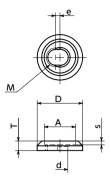


SUS Stainless steel



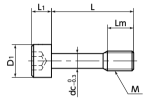






LYSC-16A-N-SSC-M5-12 16

LYSC-16A-N-SSC-M5-16 16



M5

M5

4.2

4.2

1.5

1.5

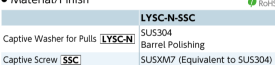
10.3

10.3 3



- With a pull mounted on it, the pull mounting surface is beautifully decorated while falling of screws within the enclosure is prevented.
- No additional modification of cover or door is required to mount the pull.
- For applications such as food machinery, packing machinery and chemical manufacturing devices that require countermeasures against parts falling.
- A captive screw for mounting **SSC** is supplied.

Material/Finish



5

8.5 5 Unit:mm

Mass (g)

4.4

4.9

6.1

3.9

3.9

Part Number Captive Washer for Pull LYSC-N						Captive Screw SSC								
Part Number	D	M	d	e	Α	Т	S	M	L	Lm	D1	L1	В	dc
LYSC-12-N-SSC-M5-12	12	M5	4.2	1.2	8.3	2.5	1	M5	12	6	8.5	5	4	3.9
LYSC-12-N-SSC-M5-16	12	M5	4.2	1.2	8.3	2.5	1	M5	16	6	8.5	5	4	3.9

1.5

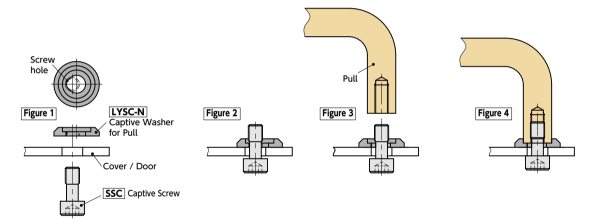
1.5

M5

M5

• Installation Method

- 1) Let the supplied captive screw **SSC** through the cover and door and tighten it into the screw hole located in the position eccentric from the center of the captive washer for the pull **LYSC-N** from the pull mounting surface until the cylindrical part of **SSC** is penetrated **Figure 2**.
- ②Move **SSC** to the drilled hole at the center of LYSC-N Figure 3.
- 3In the state indicated in Figure 3, tighten SSC to mount the pull **Figure 4**.
- 4) After mounting, the pull screw hole and SSC are retained at the center of **LYSC-N**. At this point, the drilled hole at the center of **LYSC-N** is smaller than the screw part of **SSC**, so **SSC** never comes out of the drilled hole and falling is prevented.



• Applicable Pulls

Part Number	Applicable Pulls							
Fait Number	UNF UNFS UNFA	UGF	TG					
LYSC-12-N-SSC			TG-108 TG-128					
LYSC-16A-N-SSC	All Sizes		TG-110 TG-130					

• Part number specification

12

16

LYSC-12-N-SSC-M5-12



Tleanroom Wash & Packaging
Please feel free to contact us

Laser Marking Not Available



