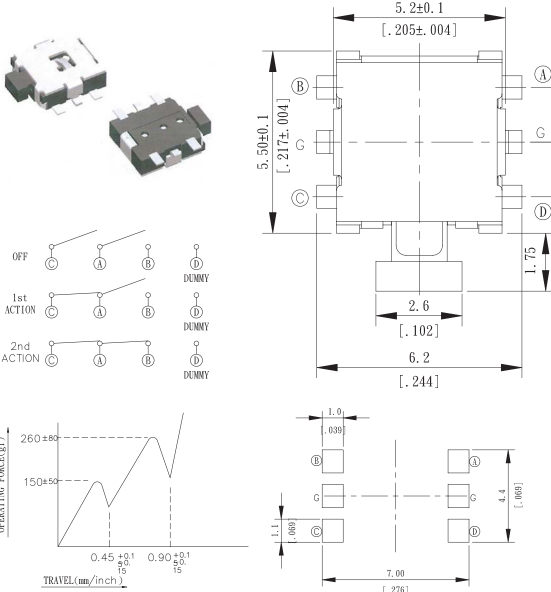
# **Multi-Direction Switches**

## **Right Angle Halogen-Free Double Action Switches**

**MB9** Series

. 069



GENERAL TOLERANCES MAX: ± 0.2mm.

### How to order:



**TERMINALS:** 

OPERATING FORCE(gf)

- S SMT Terminal Type
- **PACKAGE**:

TR Tape & Reel

Note:

> General Tolerance: +/-0.2mm
> Unit in mm and inch (bracketed)

## 7.00 [.276] SPECIFICATION:

Br < 900 ppm Cl < 900 ppm Br+Cl < 1500 ppm

1.0

039

1.15

[.045]

1.20±0.1

[.047±.004]

### MECHANICAL

Mechanical Life: 100,000 cycles Operation Force:  $1^{st}$  150±50gf  $2^{nd}$  260±80gf Stroke:  $1^{st}$  0.45±0.15mm  $2^{nd}$  0.90±0.15mm

Operation Temperature Range: -25°C to +70°C Storage Temperature Range: -30°C to +80°C

#### ELECTRICAL

Electrical Life: 100,000 cycles Switching Rating: 50mA, 12VDC Contact Resistance: 100m $\Omega$  max. Insulation Resistance: 100m $\Omega$  min. at 100VDC Dielectric Strength: 250VAC/1 minute Contact Arrangement: 1 pole 2 throw



# **Multi-Direction Switches**

### **Right Angle Halogen-Free Double Action Switches**

**MB9** Series

### MATERIAL

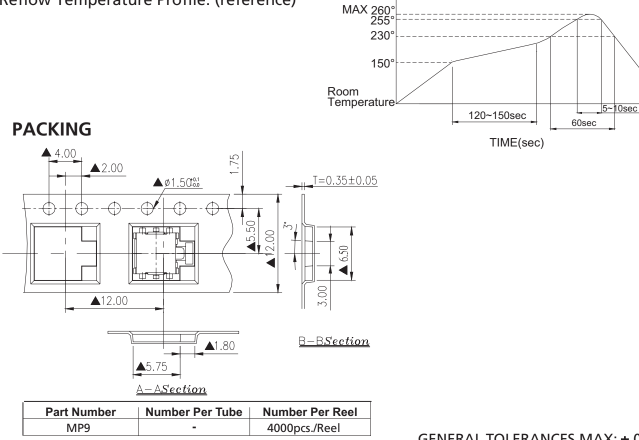
Halogen-free materials. Terminal: Brass, with Silver Plating Base: High-Temp Thermoplastic LCP UL 94V-0 Color: Black Stem: High-Temp Thermoplastic NYLON UL 94V-0 Color: Black Supressor: Stainless Steel Spring: Stainless Steel Tape: Kapton Cover: Stainless Steel

### SOLDERING PROCESS

#### CLEANING:

- 1. Only Tape sealed types apply to wash process.
- 2. Do not remove the tape before wash process.
- 3. After soldering process, do not continue the wash process immediately. Please wait for at least 3 minutes.
- 4. Apply alcoholic solvents as cleaning agent do not use other solvents of water.
- 5. Ultrasonic cleaning is not recommended.
- 6. The cleaning process per stage is max. 1 minute and the whole cleaning time are not to exceed 3 minutes.
- 7. Do not impose any external force on switch while washing.
- Any flux enters the switch may fail the conductivity.

Reflow Temperature Profile: (reference)



GENERAL TOLERANCES MAX: ± 0.1mm.

