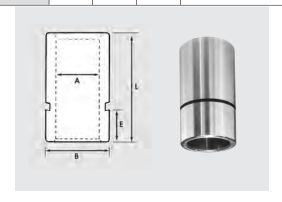
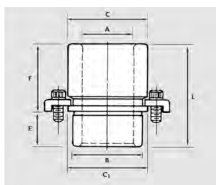
Straight Sleeve Bushing Selection Guide (-865)

Nominal Post Diameter O	Α	В	E	Length L	Catalog Number
1"	1 ^{3/} 8	1 7/8	n/a	2 ¹ / ₂ 3 3 ¹ / ₂ 4 4 ¹ / ₂ 5	6-0810-865 6-0812-865 6-0814-865 6-0816-865 6-0818-865 6-0820-865
1 1/4"	1 ⁵ /8	2 ^{1/} 8	n/a	3 3 1/2 4 4 1/2 5 6	6-1012-865 6-1014-865 6-1016-865 6-1018-865 6-1020-865 6-1024-865
l ¹ /2″	1 7/8	2 1/2	1 ³ /8	3 3 ³ / ₄ 4 ¹ / ₂ 5 5 ¹ / ₂ 6 7 8	6-1212-865 6-1215-865 6-1218-865 6-1220-865 6-1222-865 6-1224-865 6-1228-865 6-1232-865
1 3/4"	2 1/8	2 ³ /4	1 ⁵ /8	3 1/2 4 1/4 5 5 1/2 6 7 8	6-1414-865 6-1417-865 6-1420-865 6-1422-865 6-1424-865 6-1428-865 6-1432-865 6-1436-865
2"	2 ¹ /2	3 1/4	1 7/8	4 4 3/4 5 1/2 6 1/4 7 8 9	6-1616-865 6-1619-865 6-1622-865 6-1625-865 6-1628-865 6-1632-865 6-1636-865 6-1640-865
2 1/2"	3	3 3/4	1 7/8	6 6 3/4 7 1/2 8 1/2 9 1/2 10 1/2	6-2024-865 6-2027-865 6-2030-865 6-2034-865 6-2038-865 6-2042-865





Demountable Bushing Selection Guide (-855)

Nominal Post Diameter O	A	В	С	C1	E	F	L	Catalog Number
1"	1 ³ /8	1 7/8	2 1/8	2.28	1 ³ /16	1 ¹ / ₄ 1 ³ / ₄ 2 ¹ / ₄	2 ^{7/} 16 2 ^{15/} 16 3 ^{7/} 16	6-0805-855 6-0807-855 6-0809-855
1 1/4"	1 ^{5/} 8	2 1/8	2 ^{3/} 8	2.48	1 ^{3/} 16	1 ³ / ₄ 2 ¹ / ₄ 2 ³ / ₄	2 ¹⁵ / ₁₆ 3 ⁷ / ₁₆ 3 ¹⁵ / ₁₆	6-1007-855 6-1009-855 6-1011-855
1 1/2"	1 7/8	2 1/2	2 7/8	2.98	1 7/16	1 ^{1/2} 2 ^{1/4} 3 3 ^{1/2}	2 ¹⁵ / ₁₆ 3 ¹¹ / ₁₆ 4 ⁷ / ₁₆ 4 ¹⁵ / ₁₆	6-1206-855 6-1209-855 6-1212-855 6-1214-855
1 3/4"	2 1/8	2 3/4	3 1/8	3.28	1 11/16	1 3/4	3 ⁷ / ₁₆ 4 ³ / ₁₆ 4 ¹⁵ / ₁₆	6-1407-855 6-1410-855 6-1413-855
2"	2 1/2	3 1/4	3 5/8	3.74	1 ^{15/} 16	2 2 ³ / ₄ 3 ¹ / ₂ 4 ¹ / ₄	3 ¹⁵ / ₁₆ 4 ¹¹ / ₁₆ 5 ⁷ / ₁₆ 6 ³ / ₁₆	6-1608-855 6-1611-855 6-1614-855 6-1617-855
2 1/2"	3	3 3/4	4 1/8	4.25	1 ¹⁵ /16	4 4 ³ / ₄ 5 ¹ / ₂	5 ¹⁵ / ₁₆ 6 ¹¹ / ₁₆ 7 ⁷ / ₁₆	6-2016-855 6-2019-855 6-2022-855
3″	3 1/2	4 1/4	4 3/4	4.88	1 ^{15/} 16	4 4 ³ / ₄ 5 ¹ / ₂	5 ¹⁵ / ₁₆ 6 ¹¹ / ₁₆ 7 ⁷ / ₁₆	6-2416-855 6-2419-855 6-2422-855

Bore Sizes for Ball Bearing Bushing and Pin Assembly

Pin Diameter	-825, -835 Bore Diameter	-55 Bore Diameter	Ball Bushing Bore Diameter	Ring System Bore Diameter
1"	0.999 <u>1</u> 0.9985	1.0006 1.0000	1.87 <u>56</u> 1.8750	-
1 1/4"	1.2489 1.2482	1.2506 1.2500	2.1257 2.1250	-
1 1/2"	1.4989	1.5006	<u>2.5007</u>	2.4997
	1.4982	1.5000	2.5000	2.4990
1 3/4"	1.7489	1.7506	2.7507	2.7497
	1.7482	1.7500	2.7500	2.7490
2"	1.9989	2.0007	3.2509	3.2499
	1.9982	2.0000	3.2500	3.2490
2 1/2"	2.4986	2.5007	3.7509	3.7499
	2.4979	2.5000	3.7500	3.7490
3″	2.9986 2.9979	3.0007 3.0000	4.2509 4.2500	-