Subminiature slide switches





DISTINCTIVE FEATURES

Single piece case

Epoxy sealed terminals

Washable version available

Wide variety of contact materials

Same PCB layout as TL, TP and TR subminiature series



ELECTRICAL SPECIFICATIONS

- Current/voltage rating with resistive load :
 - Gold plated contacts: 0.4 VA 20V max. AC or DC
 - Silver plated contacts: 0.5 A 48V max. AC or DC
- Contact resistance : 20 m Ω max.
- Insulation resistance : 1,000 M Ω min. at 500 VDC
- Dielectric strength:
- 1,000 Vrms 50 Hz min. between terminals and frame 500 Vrms 50 Hz min. between terminals
- Electrical life at full load :

2 position switches: 60,000 cycles 3 position switches: 30,000 cycles



GENERAL SPECIFICATIONS

- Travel: 2.60 mm (.102)
- Wave soldering: 260 °C (500 °F) 5 sec. max.
- Operating temperature: -30 °C to +85 °C (-22 °F to +185 °F)
- Cleaning : solvents or water + detergent

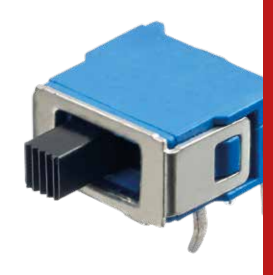


MATERIALS

- Case : flame retardant thermoplastic
- Actuator : thermoplastic
- Ground plate and bracket: brass, tin plated
- Contacts and terminals : see next page
- Rubber seal : silicone, transparent
- Terminal seal : epoxy

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

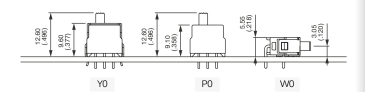
The company reserves the right to change specifications without notice.



Subminiature slide switches



PCB MOUNTING

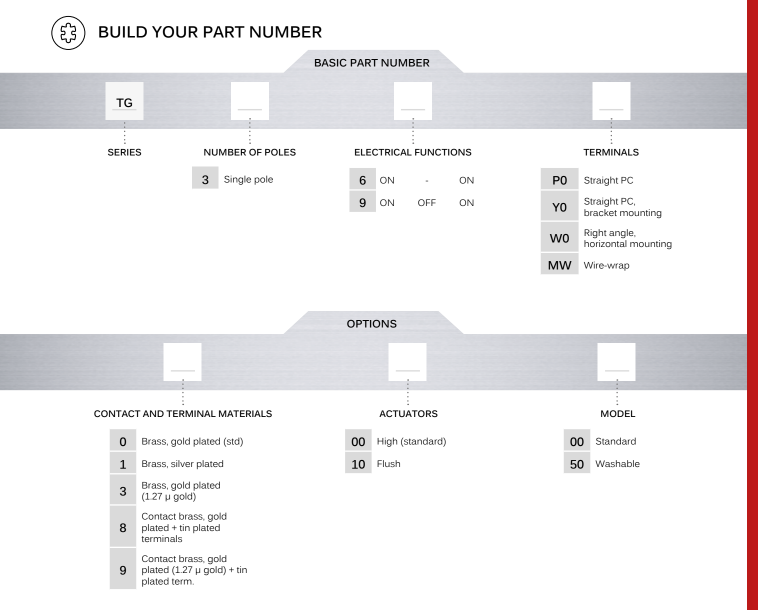




ELECTRICAL FUNCTIONS



Subminiature slide switches





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.

Subminiature slide switches

STRAIGHT PC TERMINALS STANDARD MODEL



TG36P0••00 TG39P0••00

ON - ON ON OFF ON

STRAIGHT PC TERMINALS WASHABLE MODEL



TG36P0••50 TG39P0••50 ON - ON ON OFF ON

STRAIGHT PC TERMINALS BRACKET MOUNTING - STANDARD MODEL



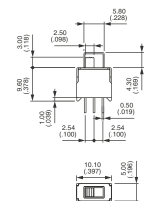
TG36Y0••00 TG39Y0••00 ON - ON ON OFF ON

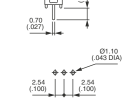
STRAIGHT PC TERMINALS BRACKET MOUNTING - WASHABLE MODEL

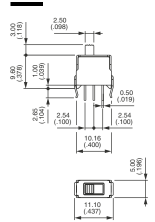


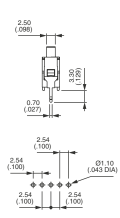
TG36Y0••50 TG39Y0••50 ON - ON ON OFF ON

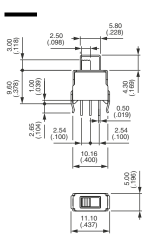
Shown with standard actuator 2.50 (.098) (.098) (.098) (.019) (.019) (.027) (.043 DIA) (.043 DIA) (.100) (.043 DIA) (.100)

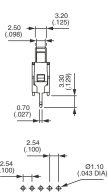












Subminiature slide switches

RIGHT ANGLE TERMINALS HORIZONTAL MOUNTING - STANDARD MODEL



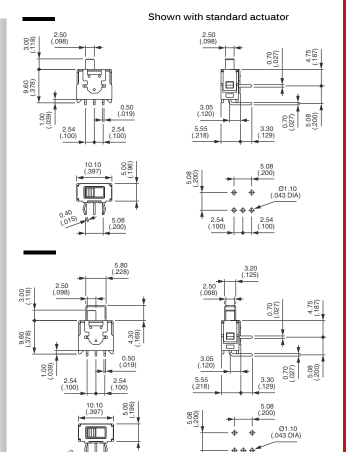
TG36W0••00 TG39W0••00

ON - ON ON OFF ON

RIGHT ANGLE TERMINALS HORIZONTAL MOUNTING - WASHABLE MODEL



TG36W0••50 TG39W0••50 ON - ON ON OFF ON



CONTACT AND TERMINAL MATERIALS

..... 00 or 50

To order a product, replace first • of the part number with one of the following codes.

- **0** Brass, gold plated (standard)
- 1 Brass, silver plated
- **3** Brass, gold plated (1.27 μ gold)
- 8 Contact brass, gold plated + tin plated terminals
- 9 Contact brass, gold plated (1.27 μ gold) + tin plated terminals

ACTUATORS

BASIC P/N

BASIC P/N

00 or 50

To order a product, replace second • of the part number with one of the following codes.

- 00 High actuator (standard)
- 10 Flush actuator

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 MHS133K MHSS1104A MMD GH49S010001 MSS12A EPS1PC1 1825074-1 1825160-3 1825167-2 1825289-7 K232CB 25139NLDB 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