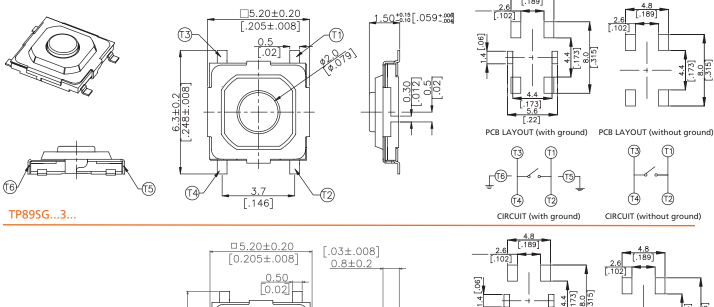
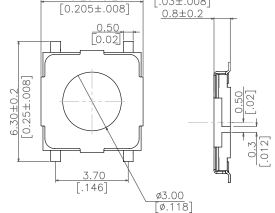
Tactile Switches

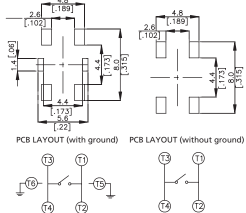
5x5mm SMT Halogen-Free Tactile Switches

TP89 Series





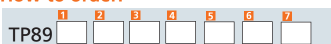




CIRCUIT (without ground)

TP89SG...2...

How to order:



1 **TYPE OF TERMINALS:**

- **Gull Wing SMT Terminals**
- J Bend SMT Terminals

2 **GROUND TERMINALS:**

- G With Ground Terminals
- With Ground Pin in Central C

3 **MATERIAL OF COVER:**

- Ν Nickel Silver (Standard)
- S Stainless Steel

4 **TOTAL HEIGHT:**

- 0.8 mm
- 3 1.5 mm

5 **OPERATING FORCE:**

- 100qf ± 50qf
- S 160gf ± 50gf
- 260gf ± 50gf

6 STEM:

specifications are restricted to QA test criteria. W: D.L. JIN, CHK: D.F. LEE, APP: H.Z. QIU

All specifications DRW: D.L. JIN,

- N Metal Stem
- Black Stem (only for 160gf)
- White Stem (only for 100gf & 260gf)

PACKAGING:

Tape and Reel (4000 pcs per reel)

General Tolerance: ±0.2mm

General Specifications:

MATERIALS

- » Halogen-free materials
- » Cover: Nickel Silver or stainless steel
- » Contact Disc: Stainless steel with silver cladding

CIRCUIT (with ground)

- » Terminal: Brass with silver plated
- » Base: LCP High-temp Thermoplastic black
- » Plastic Stem: LCP High-temp Thermoplastic black
- » Tape: Teflon

MECHANICAL

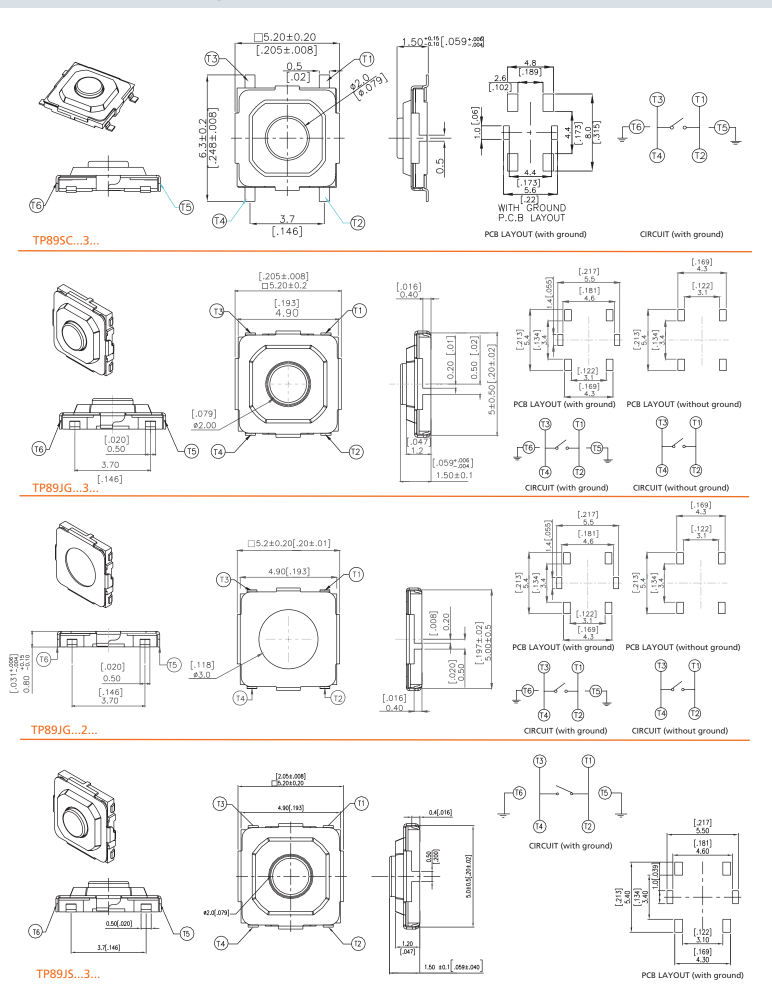
- » Stroke: 0.25 + 0.1mm
- » Stop Strength: Max.3kgf vertical static load continuously for 15 seconds
- » Operation Temperature Range: -25°C to +70°C
- » Storage Temperature Range: -30°C to +80°C

ELECTRICAL

アREATECS

- » Electrical Life: 1,000,000 cycles min. for 100gf &160gf 200,000 cycles min. for 260gf
- » Rating: 50 mA, 12 VDC
- » Contact Resistance: 100mΩ max.
- » Insulation Resistance: $100m\Omega$ min.at 500VDC
- » Dielectric Strength: 250VAC/ 1 minute
- » Contact Arrangment: 1 pole 1 throw

5x5mm SMT Halogen-Free Tactile Switches



5x5mm SMT Halogen-Free Tactile Switches

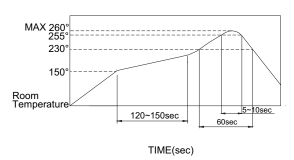
SOLDERING PROCESS

> Hand Soldering:

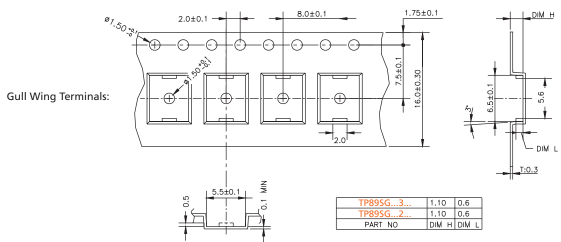
Use a soldering iron of 30 watts, controlled at 350°C approximately Max 5 seconds while applying solder.

> Vapor phase & reflow soldering:

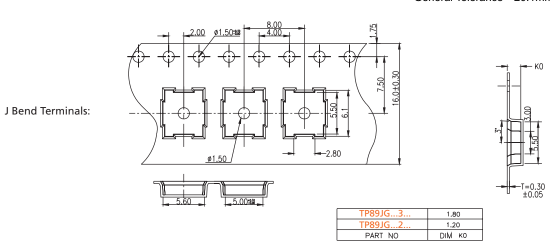
Temperature Profile:



Tape & Reel Packaging:



General Tolerance: ±0.1mm



General Tolerance: ±0.1mm