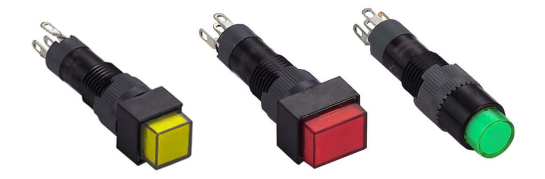
RJSPS12A





Specifications

Degree of Protection Contact Configuration

Maximum Voltage

Thermal Current

Minimum Applicable Load

Contact Material

Terminal Style

Operating Temperature

Operating Humidity

Contact Resistance

Insulation Resistance

Vibration Resistance

Degree of Protection

Electrical Life

Mechanical Life

Dielectric Strength

Soldering Temperature

IP 40 Watertight /Oiltight

Single Pole, Double Pole

250V AC/DC

5V AC/DC, 1mA

Gold-plated silver

.110" Solder/Quick Connect

-25°Cto +55°C

45 to 85% RH

50M Ω maximum

 $100M\Omega$ minimum (500V DC megger)

10 to 55Hz, amplitude 1.2mm p-p

100,000 operations minimum (at full rated load)

Maintained: 1,000,000 operations minimum Momentary: 1,000,000 operations minimum

Selecotr /Keylock: 250, 000 operations minimum

Switch Unit: 2,000V AC, 1min. between live/dead part and terminals of different poles; 1,000V AC, 1 minute between terminals of the

same pole; 1,500V AC, 1 minute between contact and

lamp terminals.
Illumination Unit: 2,000V AC, 1min. between live

Part/ground

20W/5 Seconds or 260C/3 seconds

Contact Ratings

Working voltage		24V	110V	220V
AC (50/60Hz)	Resistive	Resistive —		0.5A
	Inductive —		0.7A	0.5A
DC	Resistive	1.0A	0.2A	_
	Inductive	0.7A	0.1A	_

LED Ratings

Rated Voltage	Current		
5V DC ± 5%	8mA		
6V AC/DC(±10%)	AC: A, R, W, Y: 8mA G, S: 7mA DC: A, R, W, Y: 6mA G, S: 5mA		
12V AC/DC(± 10%)	AC: 9mA DC: 8mA		
24V AC/DC(± 10%)	AC: 9mA DC: 8mA		

How to Order



12mm Momentary Latching



Operation Characteristic



Contact Structure

+44 (0) 1234 213600

1: Round 2: Square

SPDT(1a+1b) 3: Rectangle DPDT(2a+2b) 7: Round (LED)

8: Square (LED) 9: Rectangle (LED)



Colour

R Red G Green

Yellow W White **B** Blue A Orange



Voltage

24VDC 12VDC 6.3VDC 110VAC

220VAC



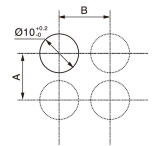
RJSPS12A



12mm Push Button Switch

Product appearance	Operation	Illuminated type	Contact	Model	Colour	Rated Voltage
D.1000404			SPDT	RJSPS12A~ 211		
RJSPS12A Round		Without LED	DPDT	RJSPS12A~ 212		
Rodrid	Momentary	With LED	SPDT	RJSPS12A~ 271	Red Green Yellow White Blue	24VDC 12VDC 6.3VDC 110VAC 220VAC
			DPDT	RJSPS12A~ ²⁷²		
	Latching	Without LED	SPDT	RJSPS12A~ 311		
			DPDT	RJSPS12A~ 312		
		With LED	SPDT	RJSPS12A~ ³⁷¹		
CE			DPDT	RJSPS12A~ ³⁷²		
RJSPS12A		Without LED	SPDT	RJSPS12A~ ²²¹	Red Green	24VDC 12VDC
Square			DPDT	RJSPS12A~ ²²²		
2	Momentary	With LED	SPDT	RJSPS12A~ ²⁸¹	Y Yellow	6.3VDC 110VAC
CE			DPDT	RJSPS12A~ ²⁸²	W White B Blue	220VAC
	Latching	Without LED	SPDT	RJSPS12A~ 321	Dide	
			DPDT	RJSPS12A~ 322		
		With LED	SPDT	RJSPS12A~ 381		
			DPDT	RJSPS12A~ 382		
RJSPS12A Rectangle		Without LED	SPDT	RJSPS12A~ 231	Red G Green	24VDC 12VDC
			DPDT	RJSPS12A~ ²³²		
	Momentary	With LED	SPDT	RJSPS12A~ ²⁹¹	Yellow W White	6.3VDC 110VAC
			DPDT	RJSPS12A~ ²⁹²	B Blue	220VAC
			SPDT	RJSPS12A~ 331		
	Latching	Without LED	DPDT	RJSPS12A~ 332		
		With LED	SPDT	RJSPS12A~ 391		
CE			DPDT	RJSPS12A~ ³⁹²		

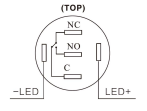
Installation Size

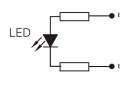


Α	В		
≥12mm	≥12mm		
≥12mm	≥12mm		
≥12mm	≥16mm		

Terminal Style / LED Circuit

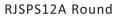
Push Button Terminal Style





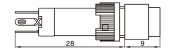
12VDC, 24VDC, 110VAC, 220VAC

Drawing





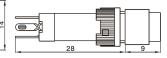




RJSPS12A Square



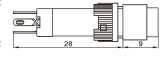




RJSPS12A Rectangular







+44 (0) 1234 213600