

SFS Series Mid-Travel, Soft Sound Tact Switch

Features/Benefits

- Construction with standard dimension 12x12 mm overall size
- Gold plating contacts
- SMT termination design
- Unique click & a sealed contact system
- 360 gf, 680 gf & 970 gf versions

Typical Applications

- Measurement-control-regulation
- Monitoring system
- Automotive (steering wheel, midconsole, window lifter)
- Navigation
- Disposable medical devices
- Patient monitoring
- Scan system



Specification

FUNCTION: Momentary action

CONTACT ARRANGEMENT: 1 make contact = SPST NO

TERMINALS: Gold plating, G type for SMT

and THT for manual soldering

TRAVEL:

| OPERATING FORCE | TRAVEL |
|-----------------|--------------|
| 360 ± 70 gf | 0.6 ± 0.2 mm |
| 680 ± 160 gf | 0.7 ± 0.2 mm |
| 970 ± 250 gf | 0.8 ± 0.2 mm |

Mechanical

| Operating life with load | 300,000 cycles |
|-----------------------------|------------------|
| Operating life without load | 1,000,000 cycles |

Electrical

MAXIMUM VOLTAGE: 35 VDC MAXIMUM CURRENT DC: 100 mA MAXIMUM POWER DC: 1W CONTACT RESISTANCE: 100 m Ω INSULATION RESISTANCE: 1000 M Ω min. DIELECTRIC VOLTAGE: < 0.5 mA

Environmental

OPERATING TEMPERATURE: -40°C to +90°C STORAGE TEMPERATURE: -40°C to +80°C

Process

SOLDERING: This component is suited to the following methods: Infrared Reflow Soldering in accordance with IEC61760-1

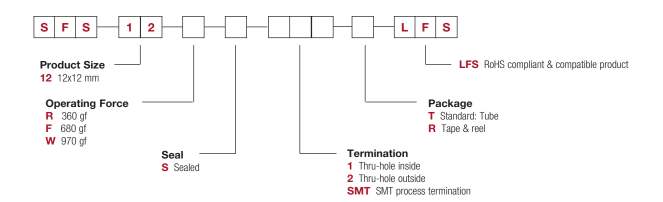
Packaging

700 pieces per reel 58 pieces per tube

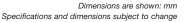
How To Order

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box.

For any part number different from those listed above, please consult your local representative.



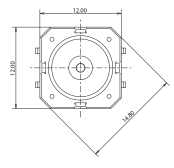


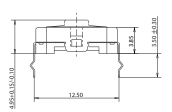


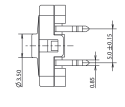


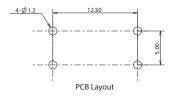
Tactile Switches

SFS12XS2T LFS

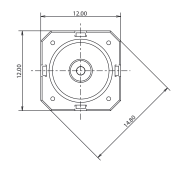


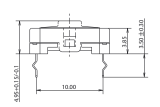


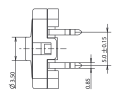


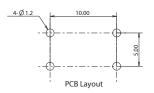


SFS12XS1T LFS

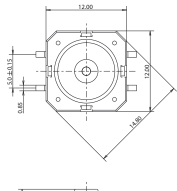


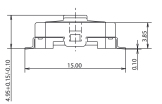


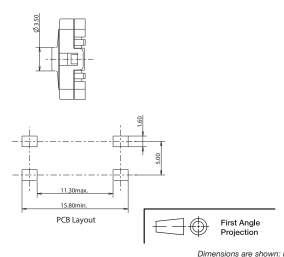




SFS12XSSMTX LFS







Dimensions are shown: mm Specifications and dimensions subject to change



1 Dec 20

B-167



