RJSPS16A SERIES

EMERGENCY STOP SWITCH





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

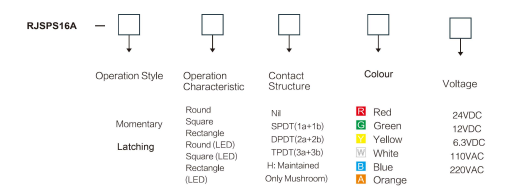
Contact Ratings

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

Specifications

Degree of Protection	IP 65 Watertight /Oiltight
Contact Configuration	Single Pole, Double Pole
Maximum Voltage	250V AC/DC
Thermal Current	5A
Minimum Applicable Load	5V AC/DC, 1mA
Contact Material	Gold-plated silver
Terminal Style	.110" Solder/Quick Connect
Operating Temperature	−25°Cto +55°C
Operating Humidity	45 to 85% RH
Contact Resistance	50M Ω maximum
Insulation Resistance	$100M\Omega$ minimum (500V DC megger)
Vibration Resistance	10 to 55Hz, amplitude 1.2mm p−p
Degree of Protection	>10g
Electrical Life	100,000 operations minimum (at full rated load)
Mechanical Life	Maintained: 1,000,000 operations minimum Momentary: 1,000,000 operations minimum Selecotr /Keylock: 250,000 operations minimum
Dielectric Strength	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
Soldering Temperature	20W/5 Seconds or 260C/3 seconds

How to Order



RJSPS16A SERIES

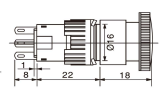
EMERGENCY STOP SWITCH



Product appearance	Contact	Model
Round File and 20002 CE CO	SPDT	RJSPS16A EMERGENCY STOP -811
	DPDT	RJSPS16A EMERGENCY STOP -812
Round A Management (C C C C C C C C C C C C C C C C C C	SPDT	RJSPS16A ILLUMINATED EMERGENCY STOP -871
	DPDT	RJSPS16A ILLUMINATED EMERGENCY STOP -872
Round Assessed CE CC	SPDT	RJSPS16A EMERGENCY STOP -811-N
	DPDT	RJSPS16A EMERGENCY STOP _812-N

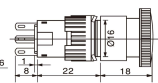






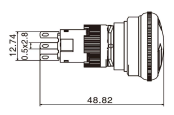




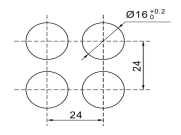




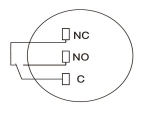




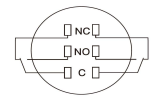
☐ E-stop shape size



Mushroom/Large square



SPDT



DPDT