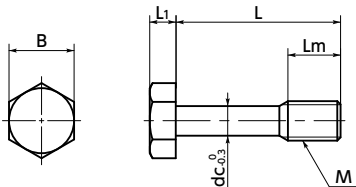




SSC-SNHL Hexagon Head Captive Screws - SUS316L

Heat-resistance Chemical-proof Non-Magnetic SUS Stainless steel



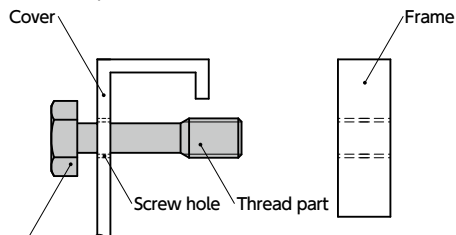
● Material/Finish



	SSC-SNHL
Main Body	SUS316L
Strength Class	A4-50

● Installation Example

Make a screw hole in the cover, and then pass the **SSC-SNHL** thread part through it. Even when the screw is removed from the frame, **SSC-SNHL** does not fall out of the cover because the **SSC-SNHL** thread part catches on the cover screw hole.



SSC-SNHL Hex head captive screw

⚠ Precautions for Use

- Screw hole inner diameter on the cover side shall be at least the dc dimension.
- The cover thickness should be 0.8mm or above.



- Prevents fall-off and loss of the screw. They are intended to fix protective and inspection covers that are frequently installed and removed.
- For CE Marking compatibility.
- This screw has corrosion resistance against chemical products and seawater environments that matches or exceeds SUS304.
- SUS316L is non-magnetic.

● Application

For fixing protective covers and maintenance covers
 CE Marking compatible
 Machine tools / Food machinery / Electrical and electronic equipment

Unit : mm

Part Number ◀1	M (Coarse)		L ◀2	Lm	B	L1	dc	Mass (g)
	Nominal of Thread	Pitch						
SSC-SNHL-M3	M3	0.5	8 10 12 16	4	5.5	2	2.2	0.8 - 1.1
SSC-SNHL-M4	M4	0.7	10 12 16 20	5	7	2.8	3	1.7 - 2.5
SSC-SNHL-M5	M5	0.8	12 16 20 25	6	8	3.5	3.9	3 - 4.7
SSC-SNHL-M6	M6	1	12 16 20 25 30	8	10	4	4.5	4.9 - 8.1
SSC-SNHL-M8	M8	1.25	16 20 25 30 35 40	10	13	5.5	6.3	11 - 20

● Part Number Specification

SSC-SNHL-M5-20

◀1 ◀2

1 Individual Sales 1 piece in 1 pack	Cleanroom Wash & Packaging Available / Add'l charge	Screw Length Adjustment Not Available	Vibration Resistant Not Available	Modification process for captive use with Captive Processing
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