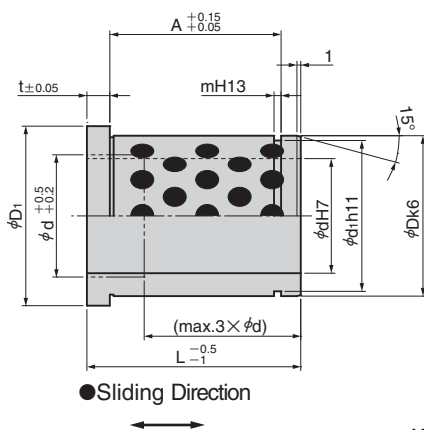


SOST



Material : Bronze with Graphite (SO#50 SP2)

* When the product is used at high temperature (150°C or more), the embedding specification of solid lubricant is different. Please contact us for details.



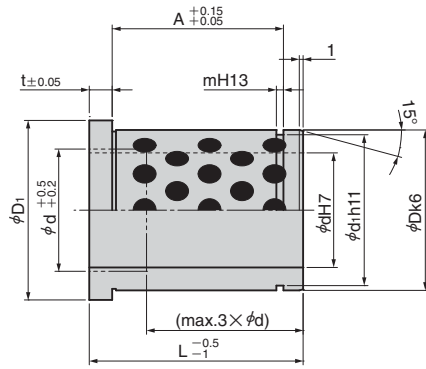
Order

Catalog No. **SOST** d **09** - L **012**

t	D k6	D ₁	d H7	d ₁ h11	A	m H13	Catalog No.	d	L
3	14	-0.032 / -0.050	16	+0.015 / 0	13.4	0 / -0.110	SOST	09	6.6
									11.6
									16.6
									21.6
									30.6
									6.6
									11.6
									16.6
									21.6
									30.6
6	22	+0.015 / +0.002	27	16	21	0 / -0.130	SOST	16	8.3
									13.3
									18.3
									27.3
									37.3
									47.3
18	+0.012 / +0.001	23	12	17	0 / -0.110	1.3	SOST	12	8.3
									13.3
									18.3
									27.3
									37.3
									47.3
									8.3
									13.3
									18.3
									27.3
20	+0.015 / +0.002	25	14	19	+0.018 / 0	1.3	SOST	15	8.3
									13.3
									18.3
									27.3
									37.3
									47.3
									8.3
									13.3
									18.3
									27.3
26	+0.015 / +0.002	31	20	24.9	+0.021 / 0	1.3	SOST	20	8.3
									13.3
									18.3
									27.3
									37.3
									47.3
									8.3
									13.3
									18.3
									27.3

t	D k6	D ₁	d H7	d ₁ h11	A	m H13	Catalog No.	d	L
18	+0.012 / +0.001	23	12	17	0 / -0.110	1.3	SOST	12	8.3
									13.3
									18.3
									27.3
									37.3
									47.3
									8.3
									13.3
									18.3
									27.3
20	+0.015 / +0.002	25	14	19	+0.018 / 0	1.3	SOST	15	8.3
									13.3
									18.3
									27.3
									37.3
									47.3
									8.3
									13.3
									18.3
									27.3
26	+0.015 / +0.002	31	20	24.9	+0.021 / 0	1.3	SOST	20	8.3
									13.3
									18.3
									27.3
									37.3
									47.3
									8.3
									13.3
									18.3
									27.3

SOST



Order

Catalog No. **SOST** d **24** - L **022**

t	D k6	D ₁	d H7	d ₁ h11	A	m H13	Catalog No.	d	L
					7.6				017
					12.6				022
					17.6				027
					26.6				036
			22		36.6			22	046
					46.6				056
					56.6				066
					66.6				076
	30	+0.015/+0.002	35		76.6	1.6			086
				28.6	0/-0.130				017
					7.6				022
					12.6				027
					17.6				027
					26.6				036
6			24	+0.021/0	36.6			+0.140/+0	SOST 24 046
					46.6				056
					56.6				066
					66.6				076
					76.6				086
					15.85				027
					24.85				036
					34.85				046
					44.85				056
	42	+0.018/+0.002	47	30	39.5	0/-0.160		1.85	30 066
					54.85				076
					64.85				076
					74.85				086
					84.85				096
					104.85				116

t	D k6	D ₁	d H7	d ₁ h11	A	m H13	Catalog No.	d	L
					15.85				027
					24.85				036
					34.85				046
					44.85				056
6	42	+0.018/+0.002	47	32	39.5	0/-0.160		1.85	32 066
					54.85				076
					64.85				086
					74.85				086
					84.85				096
					104.85			+0.140/+0	116
					40.15				056
					50.15				066
					60.15				076
			40	51	0/-0.190	2.15		40	086
					70.15				096
					80.15				116
					100.15				116
					120.15				136
	54		60	+0.025/0					156
					40.15				056
					50.15				066
					60.15				076
10			42	51	0/-0.190	2.15		+0.140/0	42 086
					70.15				096
					80.15				116
		+0.021/+0.002			100.15				116
					120.15				136
									156
									076
									086
									096
	66		72	50				50	116
									136
									156
									196
									096
									116
20	80		86	60	+0.030/0			60	136
									156
									196