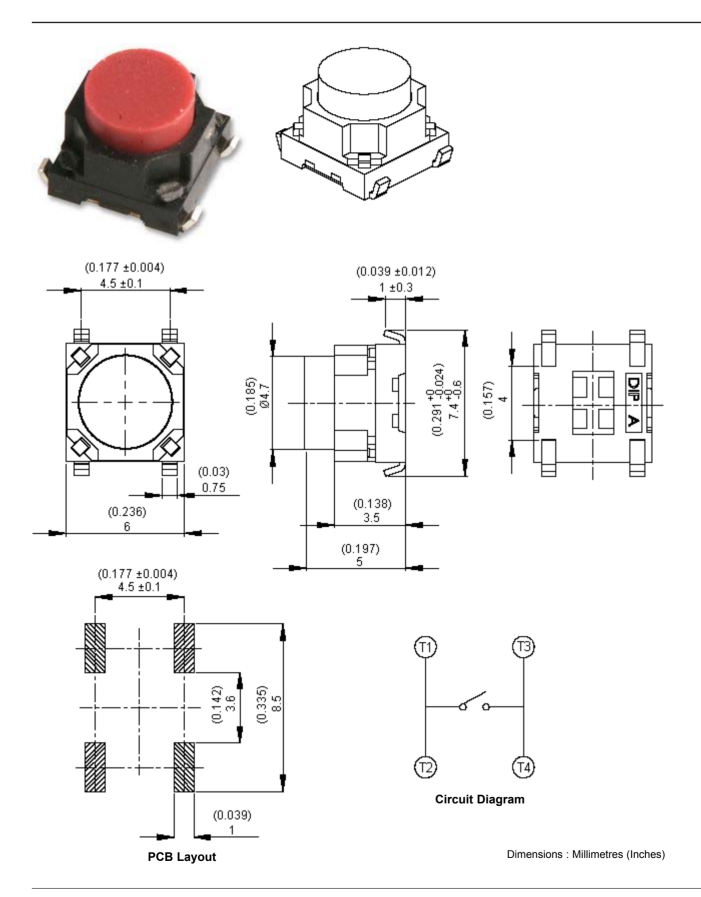
Push Button TACT Switch





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Push Button TACT Switch



Specifications:

Mechanical

Mechanical Life: 30,000 operationsOperating Force: 200 ± 150 gf red (R)Operating Temperature: -40 to $+85^{\circ}$ CStorage Temperature: -40 to $+85^{\circ}$ CStroke: 1.3 + 0.1 / -0.3 mm

Electrical

Materials

Cover : Nylon UL 94V-0 high-temperature thermoplastic

Colour: Black

Silicone Dome : Silicone rubber with metal contact

With gold plating

Stem : Nylon UL 94V-0 high-temperature thermoplastic

Colour: Red

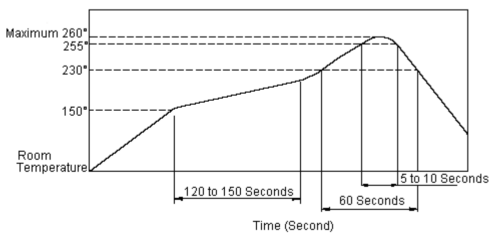
Base : Nylon UL 94V-0 high-temperature thermoplastic

Colour : Black

Terminal : Brass, with silver plating

Soldering Process

Hand Soldering : Use a soldering iron of 30 watts, controlled at 350°C approximately 5 seconds while applying solder **Reflow Soldering :** When applying reflow soldering, the peak temperature or the reflow oven should be set to 260°C maximum



Reflow Temperature Profile

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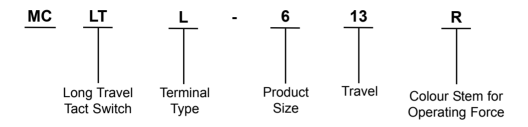
Push Button TACT Switch



Part Number Table

Description	Part Number
Tactile Switch, SPST, SMD	MCLTL-613R

Part Number Explanation:



Terminal Type : L = With L SMT terminal

Product Size : $6 = 6 \times 6$ mm Travel : 13 = 1.3 mm Colour Stem for Operating Force : R = 200 gf

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