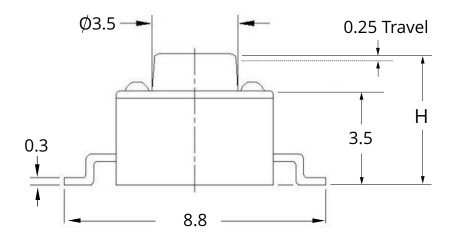
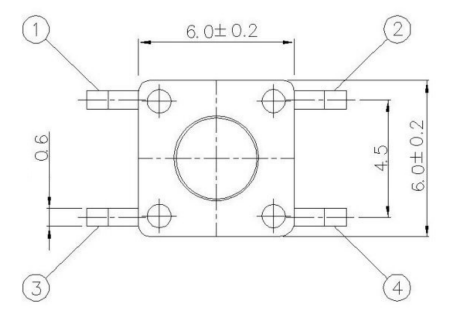
# SMD TACTILE SWITCH - # TAC4P-XXX-SMD

(compatible with TS-1102S-XXX series)

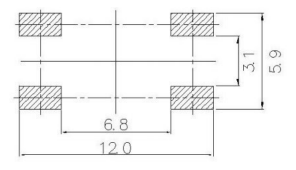






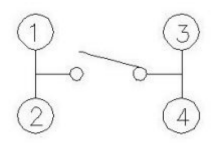
#### Height (Table A) H = 4.3H = 13 H = 4.5H = 13.5H = 5 H = 14H = 14.5H = 5.5H = 6H = 15 H = 6.5H = 15.5H = 7H = 16 H = 7.5H = 16.5H = 8H = 17H = 8.5H = 17.5H = 18 H = 9H = 9.5H = 18.5H = 10H = 19 H = 10.5H = 19.5H = 11 H = 20H = 11.5 H = 12H = 12.5

## **PCB** Footprint



Part Number

Circuit Diagram

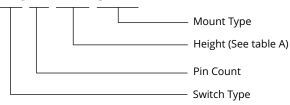


### SMD TACTILE SWITCH - # TAC4P-XXX-SMD

(compatible with TS-1102S-XXX series)



## TAC4P-XXX-SMD







#### **Specification: TAC4P-XXX-SMD (XXX = Height)**

- Switch Type: Tactile

- Height: XXX (see Table A)

- Travel: 0.25mm

- Terminal: SMD/SMT

- Rating: DC12V 50mA

- Dielectric Strength: 250V AC / 1minute

- Contact Resistance: ≤100mΩ

- Operation Temp -20 ~ +70 °C

- Electrical Life 50,000 Cycles Min

- Operating Force 160/250gf

1 - Terminal: Brass Nickel Plated

2 - Switch Housing: High Performance PA46 (NYLON 46)

3 - Contact material: F.ag/SUS, Brass Silver Plated 0.3t

4 - Switch Neck: PA46 (NYLON 46)

5 - Switch Cover: Brass Nickel Plated

