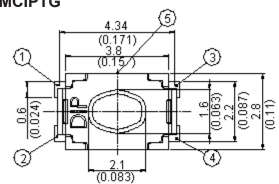
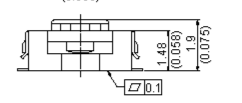
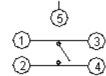
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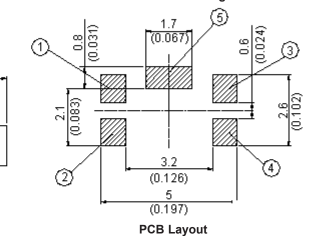


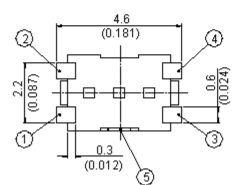


2.8 (0.11)



Circuit Diagram





Dimensions : Millimetres (Inches)

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## **Specifications:**

### Mechanical

Operating Force: 160 ±50 gf vertical push<br/>220 +80 / -70 gf side pushStroke: 0.25 +0.2 / -0.1 mmOperating Temperature-30°C to 80°CStorage Temperature: -40°C to 80°C

#### Electrical

Electrical Life	: 100,000 cycles
Rating	: 50 mA, 12 V dc
Maximum Contact Resistance	: 100 mΩ
Minimum Insulation Resistance	: 100 M $\Omega$ at 100 V dc
Dielectric Strength	: 100 V ac / 1 minute

#### Material Cover

Stem Colour Tape Contact Base Colour Terminal

Spacing Cover

: Stainless steel with silver plating : Stainless steel
: LCP High-temperature thermoplastic
: Black
: Teflon
: Stainless steel with silver plating
: LCP High-temperature thermoplastic
: Black
: Brass, with silver plating
Brass, gold plated

## **Soldering Process**

### Hand Soldering Reflow Soldering

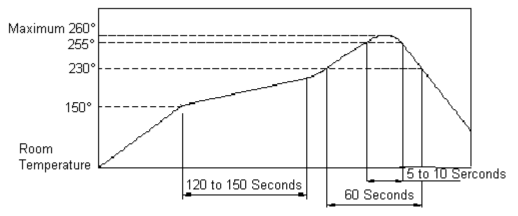
: Use a soldering iron of 30 W, controlled at 350°C approximately maximum 5 seconds while applying

: When applying reflow soldering, the peak temperature or the reflow oven should be set to 260°C maximum

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# **Reflow Temperature Profile**

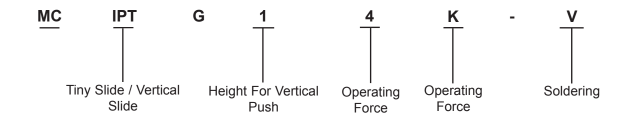


Time (Seconds)

# Part Number Table

Description	Part Number
Switch, 2.8 × 3.8 mm Vertical Push	MCIPTG23K-V
Switch, 2.8 × 3.8 mm Vertical Push	MCIPTG33K-V

# Part Number Explanation:



www.element14.com www.farnell.com www.newark.com

Height for Vertical Push: 1 = Side Push, 2 = Vertical Push H : 1.9 mm and 3 = Vertical Push H : 2.5 mm (to be available)Operating Force: 3 = 160gf (only for vertical push) and 4 = 200 gf (only for side push)

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