511,2002,21,22

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
- Minimum load: AD2-X780-D contacts: 10 mA 50 mV, 10 μ A 5 V min.
- Peak currents: refer to "Special options".
- Initial contact resistance: 10 m Ω max. (50 m Ω max. for funtion 4)
- Insulation resistance: 1,000 $\text{M}\Omega$ 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
	Α	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

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.

Low level or mechanical life

• 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



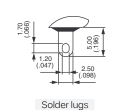
CECC 96201-005 CECC 96201-008

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

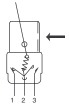


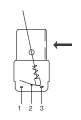




ELECTRICAL FUNCTIONS





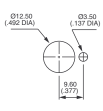


Function 6

Other functions



PANEL CUT-OUT



Standard



With K sealing option

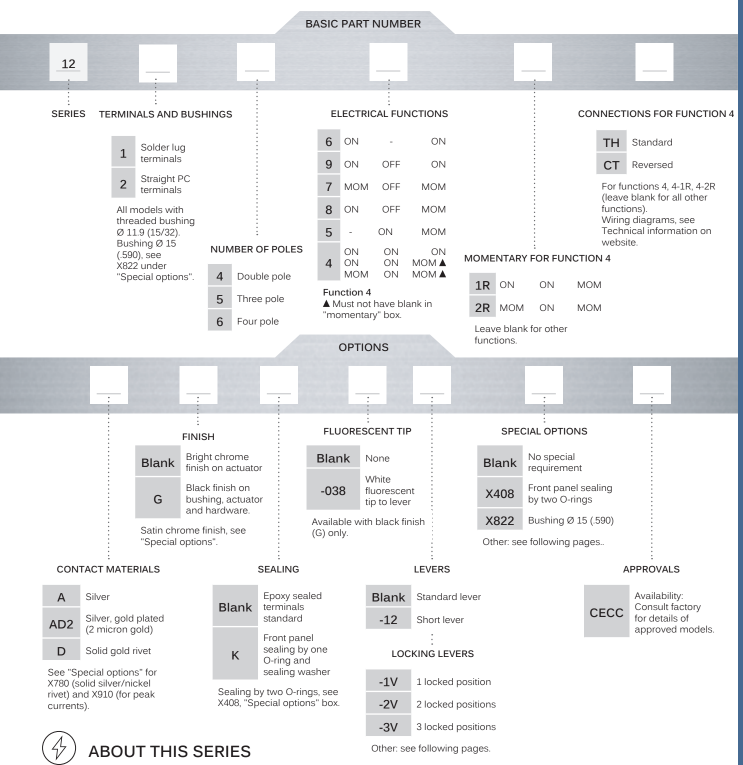


With X408 sealing option

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

	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
De la	12144 2R*	20°	MOM	ON	MOM
0	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)	1	II	III
12156	26°	ON	-	ON
12159	20°	ON	OFF	ON
12157	20°	MOM	OFF	MOM
12158	20°	ON	OFF	MOM

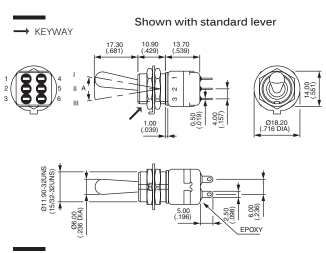
SOLDER LUG TERMINALS - FOUR POLE

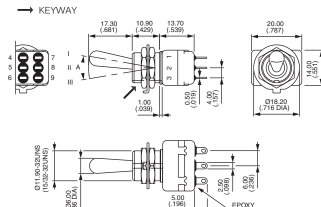


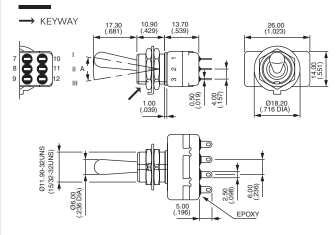
*Function 4: DP in 4P case - connections, see "Technical information" on website

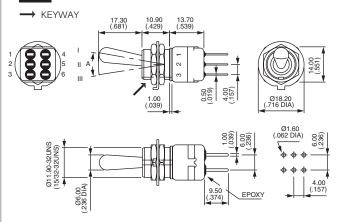
STRAIGHT PC TERMINALS - DOUBLE POLE A











Professional toggle switches • threaded bushing Ø 11.9 mm

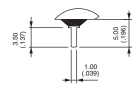
STRAIGHT PC TERMINALS - THREE POLE A

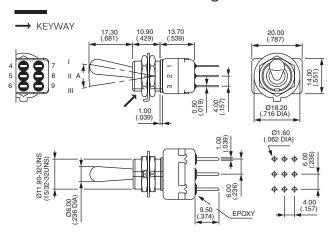


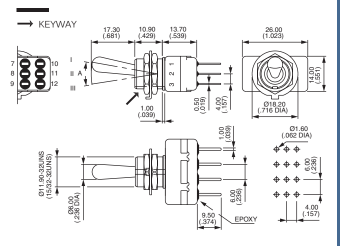
STRAIGHT PC TERMINALS - FOUR POLE A



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







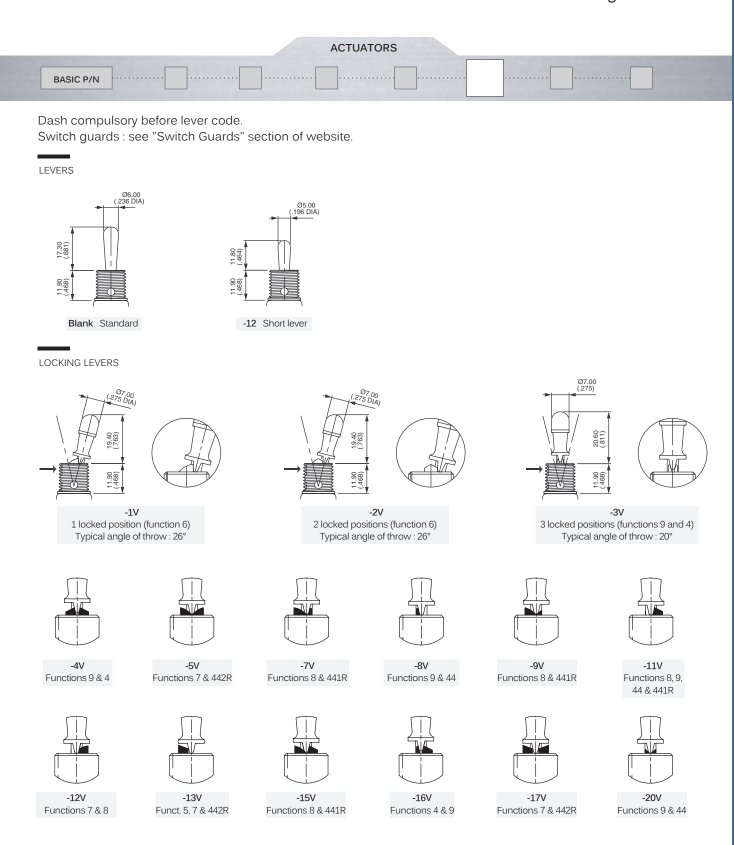
Professional toggle switches • threaded bushing Ø 11.9 mm

CONTACT MATERIALS				
BASIC P/N				
 A Silver AD2 Silver, gold plated (2 micron gold) D 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				
BASIC P/N				
Blank Bright chrome finish on actuator G Black finish on bushing, lever and hardware For satin chrome finish, see "Special options".				
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 Sealing washer			
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				

Locking lever

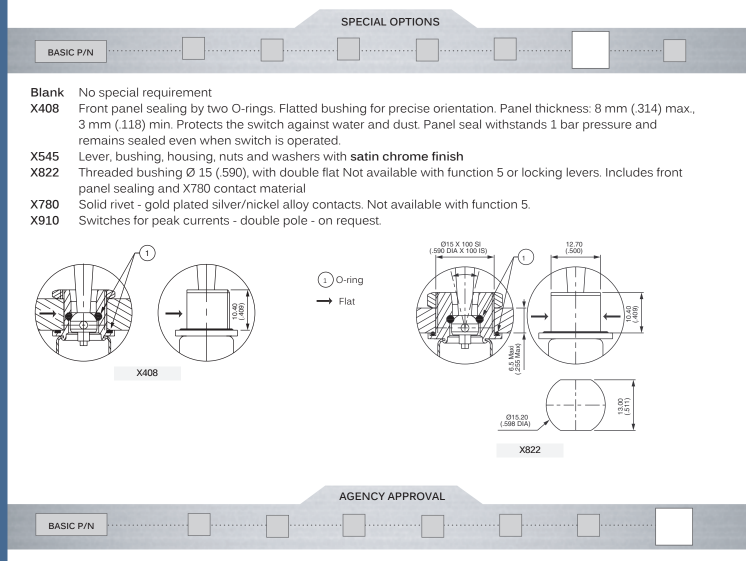
Standard lever

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".