SLA215K

High Current Power Rocker Switches



UL CSA ENEC

RoHS Compliant

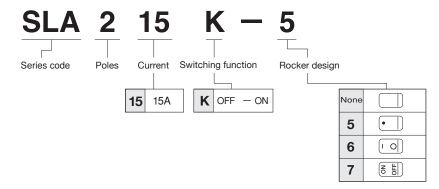
Features

- 1. High capacity of 15 A is realized with a compact body.
- 2. The reinforced insulation structure realized by adoption of a resin frame ensures use without anxiety.
- 3. Easy snap-in panel mounting
- 4. The switch is structured so that the use of the soldering terminals and the TAB receptacle (#187) can be chosen.
- 5. Best suited for use with the power supply of high-capacity equipment.
 - The RoHS compliance design realized cadmiumand lead-free products.
- UL, CSA and ENEC approved products.
 *No ENEC-approved product is available for the tab terminal type.

■ Specifications

	Resistive load	15A 125VAC 15A 250VAC	
Rating	Inductive load	36A/15Ap.f.=0.6/0.9 250VAC	
	Min.rating	100mA 5VAC/DC	
Initial contact resistance		20mΩ max. (1A 2~4VDC)	
Dielectric strength		1,500VAC 1 minute	
Insulation resistance		100MΩ min. (500VDC)	
Electrical life(cycles)		10,000 cycles	
Operating force		2.94~12.74N	
Operating temperature range		−25~+85°C	
Storange temperature range		-40~+85°C	

■Part Numbering



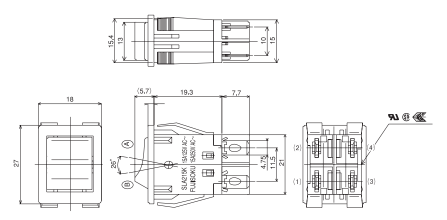
■Table of Part Numbers

TYPE	★SLA215K	SLA215K-5	★SLA215K-6	☆SLA215K−7
MARKING COLOR (WHITE)	UNFIGURED			ON OFF

approvals -

UL File No.E43275 CSA File No.LR38341 ENEC Rof. No. SE/05105-03

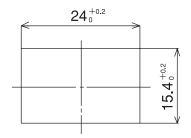
■Appearance style



CIRCUIT CHARACTERISTICS							
CIRCUIT ARE	RANGEMENT	DIAGRAM	TERMINALS				
WITH ROCKER TO SIDE OF A	WITH ROCKER TO SIDE OF B	(1)					
OFF	ON	$(1) \longrightarrow (2)$ $(3) \longrightarrow (4)$	4				
	(1) - (2) (3) - (4)	(3)(4)					

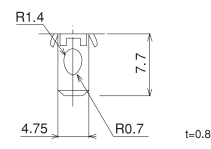
Terminal numbers are shown on the bottom of the switch.

■Panel Cut-Out Dimensions



PANEL THICKNESS: 1.0~3.5

■Terminal Style

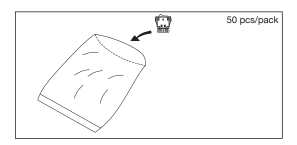


Solder Terminal (It can be used for TAB #187)

■Soldering Specifications

Manual Soldering
Device: Soldering iron
380°C, Max.; 3 seconds, Max.

■Packaging Specification –



Precautions for Panel Mounting -

Applicable Series Products:

SLE6/10, SLE210K, SL10K, SLE10K and SLA215K

The edges on the back of the cut-out panel should be squared so that the switch box bites the panel firmly. When the panel is coated, pay attention that the coating will not retain around the edge. Do not reuse the switch that was once mounted on a panel.

