# SFSS-TF Flanged Socket Head Cap Screws - PTFE Coating



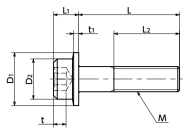












## • Material/Finish



	SFSS-TF							
Main Body	SUSXM7 (Equivalent to SUS304) PTFE (Tetrafluoroethylene) Coating							
Strength Class	A2 - 70							



- Because the bearing surface is larger due to the head part flange, the pressure on the fastened material is dispersed compared to normal hex socket head cap screws, making bearing surfaces less likely to sink. Also, the bearing surface can be ensured even with large drilled hole diameters.
- Washer mounting work is not required, reducing the parts needed.
- Washerless design makes it ideal for automated screw fastening by robots.
- Excellent chemical resistance.
- Excellent lubrication property. Suitable for preventing seizing.
- Application

Seizing prevention

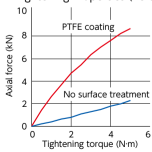
FPD production equipment / Semiconductor manufacturing equipment / Printed circuit board etching devices / Metallic surface treatment equipment and facilities / Chemical plants

Unit: mm

Part Number 1	M (Coarse)			L <b>√2</b>							D <sub>1</sub>	D <sub>2</sub>		L2*1	В		٠.	Mass (g)
	Nominal of Thread	Pitch	L								Di	D2	L1	L2··	В		t1	Mass (g)
SFSS-M4-TF	M4	0.7	6	8	10	12	16	20			9	7	4	Full Thread	3	2	8.0	1.5 - 2.6
SFSS-M5-TF	M5	0.8		8	10	12	16	20	25		11	8.5	5	16 (L=25)	4	2.5	1	2.9 - 5.2
SFSS-M6-TF	M6	1			10	12	16	20	25		12.5	10	6	Full Thread	5	3	1.6	4.9 - 7.5
SFSS-M8-TF	M8	1.25				12	16	20	25	30	17	13	8	Full Thread	6	4	1.6	11 - 17

\*1: If the "L" value is not in parentheses, the screw is full thread.

### • Tightening Properties (Reference)



• Reference data for Hex Socket Head Cap Screw - SUSXM7 - PTFE Coating SNSS-M5-25-TF.

#### • Part Number Specification

Individual Sal	es
1 piece in 1 pag	- L



