11000 and 12000 series

Professional toggle switches

Distinctive features



Applications

These switches are specially manufactured for defence, avionics, space and telecommunications applications.





CECC 96201-005 CECC 96201-008

- QPL (in Europe) and MUAHAG listed
- meeting the requirements of MIL standard (MIL 3950)



- ☐ Toggle action on 2-position models giving smooth mechanical operation
- ☐ Plastic material with high insulation resistance
- ☐ Several front panel sealing options
- ☐ Several locking lever options (12000 series)
- ☐ Bright chrome, satin chrome or matt black finish





Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)

Specifications

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 m Ω max. • Insulation resistance : 1.000 M Ω 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.

GENERAL SPECIFICATIONS

Peak currents, refer to "Special options".

- 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

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 PREFERENTIAL LISTS



CECC 96201-005 CECC 96201-008

QPL (Europe only) MUAHAG

Availability: consult factory for details of approved models.

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

ordering format. Preferential lists do not appear on the switches.

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

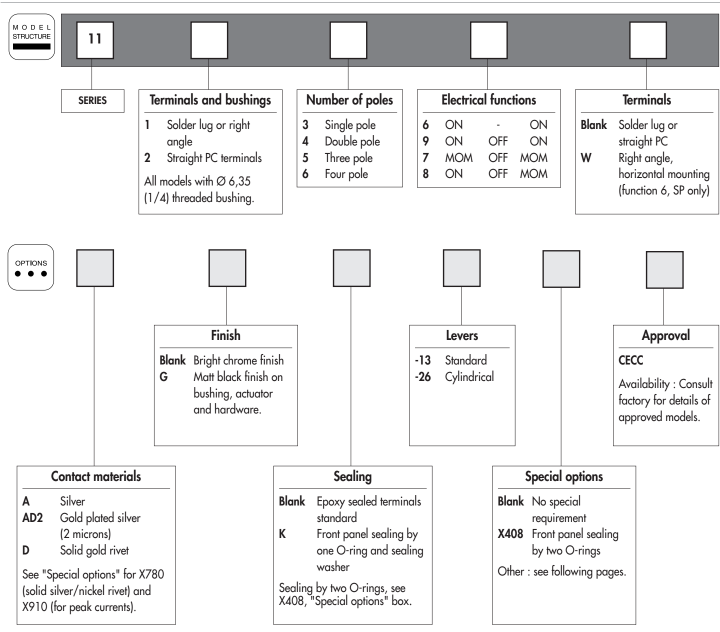


Packaging unit: 25 pieces or 50 pieces depending on models.

A-64 www.apem.com **APEM**

Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)

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:

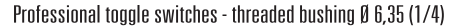
- model structure of switches
- options in the same order as in above chart



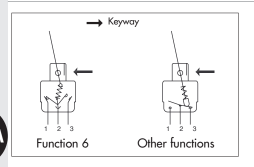
Sealing boots are available to protect the switches against dust and water. They are presented in section H.



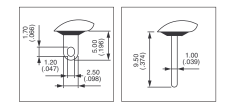
Mounting accessories: standard hardware supplied with all models: 2 hex nuts 8 (.314) across flats, 1 locking ring and 1 lockwasher. Standard and special hardware available are presented in section I.





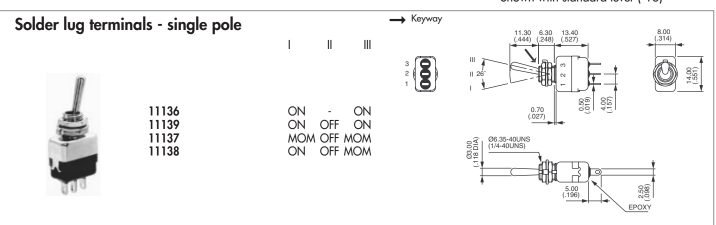


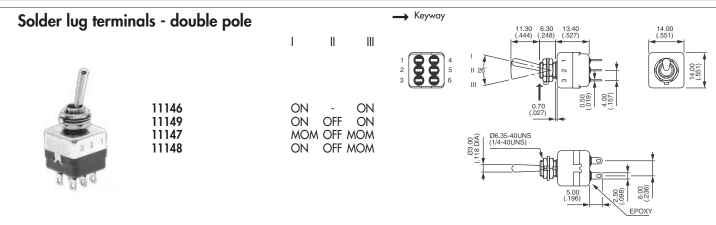
- Solder lug, straight PC or right angle terminals
- Epoxy sealed terminals standard

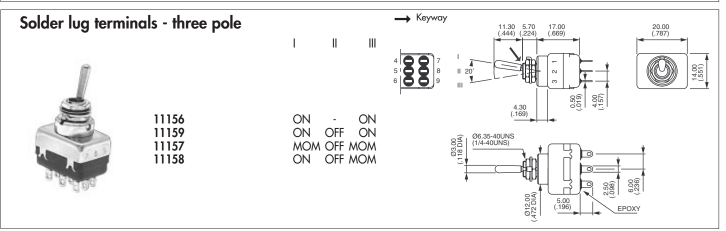






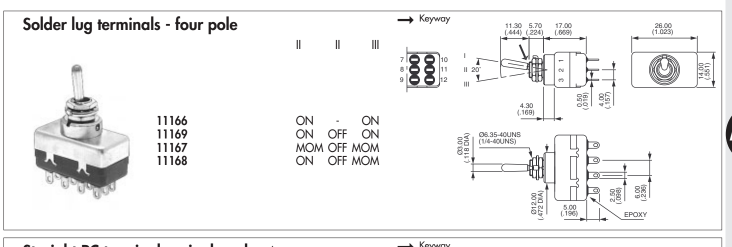


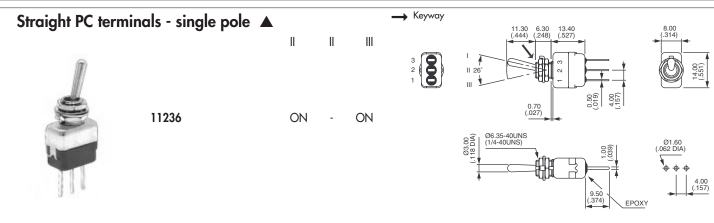


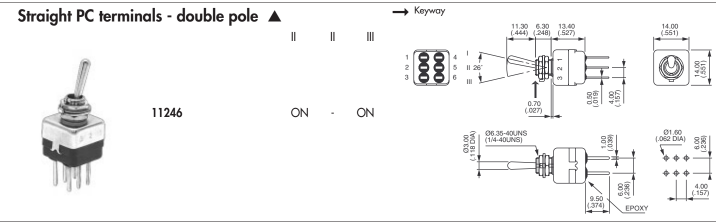


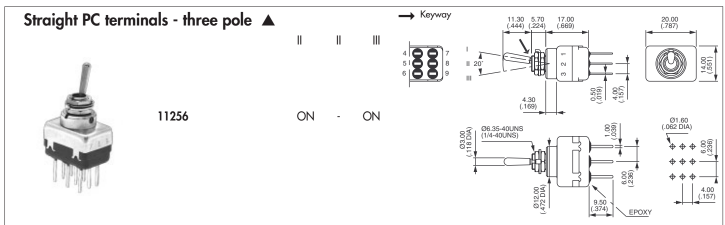


Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)



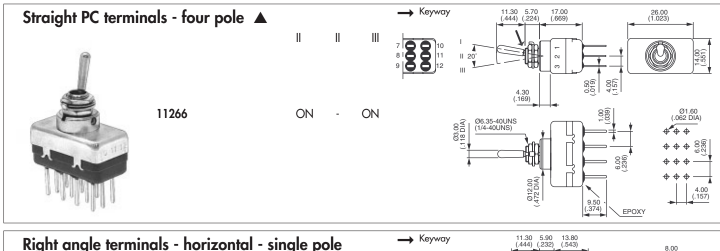


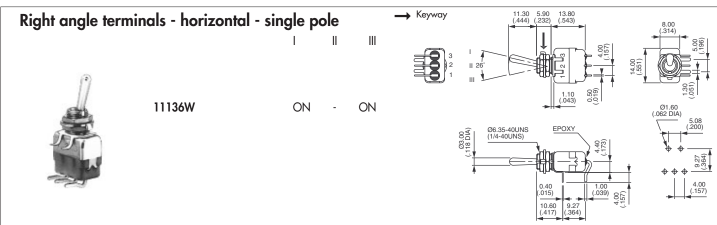




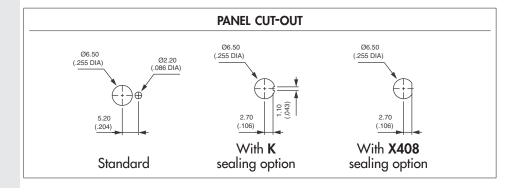


Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)





▲ Models with straight PC terminals are also available with 3,5 mm (.138) short terminals, functions 6, 9, 7 and 8. On request.





Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)

CONTACT MATERIALS



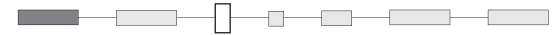
Α Silver

AD2 Gold plated silver (2 micron gold)

Solid gold rivet

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.

Other finish, consult factory.

SEALING



Epoxy sealed terminals are standard.

Blank No sealing except standard

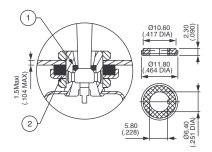
K Front panel sealing by O-ring and sealing washer. Protects the switch against water and dust.

Panel seal withstands 1 bar pressure and remains sealed even when

switch is operated.

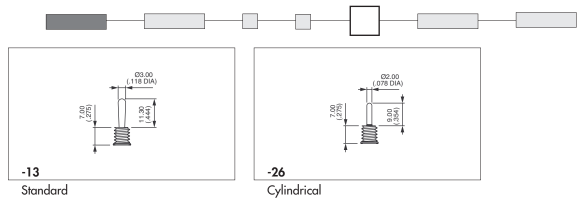
Not available on 11000W model.

Sealing by two O-rings, see X408 under "Special options". Sealing boots: see section H.



① O-ring ② Sealing washer

LEVERS



APEM A-69 www.apem.com

Professional toggle switches - threaded bushing \emptyset 6,35 (1/4)



SPECIAL OPTIONS

X408 Front panel sealing by two O-rings. Flatted bushing for precise

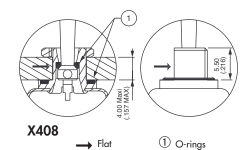
Protects the switch against water and dust.

Panel seal withstands 1 bar pressure and remains sealed even when switch is operated.

 \bigcirc

Not available on 11000W model.

X780 Solid rivet, gold plated silver/nickel alloy



X910 Switches for peak currents

Peak current up to 80A (1 ms) 60VDC - single/double pole



Single pole 11136 X910 ON - ON

Double pole 11146 X910 ON - ON

- Contacts: solid rivet silver/nickel alloy (AgNi)
- Max. current/voltage rating:
 3/80A (1 ms) 60VDC 10.000 cycles
 2/30A 250VAC 10.000 cycles
- Further specifications and dimensions: see previous pages
 General information on peak currents: see end of catalogue.

AGENCY APPROVALS

CECC

CECC 96201-005 (high level - contacts X780)

Availability: consult factory for details of approved models.

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

CECC 96201-008 (low level - contacts AD2 or D)

Blank : no agency approval required.

Preferential lists: see specifications.

Professional toggle switches - threaded bushing ø 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 : $1.000 \text{ M}\Omega$ 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
А	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 PREFERENTIAL LISTS



CECC 96201-005 CECC 96201-008

QPL (Europe only) MUAHAG

Designed to MIL specifications

Availability: consult factory for details of approved models.

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

ordering format. Preferential lists do not appear on the switches.

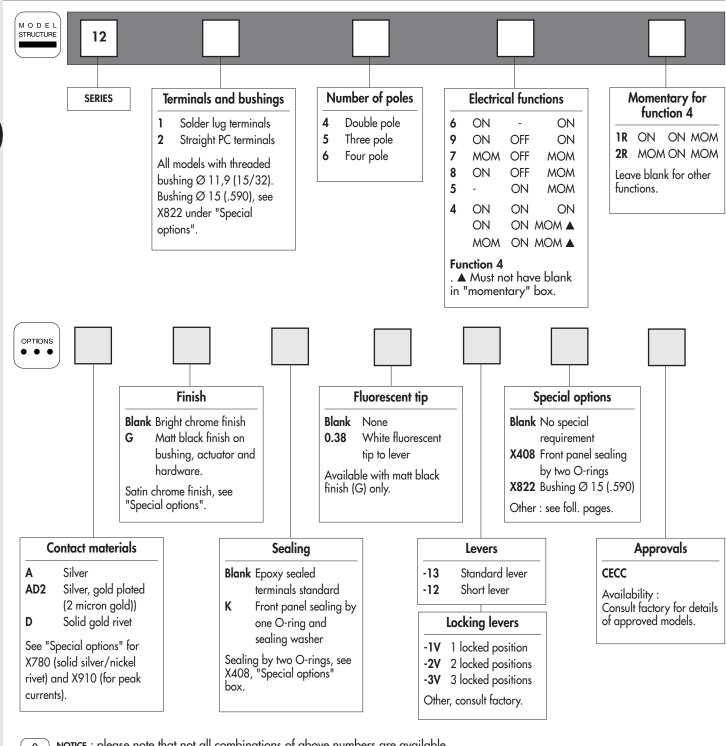
Dimensions: first dimensions are in mm while inches are shown as bracketted numbers.



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

Professional toggle switches - threaded bushing ø 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.



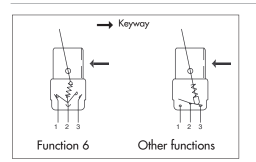
Mounting accessories: standard hardware supplied with all models: 2 hex nuts 14 (.551) across flats and 1 locking ring. Standard and special hardware available are presented in section I.

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



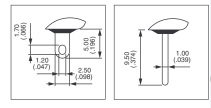
Professional toggle switches - threaded bushing ø 11.9 (15/32)

Solder lug terminals : 12100



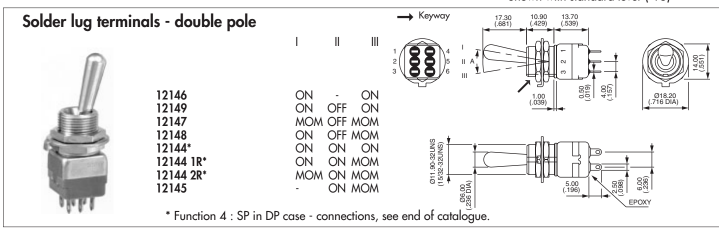
• Epoxy sealed terminals standard

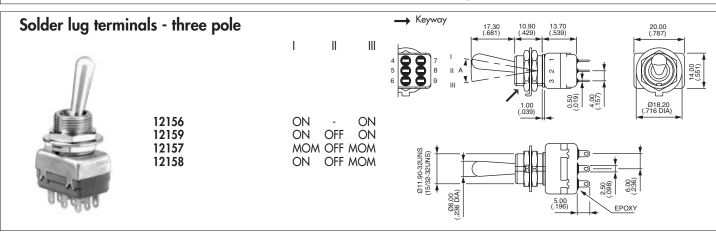
Typical angle of throw (A)		
Function 6	24°	
Functions 9, 7, 8, 4	20°	
Function 5	12°	

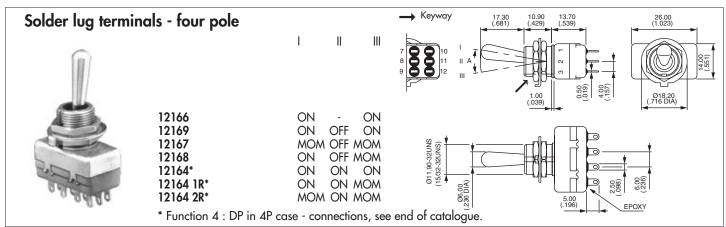




Shown with standard lever (-13)



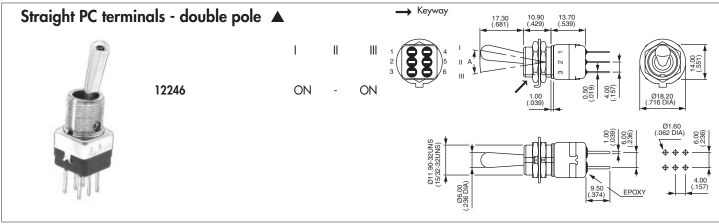


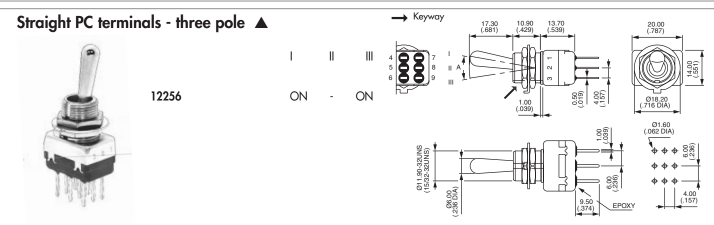


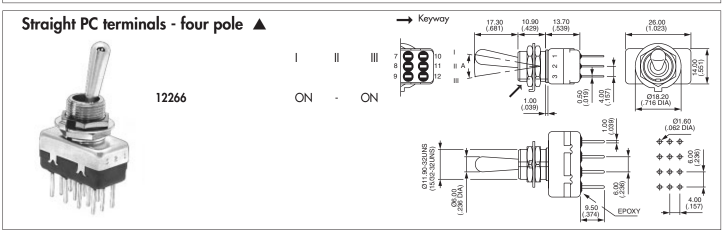


Professional toggle switches - threaded bushing ø 11.9 (15/32)

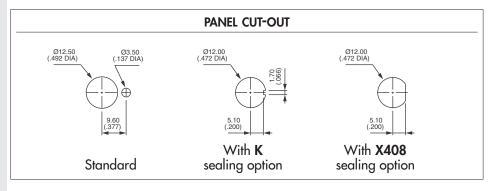
Straight PC terminals: 12200







▲ Models with straight PC terminals are also available with 3,5 mm (.138) short terminals, functions 6, 9, 7 and 8. On request.



Δ



Professional toggle switches - threaded bushing ø 11.9 (15/32)

CONTACT MATERIALS



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



Blank Bright chrome finish

G Matt black finish on bushing, lever and hardware.

For satin chrome finish, see "Special options".

SEALING

Epoxy sealed terminals are standard.

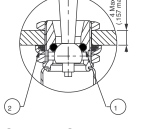
Blank No sealing except standard.

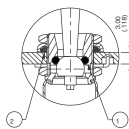
K Front panel sealing by one O-ring and sealing washer.

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.

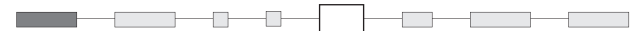




① O-ring

② Sealing washer

FLUORESCENT TIP



Blank None

0.38 White fluorescent tip.

Becomes luminous when submitted to ultra-violet rays.

 $\left[\overline{\mathbf{V}} \right]$

Available with matt black finish (option G) only.



Locking lever







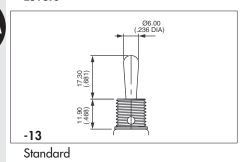
Professional toggle switches - threaded bushing ø 11.9 (15/32)

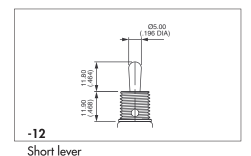
ACTUATORS



Dash compulsory before lever code.

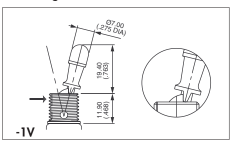
Levers

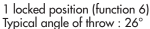


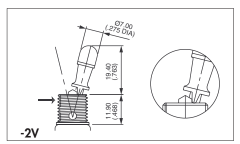


Security caps : see section I.

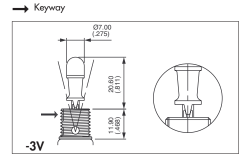
Locking levers







2 locked positions (function 6) Typical angle of throw: 26°



3 locked positions (functions 9 and 4) Typical angle of throw: 20°

Consult factory for other locking lever options.

SPECIAL OPTIONS



Blank No special requirement.

X408 Front panel sealing by two O-rings. Flatted bushing for precise orientation. Panel thickness: 8 mm (.314) max., 3 mm (.118) min. Protects the switch against water and dust.

Panel seal withstands 1 bar pressure and remains sealed even when switch is operated.

Flat ① O-rings

X545 Lever, bushing, housing, nuts and washers with satin chrome finish.

A-76

www.apem.com APEM

12.70 (.500)



12000 series

Ø15 X 100 SI (.590 DIA X 100 IS)

Professional toggle switches - threaded bushing ø 11.9 (15/32)

SPECIAL OPTIONS (continued)

X822

Threaded bushing Ø 15 (.590), with double flat Not available with function 5 or locking levers. Includes front panel sealing and X780 contact material.

X780 Solid rivet - gold plated silver/nickel alloy contacts X822 Not available with function 5. ① O-rings

X910 Switches for peak currents

Peak current up to 80A (1 ms) 60VDC - double pole



12146 X910

ON ON

- Contacts: solid rivet silver/nickel alloy (AgNi)
- Max. current/voltage rating: 3/80A (1 ms) 60VDC - 10.000 cycles 2/30A 250VAC - 10.000 cycles
- Further specifications and dimensions : see previous pages
- General information on peak currents : see end of catalogue.

AGENCY APPROVAL



CECC

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

Availability: consult factory for details of approved models.

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

Blank: no agency approval required.

Preferential lists: see specifications.

Mouser Electronics

Authorized Distributor

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

Apem:

12149AK3V 12164AD2GK3V 12146A1V 12146AD2G2VX408 12146DGK2V 12149AD2G3V 12156AD2GK2V