

SUS Stainless steel



- 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.
- Use it in combination with a captive screw (-).
- For applications such as food machinery, packing machinery and chemical manufacturing devices that require countermeasures against parts falling.

				 Mater 	ial/Finish		🚺 Rohs	
							LYSC-N	
				Main bod	ly		SUS304 Barrel Polishing	
								Unit : mm
1	D	м	d	e	Α	т	s	Mass (g)
	12	M5	4.2	1.2	8.3	2.5	1	1.4
	16	M5	4.2	1.5	10.3	3	1.5	3.1

• Applicable Captive Screws

Use the captive washer for pull **LYSC-N** in combination with a compatible captive screw.

Part Number	Applicable Captive Screws							
Part Nulliber	SSC	SSCLS	SSCHS	SSCPS	SSCMS			
LYSC-12-N	SSC-M5	SSCLS-M5	SSCHS-M5	SSCPS-M5	SSCMS-M5			
LYSC-16A-N	SSC-M5	SSCLS-M5	SSCHS-M5	SSCPS-M5	SSCMS-M5			

▲ The captive washer for pull **LYSC-N** cannot be used in combination with any screw or bolt other than a captive screw.

• Applicable Pulls

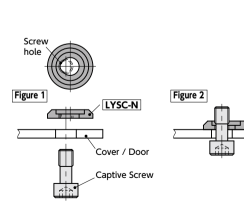
Part Number	Applicable Pulls					
Part Number	UNF UNFS UNFA	UGF	TG			
LYSC-12-N			TG-108 TG-128			
LYSC-16A-N	All Sizes		TG-110 TG-130			

Pull

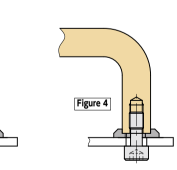
Figure 3

• Installation Method

- ① Let the captive screw 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 the captive screw is penetrated **Figure 2**.
- ②Move the captive screw to the drilled hole at the center of LYSC-N Figure 3.
- ③In the state indicated in Figure 3, tighten the captive screw to mount the pull Figure 4.
 ④After mounting, the pull screw hole and captive screw 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 the captive screw, so the captive screw never comes out of the drilled



hole and falling is prevented.



• Related Products

Part Number ┥

LYSC-12-N

LYSC-16A-N

The captive washer for pulls with a captive screw supplied [LYSC-N-SSC] is available.





Cleanroom Wash & Packaging
Available / Add'l charge

Laser Marking Not Available

NBK

NBK 🖳