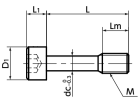
SSC Socket Head Cap Captive Screws

Selection WEE CAD Download SUS Stainless steel



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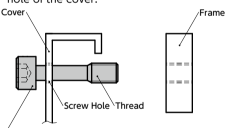
Material/Finish

4	RoHS	Com	nlian
•	KOHS	Com	plian

•	ROH3 Compliant
	SSC
Main Body	SUSXM7 (S.S. grade : A2)
Strength Class	A2-70

Precautions for Use

- The inner diameter of the screw hole of the cover must be equal or larger than dimension dc.
- The thickness of the cover must be 0.8 mm or more.
- Installation example Process a screw hole in the cover, then pass **SSC** thread through it. Even when the screw is removed from the frame, **SSC** does not fall out from the cover because **SSC** thread catches on the screw hole of the cover.



SSC Socket Head Cap Captive Screw



- The shape of the screws prevent them from falling out and being lost. For fixing protective and inspection covers that are frequently installed and removed.
- Socket head cap screw type.
- These items comply with CE marking requirements. → P.681
- Also, captive screws with special specifications for dimensions, shapes, materials, and surface treatments are available.



Application

Securement of protective and inspection covers and compliance with CE marked products

Machine tools, food industry machines, and electrical and electronic equipment

																Unit:mm
Part Number 1	M	L 2	L ≪2						Lm	D ₁	L1	В	dc	Mass (g)		
SSC-M3	M3	8	10	12	16						4	5.5	3	2.5	2.2	0.8 - 1.2
SSC-M4	M4		10	12	16	20					5	7	4	3	3	1.8 - 2.7
SSC-M5	M5			12	16	20	25				6	8.5	5	4	3.9	3 - 4.8
SSC-M6	M6			12	16	20	25	30			8	10	6	5	4.5	5.1 - 8.3
SSC-M8	M8				16	20	25	30	35	40	10	13	8	6	6.3	12 - 21

Part Number	Qty per pack
SSC-M3	1
SSC-M4	1
SSC-M5	1
SSC-M6	1
SSC-M8	1

• Part number specification



1 Individual Sales → P.794	Cleanroom Wash & Packaging → P.792	(m) Screw Length Adjustment → P.796	(Vibration Resistant → P.795	Modification process for captive use → P.791
1 unit in 1 bag	Available / Add'l charge	Not Available	Not Available	with Captive Processing