ / ₁₆	35RBG3211E3 Δ	GW211PP2				2.1880					2.25
Spherical												
209	1 1/2	24RG3209E3 Δ	GW209PPB4	3	3.3465	1.1875	1.5350	0.594	1.1875	2.281	0.248	1.50
	45.00	RG3209E3 Δ	GW209PPB2		85.0000	30.1620	45.0000	15.080	30.1620	57.940	6.300	0.60
210	1 ³ / ₈	22RG3210E3 Δ	GW210PPB3	3	3.5433	1.1875	1.4065	0.594	1.1875	2.475	0.255	1.40
	1 ³ / ₄	28RG3210E3 Δ	GW210PPB5				1.7850					1.60
	1 ¹⁵ / ₁₆	31RG3210E3 Δ	GW210PPB2				1.9380					1.50
211	1 ⁵ / ₈	26RG3211E3 Δ	GW211PPB4	3	3.9370	1.3125	1.6600	0.656	1.3125	2.749	0.267	1.60
	2 ³ / ₁₆	35RG3211E3 Δ	GW211PPB2				2.1880					2.25

Additional Notes

Please call 1-866-REXNORD for availability

Unground spherical O.D. tolerance, +/- .005 in (+/- 0.13 mm).

Center portion of O.D. is cylindrical

Δ E3 triple lip seals standard

For the Selection Guide, Load Ratings and Speed Limits, see the Link-Belt 200 Series

Ball Bearing Engineering section

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

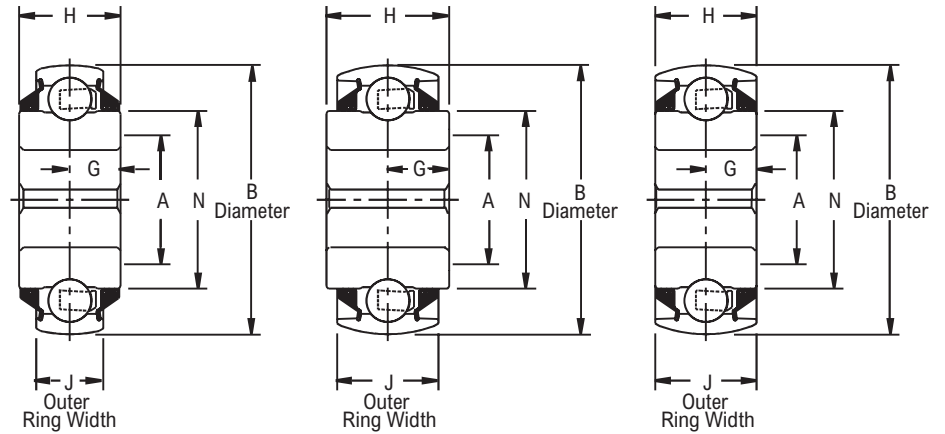
Square



Photo Shows an Unmounted Square Bore Ball Bearing Unit

Product Features

- Spherical or Cylindrical O.D.
- Triple lip seals
- Optional relubrication feature
- See Features & Benefits for additional info.



Style 1

Style 2

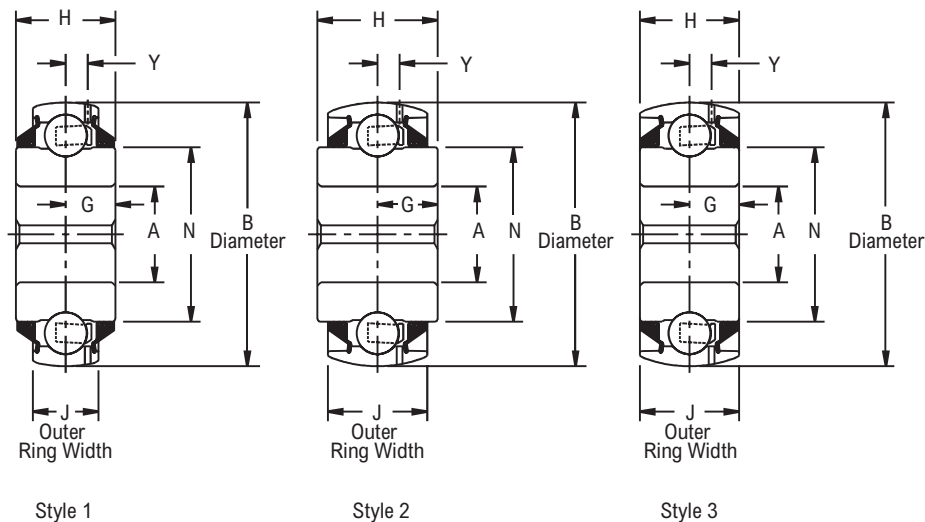
Style 3

*Note: Drawing represents spherical O.D. bearing

Bearing Dimensions

Size Code	Shaft Diameter	Part Number	Industry Number	Style	B O.D.	J Outer Ring Width	A	G	H	N	Y	Approx. Weight
Non-relubricatable												
Cylindrical												
208	⁷ / ₈	14SB5208E3 Δ	W208PP13	1	3.1496	0.7087	0.9050	0.719	1.4375	2.083	-	1.50
	1	16SB2208E3 Δ	W208PP9	2		1.1875	1.0300					1.70
		16SB5208E3 Δ	W208PP6	1		0.7087	1.1850					1.50
		18SB22E08E3 Δ	W208PP8	2		1.1875						
	1 ¹ / ₈	18SB52E08E3 Δ	W208PP5	1		0.7087						
211	1 ¹ / ₂	24SB3211E3 Δ	W211PP3	3	3.9370	1.3125	1.5300	0.656	1.3125	2.749	-	2.40
Spherical												
208	⁷ / ₈	14S4208E3 Δ	W208PPB11	2	3.4380	1.1875	0.9050	0.719	1.4375	2.083	-	1.50
	1	16S2208E3 Δ	W208PPB9		3.1496		1.0300					1.70
		16S5208E3 Δ	W208PPB6	1			0.7087					
	1 ¹ / ₈	18S22E08E3 Δ	W208PPB8	2	3.4380	1.1875	1.1850					1.50
		18S42E08E3 Δ	W208PPB12									0.7087
		18S52E08E3 Δ	W208PPB5	1	3.1496							
209	1 ¹ / ₄	20S2209E3 Δ	W209PPB5	2	3.3465	1.1875	1.2800	0.719	1.4375	2.281	-	1.85
		20S4209E3 Δ	W209PPB7		3.4380							
211	1 ¹ / ₂	24S3211E3 Δ	W211PPB3	3	3.9370	1.3125	1.5300	0.656	1.3125	2.749	-	2.40

Continued...



Continued...

*Note: Drawing represents spherical O.D. bearing

Bearing Dimensions

Sealing Dimensions												
Size Code	Shaft Diameter	Part Number	Industry Number	Style	B O.D.	J Outer Ring Width	A	G	H	N	Y	Approx. Weight
Relubricatable												
Cylindrical												
209	1 ¼	20SBG5209E3 Δ	GW209PP8	1	3.3465	0.8661	1.2800	0.719	1.4375	2.281	0.254	1.85
211	1 ½	24SBG3211E3 Δ	GW211PP3	3	3.9370	1.3125	1.5300	0.656	1.3125	2.749	0.267	2.40
Spherical												
208	1	16SG5208E3 Δ	GW208PPB6	1	3.1496	0.8661	1.0300	0.719	1.4375	2.083	0.253	1.70
	1 ⅛	18SG22E08E3 Δ	GW208PPB8	2		1.1875	1.1850					1.50
		18SG52E08E3 Δ	GW208PPB5	1		0.8661						
209	1 ¼	20SG5209E3 Δ	GW209PPB8	1	3.3465	0.8661	1.2800	0.719	1.4375	2.281	0.254	1.85
211	1 ½	24SG3211E3 Δ	GW211PPB3	3	3.9370	1.3125	1.5300	0.656	1.3125	2.749	0.267	2.40

Additional Notes

Please call 1-866-REXNORD for availability
 Unground spherical O.D. tolerance, +/- .005 in (**+/- 0.13 mm**).

Center portion of O.D. is cylindrical

Δ E3 triple lip seals standard

Selection Guide, see Link-Belt Ball Bearing Selection Guide section

Load Ratings & Speed Limits, see Link-Belt Ball Bearing Load

Ratings & Speed Limits section

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