Momentary or alternate action pushbutton switches



5N-8002112

#### DISTINCTIVE FEATURES

Momentary or alternate Bushing Ø 6.35 (1/4) and Ø 11.9 (15/32) UL approved



#### ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load :
- silver contacts : 4 A 30 VDC
- gold plated contacts : 0.4 VA max. 20 VAC or DC
- Initial contact resistance : 10 m $\Omega$  max.
- Insulation resistance : 1,000  $M\Omega$  min. at 500 VDC
- Dielectric strength : 1,000 Vrms 50 Hz min. between terminals
  2,000 Vrms 50 Hz min. between terminals and frame
- Electrical life : 30,000 cycles at full load



#### GENERAL SPECIFICATIONS

- Torque : 1.25 Nm (.922 Ft.lb) max. applied to nut
- Total travel : 2.70 mm (.106)
- Operating temperature : -40 °C to +85 °C (-40 °F to +185 °F)



#### MATERIALS

- Case : diallylphthalate (DAP)
- Actuator : brass, nickel plated
- Bushing : brass, nickel plated
- Housing : stainless steel
- Contacts
- A : silver AD : silver, gold plated CD : brass, gold plated
- 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.





1

Momentary or alternate action pushbutton switches

#### AGENCY APPROVAL

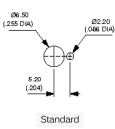


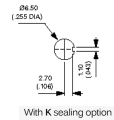
3 A 250 VAC, 6 A 125 VAC

Availability : consult factory for details of approved models. Marking : to order switches marked UL, complete appropriate box of ordering format.



#### ) PANEL CUT-OUT





99

TERMINALS

Solder lug

208)

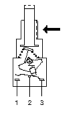
 $1.10 \\ .043$ 

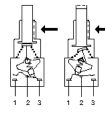
Straigh PC

 $\mathbf{h}$ 

#### ELECTRICAL FUNCTIONS

- KEYWAY



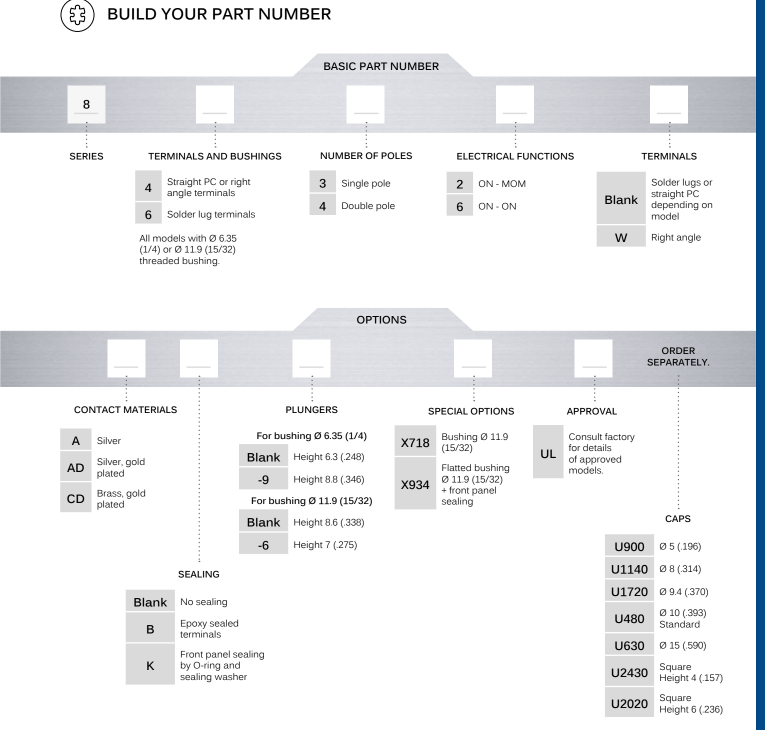


Funct. 6 (ON-ON)

Funct. 2 (ON-MOM)

# APEM

### Momentary or alternate action pushbutton switches





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.
- () Sealing boots are available to protect the switches against dust and water. See "Sealing Boots" section of website.
- Mounting accessories : standard hardware supplied with all models : 2 hex nuts 8 mm (.314) across flats, 1 locking ring and 1 lockwasher (Sealing option "K" : lockwasher not supplied). Standard and special hardware available is presented in the "Hardware" section of website.

Momentary or alternate action pushbutton switches

#### **SOLDER LUG TERMINALS : 8600**

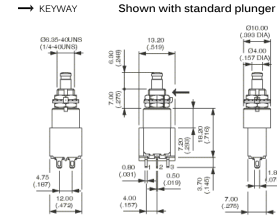


#### **STRAIGHT PC TERMINALS : 8400**



#### **RIGHT ANGLE TERMINALS** HORIZONTAL: 8400W

-			
<u>III</u>			2-3
	Single pole	8432W	ON
		8436W	ON
			2-3 5-6
	Double pole	8442W	ON
		8446W	ON



Д

1-2

MOM

ON

1-2 4-5

MOM

ON

Д

1-2

MOM

ON

1-2 4-5

MOM

ON

<u>Д</u> 1-2

MOM

ON

1-2 4-5

MOM

ON

2-3

ON

ON

2-3 5-6

ON

ON

2-3

ON

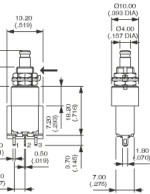
ON

2-3 5-6

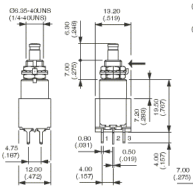
ΟN

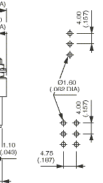
ON

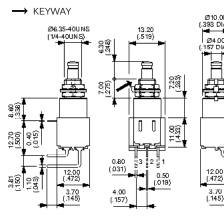
Д

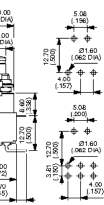




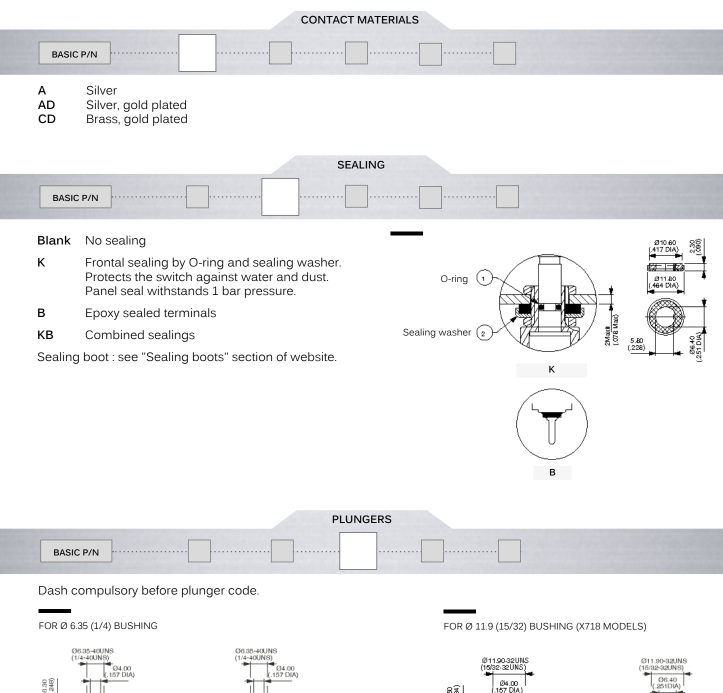


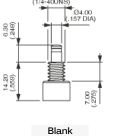


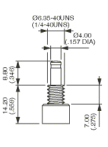




Momentary or alternate action pushbutton switches

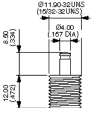




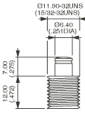


-9

Blank Standard







-6

### Momentary or alternate action pushbutton switches

SPECIAL OPTIONS			
BASIC	C P/N		
X601	Silver plated brass contacts Current/voltage rating for an electrical life of 20,000 cycles : 0.5 A 30 VDC. Minimum quantity : 5,000 pieces per model and shipment.		
X718	<ul> <li>K718 Bushing Ø 11.9 (15/32)</li> <li>For all basic models (solder lug, straight PC or right angle terminals)</li> <li>Available with plungers shown on previous page (Standard and -6)</li> <li>K sealing option available.</li> </ul>		
X748	748 Snap-in mounting. Consult factory. Panel cut-out 15 x 12.5 (.59 x .492)		
X934	X934 Flatted bushing Ø 11.9 (15/32) + sealing by two O-rings (for plunger -6 only). Epoxy sealed terminals.		
OPTION	X718		
→ KEY	WAY		
11.00 12.00 8.00 (433) (472) (339)	04:00 (157) (15/22-32UNS) (15/22-32UNS) (492DIA)		
	WAY 06 40 (251) (159232UNS) (472 DIA) (472 DIA) (472 DIA)		
12.50 (.492)	Signed Control (200)		
AGENCY APPROVAL			
BASI			
UL			

#### UL

Availability : consult factory for details of approved models. Marking : to order switches marked UL, complete above box with "UL".

6

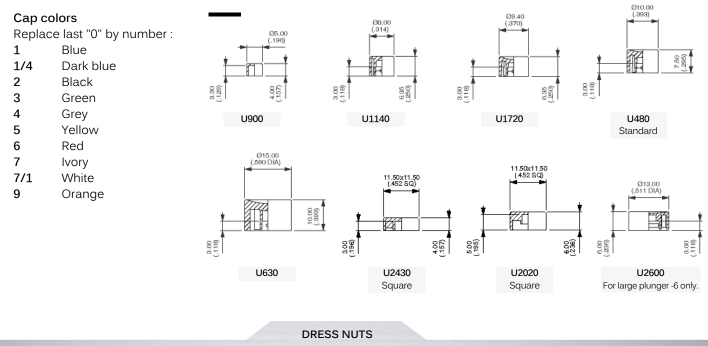
APEM

### Momentary or alternate action pushbutton switches

#### CAPS

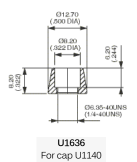
#### Order separately

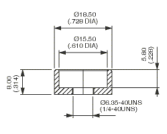
The caps below are for Ø 4 mm plungers (standard and -9), except U2600.



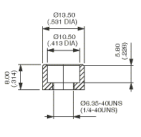
Order separately

Chrome plated.





**U825** For cap U630



**U840** For cap U480

APEM