Applications

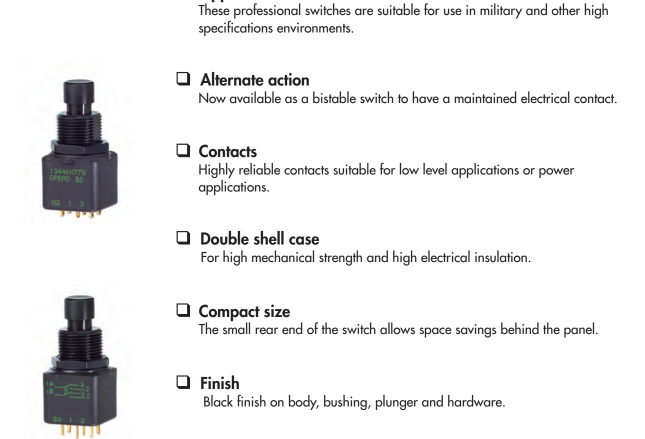
□ Full sealing

have full rear end sealing.

High performance pushbutton switches - threaded bushing \emptyset 11,9 (15/32) - alternate action

Distinctive features

UG1410A



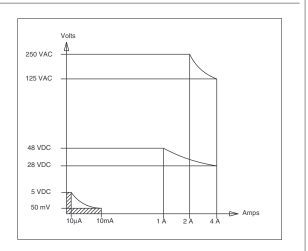
Panel sealed to IP 67, these switches are frontal sealed by two O-rings and

High performance pushbutton switches - threaded bushing \emptyset 11,9 (15/32) - alternate action

Specifications

ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load: 4A 28VDC
- Minimum load: 10mA 50mV, 10µA 5VDC
 When used above 300mA 28VDC, the gold plating is removed on contact areas and is considered only as a protection against oxidation during storage.
- Initial contact resistance : $10~\text{m}\Omega$ max. Insulation resistance : $1.000~\text{M}\Omega$ min. at 500VDC
- Dielectric strenath :
 - 1.000 Vrms 50 Hz min. between terminals 2.000 Vrms 50 Hz min. between poles
 - 2.000 Vrms 50 Hz min. between terminals and frame
- Contact bounce : 2 ms max.
- Electrical life:
 - At 4A 28VDC: 10.000 cycles
 - At low level (50mV 10mÁ): 150.000 cycles

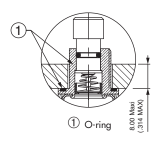


MATERIALS

- Case : diallylphthalate (DAP) with PBT external shell (epoxy sealed)
- Actuator : brass, black chrome plated
- Bushing: brass, black chrome plated
- Contacts: silver inlay gold plated over nickel barrier

SEALING

- Front panel sealing by two O-rings
- Panel seal withstands 1 bar pressure and remains sealed even when the switch is operated.
- Epoxy sealed terminals
- Splash-proof case

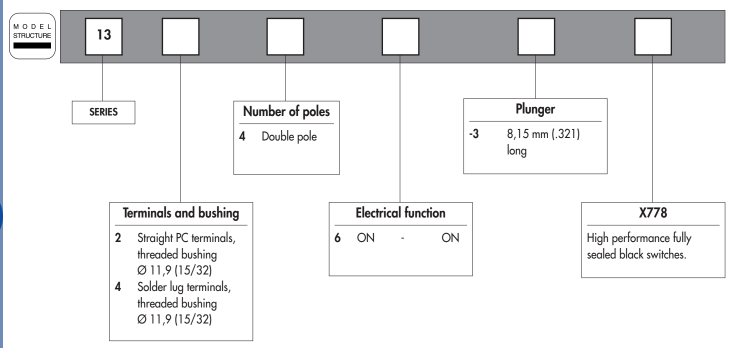


GENERAL SPECIFICATIONS

- Total travel : 2,5 mm (.098)
- Torque: 1,50 Nm (1.10 Ft.lb) max. applied to nut
- Panel thickness: 8 mm (.315) max.
- Shock test: 50g 11ms (IEC 68-2-27)
 Vibrations: 10-500 Hz 10g (IEC68-2-6)
- Operating temperature : -40°C to +85°C
- Humidity test: 56 days, 93 % R.H., 40°C (IEC 68-2-3)
- Salt spray test: 96 hours (IEC 68-2-11)

High performance pushbutton switches - threaded bushing \emptyset 11,9 (15/32) - alternate action

Overview



Dimensions: first dimensions are in mm while inches are shown as bracketed numbers.



Sealing boots can be used to further protect the switches against dust and water. They are presented in section H.



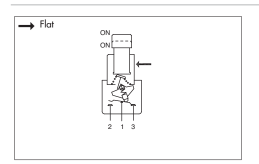
Mounting accessories: standard hardware supplied with all models: 1 hex nut 14 (.551) across flats, part number U41. This nut is presented after model structure of switches.



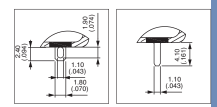
Packaging unit: 25 pieces

High performance pushbutton switches - threaded bushing \emptyset 11,9 (15/32) - alternate action

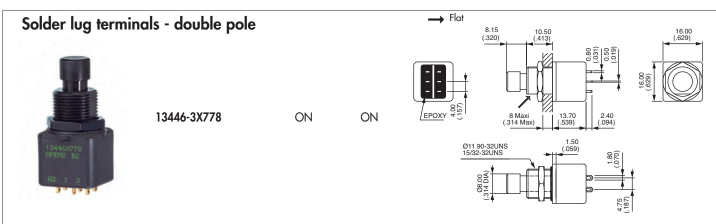
Fully sealed - black

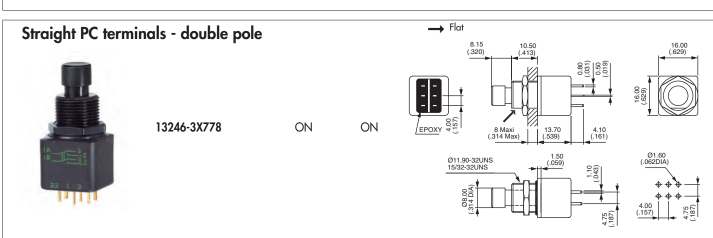


- Alternate action pushbutton switches
- Button returns in upper position after actuation.





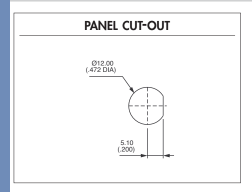


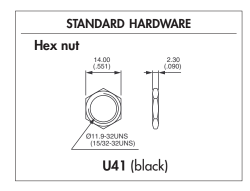


APEM www.apem.com B2-61

High performance pushbutton switches - threaded bushing \emptyset 11,9 (15/32) - alternate action

Fully sealed - black





POSITIONS AND CONNECTIONS				
FUNCTION	BUTTON POSITION AND CONNECTIONS		TERMINAL IDENTIFICATION	
13246 13446	ON A 1-2 B 1-2	ON A 1-3 B 1-3	Flat 2 1 3 B A 2 1 3 B 3	

R2

Mouser Electronics

Authorized Distributor

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

Apem:

134463X778