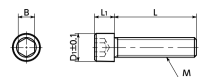
200

SNSS-SD-FC Socket Head Cap Screws with Small Head - Fluorine Coating

Rohs

SUS Stainless steel Trotrusion Seizing Prevention Small Head



Material/Finish

	SNSS-SD-FC
Main Body	SUSXM7 (Equivalent to SUS304) Fluorine Coating
Strength Class	A2 - 70



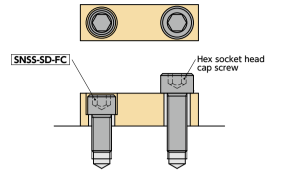
- Hex socket head cap screws with small head diameter. Able to reduce the spot facing diameters compared to standard hex socket head cap screws.
- Highly cost-effective coating.
- Excellent lubrication property. Suitable for preventing seizing.
- Application

Reducing the size of equipment and devices Seizing Prevention

																	Unit : mm
Part Number 📶	M (Coarse)			L 4 2									D1	L1	в	Mass (g)	
	Nominal of Thread	Pitch											viass (g)				
SNSS-M3-SD-FC	M3	0.5	5	6	8	10	12							4.5	3	2.5	0.5 - 0.8
SNSS-M4-SD-FC	M4	0.7		6	8	10	12	16	20	25				5.5	4	3	1.1 - 2.6
SNSS-M5-SD-FC	M5	0.8			8	10	12	16	20	25				7	4.5	4	2.1 - 4.2
SNSS-M6-SD-FC	M6	1			8	10	12	16	20	25	30			8.5	5.5	5	3.4 - 7.2
SNSS-M8-SD-FC	M8	1.25				10	12	16	20	25	30	35		11	7.5	6	7.8 - 16
SNSS-M10-SD-FC	M10	1.5						16	20	25	30	35	40	13.5	9.5	8	17 - 29

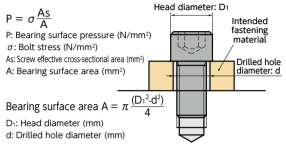
Usage Example

It is possible to perform spot facing and hide the head in locations where spot facing is not possible with standard hex socket head cap screws.



A Precautions for Use

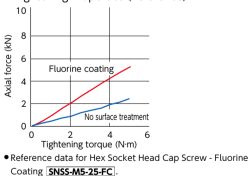
- Since the head bearing surface area is small, the bearing surface pressure increases.
- Using the following formula as a reference, ensure that the bearing surface pressure due to screw tightening does not exceed the permitted surface pressure of the intended fastening material.



• Head Diameter and Screw Effective Cross-Sectional Area

Part Number	Head Diameter (mm)	Screw Effective Cross-Sectional Area (mm ²)
SNSS-M3-SD-FC	4.5	5.03
SNSS-M4-SD-FC	5.5	8.78
SNSS-M5-SD-FC	7	14.2
SNSS-M6-SD-FC	8.5	20.1
SNSS-M8-SD-FC	11	36.6
SNSS-M10-SD-FC	13.5	58

• Tightening Properties (Reference)



• Part Number Specification

