

TMG-5 (SMT), TJG-5 (J SMT) SERIES



FEATURES

- 1. Sharp click feel with a positive tactile feedback.
- 2. Ultraminiature structure suitable for high density mounting. Economic but high reliability.
- 3. Insert molding in the contact with special treatment prevents flux build-up during soldering and permits auto-dipping.

MATERIALS

 \triangle Contact Disc: Stainless steel with silver cladding.

 \triangle Terminal: Brass with silver plated.

△ Base: LCP High-temp. Thermoplastic.

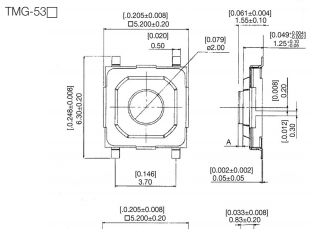
Color: Black.

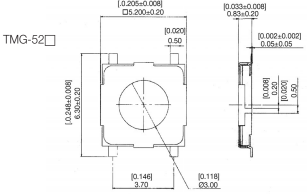
 \triangle STEM: Brass with nickel plated/ TMG-53 \square , TJG-53 \square .

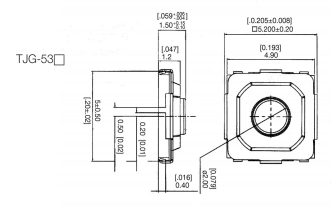
None/ TMG-52 □, TJG-52 □.

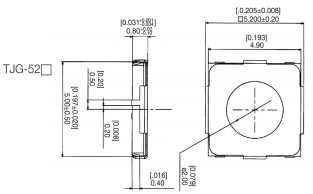
 \triangle Tape: Teflon.

DIMENSIONS









General Tolerance: ± 0.2 mm (± 0.008")







SPECIFICATION

Mechanical

- Stop Strength: Max 3kgf vertical static load continuously for 15 seconds.
- Stroke: 0.25 + 0.1mm -0.2mm.
- Operation Temperature Range: -25 °C to 70 °C
- Storage Temperature Range: -30 °C to 80 °C
- Vibration Test: MIL-STD-202F METHOD 201A.

Frequency: 10-55-10Hz/1 minute.

Directions: X, Y, Z, three mutually perpendicular directions.

Time: 2 hours each direction.

High reliability.

• Shock Test: MIL-STD-202F METHOD 213 B.

CONDITION A.

Gravity: 50G (peak value), 11 msec.

Direction and times: 6 sides and 3 times in each direction.

High reliability.

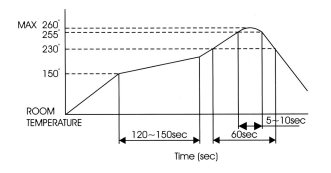
Electrical

- Electrical Life: 100, 000 cycles min. for TMG-5
 _2, TJG-5
 _2.
 _100, 000 cycles min. for TMG-5
 _3, TJG-5
 _3.
 _200,000 cycles min. for TMG-5
 _4, TJG-5
 _4.
- Rating: 50 mA, 12VDC.
- Contact Resistance: 100 m Ω max.
- Insulation Resistance:100 M Ω min. 500VDC.
- Dielectric Strenght: 250VAC/1 minute.
- Contact Arrangement: 1 pole 1 throw.

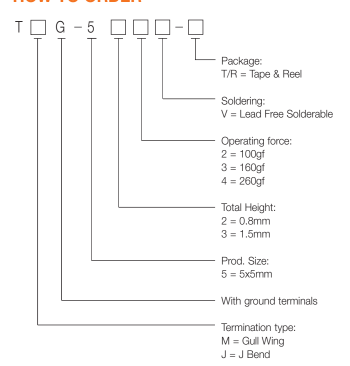
SOLDERING PROCESSES

△ Hand soldering: Use a soldering iron of 30 watts, controlled at 350 °C approximately 5 seconds while applying solder.

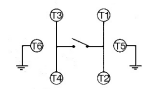
Temperature Profile:



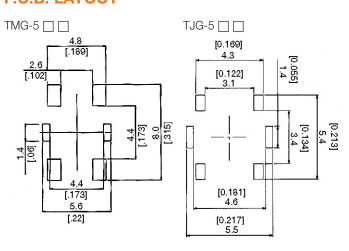
HOW TO ORDER



CIRCUIT



P.C.B. LAYOUT



PACKAGING

Tape and Reel: 4000 pcs/reel