# Emergency Stop Switch multicomp PRO

RoHS

**Compliant** 

## **Specifications**

Mechanical life : >0.3 million operations Electrical life : >0.1 million operations

Electrical durability : 1,000,000 cycles AC-15, 230V/2A

1,000,000 cycles DC-13, 24V/1.5A

Rate insulation voltage Rated thermal current : 10A

Lamp socket (load) : 450V AC max. 5W max. Contact resistance : 100 mΩ max. (at 1A 6-8V DC) : 100 M $\Omega$  min. (at 500V DC) Insulation resistance Dielectric strength : 2,500V AC 50/60 Hz for 1 min

Degree of protection : Panel Front - IP66, Type 1, 4, 4X indoor & 13

Terminals - IP30 (under panel)

: -40°C to 85°C Storage temperature

Operating temperature : -25°C to 70°C (with no icing and condensation) Approved standards : UL508(CSA C22.2 No.14), UL1059, EN 60947-5-1,

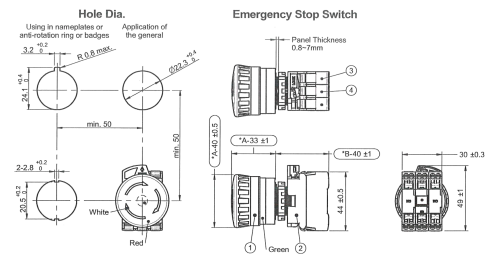
EN 60947-5-5, GB/T 14048.5

Operating humidity : 45% to 85% RH

: 14 AWG to 20 AWG, 2mm<sup>2</sup> to 0.5mm<sup>2</sup> Wire diameter

Stripping length : 8mm

# Diagram



# **Contact Ratings**

Raited insulation voltage (Ui)		600V				
Raited terminal current (Ith)		10A				
AC 50/60 Hz	Rate Operation Voltage (Ue)	12V	24V	120V	240V	380V
	Resistive load AC-12 (le)	10A	10A	10A	6A	3.8A
	Inductive load AC-15 (le)	10A	10A	6A	3A	1.9V
DC	Rate Operation Voltage (Ue)	12V	24V	125V	250V	400V
	Resistive load DC-12 (le)	10A	10A	2.2A	1.1A	0.7A
	Inductive load DC-13 (le)	10A	5.8A	1.1A	0.55A	0.35A

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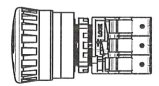
Dimensions: Millimetres

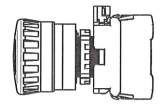
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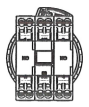
### MP-AP2E-LVE11Q4R

**Contact Block Mounting Position** 

	Operation			
Configuration	Mounting	Position	Free	Push
	1	NO	-	•
11	2	Р	-	-
	3	NC	•	-

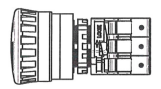


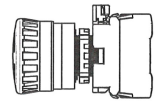


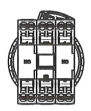


### MP-AP2E-LVE02Q4R

			Operation		
Configuration	Mounting	Position	Free	Push	
	1	NC	•	-	
02	2	Р	-	-	
	3	NC	•	-	







# **Part Number Table**

Description	Part Number	
Emergency Stop Switch,1NO-1NC, Push Lock/Pull & Rotation Release, LED 24V AC-DC, Red	MP-AP2E-LVE11Q4R	
Emergency Stop Switch, 2NC, Push Lock/Pull & Rotation Release, LED 24V AC-DC, Red	MP-AP2E-LVE02Q4R	

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