# 5W.1200.1801

## 12000 series

Professional toggle switches • threaded bushing Ø 11.9 mm



### **DISTINCTIVE FEATURES**

CECC approved - conforms to MIL specifications
Robust switches for high specification environments
Toggle action on 2-position models for a smooth
mechanical operation
Several front panel sealing options
Several locking lever options



### **ELECTRICAL SPECIFICATIONS**

- Max. current/voltage rating with resistive load:
- silver contacts (A-AD2-X780): 4 A 30 VDC
- gold contacts (D): 100 mA 30 VDC
- $\bullet$  Minimum load: AD2-X780-D contacts: 10 mA 50 mV, 10  $\mu\text{A}$  5 V min.
- Peak currents: refer to "Special options".
- 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 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
А	4 A 30 VDC	50,000	50,000
AD2 X780	4 A 30 VDC (Gold plating: 100 mA 30 VDC max.)	20,000	20,000
D	100 mA 30 VDC	80,000	50,000
	Low level or mechanical life	150,000	100,000



### **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 (-40 °F to +185 °F)

The company reserves the right to change specifications without notice.





Professional toggle switches • threaded bushing Ø 11.9 mm



#### **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

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

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.

#### **AGENCY APPROVALS**



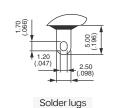
CECC 96201-005 CECC 96201-008

Designed to MIL specifications

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



### **TERMINALS**

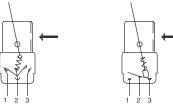






### **ELECTRICAL FUNCTIONS**



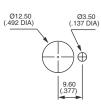




Other functions



#### PANEL CUT-OUT



Standard



With K sealing option

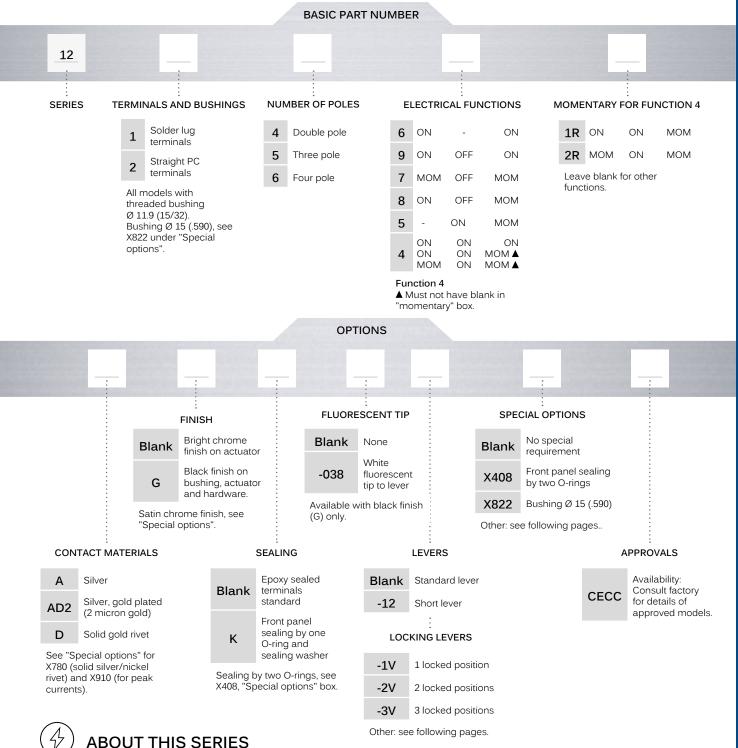


With X408 sealing option

Professional toggle switches • threaded bushing Ø 11.9 mm



### **BUILD YOUR PART NUMBER**





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.
- Switch guards are available to prevent inadvertent lever operation. See "Switch Guards" section of website
- Mounting accessories: standard hardware supplied with all models: 2 hex nuts 14 (.551) across flats and 1 locking ring. Standard and special hardware is presented in the "Hardware" section of website.

Professional toggle switches • threaded bushing Ø 11.9 mm

#### SOLDER LUG TERMINALS - DOUBLE POLE

4	BASIC P/N	Angle of throw (A)	1	II	III
	12146	26°	ON	-	ON
	12149	20°	ON	OFF	ON
	12147	20°	MOM	OFF	MOM
	12148	20°	ON	OFF	MOM
	12144*	20°	ON	ON	ON
	12144 1R*	20°	ON	ON	MOM
	12144 2R*	20°	MOM	ON	MOM
	12145	12°	-	ON	MOM

\*Function 4: SP in DP case - connections, see "Technical information" on website

### **TERMINALS - THREE POLE**



BASIC P/N	Angle of throw (A)	I	II	III
12156	26°	ON	-	ON
12159	20°	ON	OFF	ON
12157	20°	MOM	OFF	MOM
12158	20°	ON	OFF	MOM

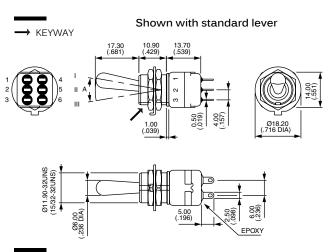
#### **SOLDER LUG TERMINALS - FOUR POLE**

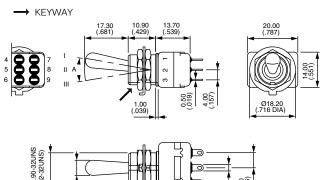


\*Function 4: DP in 4P case - connections, see "Technical information" on website

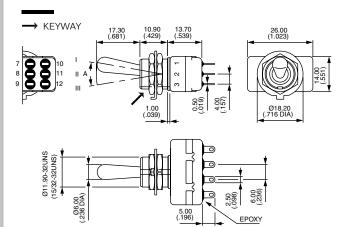
### STRAIGHT PC TERMINALS - DOUBLE POLE A

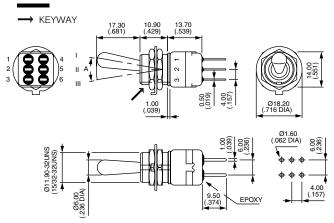






5.00 (.196)





Professional toggle switches • threaded bushing Ø 11.9 mm

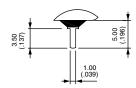
#### STRAIGHT PC TERMINALS - THREE POLE A

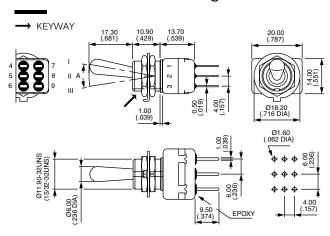


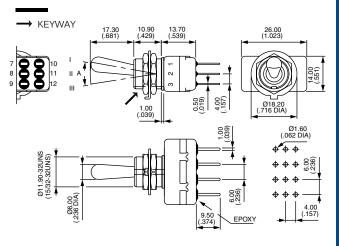
### STRAIGHT PC TERMINALS - FOUR POLE A



 $\blacktriangle$  3.5 mm (.138) short terminals available on request for function 6. Standard for functions 9, 7, 8, 4 and 5.







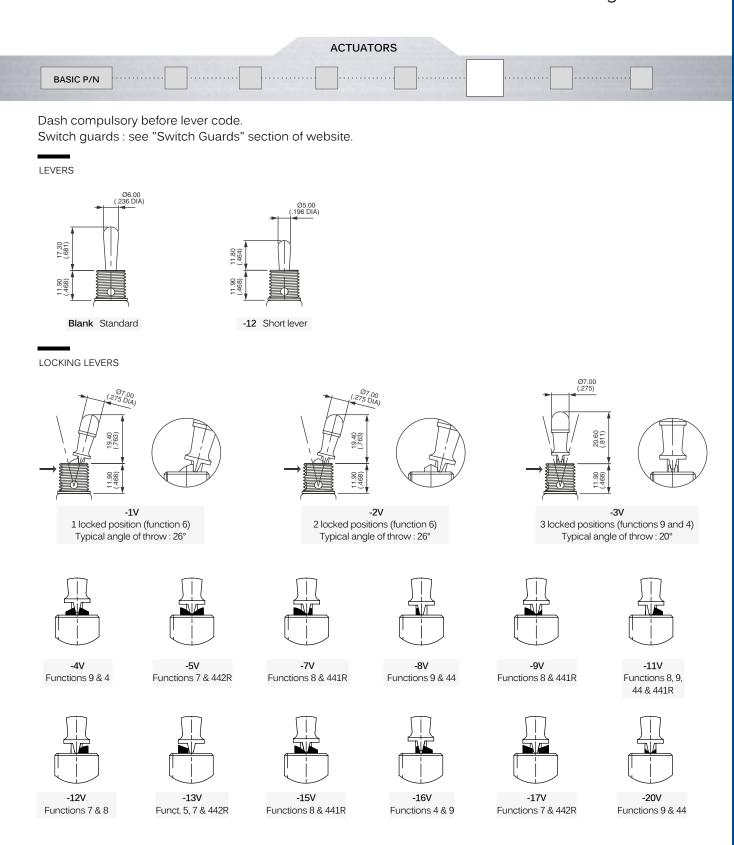
Professional toggle switches • threaded bushing Ø 11.9 mm

CONTACT MATERIALS				
BASIC P/N				
<ul> <li>A Silver</li> <li>AD2 Silver, gold plated (2 micron gold)</li> <li>D Solid gold rivet (except functions 4 and 5)</li> <li>See "Special options" for contacts X780 (solid silver/nickel rivet) and contacts X910 (for peak cut)</li> </ul>	urrents).			
FINISH				
BASIC P/N				
<ul> <li>Blank Bright chrome finish on actuator</li> <li>G Black finish on bushing, lever and hardware</li> <li>For satin chrome finish, see "Special options".</li> </ul>				
SEALING				
BASIC P/N				
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". See "Sealing Boots" section of website.	2 1			
FLUORESCENT TIP				
BASIC P/N				
Blank None -038 White fluorescent tip. Becomes luminous when submitted to ultra-violet rays.  Available with black finish (option G) only				

Standard lever

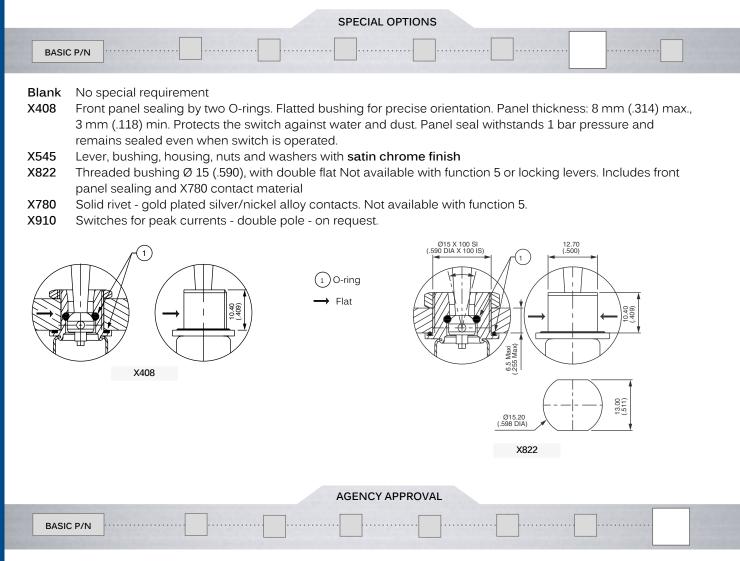
Locking lever

Professional toggle switches • threaded bushing Ø 11.9 mm



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

Professional toggle switches • threaded bushing Ø 11.9 mm



**CECC** CECC 96201-005 (high level - contacts X780) - CECC 96201-008 (low level - contacts AD2 or D)

Blank No agency approval required.

Availability: consult factory for details of approved models.

Marking: to order switches marked CECC, complete above box with "CECC".

### **Mouser Electronics**

**Authorized Distributor** 

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

### Apem:

12148A 12147A 12144X778 12145X778 12146AX408 12146X778 12148X778 12149A 12156X778 12159X778

12169X778 12246X778 12247A 121441R7V/1X778 121443VX778 121462VX778 12146AD2G 12146AD2GK

12146AK 12147AX408 12156X780X545 12249A 12146AD2K 12146AGX408 12149A-3V 12145A 12146A

12146K2VX910 12164A 12146A2V 12147AGKX759 12147AGX408 12247AK 12146AG2VX408 12146AD2GV

12145AD2K 121562VX778 121460382VX778 12156AX408 12147AD2GK 12146AD2 12145AX408 12246AK

12246AD2K2V 12148AD2K 12149AD2K 12265038X778 12146AK2VX545 12145AGX408 12248038X778

12246AD2G12X408 12169A 12146038X778 12145CT13V/1X778 121461VX778 12144AD2K8V 12146AG-2V

12146AD2K2V 12166AD2 12146AD2GK2V 12146AGK 12159AD2 12144AD2GK 12146AG 121642RX778

121442RX778 121641RX778 121441RX778 12144AD2G3V 12149DGK3V 12144AK 12156AD2GK 12147GX780

12145AGK 12145AK 12146AD2GK1V 12146AGK0382V 12147AD2G038 12146AD2G038 12148AD2G038

12144AD2GK3V 121441R038X778 12144AD2K1V 12167AD2GK 12146AGK037 12259AD24VX545 12249A3V

12149AGX408 122441R12X778 12144AGX408 12147AD2 12166AD2GK 12166GKX910 121441RAGX408

122441RAD2G12X408 12146AD2G12X408 12147AGKX679 12144AD23V 12146AD2G1V 12147AGK