

JSM Series

Sub-Miniature Slide Switches



Description

The JSM series sub-miniature slide switches are often found in thermostat select switches, telecommunication products and computer peripherals. Available in SP3T model, JSM switches also feature positive detent and the low-profile that products in this industry require.

Features & Benefits

- RoHS compliant and meets all requirements of RoHS directive 2002/95EC, Halogen Free
- Positive detent
- IR reflow to 260° solder profile
- Surface and thru hole mounting
- Maintained and momentary functions
- SP3T model
- Low profile

Specifications

Contact Rating	4 VDC @ 0.3A
Electrical Life	10,000 make-and-break cycles at full load.
Contact Resistance	70 m Ω max.
Insulation Resistance	100 M Ω min. @ 500 V
Dielectric Strength	100 VAC min. @ sea level.
Operating Temperature	-10°C to 60°C
Storage Temperature	-30°C to 85°C

Notes: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

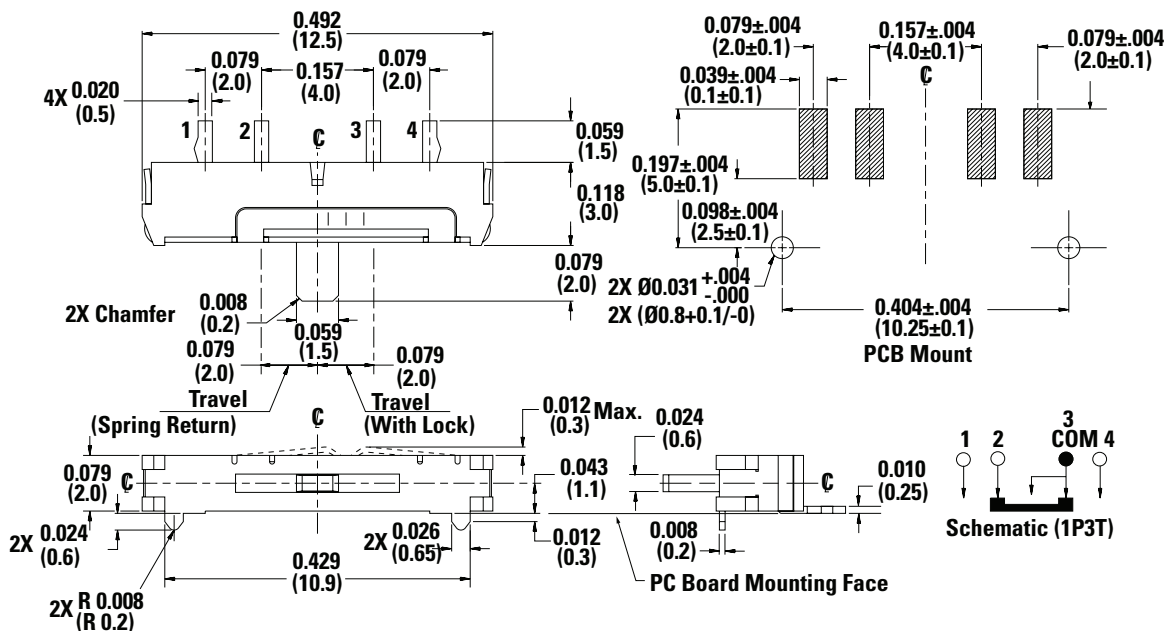
Applications

- Telecommunication products
- Computer peripherals
- Thermostat select switch
- Instrumentation

Materials

Housing	LCP, Glass filled (halogen free)
Actuator	4/6 nylon (UL 94V-2), black.
Contacts	Beryllium copper, silver plated.
Terminals	Brass, silver plated.
Cover	Stainless steel
Return Spring	

JSM07011SAQNR SP3T Surface Mount Momentary One Side & Maintained the Other.

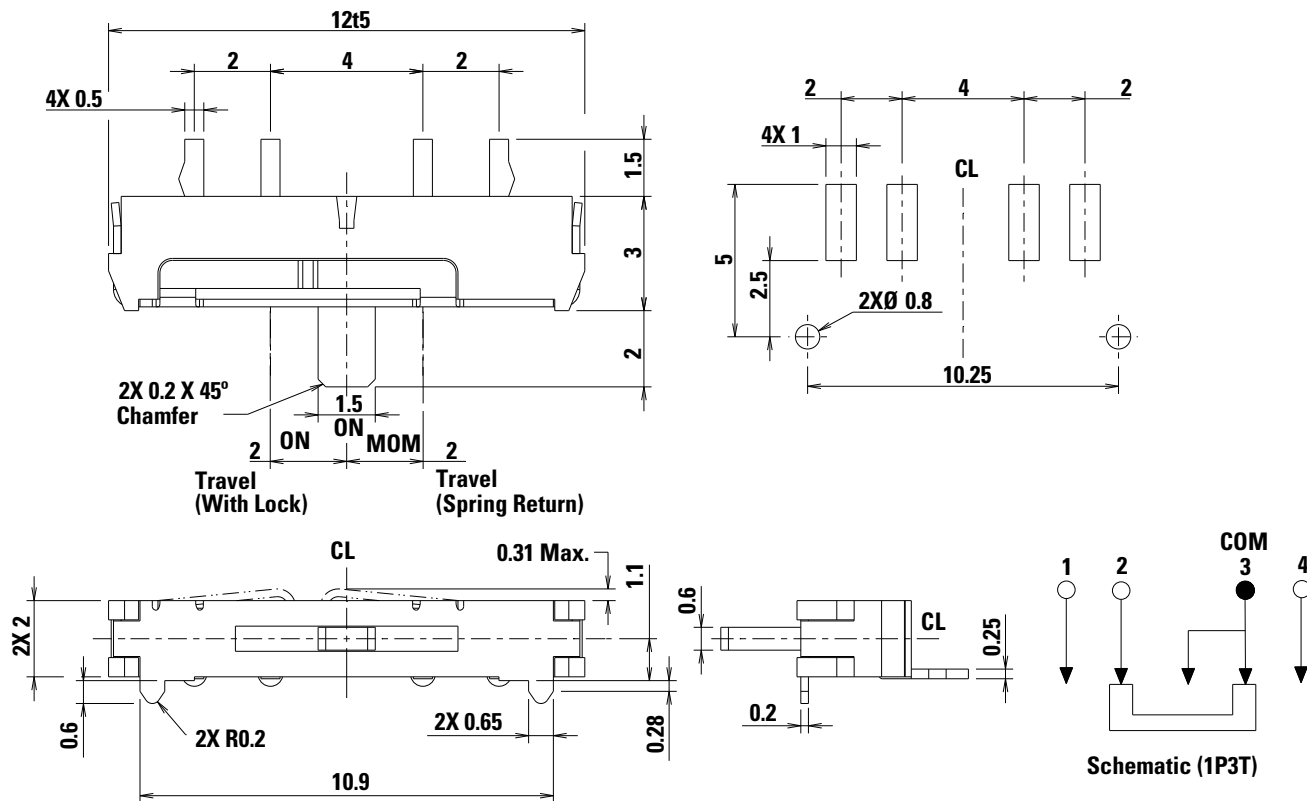


JSM Series

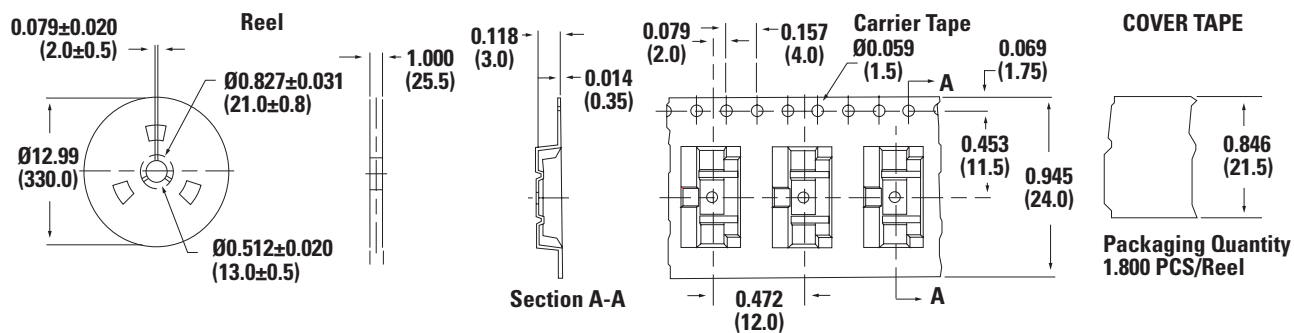
Sub-Miniature Slide Switches



JSM07011SAQNR SP3T Surface Mount Momentary one side & maintained the other.



Packaging for JJSM07011SAQNR and JSM07011SAQNL



Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at <http://www.littelfuse.com/disclaimer-electronics>.