RJS1N1S-19

METAL PUSH BUTTON SWITCH









Technical Parameter

Degree of Protection	IP67	
Contact Type	1 NO	
Maximum Voltage	250V AC/DC	
Thermal Current	2A	
Minimum Applicable Load	5V AC/DC, 1mA	
Contact material	Silver plated	
Terminal Style	.110" Solder / Quick Connect	
Operating Temperature	-25°C to +55°C	
Operating Humidity	45 to 85% RH	
Contact Resistance	50 m Ω maximum	
Insulation Resistance	100mΩ minimum (500VDC megger)	
Vibration Resistance	10 to 55Hz, amplitude 1.5mm p-p	
Degree of Protection	>10g	
Electrical Life	100,000 operations minimum (at full rated load)	
Mechanical Life	Maintained: 300,000 operations minimum Momentary: 1,000,000 operations minimum	
Dielectrical Life	Switch Unit: 2,000V AC, 1 min. 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, 1 min. between live part/ground	
Soldering Temperature	20W/5 seconds or 260°C/3 seconds	

Contact Ratings

Rated insulation voltage		250V			
Heating current Ith		3A Temperature does not exceed the maximum allowed current			
Rated voltage		24V	110V	220V	
Rated current	AC 50/60Hz	Resistive load	2A	1A	0.5A
		Inductive load	-	Ë	-
	DC	Resistive load	0.7A	0.2A	0.1A
		Inductive load	-	-	-
- Contact material		Silver nickel oxide			

RJS1N1S-19

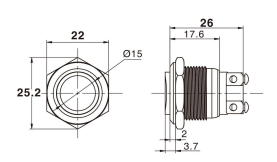
METAL PUSH BUTTON SWITCH



Product appearance	Illuminated type	Operation	Contact	Model	Material
Flat round	Without LED	Momentary	1NO	RJS1N1S-19-F~67J	BS - BRUSHED STEEL BLK - BLACK ANODISED CUSTOM FINISHES (subject to MOQ's)
High round	Without LED	Momentary	1NO	RJS1N1S-19-H~67J	
Ball head round	Without LED	Momentary	1NO	RJS1N1S-19-B~67J	

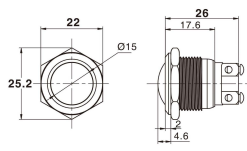
RJS1N1S-19-H~67J





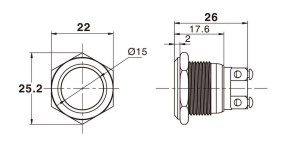
RJS1N1S-19-B~67J





RJS1N1S-19-F~67J





Wiring available subject to MOQ* Contact us for more information +44 (0)1234 213600 | sales@rjselectronics.com

