SMT3/SMTE3

Surface Mount Tactile Switches





Features -

- 1. Compatible With Lead-Free, Reflow Soldering Heat-resistance resin for lead-free soldering.
- 2. Washable (SMTE3 Series)
- 3. J-Lead Terminal Pins For High-Density Mounting
- 4. Anti-Static Electricity (SMTE3 Series) Ground terminal is provided to prevent damage to element caused by static electricity.

■ Specifications -

| | Max. | 0.6VA max. (24VDC max. 30mA max.) | |
|-----------------------------|-------|-----------------------------------|----------------|
| Rating | Min. | Silver plated contacts | 1mA 5VDC |
| | | Gold plated contacts | 10µA 5VDC |
| Initial contact resistance | | 100mΩ max. (| 1.5mA 200µVAC) |
| Dielectric strength | | 250VAC 1 minute | |
| Insulation resistance | | 100MΩ min. | (100VDC) |
| Electrostatic capacity | | 5pF max. | |
| Electrical life | | 100,000 operations | |
| Stroke | SMT3 | 0.25mm | |
| Stroke | SMTE3 | 0.5mm | |
| Operating force | SMT3 | 1.18±0.39 N | |
| | SMTE3 | 1.96±0.98 N | - |
| Operating temperature range | | −25~+70°C | |
| Storage temperature range | | -40∼+85°C | |

Structure -

■ Part Numbering

SMT E G 3

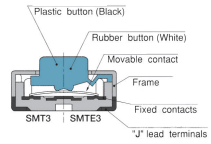
G 3 - 01 E - Z

Series code Structure Contact plating Series No. Registration No. Packaging specs.

| None | Standard type (Plastic button) | |
|------|---|--|
| E | Immersion washable (Rubber button) | |

| None | Silver plated |
|------|---------------|
| G | Gold plated |





■ Table of Part Numbers

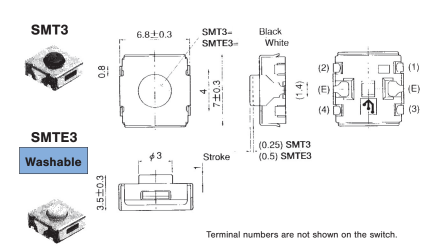
| Structure | Packaging specifications | |
|--------------------|-----------------------------|-------------------------------|
| Structure | Stick | Emboss taping |
| Standard type | SMT3-01-Z | SMT3-01E-Z ★ SMTG3-01E-Z |
| Immersion washable | SMTE3-01-Z ★ SMTEG3-01-Z | SMTE3-01E-Z ★ SMTEG3-01E-Z |

■Pad Layouts

(Top view)

| Ground terminals | Without | With |
|--------------------|--------------------------------|---------------------------------------|
| Part No. | SMT3 • SMTE3 SMTG3 • SMTEG3 | SMTE3 SMTEG3 |
| Pattern dimensions | 3.2 3.6 3.2 | 3.2 3.6 3.2 (1) (2) (E) (E) (4) |

SPST



| | Switchng function | |
|--|------------------------|-------|
| Part No. | _ | Push |
| SMT3-01-Z SMT3-01E-Z SMTG3-01E-Z SMTE3-01-Z SMTE3-01E-Z SMTEG3-01-Z SMTEG3-01E-Z | OFF | (ON) |
| Connecting terminals | | 1 - 3 |
| Circuit diagrams | (1) O (2) (3) O (4) | |
| (011) | (E)O | (E) |

(ON): Momentary

(E): GGround terminal (SMTE3 and SMTEG3 series)

■Soldering Specifications

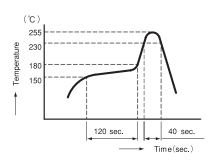
(1) Manual Soldering

Device: Soldering iron

 $1350^{\circ}C \pm 10^{\circ}C$; 3 ± 0.5 seconds

(2) Reflow Soldering

Device: Inline or batch system



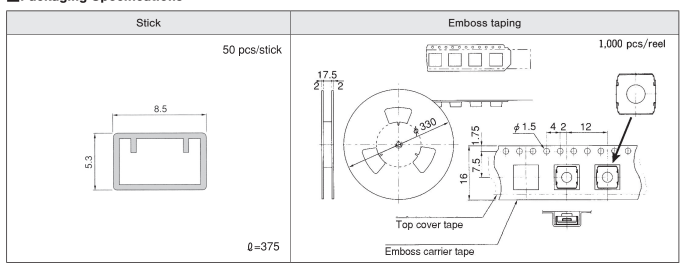
· Apply reflow soldering up to 2 times max.

Flux Cleaning

Since the **SMT3** series is not process sealed, be sure to use low-residue flux.

- (1) Solvent: Fluorine or Alcohol type Cleaning with other solvents or water is not possible.
- (2) Cleaning after soldering should be done after the terminal temperature falls to 90°C or below, or after leaving the switch for five minutes or longer at room temperature. Cleaning temperature: 43°C, max.
- (3) Do not use ultrasonic cleaning.

■Packaging Specifications



When ordering, tape packaged version shall be supplied by request. Minimum packaging quantity for reel packaging is 1,000pcs per reel.