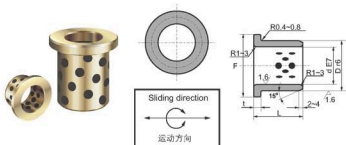


SPF / SB-SOBF Oilless Flanged Bushings 自润滑翻边轴套



Material Specifications 材料

材料: 高力青铜+固体润滑剂
CuZn25Al5Mn4Fe3 + Graphite(500#SP)

Housing Tolerance 相应孔径公差

相配孔径公差等级推荐H7
Housing tolerance recommended H7

How To Order 订单方式

Code d D L
 ● SPF 06 10 10
 ● SOBF 06 10 10

I.D. ϕ d 内径 E7	O.D. ϕ D 外径 r6	Flange 翻边		L							
		ϕ F	t	10	12	15	17	18	20	23	
6	+0.032 +0.020	10	+0.028 +0.019	16	●	●					
8	+0.040 +0.025	12		20	●	●					
10		14	+0.034 -0.023	22	●	●	●				
12		18		25	●	●				●	
13		19		26	●	●	●			●	
14		20		27						●	
15	+0.050 +0.032	21	+0.041 +0.028	28	●	●				●	
16		22		29	●	●			●	●	●
18		24		32			●			●	
20		30		40							
25	+0.061 +0.040	35		45			●			●	
30		40	+0.050 +0.034	50						●	
31.5		45		60						●	
35		50		65						●	
40	+0.075 +0.050	55		70							
45		60	+0.060 +0.041	75							
50		65		80							
55		75		90							
60		80	+0.062 +0.043	85							
63		85		95							
65	+0.099 +0.060	90		105							
70		95		110							
75		100	+0.073 +0.051	120							
80		110		130							
90		120	+0.076 +0.054	150							
100	+0.107 +0.072	140	+0.088 +0.063	170							
120		150		180							
130		160	+0.090 +0.065	190							
140		170		200							
150	+0.125 +0.085	180	+0.093 +0.068	210							

SPF / SB-SOBF Oilless Flanged Bushings 自润滑翻边轴套



d8: High load 高负荷
e7: Light load 轻负荷
f7: High precision 高精度



Mating Housing
相配座孔

Material Specifications 材料

材料: 高力黄铜+固体润滑剂
CuZn25Al5Mn4Fe3 + Graphite(500#SP)

Housing Tolerance 相配座孔公差

相配座孔公差等级推荐H7

Housing tolerance recommended H7

How To Order 订购方式

Code d D L
● SPF 12 18 25
● SOBF 12 18 25

Unit(单位): mm

										L -0.1 -0.3		I.D. After Press-Fitting 压装后内孔	I.D. φ d 内径
25	30	35	40	50	60	67.5	80	100	120			+0.016 +0.004	6
												+0.021 +0.006	8
												+0.031 +0.013	10
●	●												12
●	●												13
●													14
●	●											+0.026 +0.008	15
●	●												16
●	●	●	●										18
●	●	●	●									+0.037 +0.016	20
●	●	●	●	●								+0.032 +0.011	25
●	●	●	●	●									30
	●	●	●	●									31.5
●	●	●	●	●								+0.046 +0.021	35
●	●	●	●	●									40
●	●	●	●	●	●								45
	●	●	●	●	●							+0.040 +0.015	50
		●	●	●	●							+0.055 +0.025	55
			●	●	●		●						60
				●	●							+0.053 +0.023	63
					●								65
						●							70
							●					+0.046 +0.016	75
							●	●					80
								●				+0.060 +0.025	90
									●				100
										●		+0.062 +0.017	120
											●		130
												+0.068 +0.028	140
													150
											●	+0.065 +0.025	160

※压入后内孔公差值仅供参考。
The ID tolerance after fitting is for reference.