SLE210K

Dust Proof

Miniature Power Rocker Switches



C-US UL VDE SEMKO

RoHS Compliant

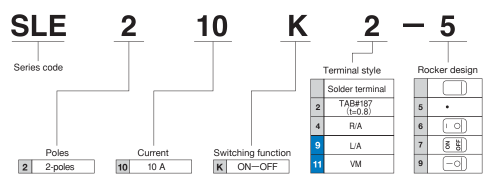
Features -

- 1. C-US UL, VDE and SEMKO approved products
- 2. Snap-in panel mounting
- 3. Compact size is suited for space-saving design.
- 4. Best suited for power supply of equipment.
- 5. Dust-proof type
- 6. 100 A rush current type.
- 7. Breaking distance is 3 mm or over.

■ Specifications -

	Load	Inductive load				Resistive load	
	Inrush current	125VAC 250			VAC	10A	
Rating	(p.f.=0.6)	100A	60A	100A	60A	125VAC 10A	
nating	Break current (p.f.=0.9)	10A	10A	10A	10A	250VAC (p.f.=1.0)	
	Min.	10mA 5VAC/DC			(Resistive load)		
	C-ULUS	6A 125VAC+6A 250VAC			(Resistive load)		
Initial contact resistance		20mΩ max.			(1A 1~2VDC)		
Initial dielectric strength		1500VAC 1 minute					
Initial insulation resistance		100MΩ min			(500VDC)		
Electrical life (cycles)		5,000	10,000	5,000	10,000	10,000	
Operating force		3.92~12.7N					
Operating temperature range		−25~+85°C					
Strage temperature range		-40~+85°C					

Part Numbering



eMail: sales@contitec.com

: The combination marked in blue brackets shows made-to-order products.

Marking Color

Frame color · Rocker color	Making color
Black	White

7The black color is standard for the frame and the rocker. The gray and the ivory colors are also available as custom-made items.

■ Handling Precautions

1. Soldering Specifications

(1)Manual Soldering

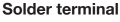
Device: Soldering iron 380°C, Max.; 5 seconds, Max. The tab terminals cannot be soldered.

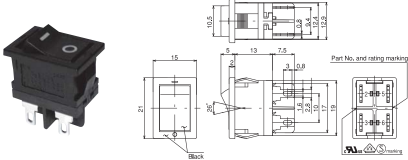
SLE210K

■Table of Part Numbers

Frame color and rocker color	Marking color	Switching function	Terminal styles	1	Part numb	I O	S H	
			Solder terminal	☆SLE210K	★SLE210K-5	SLE210K-6	★SLE210K-7	SLE210K-9
			#187 TAB	SLE210K2	SLE210K2-5	SLE210K2-6	SLE210K2-7	SLE210K2-9
Black	White	ON-OFF	Right-angle	★SLE210K4	★SLE210K4-5	☆SLE210K4-6	★SLE210K4-7	▲SLE210K4-9
			Left-angle	▲SLE210K9	★SLE210K9-5	★SLE210K9-6	★SLE210K9-7	★SLE210K9-9
			Vertical mounting	▲SLE210K11	▲SLE210K11-5	★SLE210K11-6	☆SLE210K11-7	▲SLE210K11-9

[●] For custom-made products, we accept orders for indication of letters, codes, etc., on the top surface of rocker.

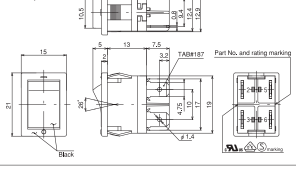




	Switching function	Viewed from part No. 8	& rating marking side
	Part No.	+	+
	SLE210K	ON	OFF
)	Connecting terminals	2-3 5-6	

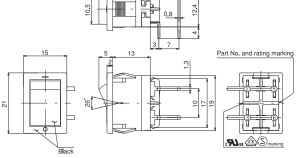




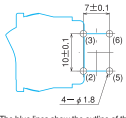


Right Angle Terminal





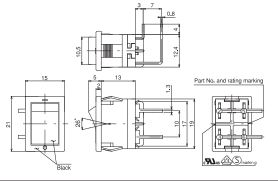
■PC Hole Layouts (Top view)



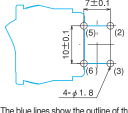
The blue lines show the outline of the switch.

Left Angle Terminal





■PC Hole Layouts (Top view)



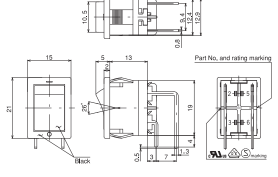
The blue lines show the outline of the switch.

- ▲: Inquiry products.
- ☆: Semi-standard products.
- ★: Made to order products.
- ●Terminal numbers are shown on the bottom of the switch.

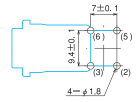
SLE210K

Vertical Mounting Terminal





■PC Hole Layouts (Top view)

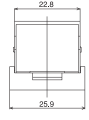


The blue lines show the outline of the switch.

Switch Guard

Dedicated for use of rocker switches



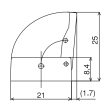


Approvals

UL File No.E43275

VDE License No. 40000090

SEMKO File No. 1312457





Features

Clear visibility and one-touch mounting to save labor

Application -

Best suited for protection of malfunction of miniature rocker switches (panel cutout: 19.2 x 12.9)

Specifications

Part Name: Switch guard Part Number: 140007250027 Color: Black (transparent cover)

An application switch	●SLE6
	SL10

[●] SLE6 ● SLE10 ● SLE210K

*The switch guard cannot be used for the SLE10K type.

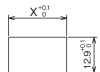
- Pail

Panel thickness	X
0.75~1.25	19.2
1.25~2.0	19.4
2.0~3.0	19.8

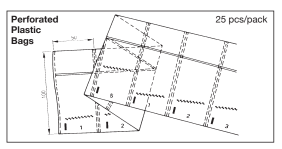
■Panel Cut-Out Dimensions

Switch Guard Installation

Panel thickness	Х
0.75~1.4	19.4
1.4~2.3	19.8



■ Packaging Specification



PRECAUTIONS FOR PANEL MOUNTING

Page 314