

# RJS102P-16L SERIES

Product Image	LED Type	Operation	Contact	Model	Material Finishes	LED Colour	Rated Voltage/Current
	With LED	Momentary Latching	1NO1NC	RJS102P-16L-F-R~67Q RJS102P-16LA-F-R~67Q	<b>BS - BRUSHED STEEL</b>  <b>BLK - BLACK ANODISED ALUMINIUM</b>  <b>NP - NICKEL PLATE</b>  <b>CUSTOM FINISHES AVAILABLE</b> *SUBJECT TO MOQ	<b>R</b> Red  <b>G</b> Green  <b>Y</b> Yellow  <b>W</b> White  <b>B</b> Blue  <b>O</b> Orange	AC:250V/3A DC: 12V/1A  LED <20mA
	With LED	Momentary Latching	1NO1NC	RJS102P-16L-H-R~67Q RJS102P-16LA-H-R~67Q			
	With LED	Momentary Latching	1NO1NC	RJS102P-16L-F-D~67Q RJS102P-16LA-F-D~67Q			
	With LED	Momentary Latching	1NO1NC	RJS102P-16L-B-D~67Q RJS102P-16LA-B-D~67Q			
	With LED	Momentary Latching	1NO1NC	RJS102P-16L-F-C1~67Q RJS102P-16LA-F-C1~67Q			

## DRAWING

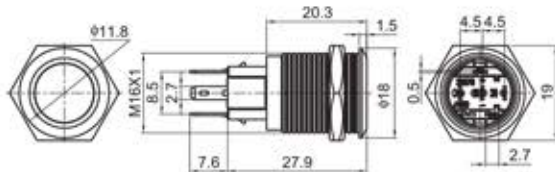
<p>IP67</p>		<p>IP67</p>	
<p>IP67</p>		<p>IP67</p>	
<p>IP67</p>			

■ 16mm LED - Non- Illuminated Push Button Switches

Appearance	Function	Contact	Part Number	Material	Colour	Rated Voltage / Current
	Momentary / Latching	1NO1NC	RJS102P-16(A)-F~67Q	Brushed Steel Stainless Steel Black Anodised Aluminium	<ul style="list-style-type: none"> <li><span style="color: red;">R</span> Red</li> <li><span style="color: green;">G</span> Green</li> <li><span style="color: yellow;">Y</span> Yellow</li> <li><span style="border: 1px solid black; padding: 0 2px;">W</span> White</li> <li><span style="color: blue;">B</span> Blue</li> <li><span style="color: orange;">O</span> Orange</li> </ul>	AC:250V/5A LED AC/DC: 1.8-250V <20Ma
	Momentary / Latching	1NO1NC	RJS102P-16(A)-H~67Q			

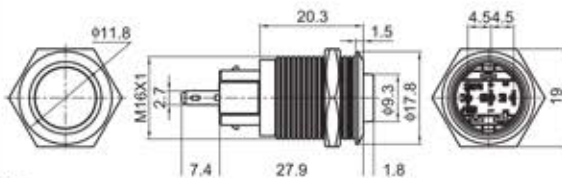
■ Drawing

IP67



RJS102P-16(A)-F~67Q

IP67

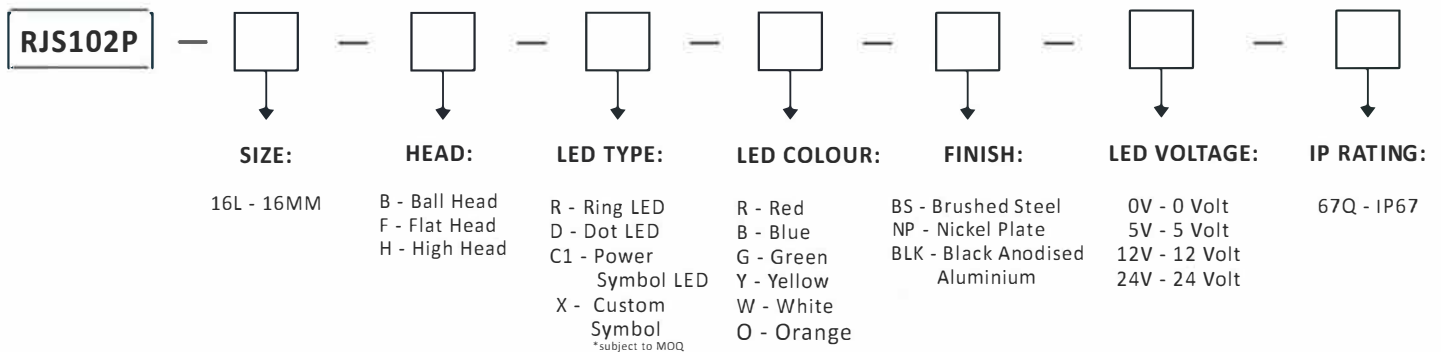


RJS102P-16(A)-H~67Q

## SPECIFICATIONS

Contact parameters	Contact configuration	1NO1NC
	Contact	Silver alloy, Pin terminal
Color/voltage	Optional color	R O Y G B W
	Optional voltage	0V 5V 12V 24V
Other parameters	Mechanical life	200,000cycles
	Electrical life	50,000cycles
	LED life	40,000hour
	Terminal Type	Pin Terminal(2.8X0.5)
	Contact resistance	≤50mΩ
	Insulation resistance	≥1000mΩ
	Dielectric Strength	2000VAC
Operation Temperature	-20°C~+55°C	

## SELECTOR GUIDE



**Wiring available subject to MOQ**

Contact us for more information!  
+44 (0) 1234 213600 | sales@rjselectronics.com

