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 $\Omega$  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.

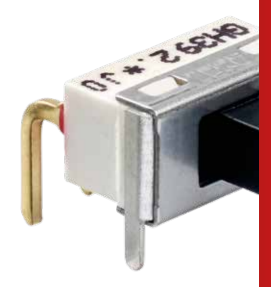


## **MATERIALS**

- 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.

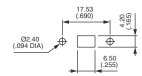


Slide switches • telecom grade



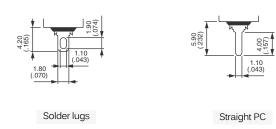
## PANEL CUT-OUT

SOLDER LUG MODEL





## **TERMINALS**



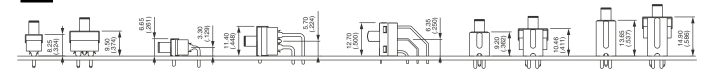


## **ELECTRICAL FUNCTIONS**

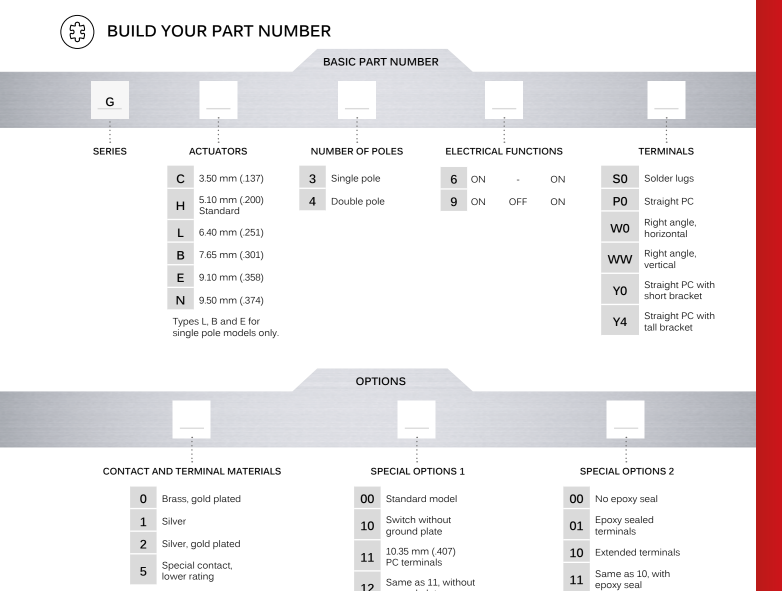




## PCB MOUNTING



Slide switches • telecom grade





## **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.

12

ground plate

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

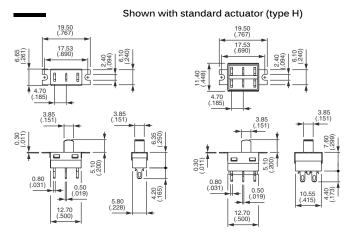


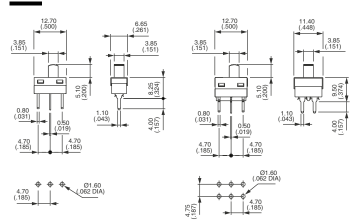
#### **RIGHT ANGLE TERMINALS - HORIZONTAL**

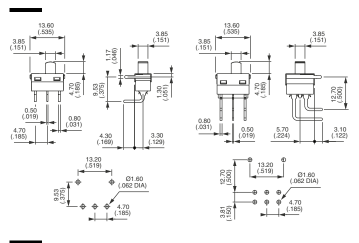


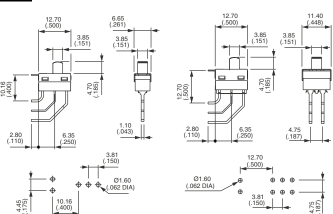
#### **RIGHT ANGLE TERMINALS - VERTICAL**











# PCB SWITCHES

## G series

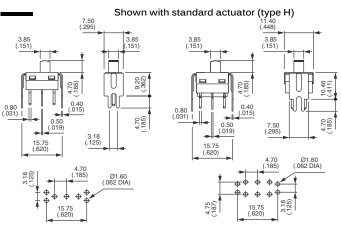
## Slide switches • telecom grade

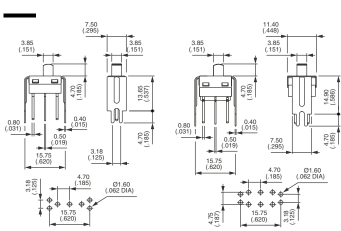




#### STRAIGHT PC TERMINALS **TALL BRACKET: Y4**







#### **ACTUATORS**

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

(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).

ON

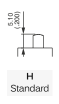
ON

OFF

ON

ON

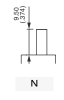












<sup>\*</sup> For single pole only

Slide switches • telecom grade

