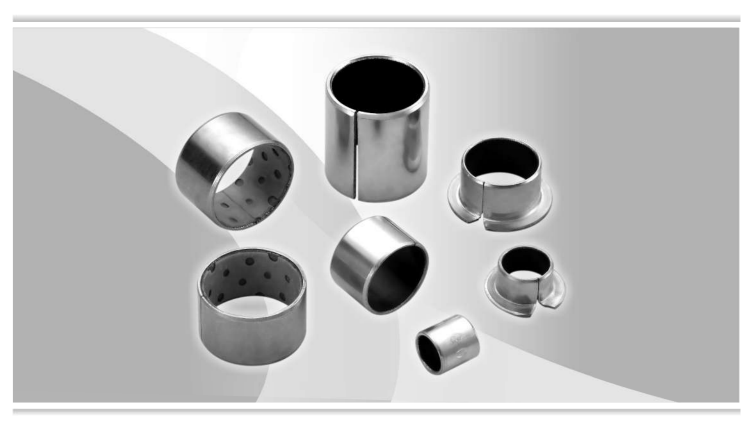




ス大軸承有限公司 JOTA BEARING CO., LTD.







含油軸承 Oilless Bearings

SF系列複合軸承 SF Series Bushes

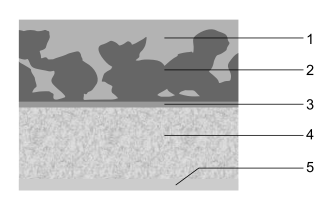
SF-1、SF-2的結構 Structure of SF-1, SF-2 bearing materials

SF-1是由PTFE複合材料制成的無油潤滑軸承,是將錫青銅球粉燒結到鍍銅鋼板上形成多孔層,然後將PTFE和鉛的混合物軋制到燒結層的表面。

SF-1 is a kind of Oilless Slide Bushing made of the PTFE composite material, Which is a copperplated steel plate on to which a porous layer of tin bronze powder is sintered and also a mixture of PTFE and lead are filled into and covered the porous layer by a rolling process.

SF2是由POM複合材料制成的邊界潤滑軸承,是以鍍銅鋼板為基體,中間層為燒結錫青銅粉,表面牢固軋制改性聚甲醛(POM)材料,其上有許多微孔以儲存潤滑劑。

SF-2 is a boundary lubricating bushes made of the POM composite material, which also has a copper-plated steel plate on to which a tin bronze powder is sintered, modified polyformaldehyde resin (POM) is firmly anchored in the sintered bronze layer. The surface of covering layer has many pockets to retain lubricating grease.

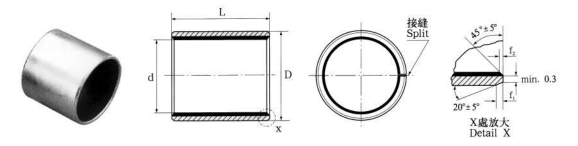


	SF-1	SF-2
1	聚四氟乙烯與鉛 PTFE and lead	改性聚甲醛 POM
2	錫青銅粉 Tin Bronze Powder	錫青銅粉 Tin Bronze Powder
3	鍍銅層 Copper Layer	鍍銅層 Copper Layer
4	鋼背 Steel Backing	鋼背 Steel Backing
5	鍍銅層 Copper Layer	鍍銅層 Copper Layer

SF-1,SF-2的性能 Properties of SF-1, SF-2 bearing materials

項目 ItemMaterial	抗壓強度 Compressive strength (Mpa)	工作溫度 Temperature range (°C)	摩擦系數 Coefficient of friction	磨痕寬度 width of wear (mm)	極限PV值 PV factor limit (MPa・m/s)	Limit	導熱系數 Thermal Comductivity Kcal/M.br.C	熱漲系數 Coefficient of Linear expansion (per C)
SF-1	280	-195~+270	<0.20	<5.5	3.6	0.05	2.41	27x10 ⁵
SF-2	140	-20~+100	<0.20(脂) (grease)	<4.5 (脂) (grease)	10 (脂) (grease)	0.50	2.03	5.1x10 ⁻⁵

SF-1標準軸承尺寸(mm) Standard Series of SF-1 Bushes

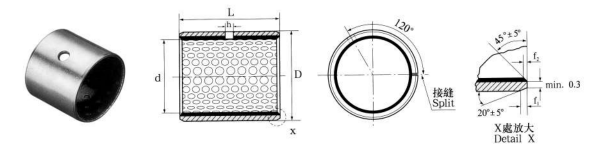


																	Oni	t:mm
d	D	軸徑	座孔 Housing	Wall thi		f ₁	f ₂				1	長度 L	0 -0.40	(^{<Φ28} >Φ30	L-0.3 L-0.4)		
		Axle	H7	最小 min	最大 max		12	6	8	10	12	15	20	25	30	40	50	60
6	8	6 -0.013 -0.028	8 +0.015					0606	0608	0610								
8	10	8 -0.013 -0.028	10 +0.015					0806	0808	0810	0812	0815						
10	12	10 -0.016 -0.034	12 +0.018					1006	1008	1010	1012	1015	1020					
12	14	12 ^{-0.016} _{-0.034}	14 +0.018					1206	1208	1210	1212	1215	1220	1225				
13	15	13 -0.016 -0.034	15 +0.018							1310			1320					
14	16	14 -0.016 -0.034	16 ^{+0.018}	0.980	1.005	0.5	0.3			1410	1412	1415	1420	1425				
15	17	15 -0.016 -0.034	17 +0.018							1510	1512	1515	1520	1525				
16	18	16 -0.016 -0.034	18 ^{+0.018}							1610	1612	1615	1620	1625				
17	19	17 ^{-0.016} _{-0.034}	19 +0.021							1710	1712		1720					
18	20	18 ^{-0.016} _{-0.034}	20 +0.021							1810	1812	1815	1820	1825				
20	23	20 -0.020	23 +0.021							2010	2012	2015	2020	2025	2030			
22	25	22 ^{-0.020} -0.041	25 +0.021	4 475	1 505	0.0	0.4			2210	2212	2215	2220	2225	2230			
24	27	24 ^{-0.020} -0.041	27 +0.021	1.475	1.505	0.8	0.4					2415	2420	2425	2430			
25	28	25 ^{-0.020} _{-0.041}	28 +0.021							2510	2512	2515	2520	2525	2530	2540	2550	
28	32	28 -0.020	32 +0.025									2815	2820	2825	2830	2840		
30	34	30 -0.020	34 +0.025								3012	3015	3020	3025	3030	3040		
32	36	32 -0.025		1 970	2.005	10	0.6						3220		3230	3240		
35	39	35 -0.025 -0.050	39 +0.025	1,970	2.003	1.0	0.6				3512	3515	3520	3525	3530	3540	3550	
38	42	38 -0.025	42 +0.025									3815			3830	3840		
40	44	40 -0.025	44 +0.025								4012		4020	4025	4030	4040	4050	



				D**									•			011	11.111111
d	D	軸徑	座孔 Housing	Wall thi		f ₁	f 2					長度L	-0.40				
		Axle	H7	最小 min	最大 max			20	25	30	40	50	60	70	80	100	115
45	50	45 -0.025 -0.050	50 ^{+0.025}					4520	4525	4530	4540	4550					
50	55	50 ^{-0.025} _{-0.050}	55 ^{+0.030}					5020		5030	5040	5050	5060				
55	60	55 ^{-0.030}								5530	5540	5550	5560				
60	65	60 -0.030 -0.060		2.460	2.505	1.2	0.8			6030	6040	6050	6060	6070			
65	70	65 -0.030 -0.060	70 +0.030							6530	6540	6550	6560	6570			
70	75	70 -0.030	75 +0.030								7040	7050	7060	7070	7080		
75	80	75 -0.030 -0.060	80 +0.030							7530	7540	7550	7560	7570	7580		
80	85	80	85 +0.035								8040	8050	8060	8070	8080	80100	
85	90	85 _{-0.035}	90 +0.035								8540		8560		8580	85100	
90	95		95 +0.035								9040	9050	9060		9080	90100	
95	100	95 _{-0.035}	100 +0.035	2.440	2.490	1.4	0.8					9550	9560		9580	95100	
100	105	100_0.035	105 +0.035									10050	10060		10080		100115
105	110	105_ _{-0.035}	110 +0.035										10560		10580		105115
110	115	110_0.035	115										11060		11080		110115
120	125	1200.035	125 +0.040										12060		12080	120100	
125		125											12560			125100	125115
130			+0.040										13060		13080	130100	
140	145	140_ _{-0.040}	135 145 +0.040 +0.040	2.415	2.465	1.4	8.0						14060		14080	140100	
150	155	150_ _{-0.040}	155 ^{+0.040}										15060		15080	150100	
160		160_0.040											16060		16080	160100	160115
180	185	180_0.040	185 ^{+0.046}												18080	180100	
190	195	190_ _{-0.046}	+0.046 195												19080	190100	
200	205	200_ _{0.046}	+0.046 205	2.415	2.465	1.4	8.0						20060		20080	200100	
220	225	220_0.046	225 +0.046												22080	220100	
250	255	250 0.046	^{+0.052}												25080	250100	
260	265	260_0052	265 +0.052	=	2.465										26080	260100	
280	285	280_0052	285 +0.052	2.415		1.4	0.8								28080	280100	
300	305	300_0.052	305 +0.052												30080	300100	
		-0.052	500		<u> </u>										55550	300100	

SF-2標準軸承尺寸(mm) Standard Series of SF-2 Bushes



																	UIII	t:mm
d	D	軸徑	座孔 Housing	Wall thi		油孔	f ₁	f ₂					長度	0 -0.40)			
, a		Axle	H7	最小 min		Oil hole	- ' '	12	10	15	20	25	30	35	40	45	50	60
10	12	10 -0.022	12 +0.018						1010	1015	1020							
12	14	12 -0.027	+0.018 14						1210	1215	1220							
14	16	14 -0.027	+0 <u>.</u> 018							1415	1420							
15	17	15 -0.027	17 +0.018	0.955	0.980		0.5	0.3		1515	1520	1525						
16	18	16 _0.027	18 +0.018			4				1615	1620	1625						
18	20	18 -0.027	20 +0.021							1815	1820	1825						
20	23	20 -0.033	23 +0.021							2015	2020	2025	2030					
22	25	22 -0.033	25 +0.021	1.445	1.475		0.8	0.4		2215		2225						
25			28 +0.021							2515	2520	2525	2530					
28	32	28 -0.033	32 +0.025			-					2820		2830					
30			34 +0.025		4.070	6	1.0	0.6			3020	3025	3030		3040			
35	39	35 -0.039	39 +0.025	1.935	1.970		1.0	0.0			3520		3530	3535	3540			
40	44	40 -0.039	+0.025								4020		4030		4040		4050	
45	50	45 -0.039	50 +0.025								4520		4530		4540	4545	4550	
50	55	50 -0.039	55 +0.030			8							5030		5040		5050	5060
55		55 -0.046	60 +0.030	2.415	2.460	- 1	1.2	8.0					5530		5540		5550	5560
60	65	60 -0.046	65 +0.030										6030		6040		6050	6060

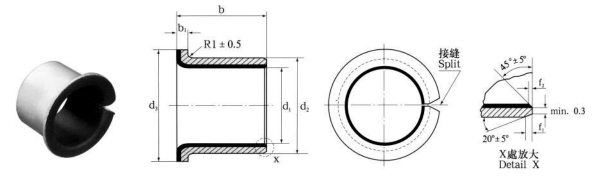


Unit:mm

					· =	N.I										011	it:mm
d	D	軸徑	座孔 Housing	Wall thi		油孔	f ₁	f ₂				長	度 L _C	.40			
		Axle	H7	最小 min	最大 max	Oil hole			40	50	60	80	90	95	100	110	120
65	70	65 _{-0.046}	70 +0.030						6540		6560						
70	75	70_0.046	75 ^{+0.030}		2.460	8	1.2	0.8	7040	7050		7080					
75	80	75 _{-0.046}	80+0.030						7540		7560	7580					
80	85	80_ _{-0.046}	85 ^{+0.035}						8040		8060	8080					
85	90	85 _{-0.054}	90 +0.035						8540		8560	8580					
90	95	-0.054	95 ^{+0.035}				1.4	0.8	9040		9060	9080	9090				
100	105	-0.054	105+0.035				1	0.0		10050		10080		10095			
105	110	105_ _{-0.054}	110 +0.035								10560	10580		10595		105110	
		-0.034				9.5					11060	11080		11095		110110	
120	125	120_0.054	125 +0.040								12060	12080				120110	
125	130	125_0.063	130+0.040								12560					125110	
130	135	1300.063	135 ^{+0.040}							13050	13060	13080			130100		
140	145	1400.063	145 +0.040							14050	14060	14080			140100		
150	155	0.063	155 ^{+0.040}	2 205	2.450					15050	15060	15080			150100		
160	165	160_0.063	165 ^{+0.040}	2.303	2.450					16050	16060	16080			160100		
170	175	170	175 ^{+0.040}							17050		17080			170100		
180	185	1800.063	185 ^{+0.046}			9.5				18050	18060	18080			180100		
		190_0.072	195 ^{+0.046}				1.4	8.0		19050	19060	19080			190100		190120
200	205	2000.072	205 ^{+0.046}							20050	20060	20080			200100		200120
220	225	2200.072	225 ^{+0.046}							22050	22060	22080			220100		220120
240	245	240	245 +0.046							24050	24060	24080			240100		240120
250	255	250 _{-0.072}	255 ^{+0.052}							25050	25060	25080			250100		250120
260	265	2600.081	265 ^{+0.052}			9.5				26050	26060	26080			260100		260120
280	285	2800.081	285 ^{+0.052}							28050	28060	28080			280100		280120
		300	10.023							30050	30060	30080			300100		300120

注:孔徑壁厚符合樣本,長度尺寸不在上列範圍內,均可訂製加工。 Bushing Length other than listed may also be supplied to special orders.

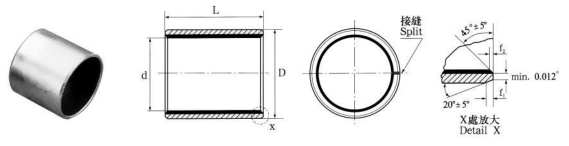
SF-1F法蘭型標準軸承尺寸(mm) Standard Series of SF-1F Flanged Bush Bushes



株理										nit:mm
Axle Housing H7 Designation d1 d2 d3±0.5 b±2.5 b1-0.2 f1 6 -0.028	軸徑		規格標誌			尺寸	size			
8 -0.03		_	Designation	d ₁	d ₂	d₃± 0.5	b ± 2.5	b ₁ -0.2	f ₁	f ₂
8 -0.03	-0.013	+0.015	SF-1F06040			40	4			
SF-1F08075 SF-1F08075 SF-1F10070 SF-	о _{-0.028}	8	SF-1F06070	6	8	12	7			
SF-1F08075 SF-1F10070 To SF-1F10070 To	Q -0.013	10 +0.015	SF-1F08055	Ω	10	15	5.5			
10 -\frac{-0.016}{-0.034} 12 \frac{40.018}{-0.034} 12 \frac{40.018}{-0.034} 12 \frac{40.018}{-0.034} 14 \frac{40.018}{-0.034} 14 \frac{40.018}{-0.034} 14 \frac{40.018}{-0.034} 16 \frac{40.018}{-0.034} 16 \frac{40.018}{-0.034} 16 \frac{40.018}{-0.034} 17 \frac{5.5}{-0.034} 17 \frac{40.018}{-0.034} 17 \frac{40.018}{-0.034} 17 \frac{5.5}{-0.034} 17 \frac{5.5}{-0.034} 17 \frac{5.5}{-0.034} 18 \frac{40.018}{-0.034} 18 \frac{20}{-0.034} 18 \frac{40.021}{-0.034} 20 \frac{40.021}{-0.034} 23 \frac{40.021}{-0.034} 23 \frac{40.021}{-0.034} 25 \fra	-0.028	"	SF-1F08075]	10	13	7.5			
10	0.040	+0.018	SF-1F10070				7			
12 -0.016		12	SF-1F10090	10	12	18	9			
12 -0.016			SF-1F10120				12			
SF-1F12120 12 1 0.5			SF-1F12070				7			
SF-1F12120 12 1 0.5	12 0.016	14 +0.018	SF-1F12090	12	14	20	9			
14 -0.034 16 SF-1F14170 14 16 22 17			SF-1F12120				12	1	0.5	0.3
SF-1F14170 SF-1F15090 SF-1F15120 SF-1F15120 SF-1F15170 SF-1F15170 SF-1F16120 SF-1F16120 SF-1F16170 SF-1F16170 SF-1F16170 SF-1F18120 SF-1F18120 SF-1F18120 SF-1F18200 SF-1F18200 SF-1F18200 SF-1F20115 SF-1F20115 SF-1F20115 SF-1F20115 SF-1F20115 SF-1F20215 SF-		16 +0.018	SF-1F14120	14	16	22	12			
15 -0.016	-0.034	10	SF-1F14170	14	10	22	17			
15	-0.016	10.010	SF-1F15090				9			
16 -0.016 -0.034 18 +0.018 SF-1F16120 16 18 24 12	15 0.034	17	SF-1F15120	15	17	23	12			
16			SF-1F15170				17			
SF-1F16170 SF-1F16170 SF-1F18120 SF-1F18120 SF-1F18200 SF-1F18200 SF-1F18200 SF-1F20115 SF-1F20115 SF-1F20215 SF-		18 +0.018	SF-1F16120	16	18	24	12			
18 -0.016 -0.034 20 -0.021 SF-1F18170 18 20 26 17 20 20 -0.020 -0.041 23 -0.021 SF-1F20115 20 23 30 16.5 21.5 22 -0.020 -0.041 25 +0.021 SF-1F20215 22 25 32 15 20 25 -0.020 -0.041 25 +0.021 SF-1F25115 25 -0.020 SF-1F25115 25 -0.020 SF-1F25115 25 -0.020 -0.041 28 SF-1F25115 25 -0.020 SF-1F25165 25 -0.020 SF-1F30160 30 -0.025 -0.050 -0.050 -0.050 -0.050 -0.050 -0.050 -0.050 SF-1F35160 30 34 42 -0.025 SF-1F35160	-0.034		SF-1F16170] '0	'0	24	17			
SF-1F18170 18 20 26 17 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20			SF-1F18120				12			
SF-1F18200 20 -0.020 20 -0.021 23 SF-1F20115 20 23 30 16.5 21.5 21.5 22 -0.020 23 30 16.5 21.5 21.5 20 23.5 21.5 22 -0.021 25 -0.021 26 -0.021 27 -0.021 28 SF-1F22150 29 20 20 20 20 20 20 20 20 20 20 20 20 20		20 +0.021	SF-1F18170	18	20	26	17			
20 -0.020	0.001		SF-1F18200				20			
20		+0.021	SF-1F20115				11.5			
22 -0.020		23	SF-1F20165	20	23	30	16.5			
25 -0.020 28 SF-1F25115 25 28 35 16.5 21.5 30 -0.025 34 +0.025 SF-1F35160 30 30 34 42 26 26			SF-1F20215				21.5			
25 -0.020 28 SF-1F25115 25 28 35 16.5 21.5 30 -0.025 34 SF-1F30260 30 34 42 26 26 28 28 28 35 28 35 36 26 26 26 26 26 26 26 26 26 26 26 26 26	-0.020	25 +0.021	SF-IF22150	22	25	32	15	1.5	۸ ه	0.4
25 -0.020 28 SF-1F25165 25 28 35 16.5 21.5 30 -0.025 34 SF-1F30260 30 34 42 16 26 16 26	ZZ _{-0.041}	25	SF-1F22220	22	23	32	20	1.5	0.6	0.4
25		10.021	SF-1F25115				11.5			
30 -0.025 34 +0.025 SF-1F30160 30 34 42 26 26 26 26 26 26 26 26 26 26 26 26 26			SF-1F25165	25	28	35	16.5			
30	-0.041		SF-1F25215				21.5			
9005 SF-1F30260 26 16 16	20 -0.025		SF-1F30160	20	24	42	16			
-0.025 +0.025 SF-1F35160 16	-0.050	34	SF-1F30260	30	34	42	26			
35 39 47 2 10	o = -0.025	+0.025	SF-1F35160	25	39	47	16	_		
35 -0.050 39 SF-1F35260 35 39 47 26 2 1.0		39	SF-1F35260	35	39	41	26	2	1.0	0.6
40 -0.025	-0.025	+0.025	sF-1F40260	40		50	26			
40 -0.050 44 SF-1F40400 40 44 53 40		44	SF-1F40400	40	44	53	40			



英制SF-1、SF-2、標準軸承尺寸(inch) Standard Series of SF-1, SF-2, Bushes



Unit:inch

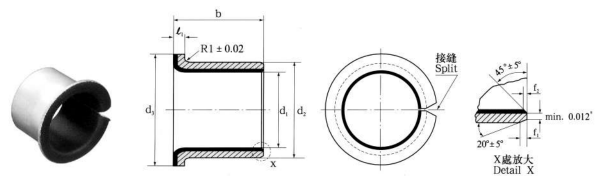
推薦Reco	mmended	安裝軸承						
軸	31,	Installed			長度 Lengt	h ±0 015		
		Bearing			IXIX Long.	=0.010		
Shaft Dia	Housing Bore	d						
0.1243	0.1878	0.1268						
0.1236	0.1873	0.1243	02SF02	02SF03				
0.1554	0.2191	0.1581						
0.1547	0.2186	0.1556	025SF025	025SF04				
0.1865	0.2503	0.1893						
0.1858	0.2497	0.1867	03SF03	03SF04	03SF06			
0.2490	0.3128	0.2518						
0.2481	0.3122	0.2492	04SF04	04SF06				
0.3115	0.3753	0.3143						
0.3106	0.3747	0.3117	05SF06	05SF08				
0.3740	0.4691	0.3769						
0.3731	0.4684	0.3742	06SF03	06SF04	06SF06	06SF08	06SF10	06SF12
0.4365	0.5316	0.4394						
0.4355	0.5309	0.4367	07SF08	07SF12				
0.4990	0.5941	0.5019						
0.4980	0.5934	0.4992	08SF04	08SF06	08SF08	08SF10	08SF12	08SF14
0.5615	0.6566	0.5644						
0.5605	0.6559	0.5617	09SF06	09SF08	09SF10	09SF12		
0.6240	0.7192	0.6270						
0.6230	0.7184	0.6242	10SF04	10SF08	10SF10	10SF12	10SF14	10SF16
0.6865	0.7817	0.6895						
0.6855	0.7809	0.6867	11SF14					
0.7491	0.8755	0.7525						
0.7479	0.8747	0.7493	12SF04	12SF06	12SF08	12SF10	125SF12	12SF16
0.8116	0.9380	0.8150			120, 00			
0.8104	0.9372	0,8118	13SF12	13SF18				
0.8741	1.0005	0.8775						
0.8729	0.9997	0,8743	14SF04	14SF06	14SF12	14SF16	14SF20	
0.9991	1.1255	1.0025			110112			
0.9979	1.1247	0.9993	16SF06	16SF08	16SF12	16SF16	16SF20	16SF24
1.1238	1,2818	1,1278			1001.12			
1,1226	1.2808	1.1240	18SF06	18SF10	18SF12	18SF16		
1,2488	1,4068	1,2528			1001 12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-
1.2472	1.4058	1.2490	20SF06	20SF12	20SF14	20SF16	20SF20	20SF28
1,3738	1,5318	1,3778			2001 11		200. 20	
1.3722	1.5308	1.3740	22SF12	22SF12	22SF24	22SF28		
1.4988	1.6568	1.5028						
1.4972	1.6558	1.4990	24SF08	24SF16	24SF18	24SF20	24SF24	24SF32
1.6238	1.7818	1.6278			2.0. 10			2.0,02
1,6222	1.7808	1.6240	26SF16	26SF24				
1.7487	1,9381	1.7535						
1.7471	1,9371	1.7489	28SF16	28SF24	28SF32			
1.8737	2,0633	1.8787			2001 02			
1.8721	2.0621	1,8739	30SF12	30SF16	30SF36			
1.9987	2.1883	2.0037			000,00			
1.9969	2.1871	1.9989	32SF08	32SF16	32SF24	32SF28	32SF32	32SF40

Unit:inch

## D											<u> </u>	nit:inch
推馬Kecc	mmended	安裝軸承										
軸	孔	Installed Bearing					長度 Le	ength ±	0.015			
Shaft Dia	Housing Bore	d										
2.1257	2.3130	2.1326										
2.1239	2.3118	2.1262	34SF48									
2.2507	2.4377	2.2573										
2,2489	2.4365	2.2509	36SF28	36SF732	36SF40	36SF48	36SF56	36SF60	36SF64	36SF72		
2.5011	2.6881	2.5077										
2.4993	2.6869	2 5013	40SF16	40SF26	40SF32	40SF40	40SF48	40SF56	40SF60	40SF64	40SF72	40SF76
2.7500	2.9370	2.7566										
2.7482	2.9358	2.7502	44SF32	44SF36	44SF40	44SF48	44SF56	44SF60	44SF64	44SF72	44SF76	44SF80
2,8752	3.0623	2.8819										
2.8734	3.0610	2.8754	46SF32	46SF36	46SF40	46SF48	46SF56	46SF60	46SF64	46SF72	46SF76	46SF80
3.0000	3.1872	3.0068										
2.9982	3,1858	3.0002	48SF32	48SF36	48SF40	48SF48	48SF56	48SF60	48SF64	48SF72	48SF76	48SF80
3.2500	3.4372	3.2568										
3.2480	3.4358	3.2502	52SF32	52SF36	52SF40	52SF48	52SF56	52SF60	52SF64	52SF72	52SF76	52SF80
3.5000	3.6872	3.5068										
3.4978	3.6858	3.5002	56SF32	56SF36	56SF40	56SF48	56SF56	56SF60	56SF64	56SF72	56SF76	56SF80
3.6250	3.8122	3,6318										
3.6228	3.8108	3,6252	58SF32	58SF36	58SF40	58SF48	58SF56	58SF60	58SF64	58SF72	58SF76	58SF80
3.7500	3.9372	3.7568										
3.7478	3.9358	3.7502	60SF32	60SF36	60SF40	60SF48	60SF56	60SF60	60SF64	60SF72	60SF76	60SF80
4.0000	4.1872	4.0068	555. 52		555. 15		000.00	000.00		000.72	333.73	
3.9978	4.1858	4.0002	64SF32	64SF36	64SF40	64SF48	64SF56	64SF60	64SF64	64SF72	64SF76	64SF80
4.2500	4.43 ? 2	4.2568	0.0.02		0 101 10		0.0.00	0.0.00		010112	0.0	0.0.00
4.2478	4.4358	4.2502	68SF32	68SF36	68SF40	68SF48	68SF56	68SF60	68SF64	68SF72	68SF76	68SF80
4.3750	4.5622	4.3818	555. 52		333. 15		000.00	000.00		555.12	333.73	
4.3728	4.5608	4.3752	70SF32	70SF36	70SF40	70SF48	70SF56	70SF60	70SF64	70SF72	70SF76	70SF80
4.5000	4,6872	4,5068	700102	7 00. 00	7001 10	7 00. 10	700.00	700100	7 00. 0.	700172	100110	100100
4.4978	4.6858	4.5002	72SF32	72SF36	72SF40	72SF48	72SF56	72SF60	72SF64	72SF72	72SF76	72SF80
4.7500	4.9374	4.7572	7201 02	120.00	720140	7201 10	720100	7201 00	720.01	720172	720170	1201 00
4.7475	4.9358	4.7502	76SF732	76SF36	76SF40	76SF48	76SF56	76SF60	76SF64	76SF72	76SF76	76SF80
4.9986	5.1860	5.0056	7001702	700,00	700140	7001 10	700100	700100	700.01	700172	700170	700100
4.9961	5.1844	4.9988	80SF32	80SF36	80SF40	80SF48	80SF56	80SF60	80SF64	80SF72	80SF76	80SF80
5.2500	5.4374	5.2570	0001 02	555. 55	0001 10	500. 10	000100	0001 00	000.01	000172	000170	0001 00
5.2475	5.4358	5.2502	84SF32	84SF36	84SF40	84SF48	84SF56	84SF60	84SF64	84SF72	84SF76	84SF80
5.5000	5.6874	5.5070	0401 32	0 101 00	040140	010110	0401 30	040100	010101	040172	0-101 70	010100
5.4975	5.6858	5.5002	88SF32	88SF36	88SF40	88SF48	88SF56	88SF60	88SF64	88SF72	88SF76	88FS80
5.7500	5.9374	5.7570	0001 32	000100	0001 40	0001 40	0001 00	0031 00	000104	000172	000170	001 000
5.7475	5.9358	5.7502	92SF32	92SF36	92SF40	92SF48	92SF56	92SF60	92SF64	92SF72	92SF76	92SF80
6.0000	6.1874	6.0070	9201 32	3201 00	3231 40	3201 40	3231 30	9231 00	3201 04	323172	323170	3201 00
5.9975	6.1858	6.0070	96SF32	96SF36	96SF40	96SF48	069556	OSSESO	96SF64	96SF72	06SE76	96SF80
6.2500	6.4374	6.2570	303F3Z	303130	303F4U	JUJF40	96SF56	96SF60	303104	303112	96SF76	303500
6.2475	6.4358	6.2502	1000533	1008526	1000540	1008549	100SF56	1000000	1008564	1000570	1000070	100000
6.5000	6.6874	6.5070	1005F32	1003530	1003F40	1003F40	1003536	1003500	1003F04	1003F12	100SF76	100SF80
6.4975			1040500	1048536	1040540	1040540	1040550	4040500	1046564	1010570	1040570	104SF80
6.7500	6.6858	6.5002	1045F32	1043530	1045540	1045548	104SF56	1045160	1045F04	1045172	1045176	1043580
	6.9374	6.7570	1000500	1000000	4000545	1000540	4000===	4000707	1000504	4000000	1000570	1000500
6.7475	6.9358	6.7502	108SF32	1005136	108SF40	1085F48	108SF56	1085160	1085164	108SF/2	108SF76	108SF80
6.9954	7.1830	7.0026	4400500	1120500	4400540	1100540	4400550	4400500	1100504	4400570	4400570	1100500
6.9929	7.1812	6.9956	112SF32	[112SF36	112SF40	112SF48	112SF56	112SF60	112SF64	112SF72	112SF76	112SF80



英制SF-1F標準軸承尺寸(inch) Standard Series of SF-1F Flanged Bush Bushes



Unit:inch

								Unit:inch
軸 Shaft Dia	孔 Housing Bore	襯套内徑 Installed Bearing d ₁	法蘭直徑 Nominal Flange d ₂	法蘭壁厚 Flange Thickness ♪৷		長度 Le	ngth ± 0.015	5
0.3750	0.4691	0.3779	44/40	0.052				
0.3740	0.4684	0.3752	11/16	0.044	06FSF04	06FSF06	06FSF08	06FSF12
0.5000	0.5941	0.5029	13/16	0.052				
0.4990	0.5934	0.5002	13/10	0.044	08FSF04	08FSF06	08FSF08	08FSF12
0.6250	0.7192	0.6280	15/16	0.052				
0.6240	0.7184	0.6252		0.044	10FSF06	10FSF08	10FSF10	10FSF12
0.7500	0.8755	0.7534	1 ¹ /8	0.068				
0.7488	0.8747	0.7502	1.70	0.060	12FSF06	12FSF08	12FSF12	12FSF16
0.8750	1.0005	0.8784	1 ¹ /5	0.068				
0.8738	0.9997	0.8752	1 70	0.060	14FSF08	14FSF12	14FSF16	14FSF20
1.0000	1.1255	1.0034	1 ³ /8	0.068				
0.9988	1.1247	1.0002	1 73	0.060	16FSF08	16FSF12	16FSF16	16FSF20
1.2500	1.4068	1.2540	1 ³ /4	0.083				
1.2484	1.4058	1.2502	194	0.075	20FSF16	20FSF20	20FSF24	
1.5000	1.6568	1.5040	2	0.083				
1.4984	1.6558	1.5002		0.075	24FSF16	24FSF24	24FSF32	
1.7500	1.9381	1.7548	03/0	0.098				
1.7484	1.9371	1.7502	2³/8	0.090	28FSF16	28FSF24	28FSF32	

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