# 1000 Series <br> Miniature Slide Switches 

## Features/Benefits

- Variety of actuators and terminations
- Panel mount tabs available
- Epoxy terminal seal-compatible with bottom-wash cleaning
- RoHS compliant
c ${ }^{7} \mathrm{~N}_{\text {us }}$
Models Available


## Typical Applications

- Test \& measurement equipment
- Telecommunications
- Computer \& peripherals



## Specifications

CONTACT RATING: B contact material: 0.4 VA max. @ 20 V AC or DC max. Q contact material: 6 AMPS @ 120 V AC or 28 V DC, 3 AMPS @ 250 V AC. See page I-15 for additional ratings.
ELECTRICAL LIFE: 100,000 make-and-break cycles at full load on models with B, K or P contact material; 40,000 cycles on models with G, Q, L, M, S or R contact material.
CONTACT RESISTANCE: Below $10 \mathrm{~m} \Omega$ typ. initial @ 2-4 V DC, 100 mA , for both silver and gold plated contacts.
INSULATION RESISTANCE: $10^{9} \Omega \mathrm{~min}$.
DIELECTRIC STRENGTH: 1,000 Vrms min. @ sea level.
OPERATING TEMPERATURE: $-30^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$
SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

## Materials

CASE: diallyl phthalate (DAP), (UL 94V-0). ACTUATOR: Nylon, black, standard.
HOUSING: Stainless steel.
SWITCH SUPPORT: Brass or steel, matte-tin plated.
END CONTACTS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Coin silver, silver plated. See page l-16 for additional contact materials.
CENTER CONTACT \& ALL TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Copper alloy, silver plated. See page I-16 for additional contact materials.
TERMINAL SEAL: Epoxy. Refer to Soldering and Cleaning in Technical Data chapter

NOTE: Any models supplied with Q, B, G, P, S or R contact material are RoHS compliant.
NOTE: Specifications and materials listed above are for switches with standard options.
For information on specific and custom switches, consult Customer Service Center.

## Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages I-12 through I-16. For additional options not shown in catalog, consult Customer Service Center. All models have epoxy terminal seal and are compatible with all "bottom-wash" PCB cleaning methods.


## 1000 Series

Miniature Slide Switches

## SWITCH FUNCTION $\square$



MOM. = Momentary
All models with all options when ordered with G, Q, S or R contact material.

## MOUNTING STYLE $\square \square \square$ пппロ

M2 pc mounting without tabs


NOTE: Available with A, AV2, C, V3, V4, W terminations only.
 No mounting hardware supplied PANEL MOUNTING

S3 200 HIGH

* Subtract . $014(0,36)$ from actuator height, all models with A, AV2-2 pole, V3, V4 terminations.


## 

Z solderlug

.030 THK
$(0,76)$

C PC thru-hole


SPDT \& DPDT
W wire wrap


SPDT \& DPDT

## 1000 Series <br> Miniature Slide Switches

## TERMINATIONS $\square$ ㅁㅁ $\square$

A RIGHT ANGLE, PC THRU-HOLE


Not available with M1 mounting style, I seal option.
$\stackrel{0}{0}$
A RIGHT ANGLE, PC THRU-HOLE


Not available with M1 mounting style, I seal option. Terminal bend radii and lead-in manufacturing option.

AV2 vertical right angle, pc thru-hole, .150" PITCH


1101M2S3AV2BE2 Vertical Actuation

SPDT


Actuator Shown In Pos. 1


## TERMINATIONS $\square \square \square \square \square \square$

## AV2 Vertical right angle, pc thru-hole, .150" PITCH



Not available with M1 mounting style, I seal option.
Terminal bend radii and lead-in manufacturing option.
V3, V4 vertical mount, V-BRACKET


Not available with
M1 mounting style and I seal.
V3, V4 verticalmount,


Not available with
M1 mounting style and I seal.

## 1000 Series <br> Miniature Slide Switches

## 

| OPTION CODE | CONTACT MATERIAL | TERMINAL PLATING |  | RATINGS |
| :---: | :---: | :---: | :---: | :---: |
| B | GOLD ${ }^{1}$ | GOLD ${ }^{3}$ | LOW LEVEL/ DRY CIRCUIT | 0.4 VA MAX. @ 20 V AC OR DC MAX. |
| P |  | MATTE-TIN ${ }^{6}$ |  |  |
| Q | SILVER ${ }^{4,5}$ | GOLD ${ }^{3}$ | POWER | 6 AMPS @ 120 V AC OR 28 V DC; 3 AMPS @ 250 V AC. |
| S |  | MATTE-TIN ${ }^{6}$ |  |  |
| G | GOLD OVER <br> SILVER ${ }^{2,3}$ | GOLD ${ }^{3}$ | LOW LEVEL/DRY CIRCUIT OR POWER | 04 VA MAX @ 20 V AC OR DC MAX OR 6 AMPS @ 120 V AC OR 0.4 MAX. 28 V DC; 3 AMPS @ 250 V AC. |
| R |  | MATTE-TIN 6 |  |  |

* Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.
${ }^{1}$ CONTACTS \& TERMINALS: Copper alloy, with gold plate over nickel plate
${ }^{2}$ END CONTACTS: Coin silver, with gold plate over nickel plate
${ }^{3}$ CENTER CONTACTS \& ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
${ }^{4}$ END CONTACTS: Coin silver, silver plated
All models $\mathbf{c}$ Us with all options when ordered with $G, Q, S$ or $R$ contact material.
B contact material standard with all terminations except $\mathrm{C}, \mathrm{Z}, \mathrm{Z3}$.
Q contact material standard with C, Z, Z3 terminations.
$P, S$ or $R$ contact materials not available with $Z, Z 3$ terminations
${ }^{5}$ CENTER CONTACT \& ALL TERMINALS: Copper alloy, silver plated.
${ }^{6}$ TERMINALS: Copper alloy, with matte-tin over nickel plate.

NOTE: Any models supplied with Q, B, G, P, S or R contact material are
RoHS compliant.

## 

E EPOXY SEAL


D NO EPOXY SEAL

- EPOXY POTTED BASE


LENGTH is Same as switch body

## AVAILABLE HARDWARE

Fits Z3 Termination
female connector

PART NO.
530100000
Available in loose pieces.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Slide Switches category:
Click to view products by $\mathrm{C} \& \mathrm{~K}$ manufacturer:
Other Similar products are found below :
6-1437581-1 M43R MHS123K15D MHSS1104A MMD GH49S010001 GH49WW00001 1437576-8 EPS1PC1 1825074-1 1825160-3 1825167-2 25139 NLDB 25436 NLDB $25449 N A H 25536 N A$ L101011ML04B SLB1240R45 SLSA12004 1825078-1 1825080-4 1825081-1 1825269-1 1825270-2 STS141RA04 T2215BEN506 GF-124-0204 GH46P000001 GH46W000001 GH49P010001 25339NA 25436NLDH CST91246FK TG36P000000 TG36P000050 47227LFE 49331L MHSS1105A 50208L HW4S-5LF22N3 L202091MS02Q 4-1437581-7 X2225CR-437W 48BFSP3M2QT 49329L 1101M1S3ZB8E2 1-1437581-1 EG1218REDACTUATOR TG39W000000 1825075-1

