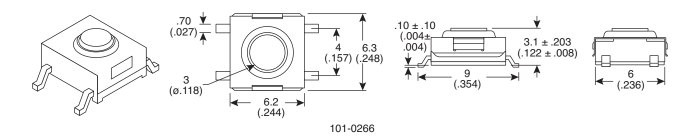
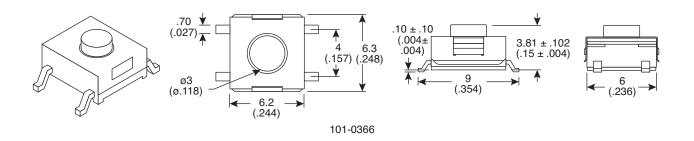
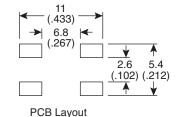
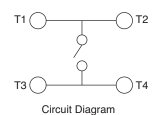
Last Update: 6/4/12 **Ref. #**: MS-100101

Dimensions: mm (IN)









Mechanical Specifications:

- Stop strength: 3Kg for 15 seconds
- Operating force: 160±50g (101-0266), 180±50g (101-366)
- Operating temperature: -25°~+70°C
- Storage temperature: -30°~+80°C
- Travel: .25 +.02 -.1mm

Electrical Specifications:

- Life: 100,000 cycles (101-0266), 500,000 cycles(101-0366)
- Contact resistance: 100mΩ max.
- Insulation resistance: 100MΩ min. @ 500VDC
- Dielectric Strength: 250VAC for 1 minute
- Rating: 50mA / 12VDC

Soldering Process:

- Wave soldering temperature: 260°C max. for 5 seconds
- These switches are washable. They can only be submersed after they have been soldered and returned to normal temperature.

Materials:

- Cover: stainless steel
- Contacts: silver clad phosphor bronze
- Terminals: silver clad brass
- · Base: PPA, black

Tactile Switches 101-0166, 101-0266, 101-0366



www.mouser.com

1-800-346-6873

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mountain Switch: 101-0366 101-0166

X-ON Electronics

Authorized Distributor

Click to view similar products for Tactile Switches category:

320.01E11WHT 3.14200.0520000 M22-XLED230-T DTSH-62R-G M22-XST-GB1 LR08-W SB472 SA301649 SHR00N4X EVQQ2S02W