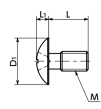
SNMS-UC Truss Head Phillips Screws for Sheet Metal







• Material/Finish



	SNMS-UC					
Main Body	SUSXM7 (Equivalent to SUS304)					
Strength Class	A2-50					

Application

Exterior panels on semiconductor manufacturing equipment, etc. Reducing the size of equipment and devices

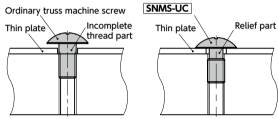
• Part Number Specification





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- These stainless steel cross recessed truss machine screws are for fixing thin plates.
- The large head ensures a seating surface even on thin plates with large drilled holes, making fixing possible.
- Because SNMS-UC has relief in the under-head area, it is suitable for fixing thin plates. Fastening of thin plates from 0.1mm up is possible.



- For space-saving of equipment/devices and applications with limited overhead space.
- Bolts for fixing thin plates are also available with special specifications such as dimensions, material, head shape, and so on. Please contact our customer service.



Unit:mm

												Ome min
Part Number	M (Coarse)	L 1 2					D1 I	L1	Cross-recessed Socket No.	Mass (g)	Qty per Pack	
	Nominal of Thread	Pitch										
SNMS-M3-UC	M3	0.5	4	5	6	8		6.9	1.9	1	0.79 - 1	10
SNMS-M4-UC	M4	0.7		5	6	8		9.4	2.5	2	1.9 - 2.2	10
SNMS-M5-UC	M5	0.8			6	8	10	11.8	3.1	2	3.6 - 4.2	10
SNMS-M6-UC	M6	1			6	8	10	14	3.7	3	5.9 - 6.8	10

• When purchasing less volume than one full bag, a separate handling fee is charged. For details, see the Sold Separately Service.