# Metal Pushbutton Switch

# multicomp PRO

RoHS

**Compliant** 



#### **Specifications:**

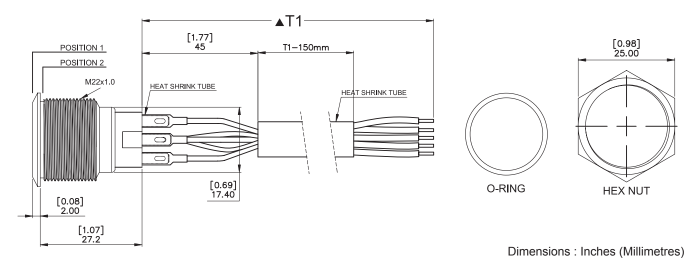
: Silver
: Ith 5A/250V AC resistive load 3A/250V AC
: 50,000 Make-And-Break Cycles at full load
: Momentary 1,000,000
: 1,000MΩ min at 500V DC
: 2,000V RMS @ sea level
: 50mΩ MAX.@1A 12V DC (initial value)
: -20°C to +55°C
: About 3.2mm
: 1Pole 2.5±1N / 2Pole 3.5±1N
: IP67, IK10 (Stainless)
: 5~14Nm

#### Material:

Bushing	: Stainless Steel
Base	: PBT(UL 94-V0) , PC(UL 94-V2)
Actuator	: PC; Stainless Steel
Inner Assembly	: POM. / PA66
Spring	: Spring Steel
Sealing	: Silicone
O-Ring	: Silicone
Terminal / Contact	: Copper, Silver Plated
Hex Nut	: Nickel Plated Brass

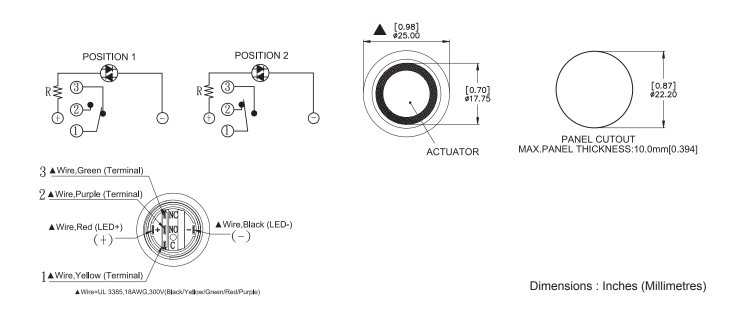
Note: When the switches with the wire assembly, we only test the electric conduction and will not test the contact resistance on the wire.

## Diagram

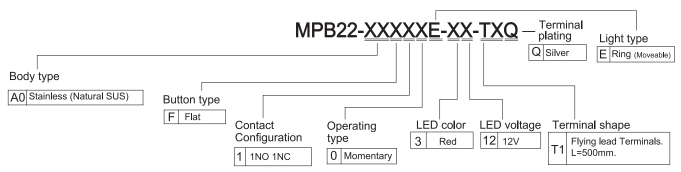


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# Part Number Explanation



## Part Number Table

Description	Part Number
Metal Pushbutton Switch	MPB22-A0F10E-312-T1Q

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