Professional toggle switches • threaded bushing Ø 6.35 mm



541100108

DISTINCTIVE FEATURES

CECC approved

Robust switches for high specification environments Toggle action on 2-position models for a smooth mechanical operation

Several front panel sealing 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 μA 5 V min.
- Peak currents, refer to "Special options".
- Initial contact resistance: 10 m Ω max.
- Insulation resistance: 1,000 M Ω 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 : 100mA 30VDC 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: 1.25 Nm (.92 Ft.lb) max. applied between the 2 nuts
- Standard panel thickness: 2.5 mm (.098) 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 6.35 mm



MATERIALS

- Case: diallylphthalate (DAP)
- Actuator: brass, nickel 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.

AGENCY APPROVALS

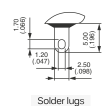


CECC 96201-005 CECC 96201-008

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



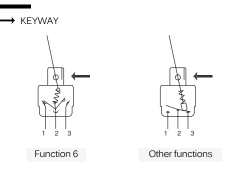
TERMINALS





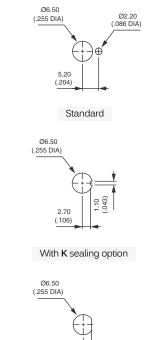


ELECTRICAL FUNCTIONS





PANEL CUT-OUT

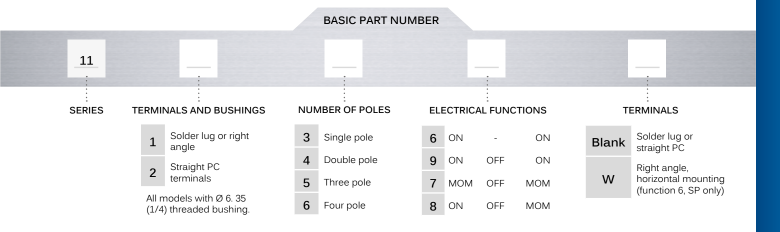


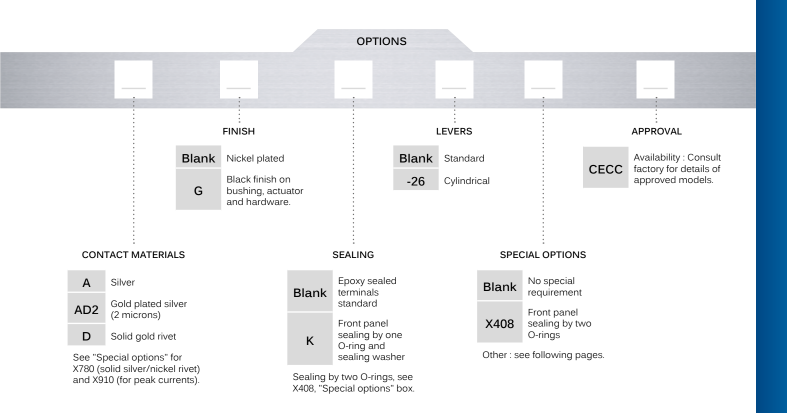


Professional toggle switches • threaded bushing Ø 6.35 mm



BUILD YOUR PART NUMBER







ABOUT THIS SERIES

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart

- (1) Notice: please note that not all combinations of above numbers are available. Refer to www.apem.com for further information.
- (Sealing boots are available to protect the switches against dust and water. See "Sealing Boots" section of website.
- Mounting accessories: standard hardware supplied with all models: 2 hex nuts 8 (.314) across flats, 1 locking ring and 1 lockwasher. Standard and special hardware is presented in the "Hardware" section of website.

Professional toggle switches • threaded bushing Ø 6.35 mm

SOLDER LUG TERMINALS - SINGLE POLE



BASIC P/N	I	II	III
11136	ON	-	ON
11139	ON	OFF	ON
11137	MOM	OFF	MOM
11138	ON	OFF	MOM

SOLDER LUG TERMINALS - DOUBLE POLE



BASIC P/N	1	II	III
11146	ON	-	ON
11149	ON	OFF	ON
11147	MOM	OFF	MOM
11148	ON	OFF	MOM

SOLDER LUG TERMINALS - THREE POLE

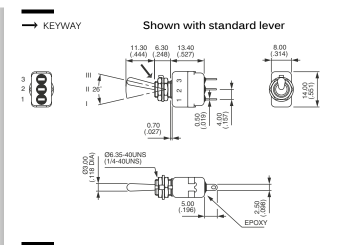


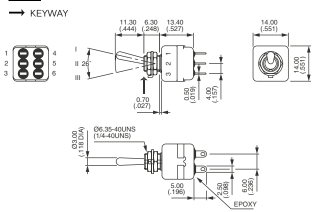
BASIC P/N	I	II	Ш
11156	ON	-	ON
11159	ON	OFF	ON
11157	MOM	OFF	MOM
11158	ON	OFF	MOM

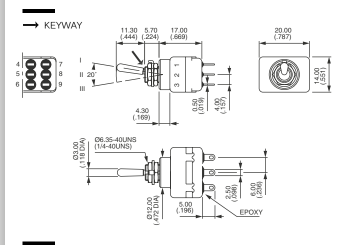
SOLDER LUG TERMINALS - FOUR POLE

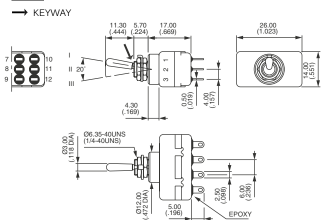


BASIC P/N	I	II	III
11166	ON	-	ON
11169	ON	OFF	ON
11167	MOM	OFF	MOM
11168	ON	OFF	MOM







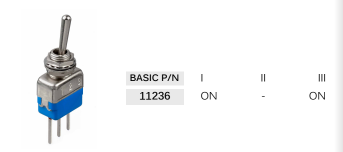


APEM

11000 series

Professional toggle switches • threaded bushing Ø 6.35 mm

STRAIGHT PC TERMINALS - SINGLE POLE A



STRAIGHT PC TERMINALS - DOUBLE POLE A

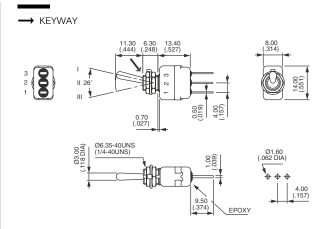


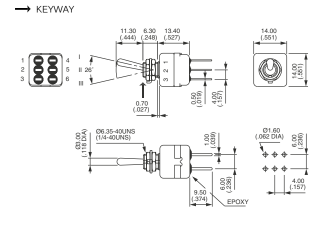
STRAIGHT PC TERMINALS - THREE POLE A

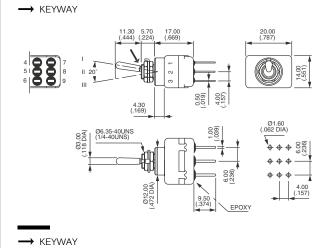


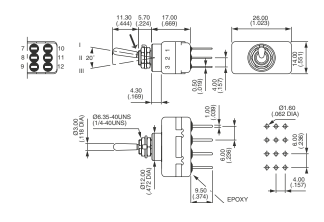
STRAIGHT PC TERMINALS - FOUR POLE A





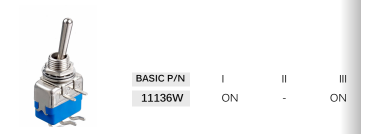




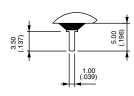


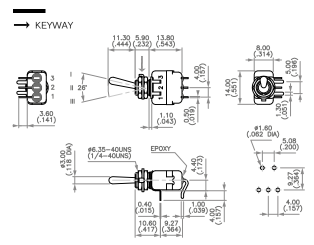
Professional toggle switches • threaded bushing Ø 6.35 mm

RIGHT ANGLE TERMINALS - HORIZONTAL -SINGLE POLE



▲ 3.5 mm (.138) short terminals available on request for function 6, as well as for function 9, 7 and 8.





CONTACT MATERIALS

Α

BASIC P/N

Silver Silver, gold plated (2 micron gold) AD2

Solid gold rivet D

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

FINISH

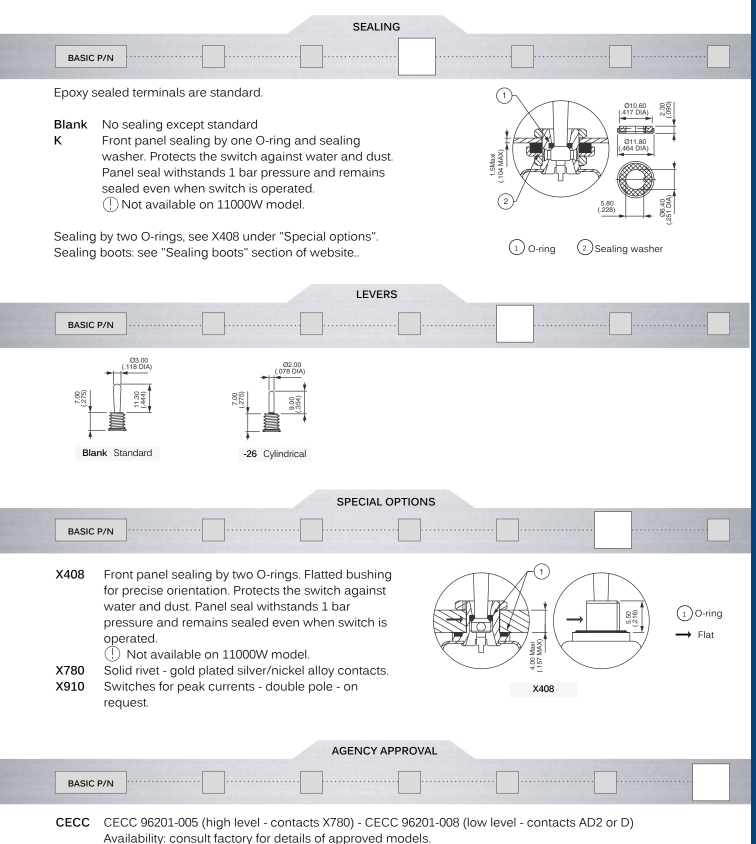
BASIC P/N

Nickel plated Blank

G Black finish on bushing, lever and hardware

Other finish, consult factory.

Professional toggle switches • threaded bushing Ø 6.35 mm



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

Blank No agency approval required.

Mouser Electronics

Authorized Distributor

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

Apem:

11136A 11136AG 11136WA 11137A 11138A 11139A 11146A 11148A 11159A 11166A 11236A 11246A
11136AD2 11136AK 11137AD2K 11137AGK 11137AK 11139AK 11146D 11148AG 11146X778 11146AD2K26
11139AD2K26 11146AD2K 11166AD2K 11136AD2K 11136AD2X408 11158A 11167A 11147A 11136AD2GK
11169A 11156A 11168A 11136GKX780 11149A 11157A 11146DK 11149AG 11136AD2GK26 11136AD2G
11149AD2 11146DG 11138AD2K26 11136D 11156AGX408 11149AD2G 11137AD2GK 11146AG4+U1002