### Professional toggle switches - threaded bushing $\emptyset$ 11,9 (15/32)

Specifications

Peak currents, refer to "Special options".

#### **ELECTRICAL SPECIFICATIONS**

Max. current/voltage rating with resistive load :

silver contacts (A-AD2-X780): 2A 250VAC - 4A 125VAC - 4A 30VDC

- gold contacts (D): 200mA 250VAC - 400mA 125VAC

• Minimum load: AD2-X780-D contacts: 10mA 50mV, 10µA 5V min.

• Initial contact resistance :  $10 \text{ m}\Omega$  max.

• Insulation resistance : 1.000 M $\Omega$  min. at 500VDC

• Dielectric strength:

1.000 Vrms 50 Hz min. between terminals

2.000 Vrms 50 Hz min. between poles and between terminals and frame

• Contact bounce: 2 ms max.

• Electrical life at full load :

		Number of cycles	
Contacts	Max. current/voltage rating	2 positions	3 positions
Α	2A 250VAC - 4A 125VAC - 4A 30VDC	50.000	50.000
AD2 X780	2A 250VAC - 4A 125 VAC - 4A 30VDC (Gold plating : 100mA 30VDC max.)	20.000	20.000
D	200mA 250VAC - 400mA 125VAC	80.000	50.000
	Low level or mechanical life	150.000	100.000

#### **MATERIALS**

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

AD2: gold plated silver

(2 microns gold)

X780: solid rivet - gold plated silver/nickel alloy

**D**: solid gold rivet

**X910**: silver/nickel alloy (for peak currents, see "Special

options")

• Terminal seal : epoxy

Note: AD2 and X780 contacts can be used for high level applications. In this case, the gold layer is considered only as a protection against oxidation during storage.

Tin dipped terminals available, see "Special options".

#### **GENERAL SPECIFICATIONS**

- Torque:1,50 Nm (1.10 Ft.lb) max. applied between the 2 nuts
- Standard panel thickness: 4,5 mm (.177) max.
- Operating temperature : -40°C to +85°C

### **RELIABILITY - RUN-IN TEST**

Upon request, each individual switch can be submitted to a low level run-in test of 50 or 250 cycles to ensure suitability for special applications requiring a very high level of reliability (military, space, etc.).

#### **AGENCY APPROVALS**



CECC 96201-005 CECC 96201-008

Designed to MIL specifications

**Availability**: consult factory for details of approved models.

**Marking**: to order switches marked CECC, complete appropriate box of

ordering format.

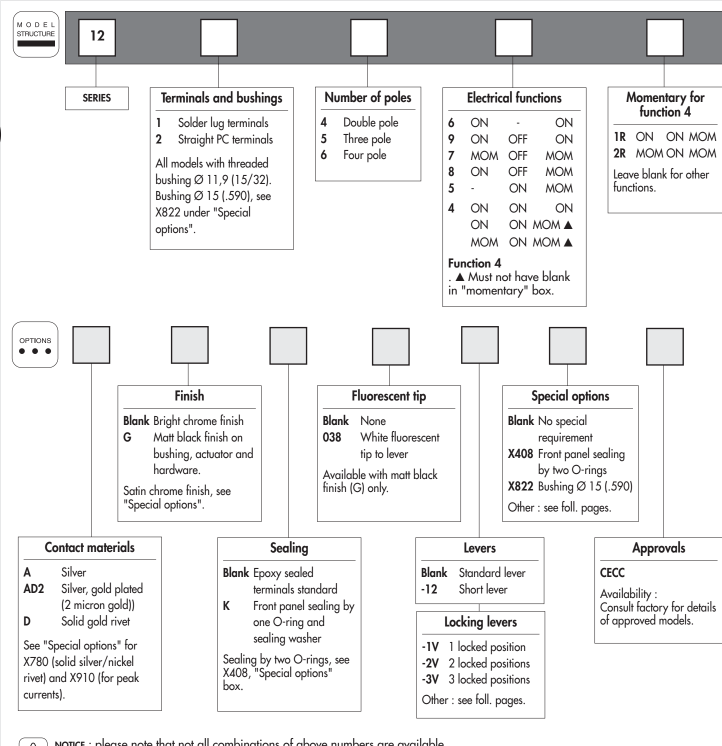
**Dimensions**: first dimensions are in mm while inches are shown as bracketted numbers.



Packaging unit: 2 pole models: 25 pieces - 3 & 4 pole models: 20 pieces.

Professional toggle switches - threaded bushing  $\emptyset$  11,9 (15/32)

**Overview** 





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

#### **ABOUT THIS SERIES**

On the following pages, you will find successively:

- model structure of switches
- options in the same order as in above chart



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



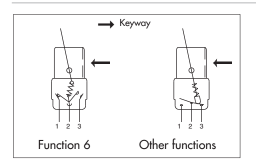
**Mounting accessories**: standard hardware supplied with all models: 2 hex nuts 14 (.551) across flats and 1 locking ring. Standard and special hardware available are presented in section I.

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



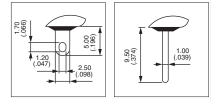
### Professional toggle switches - threaded bushing $\emptyset$ 11,9 (15/32)

Solder lug terminals: 12100

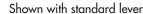


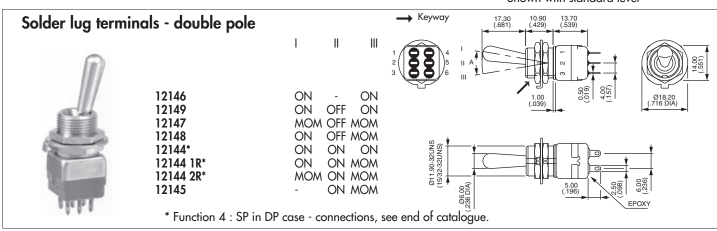
• Epoxy sealed terminals standard

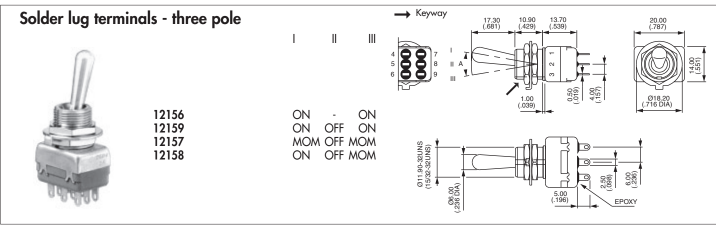
Typical angle of throw (A)			
Function 6	26°		
Functions 9, 7, 8, 4	20°		
Function 5	12°		

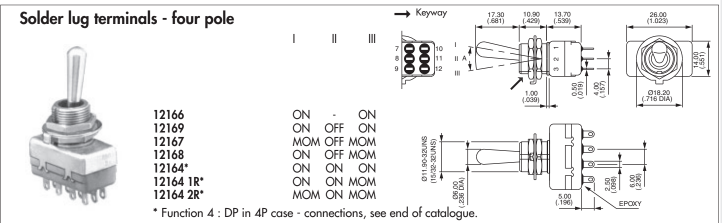














Professional toggle switches - threaded bushing  $\emptyset$  11,9 (15/32)

#### **CONTACT MATERIALS**



AD2 Silver, gold plated (2 micron gold)

Solid gold rivet (except functions 4 and 5)

See "Special options" for contacts X780 (solid silver/nickel rivet) and contacts X910 (for peak currents).

#### **FINISH**



**Blank** Bright chrome finish

Matt black finish on bushing, lever and hardware.

For satin chrome finish, see "Special options".

#### **SEALING**

Epoxy sealed terminals are standard.

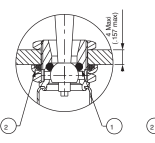
Blank No sealing except standard.

K Front panel sealing by one 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.

Sealing by two O-rings, see X408 under "Special options".

Sealing boots: see section H.





① O-ring ② Sealing washer

#### **FLUORESCENT TIP**



**Blank** None

White fluorescent tip.

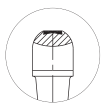
Becomes luminous when submitted to ultra-violet rays.

Available with matt black finish (option G) only.



Locking lever



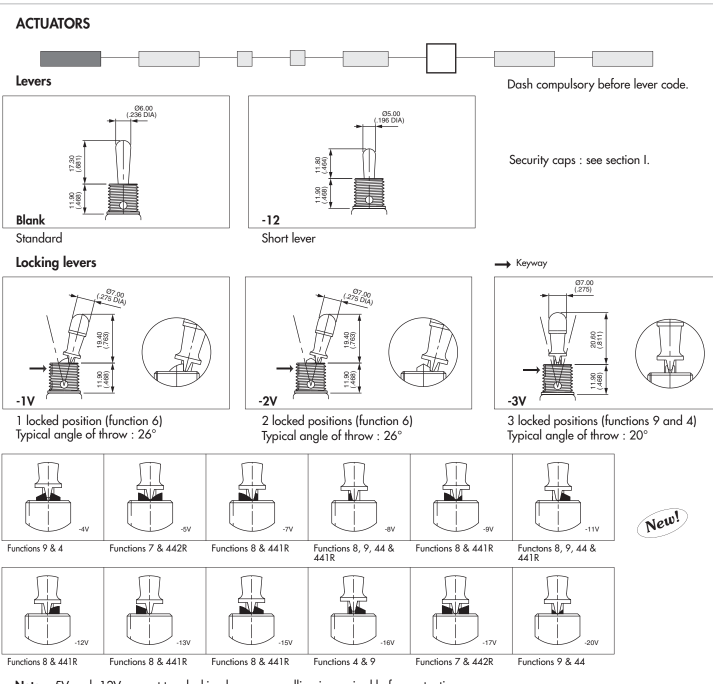


**APEM** 

038

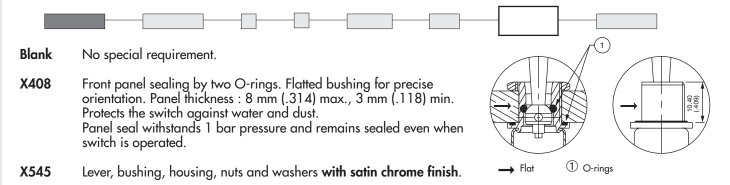






Note: -5V and -12V are not true locking levers: no pulling is required before actuation.





A-76 www.apem.com APEM