

LSACST01 Module lock release Specialized tool

Module lock release tool

■ Summary



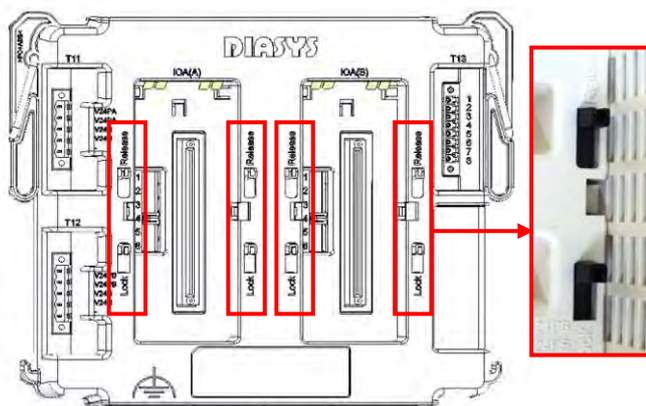
* Accessories special tool : Module lock release

* Corresponding backplane : LSADB01,
LSIOB01, LSI0B02, LSI0B03

■ Specifications

ITEM		SPECIFICATION	
Classification		Accessories special tool	
Corresponding backplane		LSADB01, LSI0B01, LSI0B02, LSI0B03	
Withstand load	Shaft portion (Successfully / 34° Inclined state)	Tension	135.1kgf / 64.6kgf
		Compression	123.7kgf / 58.6kgf
		Shear	114.2kgf / 55.3kgf
	The lock lever insertion portion (Successfully / 34° Inclined state)	Tension	452.4kgf / 122.3kgf
		Compression	278.3kgf / 72.5kgf
		Shear	302.5kgf / 82.9kgf
Material	RENY_1527 Glass 50%	Glass fiber reinforced Non-halogen flame retardant	
Flamability class	UL94	V-0	
Environmental conditions	Ambient temperature	-5°C to 60°C	
Weight		0.13kg	
Dimensions		23.5mmD x 60.5mmH x 322.6mmW	

Module lock lever Example:LSADB01



Example of use 1
(For Release)



Example of use 2
(For Release)



Example of use 3
(For Rock)



Example of use 4
(For Rock)



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

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