RJSPS22E



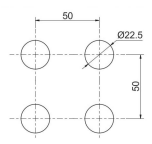






Emergency Stop Switch

Installation Size



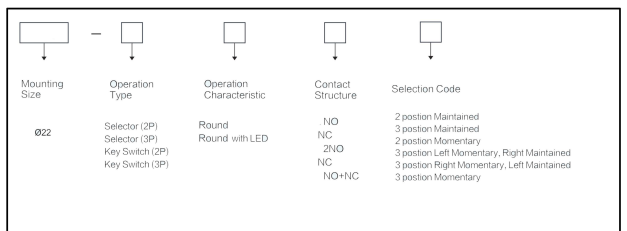
How to Order:



Operating	-20 ~ 55?c					
Temperature						
Operating Humidity	45-85%					
Store Temperature	-45 ~ 80?c					
Store Humidity	95%RH					
Degree of Protection	IP65		IP20			
Insulation Resistance	100M?					
Dielectric Strength	2500 VAC		2000VAC			
Vibration Resistance	10~500Hz - 0.35mm 50m/s ²		5~55Hz 0.5mm			
	10~500Hz - 0.35mm 50m/s ²		30Hz 1.5mm			
Shock Resistance	150m/s ²		100m/s ²			
	1000m/s ²		100m/s ²			
Mechanical Life	250,000	5,000,000	250,000	250,000		
		1,000,000	100,000	100,000		
Electrical Life	100,000		100,000			
			50,000			

Contact Ratings

Rated in	600∨					
Rated current		10A				
Rated voltage		24V	120V	240V	380V	
AC (50/60Hz)	(AC-12)	10A	10A	6A	2A	
	(AC-15)	10A	6A	ЗA	1.9A	
DC	(DC-12)	8A	2.2A	1.1A	-	
	(DC-13)	4A	1.1A	0.55A	-	



3



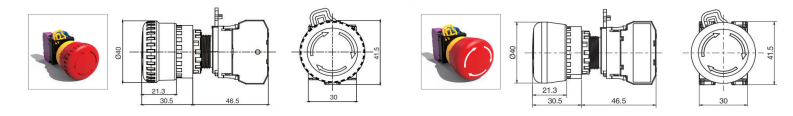
RJSPS22E

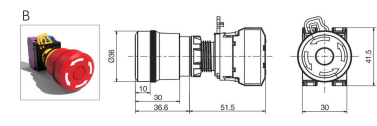


Emergency Stop Switch

Product	Function	Contact	Model	Colour	
Ø40mm RJSPS22E Emergency Stop 2	Push-lock Turn Reset	1NC	RJSPS22E -8101	Rated Voltage	
		2NC	RJSPS22E -8102		
Ø40mm RJSPS22E Emergency Stop	Push-lock Turn Reset	1NC	RJSPS22E -9101	ℝ ′Red	
		2NC	RJSPS22E -9102	Keu	
RJSPS22E Emergency Stop 3	Push-lock Turn Reset	1NC	RJSPS22E -B1101	Red	
		2NC	RJSPS22E -B1102	Ked	

When pressed, the button is locked in the depressed position, and is reset when either pulled or turned clockwise.





3

 \succ