## General Specifications

## Electrical Capacity (Resistive Load)

Maximum Level: $\quad 500 \mathrm{~mA}$ @ 12V DC<br>Minimum Level: $\quad 1.0 \mathrm{~mA}$ maximum @ 10 mV AC/DC maximum

## Other Ratings

Contact Resistance: 30 milliohms maximum
Insulation Resistance: 100 megohms minimum @ 500V DC
Dielectric Strength:
Mechanical Life:
Electrical Life:
Nominal Operating Force:
Contact Timing: Nonshorting (Break-before-make)
Total Travel: $\quad .063^{\prime \prime}$ ( 1.6 mm )

Materials \& Finishes

| Actuator: | Glass fiber reinforced polyester (UL94V-0) |
| ---: | :--- |
| Case: | Glass fiber reinforced polyamide (UL94V-0) |
| Lower Case: | Glass fiber reinforced polyester (UL94V-0) |
| Movable Contacts: | Brass with gold plating over nickel |
| Stationary Contacts | Brass with gold plating over nickel |
| Terminals: | Brass with gold plating over nickel |

## Environmental Data

Operating Temp Range: Humidity Vibration: $\quad 10 \sim 55 \mathrm{~Hz}$ with peak-to-peak amplitude of 1.5 mm traversing the frequency range \& returning in 1 minute; 3 right angled directions for 2 hours
Shock: $\quad 50 \mathrm{G}\left(490 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

## Standards \& Certifications

Flammability Standards:
Actuator and lower case of glass fiber reinforced polyester and case of glass fiber reinforced polyamide UL94V-0
The SM series devices have not been tested for UL recognition and CSA certification.
These switches are designed for use in a low-voltage, low-current circuit.
When used as intended in a low-voltage, low-current circuit, the results do not produce hazardous energy.

## Distinctive Characteristics

Very compact dimensions allow for high density, side-by-side or end-to-end mounting within tight dimensional applications.

Detent mechanism provides positive actuation to indicate circuit status.

Visible indication of position by spot on top of red actuator and through window on side.

Twin sliding contact mechanism with self-cleaning action provides smooth actuation and produces high contact reliability.
$.100^{\prime \prime} \times .100^{\prime \prime}(2.54 \mathrm{~mm} \times .2 .54 \mathrm{~mm})$ center-to-center inch terminal spacing allows standard PC board mounting in side-by-side or end-to-end arrangements.

Insert molded terminals lock out flux, solvents, and other contaminants.

POLES \& CIRCUITS

|  | Slide Position |  |  |  | Connected Terminals |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Right | Center | Left | Right | Center | Left | Note: Terminal numbers are <br> on the switch. |
| SM0320102 |  |  |  |  |  |  | ON Schematics |

## TYPICAL SWITCH DIMENSIONS

Single Pole • Straight PC


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Slide Switches category:
Click to view products by NKK Switches manufacturer:
Other Similar products are found below :
6-1437581-1 M43R MHS123K15D MHS133K MHSS1104A MMD GH49S010001 MSS12A EPS1PC1 1825074-1 1825160-3 1825167-2
1825289-7 $25139 N L D B$ 25449NAH SLB1240R45 1825078-1 1825080-4 1825269-1 1825270-2 STS141RA04 T2215BEN506
GH46P000001 GH46W000001 GH49P010001 25339NA M42A TG36P000000 TG36P000050 AYZ0202AG 47227LFE 49331L 50208L
L203091MS02Q 4-1437581-7 X2225CR-437W 49329L 1101M1S3ZB8E2 1-1437581-1 MSS2225G04 TG39W000000 1825075-1
MSS42G TG36WS80065 T105S1CWZBE SLB124145 SLB1280R5 SLB1340R45 25136NLDB TG39W000050

