Slide switches • telecom grade





DISTINCTIVE FEATURES

Panel and PC mount models 6 actuator lengths Wide variety of contact materials



ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load :
- silver contacts (codes 1 or 2): 3 A 30 VDC
- gold plated brass contacts (code 0): 0.4 VA 20 VAC or DC max.
- Initial contact resistance : $10 \text{ m}\Omega$
- Insulation resistance : 1,000 M Ω min.
- Dielectric strength: 1,000 Vrms 50 Hz min.
- Electrical life with resistive load :
 - silver contacts (codes 1 or 2): 2 positions: 40,000 cycles;
 - 3 positions: 20,000 cycles
 - gold plated brass contacts (code 0): 60,000 cycles (0,4VA max.)



GENERAL SPECIFICATIONS

- Travel: 2.20 mm (.086), except on model GN3...: 2.60 mm (.102)
- Operating temperature: -30 °C to +85 °C (-22 °F to +185 °F)
- Recommended soldering: 300 °C (572 °F) 5 sec. max.



MATERIALS

- Case : PES
- Actuator : polyamide, glass filled
- Cover: stainless steel
- Contacts
 - 0: brass, gold plated
- 1: silver
- 2: silver, gold plated
- 5: special contact, lower rating, minimum quantity: consult factory
- Terminal seal : epoxy

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

The company reserves the right to change specifications without notice.

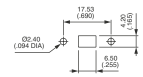


Slide switches • telecom grade



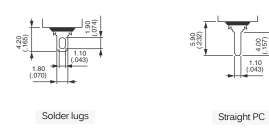
PANEL CUT-OUT

SOLDER LUG MODEL





TERMINALS



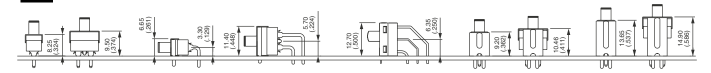


ELECTRICAL FUNCTIONS

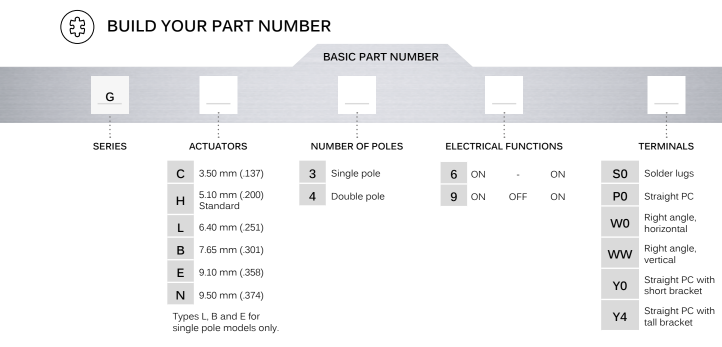




PCB MOUNTING



Slide switches • telecom grade



OPTIONS

CONTACT AND TERMINAL MATERIALS SPECIAL OPTIONS 1 SPECIAL OPTIONS 2 Brass, gold plated 00 00 Standard model No epoxy seal Switch without Epoxy sealed 1 Silver 10 01 terminals ground plate 2 Silver, gold plated 10.35 mm (.407) Extended terminals 10 11 PC terminals Special contact, Same as 10, with lower rating 11 Same as 11, without epoxy seal 12 ground plate



ABOUT THIS SERIES

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

(1) Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

Slide switches • telecom grade

SOLDER LUG TERMINALS



STRAIGHT PC TERMINALS

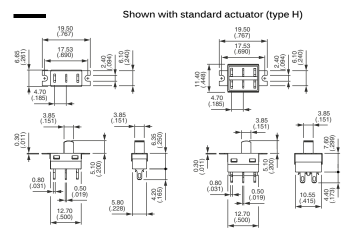


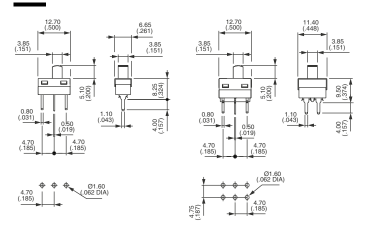
RIGHT ANGLE TERMINALS - HORIZONTAL

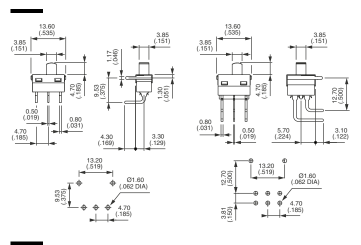


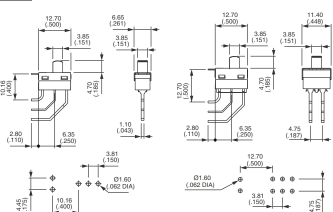
RIGHT ANGLE TERMINALS - VERTICAL











PCB SWITCHES

G series

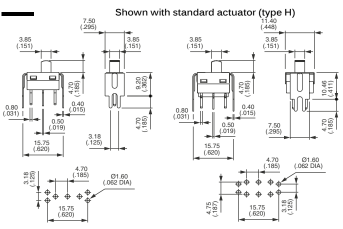
Slide switches • telecom grade

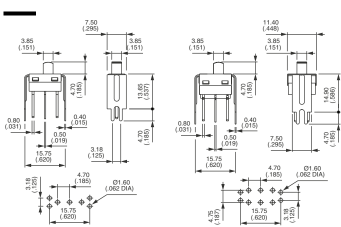




STRAIGHT PC TERMINALS **TALL BRACKET: Y4**







ACTUATORS

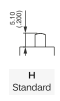
For a different actuator, replace second digit (H) of basic part number with one of the following codes.

ON

ON

(1) Dimensions below are for solder lug (S0) and straight terminals (P0) models. For other models (WO - WW - Y0 - Y4), height is less 0.4 mm (.015).

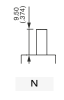






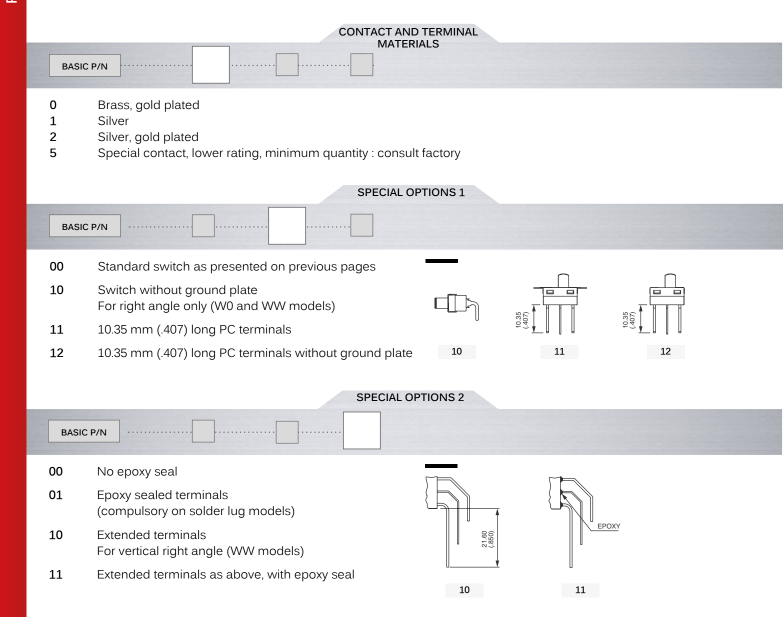






^{*} For single pole only

Slide switches • telecom grade



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Slide Switches category:

Click to view products by Apem 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 25139NLDB 25436NLDB 25449NAH 25536NA 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