

LSACST01 Module lock release tool

Module lock release Specialized tool

■Summary



*Accessories special tool : Module lock release

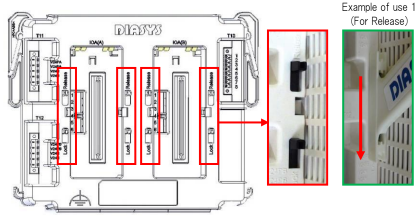
*Corresponding backplane : LSADB01,

LSIOB01/LSIOB01-2/LSIOB01-4 LSIOB02/LSIOB02-2/LSIOB02-4 LSIOB03/LSIOB03-2/LSIOB03-4

■ Specifications

ITEM			SPECIFICATION
Classification			Accessories special tool
Corresponding backplane			LSADB01, LSIOB01/LSIOB01-2/LSIOB01-4, LSIOB02/LSIOB02-2/LSIOB02-4, LSIOB03/LSIOB03-2/LSIOB03-4
Withstand load	Shaft portion (Successfully / 34° Inclined state)	Tension	135.1 kgf / 64.6 kgf
		Compression	123.7 kgf / 58.6 kgf
		Shear	114.2 kgf / 55.3 kgf
	The lock lever insertion portion (Successfully / 34° Inclined state)	Tension	452.4 kgf / 122.3 kgf
		Compression	278.3 kgf / 72.5 kgf
		Shear	302.5 kgf / 82.9 kgf
Material	RENY_1527		Glass fiber reinforced
	Glass 50%		Non-halogen flame retardant
Flamability class	UL94		V-0
Environmental conditions	Ambient temperature		-5°C to 60°C
Weight			0.13 kg
Dimensions			23.5 mm (D) x 60.5 mm (H) x 322.6 mm (W)

Module lock lever Example: LSADB01













When using, please read the instruction manual attached to the product carefully and use it properly.

This catalog may not be distributed or reproduced in whole or in part without permission.

Please be aware that due to product improvements and modifications, the product description in this catalog may differ in certain respects from the actual product.

DIASYS Netmation/DIASYS Netmation4S is a registered trademark of Mitsubishi Heavy Industries, Ltd.

The service names and product names of other companies described in this catalog are the trademarks or registered trademarks of each company.



MOVE THE WORLD FORW≯RD