

## SSCML Phillips Truss Head Captive Screws - SUS316L







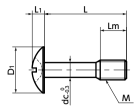






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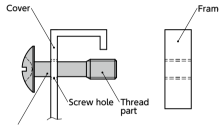


## Material/Finish

	SSCML					
Main Body	SUS316L					
Strength Class	A4-50					

• Installation Example

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



**SSCML** Cross recessed truss 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.
- Cross-recessed truss machine screw type. The head is large and the mounting surface has been beautifully decorated.
- 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	M (Coarse)	1.40								<b>D</b> .	L1	de	Cross research Cooket No.	A4=== (=)		
	Nominal of Thread	Pitch	L <b>2</b>							Lm D	Di	Li	ac	Cross-recessed Socket No.	Mass (g)	
SSCML-M3	M3	0.5	8	10	12	16					4	6.9	1.9	2.2	1	0.61 - 0.94
SSCML-M4	M4	0.7		10	12	16	20				5	9.4	2.5	3	2	1.4 - 2.2
SSCML-M5	M5	8.0			12	16	20	25			6	11.8	3.1	3.9	2	3.1 - 4.7
SSCML-M6	M6	1			12	16	20	25	30		8	14	3.7	4.6	3	4.4 - 7.5
SSCML-M8	M8	1.25				16	20	25	30	40	10	17.8	4.8	6.3	3	10 - 18

• Part Number Specification











