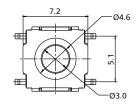
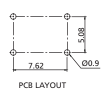
7.2 x 7.2 mm Sealed Tactile Switches





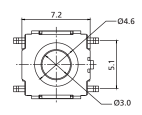
7.6 9.0

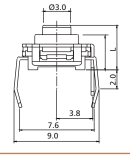


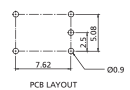


TP7T THT Terminals without Earth





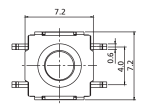


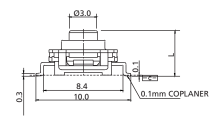


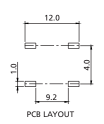


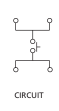
TP7TE THT Terminals with Earth





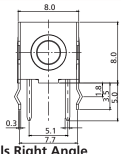


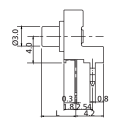


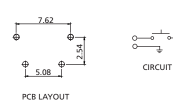


TP7S SMT Terminals



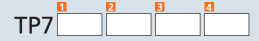






TP7RT THT Terminals Right Angle

How to order:



1 TYPE OF TERMINALS:

- THT Terminals without Earth
- TE THT Terminals with Earth
- S SMT Terminals
- **RT** THT Terminals Right Angle

DIMENSION L:

- 47 L=4.7mm (Only for TP7T, TP7TE & TP7S)
- **52** L=5.2mm (Only for TP7T, TP7TE & TP7S)
- 69 L=6.9mm (Only for TP7T, TP7TE & TP7S)
- 10 L=10mm (Only for TP7T, TP7TE & TP7S)
- 35 L=3.5mm (Only for TP7RT)
- 40 L=4.0mm (Only for TP7RT)
- 57 L=5.7mm (Only for TP7RT)
- 87 L=8.7mm (Only for TP7RT)

OPERATING FORCE:

- L 130 gf
- N 160 gf
- M 250 gf
- H 300 gf

4 PACKAGING:

- **BK** Box
- TB Tube

General Specifications:

FEATURES

- » Positive tactile feedback
- » Sealed against flux soldering
- » Unique dust-proof construction

MATERIALS

» Contact: Stainless steel / Phosphor bronze

MECHANICAL

- » Travel: 0.25 ± 0.1 mm
- » Operating Life: 1,000,000 cycles for stainless contact; 100,000 cycles for phosphor contact
- » Operating Temperature: -10°C ~ +50°C

ELECTRICAL

- » Rating: DC 12V 50mA
- » Contact Resistance: $100m\Omega$ max.