RJSAS30E SERIES

EMERGENCY STOP SWITCH







Specifications

Operating Temperature	-20~+55℃
Operating Humidity	45~85%
Store Temperature	-45~+80°C
Store Humidity	95%RH
Degree of Protection	IP65(IEC 60529) IP20(IEC 60529)
Insulation Resistance	100MΩ 500V DC
Dielectric Strength	2,500VAC/1 2,000VAC/1
	10~500Hz 0.35mm 50m/s ² 10~500Hz 0.35mm 50m/s ²
Vibration Resistance	5~55Hz 0.5mm 30Hz 1.5mm
Shock resistance	150 m/s² 1,000 m/s² 100 m/s² 1 000 m/s²
Mechanical Life	250,00 5,000,000 1,000,000 250,000 100,000 250,000 100,000
Electrical Life	100,000 100,000 50,000

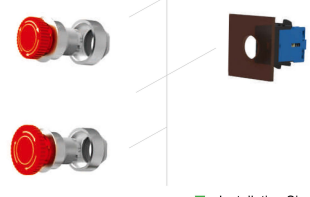
Contact Ratings

	Rated insulation voltage	600V				
	Rated current		10A			
	Rated voltage	24V	120V	240V	380V	
AC	(AC-12)	10A	10A	6A	2A	
(50/60Hz)	(AC-15)	10A	6A	3A	1.9A	
DC	(DC-12)	8A	2.2A	1.1A	_	
DC	(DC-13)	4A	1.1A	0.55A	_	

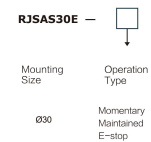
LED Ratings

Unit type	Operating Voltage	Current consumption	Color code
LSED-62	6V AC/DC	10mA(A, R, Y) 7mA(G, PW, S)	A : Amber
LSED-12	12V AC/DC	14mA(A, R, Y) 13mA(G, PW, S)	G : Green PW : White
LSED-22	24V AC/DC	14mA(A, R, Y) 13mA(G, PW, S)	R : Red S : Blue
LSED-H2	110V AC/DC	5mA	Y: Yellow
LSED-M32	230/240V AC/DC	3mA	

Combination mode:



How to order:





Round

Flush with LED



NO NC 2NO NC NO+NC

Contact

Structure

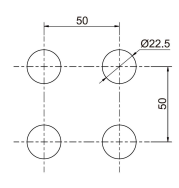






Color	Voltage
R Red G Green Y Yellow W White B Blue A Orange	24VDC 12VDC 6.3VDC 110VAC 220VAC

Installation Size



Small E-stop

RJSAS30E SERIES

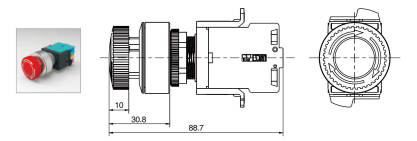
EMERGENCY STOP SWITCH



RJSAS30E Mushroom

Product appearance	Operation	Contact	Model	Colour
Ø32mm Mushroom Push-lock Turn Reset		1NC	RJSAS30E-X101	R Red
		2NC	RJSAS30E-X102	K Reu

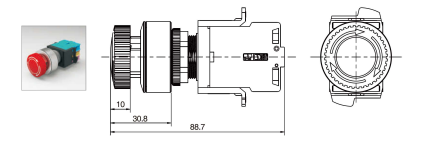
When pressed, the button is locked in the depressed position, and is reset when either pulled or turned clockwise.



RJSAS30E Mushroom - with LED Illumination

Product appearance	Operation	Contact	Model	Colour	Rated Voltage
Ø32mm Mushroom Push-lock Turn Reset		1NC	RJSAS30E-X701	D. d.	24VDC 12VDC 6.3VDC
		2NC	RJSAS30E-X702	R Red	110VAC 220VAC

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



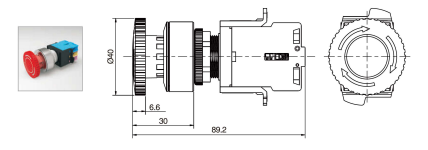
EMERGENCY STOP SWITCH



RJSAS30E Emergency Stop (Large)

Product appearance	Operation	Contact	Model	Colour	
Ø40mm Mushroom Push-lock Turn Reset		1NC	RJSAS30E-8101	ℝ Red	
		2NC	RJSAS30E-8102	IN Red	

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



RJSAS30E Emergency Stop (Large) - with LED Illumination

Product appearance	Operation	Contact	Model	Colour	Rated Voltage
Ø40mm Mushroom		1NC	RJSAS30E-8701	R Red	24VDC 12VDC 6,3VDC
	Push-lock Turn Reset	2NC	RJSAS30E-8702	N Reu	110VAC 220VAC

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

