Toggle switches for military applications

Distinctive features and specifications



- ☐ Suitable for military or industrial applications
- Sealing and locking lever options available
- Matt black finish on actuator and bushing

ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating : see table below
- Initial contact resistance : 10 m Ω max. Insulation resistance : 1.000 M Ω min. at 500VDC
- Dielectric strength:
 - 2.000 Vrms 50 Hz min. between terminals
- 3.000 Vrms 50 Hz min. between terminals and frame
- Electrical life: 10.000 cycles at full load

CURRENT/VOLTAGE RATING	
	30VDC
Resistive load	6,5A
Inductive load	5A
Lamp load	3A

MATERIALS

- Case: diallylphthalate (DAP)
- Actuator : brass, chrome plated, black
- Bushing: brass, chrome plated, black
- Contacts : A : silver

GENERAL SPECIFICATIONS

- Torque: 1,50 Nm (1.10 Ft.lb) max. applied to nut
- Panel thickness: 5 mm (.196) max.
- Operating temperature : -40°C to +85°C

ABOUT THIS SERIES

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

Security caps are available to prevent inadvertent lever operation. They are presented in section I.



Sealing boots are available to protect the switches against dust and water. They are presented in section H.



Mounting accessories: standard hardware supplied with all models: 2 matt black nuts U41, matt black locking ring U12, zinc plated lockwasher U13 They are presented in section I.

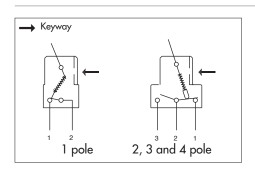


Packaging unit: 25 pieces, except model 6421 (20 pieces)

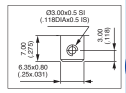
A-110 **APEM** www.apem.com



Toggle switches for military applications

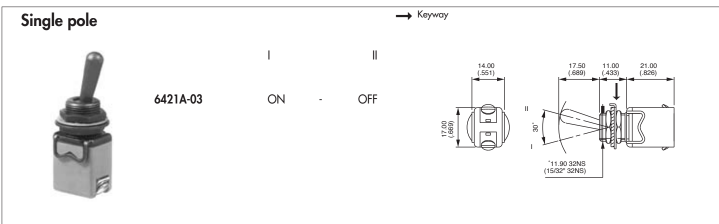


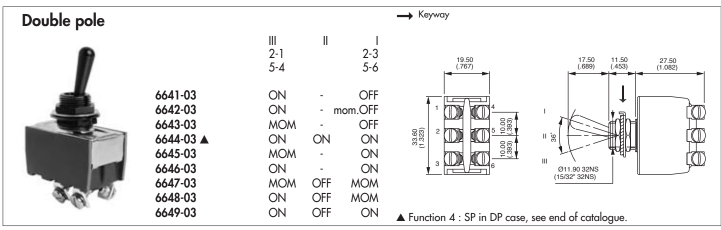
- Screw terminals standard
- Solder lug or quick-connect terminals optional
- 1, 2, 3 and 4-pole configurations

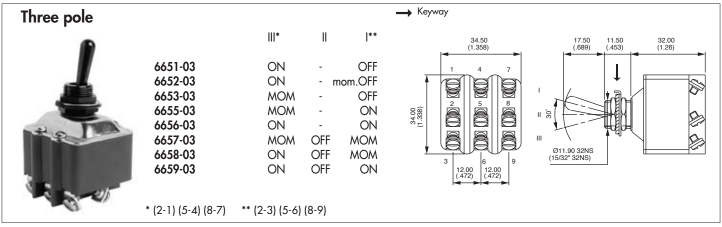






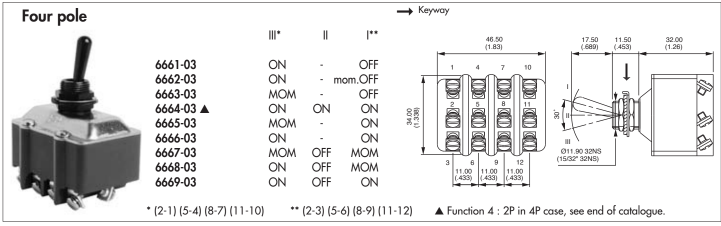


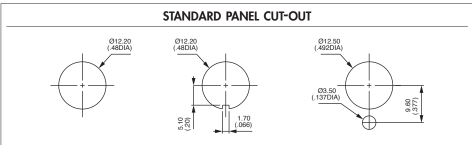


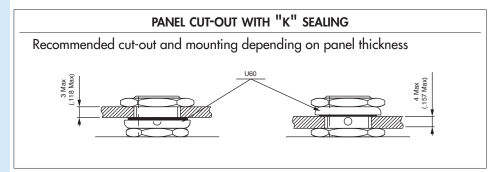


Toggle switches for military applications









FINISH



- **B** Lever and bushing with grey satin chrome finish
- LM Nickel plated bushing lever and upper nut bright chrome plated
- 8 Black lever with fluorescent tip

A-112

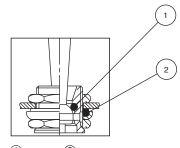


Toggle switches for military applications

SEALING

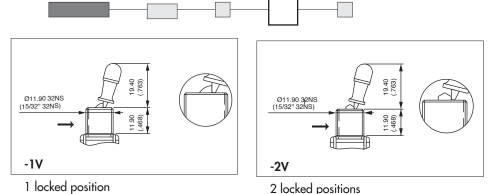


Κ Frontal sealing by O-ring and sealing washer. Protects the switch against water and dust. Panel seal withstands 1 bar pressure and remains sealed even when switch is operated

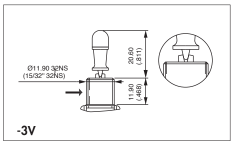


② Sealing washer ① O-ring

LOCKING LEVERS



2 locked positions



3 locked positions

TERMINALS



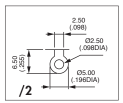
Blank Screw terminals

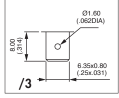
/2 Solder lug terminals

/3 Quick-connect terminals $6,35 \times 0,8$ (.250 x .031)



Not available on single pole models.





→ Keyway

NEOPRENE PROTECTION CAPS

These caps are designed to insulate terminals against electrical short circuit.



For 1-pole For 2-pole For 3-pole For 4-pole models models models models **U58** U120 **U46 U47**

To be ordered separately. Example: PROTECTION CAP U58

A-113 **APEM** www.apem.com