## Emergency Stop Switch Soldering/Plug-in







## **Specifications:**

Mechanical Lifetime : >0.1 million operations
Electric Rating : 250V AC 5A 125V AC 8A

Max. Insulation Voltage : >1,500V 60Hz 1min. between all terminals

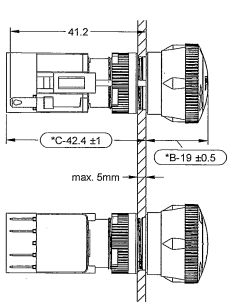
Motion Tolerance : <20 operation/min
Panel Thickness : 0.5mm to 5mm
Degree of Protection : IP65

Storage Temperature : -40°C to +70°C

Operating Temperature : -25°C to +55°C (-25°C to +70°C without lamp)

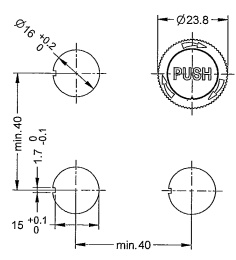
Contact Resistance :  $20m\Omega$  (initial)

Colour : Red

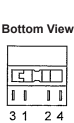


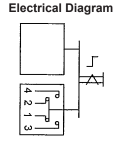


Hole Dia



Dimensions : Millimetres





## Part Number Table

Description	Part Number
Soldering/Plug-in Type Emergency Stop Switch	MCADA16E6-R22-C10R

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