# 5N-TP-1803

# TP series

Subminiature washable momentary pushbutton switches





### **DISTINCTIVE FEATURES**

Process sealed
Single piece case
Front and rear sealing
Wide variety of contact materials
Same PCB layout as TL, TR and TG subminiature switches



### **ELECTRICAL SPECIFICATIONS**

- Max. current/voltage rating with resistive load :
  - gold plated contacts: 0.4 VA 20 V max. AC or DC
  - silver plated contacts: 0.5 A 48 V max. AC or DC
- $\bullet$  Minimum load : 10 mA 50 mV 10  $\mu A$  5 VDC
- Contact resistance : 50 m $\Omega$  max.
- Insulation resistance : 1,000 M $\Omega$  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 :
- gold plated contacts: 60,000 cycles
- silver plated contacts: 20,000 cycles



# **ENVIRONMENTAL SPECIFICATIONS**

- Operating temperature : -30 °C to +85 °C (-22 °F to +185 °F)
- Moisture : 21 days 95 % (NFC 20-603 IEC 68-2-3)



### **GENERAL SPECIFICATIONS**

- Total travel :
- function 2:1 mm (.039)
- function 3: 0.8 mm (.031)
- Strength of terminals : pull-out force 10 N max.
- Cleaning: solvents or water + detergent
- Wave soldering: 260 °C (500 °F) 5 sec.

The company reserves the right to change specifications without notice.



Subminiature washable momentary pushbutton switches



### **MATERIALS**

- Case : PBT
- Actuator : polyamide, glass filled
- Contacts and terminals:
  - 0: brass, gold plated
- 1: brass, silver plated
- 3: brass, gold plated (1.27 micron gold)
- 8 : contact brass, gold plated + tin plated terminals
- 9: contact brass, gold plated (1.27 micron gold)
- + tin plated terminals
- Terminal seal : epoxy

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

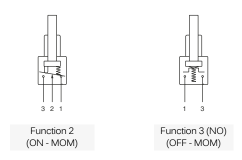


### **TERMINALS**



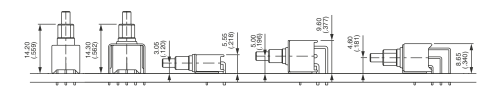


### **ELECTRICAL FUNCTIONS**





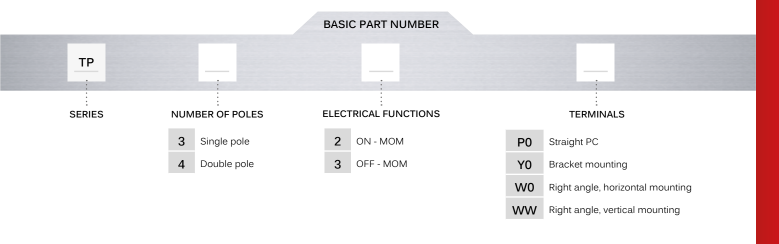
## **PCB MOUNTING**

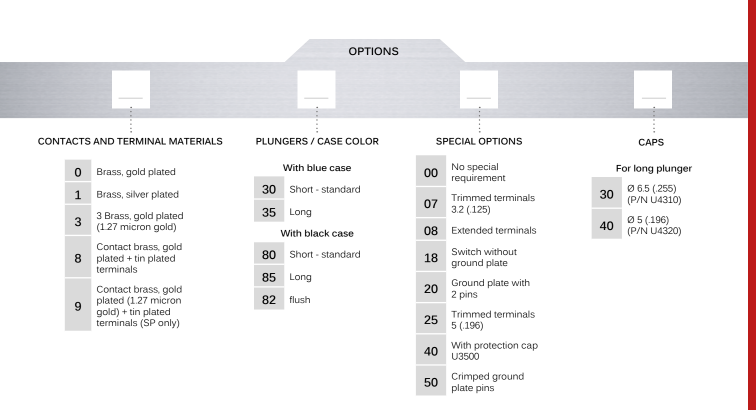


# Subminiature washable momentary pushbutton switches

# **E3**

### **BUILD YOUR PART NUMBER**







#### **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.

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

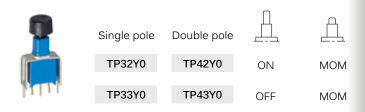
Subminiature washable momentary pushbutton switches

#### STRAIGHT PC TERMINALS: TP..P0



Function 3 has two terminals only (3 and 1) per pole

#### STRAIGHT TERMINALS BRACKET MOUNTING: TP..Y0



Function 3 has two terminals only (3 and 1) per pole

# RIGHT ANGLE TERMINALS HORIZONTAL MOUNTING: TP..W0



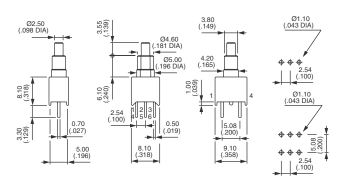
Function 3 has two terminals only (3 and 1) per pole

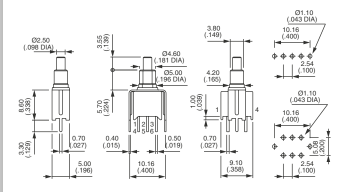
#### RIGHT ANGLE TERMINALS VERTICAL MOUNTING: TP..WW

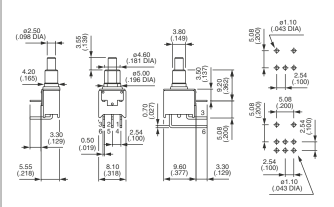


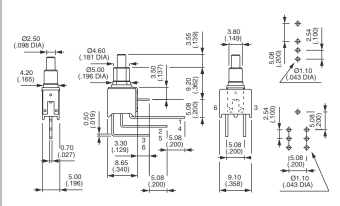
Function 3 has two terminals only (3 and 1) per pole

#### Shown in function 2, with standard plunger

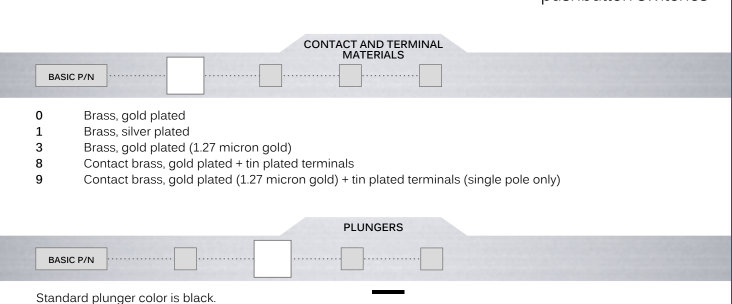


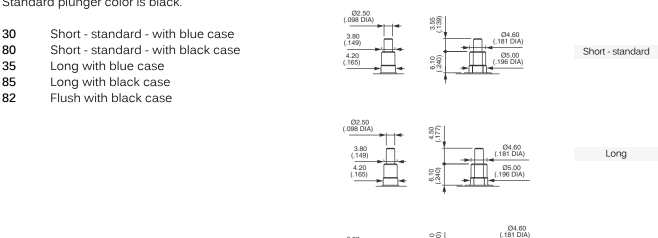


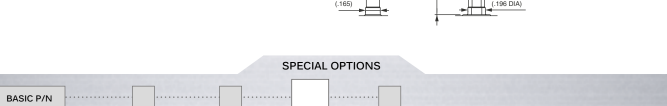




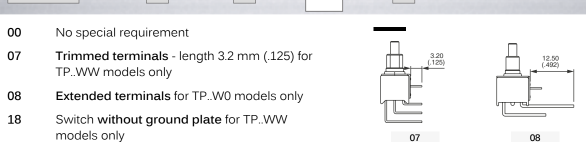
Subminiature washable momentary pushbutton switches

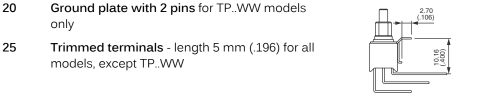






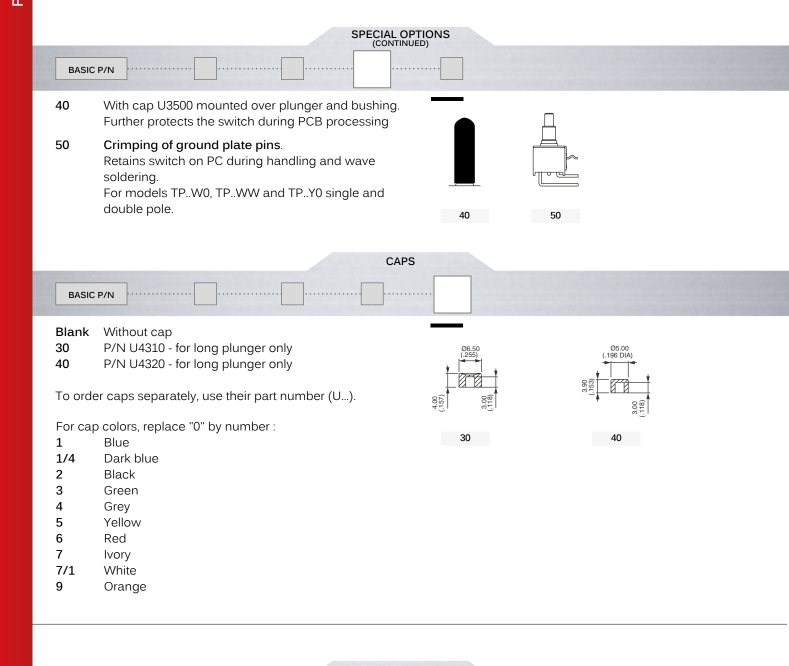
20





Flush

Subminiature washable momentary pushbutton switches

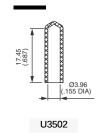


#### CAPS FOR PCB PROCESSING

#### Order separately

Provide additional protection during PCB processing. Supplied separately. For cap mounted on the switch, see special option 40.

Material: vinyl



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Apem:

TP33W003050 TP32P008000 TP32P00850042 TP32W003000 TP32W003500 TP32W003550 TP32W008000
TP32W008200 TP32WW03300 TP32WW08000 TP32WW08500 TP33P008000 TP33P008500 TP33P018000
TP33W00850036 TP33W013000 TP33W083025 TP33W088000 TP33WW08000 TP33WW08050
TP33WW0850036 TP33Y003000 TP42P008000 TP42W008000 TP42WW08000 TP32MW03000 TP32MW08000
TP32P003000 TP32W003050 TP32WS83500 TP32WS83565 TP32WW03050 TP32Y003050 TP33MW03000
TP33P003000 TP33P003500 TP33W003000 TP33W008000 TP33W008250 TP33WS83565
TP33WW03000 TP33WW03050 TP33Y003050 TP33Y008000 TP42MW03000 TP42P003000 TP42W003050
TP42WW03050 TP42Y003050 TP43P003000 TP43W003050 TP43WW03050 TP43WW03550 TP43Y003050
TP33W018000 TP32WW0850032 TP43MW03000 TP33WW08500 TP42WW0850042 TP32P008500
TP32W008500 TP32WS8350072 TP32WW0355032 TP32WW18000 TP32WW94080 TP32Y008000
TP33WW08020 TP33Y003150 TP33Y00850032 TP33Y00855032 TP42Y018000 TP33W003500 TP33W003500