Rocker

Series

250V/125VAC 6A 3A

Solder Lug

SP 2P

Outline of the Series

This is a compact switch series rated up to 6A, designed to minimize the height below the panel to as little as 16 mm (for single-pole types), while offering an affordable price. Available types include toggle, rocker, and slide switches.

Features of the Series



- 1. All standard models use UL94 V-1 certified flame-retardant resin for the case material.
- The contact structure is designed to minimize bounce, ensuring stable switching performance.
- All models achieve high performance in a compact and cost-effective design (compared to our conventional products), despite being rated for 6A.

_		
Common	Speci	fication
Common	Speci	il cation

Ratings				
Symbol Voltage	01	11	Load	Notes
AC125/250V	6A	3A	Resistive Load	Load only with Resistive, Power
DC30V	6A	3A	Resistive Load	Factor=1

* A resistive load refers to a load consisting solely of resistance. In actual circuits, however, there may be inductive, capacitive, or motor loads, each of which can generate inrush current. Therefore, when selecting a switch, be sure to choose a rating with sufficient margin above the steady-state current.

For more details, please refer to "Useful Advices and Precautions on Usage of Operational Switches."

Contact Resistance	20 m Ω Max. (DC2V 1A) (Initial value)				
Withstanding Voltage	AC1,500V 1 Minute				
Insulating Resistance	1,000MΩ Min. (DC500V)				
Electrical Life	10,000 times				
Operating	-20°C∼ +70°C				
Temperature Range					
Storage Temperature					
Range	-20 C∼ +70 C				
Hand-soldering	350 ± 3°C within 3 sec.				
Conditions					

Packaging Quantity			
CL 🗆 01 200 pcs			
Others	100 pcs		

* For products other than those listed above or for custom items, please contact us.

Product Designations

Series Name

Operationalpart Type

Functions

Switch

Capacity

Current

Blacket

Figures

Operational-part Symbol Rocker

Current Capacity	Symbol
6A 125/250V AC	0
3A 125/250V AC	1

SwitchFunctions			Symbol		
Left Push	Center Right Push		SP	DP	
ON	-	OFF	Α	К	
ON	-	ON	D	N	
ON	OFF	ON	E	Р	
<on></on>	OFF	<on></on>	G	S	

<>= Momentary

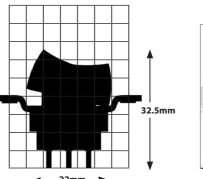
Names of Blacket	Mounting Hole Dimensions	Symbol
Recessing Bracket for Panel- mount with Tapping (29mm pitch)	2-M2.6	1
Shallowly Recessing Bracket for Panel-mount with Tapping (35mm pitch)	2-M3	5
Flat Bracket for Panel-mount without Tapping (35mm pitch)	2- \phi 3.2 V/1 V////////	6
Flat Bracket for Panel-mount with Tapping (35mm pitch)	2-M3 	7
Shallowly Recessing Bracket for Pnel Mount without Tapping (35mm pitch)	2-φ3.5	8
Flat Bracket for Panel-mount with Tapping, narrower pitch (30mm pitch)	2-M3	9

* There is no white spot on the operational-part with the Blacket 9.

Silhouette (CLD05)

* DP is with the Blacket 7.

Examples of Terminal Figures (SP, ON-OFF)



Solder Lug

OTAX Co., Ltd. 1215, Nippacho, Kohoku-ward, Yokohama, Kanagawa, 223-8558 Japan https://www.otax-en.com/



Rocker

250V/125VAC

6A

3A

Solder Lug

SP 2P

^{*} For products other than those listed above or for custom items, please contact us.

Rocker

Switch Names, Functions, Terminal Diagram, Dimensions of Terminals

Series

250V/125VAC 6A

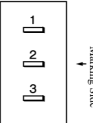
3A

Solder Lug

SP 2P

Product Name AC1	Resistive Load	Load Product 25/250V Name	Resistive Load	Circuit	Functions <> = Momentary		
	AC125/250V DC30V		AC125/250V DC30V				
CLA0 🗆	6A	CLA1 🗌	3A	SPST	ON 2-3	_	OFF
CLD0	6A	CLD1 🗆	3A	SPDT	ON 2-3	-	ON 2-1
CLE0 🗌	6A	CLE1 🗌	3A	SPDT	ON 2-3	OFF	ON 2-1
CLG0 □	6A	CIG1 🗆	3.4	SPDT	⟨ON⟩2-3	OFF	⟨ON>2-1

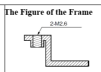
Terminal Diagram



* Terminal Numbers are not indicated on

Recessing Bracket for Panel-mount with Tapping (29mm pitch)

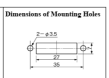




■ Shallowly Recessing Bracket for Panel-mount with Tapping (35mm pitch)

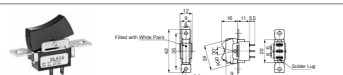
C | L |

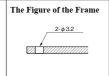


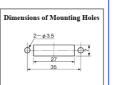


■ Flat Bracket for Panel-mount without Tapping (35mm pitch)

CL



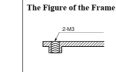


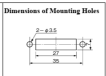


■ Flat Bracket for Panel-mount with Tapping (35mm pitch)

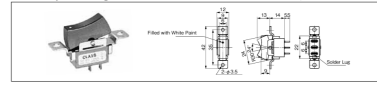
C L

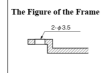






■ Shallowly Recessing Bracket for Pnel Mount without Tapping (35mm pitch) C L



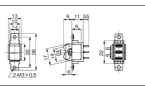


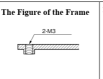


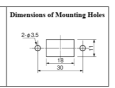
Flat Bracket for Panel-mount with Tapping, narrower pitch (30mm pitch)

CL







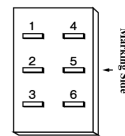


^{*} For products other than those listed above or for custom items, please contact us.

D

Product	Resistive Load	Product Name	Resistive Load		Functions <>はMomentary		
Name	AC125/250V DC30V		AC125/250V DC30V	Circuit			-
CLK07	6A	CLK17	3A	DPST	ON 2-3 5-6	-	OFF
CLN07	6A	CLN17	3A	DPDT	ON 2-3 5-6	_	ON 2-1 5-4
CLP07	6A	CLP17	3A	DPDT	ON 2-3 5-6	OFF	ON 2-1 5-4
CLS07	6A	CLS17	3A	DPDT	⟨ON⟩ 2-3 5-6	OFF	⟨ON⟩ 2-1 5-4

Terminal **Diagram**



Key Thread Side

* Terminal Numbers are not

indicated on the case.

■ Flat Bracket for Panel-mount with Tapping (35mm pitch)







Solder Lug

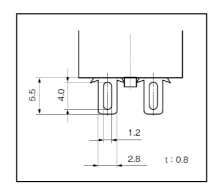
250V/125VAC

6A

3A

Rocker

■ Dimensions of Terminals



SP 2P

Compliance with the European RoHS Directive

All DIP switches, control switches, connectors, and terminal blocks manufactured by OTAX with the following RoHS Directive:

Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Our products do not contain any of the ten specified hazardous substances (except for exempted applications):

Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium (Cr⁶⁺) Polybrominated biphenyls (PBB)

Polybrominated diphenyl ethers (PBDE) Di(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP) Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)

* For products other than those listed above or for custom items, please contact us.