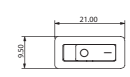
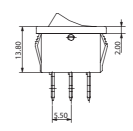
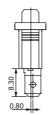
21 x 9.5 mm Half Body SP Rocker Switches





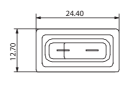


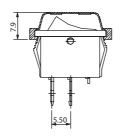


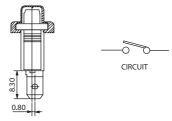


ON-OFF-ON; Without Waterproof Cover









RK6S1Q4____W

ON-OFF; With Waterproof Cover

TERMINAL

4.8mm TAB, 0.8mm Thick



4 Curve (No Illuminated)



BASE COLOR:

ACTUATOR COLOR:

WATERPROOF COVER:

None Cover (Standard)

With Waterproof Cover

Black

Grey

White

Black

Grey

White Red

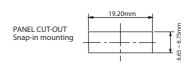
A H



ACTUATOR MARKING

9

PANEL SIZE



Note: The described Front Panel Mounting Hole is a proposal only and not universally valid. We recommend that customers test the applicability of the Front Panel Mounting Hole with switch samples and define the fitting Front Panel Mounting Hole measurements individually.

Solder Tag

How to order:



- 1 S POLES:
- Single Pole
- **SWITCHING:**
- ON OFF ON - ON
- ON OFF ON
- MOM OFF
- 2 3 4 5 MOM - ON
- TERMINAL (See above drawings): 4.8mm TAB, 0.8mm THICK
- Q D Solder Tag
- ACTUATOR (See above drawings):

4

- **ACTUATOR MARKING:**
- See above drawings
- See above drawings
- See above drawings
- B C D See above drawings
- See above drawings See above drawings

General Specifications:

- » Single pole half body rocker switch up to 10(4)A 250VAC
- » Non-illuminated

MATERIALS

- » Contact Arm: Silver plated copper alloy
- » Terminal: Silver plated copper
- » Spring: Piano wire

MECHANICAL

» Temperature Range: -20°C to +85°C

ELECTRICAL

- » Electrical Life: 10,000 cycles
- » Rating: 13A125VAC / 10A250VAC /

1/2HP 125/250VAC

10A125/250VAC

10(4)A250VAC~ μT85

- » Initial Contact Resistance: 20m Ω max.
- » Insulation Resistance: 100M Ω min. at 500VDC