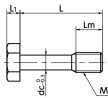
SSC-SNHS Hexagon Head Captive Screws



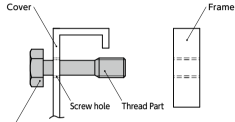






Installation example

Machine a screw hole on the cover and let through the threaded part of **SSC-SNHS**. Threaded part of **SSC-SNHS** is still engaged with the screw hole on the cover even after the screw is removed from the frame, so **SSC-SNHS** never fall out of the cover.



SSC-SNHS Hex Head Captive Screws

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



- It prevents fall-off and loss of the screw. For fixing of protection cover and cover for inspection that are frequently mounted and removed.
- Hex head bolt type.
- For CE marking. → P.xxxx
- We also produce captive screws of special specifications, e.g. dimensions, shapes, materials and surface treatment. Please feel free to contact our customer service.



Application

Fixing of protection cover and cover for inspection / CE marking Machine tool / Food machinery / and Electronic device

Material/Finish



	1
	SSC-SNHS
Main body	SUSXM7 (Equivalent to SUS304)
Strength Class	A2-50

Unit: mm

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

• Part number specification



1 Individual Sales → P.xxxx	Cleanroom Wash & Packaging → P.xxxx	: (mi'm Screw Length Adjustment → P.xxxx	Vibration Resistant → P.xxxx	Modification process for captive use → Pxxxx
1 piece in 1 pack	Available / Add'l charge	Not Available	Not Available	with Captive Processing