



Specifications:

Orientation : Horizontal
Actuation Type : Raised
Actuator Type : Side
External Width : 10.4mm
No. of Poles : 1

Orientation : Right Angle

Mechanical:

Operating Force : 100 ±50gf
Travel : 1.5 ±0.2mm
Operating Temperature Range : -30 to +80°C
Storage Temperature Range : -40 to +90°C

Electrical:

Electrical Life : 50,000 Cycles
Non-Switching Rating : 0.2mA, 5V DC
Switching Rating : 300mA, 4V DC

 $\begin{array}{ll} \text{Operating Force} & : 0.98 \text{N} \\ \text{Max Contact Resistance} & : 70 \text{m}\Omega \end{array}$

Min Insulation Resistance: 100MΩ at 250V DCDielectric Strength: 100V AC/1 MinuteCircuit: 1P2T, 1P3T

Materials:

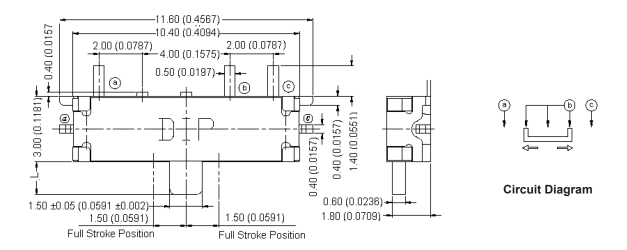
Cover : Nickel Silver.

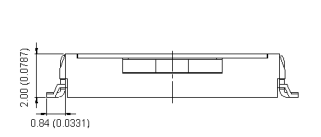
Contact Disc : Alloy Copper, With Gold Cladding
Terminal : Phosphor Bronze, With Silver Cladding
Base & Stem : Nylon High Temperature Thermoplastic

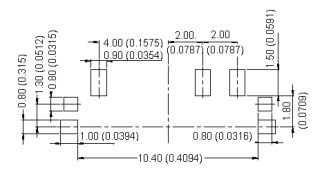
Colour : Black (1P2T), Brown (1P3T)



MCS2S-AF





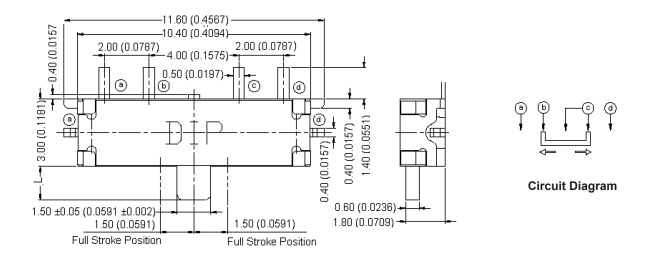


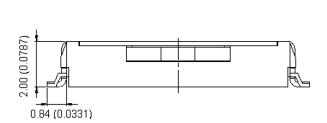
PCB Layout

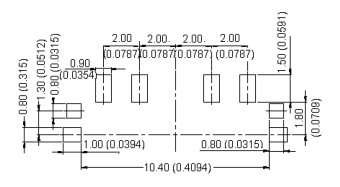
Dimensions: Millimetres (Inches)



MCS2S-BF







PCB Layout

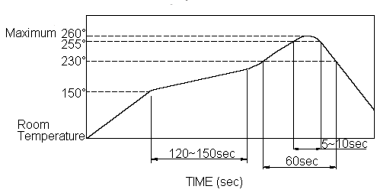
Dimensions: Millimetres (Inches)



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 of the reflow oven should be set to 260°C maximum.

Temperature Profile



Part Number Table

Description	Length	Part Number
Slide Switch, SMD, Mom-Off-Mom	1.5 (0.0591)	MCS2S-A15F
Slide Switch, SMD, Mom-On-Mom		MCS2S-B15F

Dimensions: Millimetres (Inches)

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