High performance toggle switches - threaded bushing \emptyset 11,9 (15/32)

Distinctive features

UG1410A

Λ

□ Approvals



MIL Standards MIL-DTL-3950 and MIL-DTL-83731

This range of professional toggle switches is suitable for use in military and other high specification environments.



Highly reliable contacts suitable for low level applications or power applications

☐ Pinned lever

The base of the switch lever is pinned to the bushing, thus earthing the lever to the bushing. This also provides strain relief to protect the switch if accidentally knocked.

☐ Double shell case

For high mechanical strength and high electrical insulation.

☐ Compact size

The small rear end of the switch allows space saving behind the panel.

☐ Finish

Black finish on body, bushing, lever and hardware.

□ Sealing

Panel sealed to IP 67, these switches are frontal sealed by two O-rings and have full rear end sealing.

Accessories

A comprehensive range of protection boots (both full and half length), locking levers and security caps are available.



High performance toggle switches - threaded bushing \emptyset 11,9 (15/32)

Specifications

ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load: 4A 28VDC
 Minimum load: 10mA 50mV, 10µA 5VDC

When used above 300mA 28VDC, the gold plating is removed on contact areas and is considered only as a protection

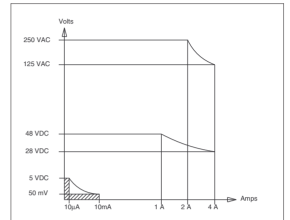
against oxidation during storage.

- 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
- 2.000 Vrms 50 Hz min. between terminals and frame
- Contact bounce: 2 ms max.
- Electrical life:
- At 4A 28VDC

20.000 cycles (10.000 for functions 5, 4-1R, 4-2R)

At low level (50mV 10mA):

150.000 cycles (switches with 2 maintained positions) 100.000 cycles (switches with 3 maintained positions) 50.000 cycles (momentary functions 7, 8, 4-1R, 4-2R, 5)

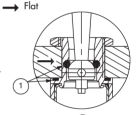


MATERIALS

- Case : diallylphthalate (DAP) with plastic external shell (epoxy sealed)
- Actuator: brass, black chrome plated
- Bushing: brass, black chrome plated
- Contacts: solid rivet gold plated silver/nickel alloy

SEALING

- Front panel sealing by two O-rings Flatted bush for precise orientation
- Panel seal withstands 1 bar pressure and remains sealed even when the switch is operated.
- Epoxy sealed terminals
- Splash-proof case



① O-rings

GENERAL SPECIFICATIONS

- Torque: 1,50 Nm (1.10 Ft.lb) max. applied to nut
- Panel thickness: 8 mm (.314) max. 3 mm (.118) min.
 Shock test: 50g 11ms (IEC 68-2-27)
 Vibrations: 10-500 Hz 10g (IEC68-2-6)
 Operating temperature: -40°C to +85°C
 Humidity test: 56 days, 93 % R.H., 40°C (IEC 68-2-3)

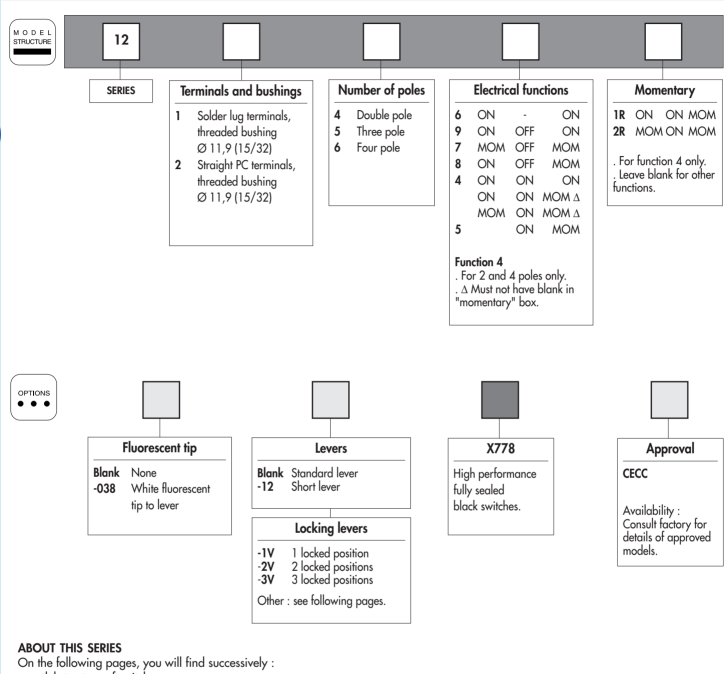
- Salt spray test: 96 hours (IEC 68-2-11)

APPROVALS

Many models within this range have full CECC approval and are marked CECC. Please consult factory for list of approved models.

High performance toggle switches - threaded bushing \emptyset 11,9 (15/32)

Overview



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

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



Sealing boots can be used to further protect the switches against dust and water. They are presented in section H.



Mounting accessories: standard hardware supplied with all models: 1 hex nut 14 mm (.551) across flats, part number U41. This nut is presented after model structure of switches.

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



Packaging unit: 2 pole models: 25 pieces

3 and 4 pole models : 20 pieces

A-74 www.apem.com APEM



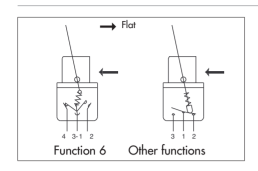




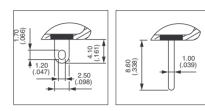


High performance toggle switches - threaded bushing \emptyset 11,9 (15/32)

Fully sealed - black



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



MODEL STRUCTURE

Shown with standard lever

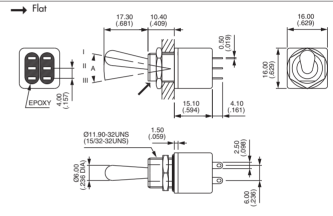
Solder lug terminals - double pole



12146 X778 12149 X778 12147 X778 12148 X778 12144 X778 12144-1R X778 12144-2R X778 12145 X778

ON ON OFF ON MOM OFF MOM ON OFF MOM ON ON ON MOM ON ON MOM ON MOM ON MOM

Ш

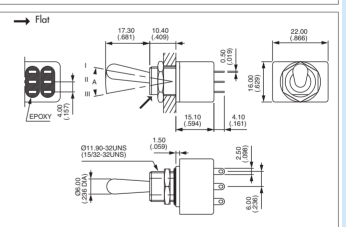


Solder lug terminals - three pole



12156 X778 12159 X778 12157 X778 12158 X778

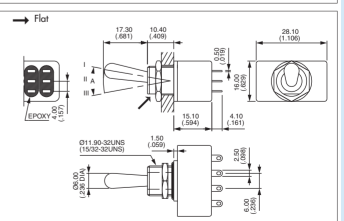
ON OFF ON MOM OFF MOM OFF MOM



Solder lug terminals - four pole



12166 X778 12169 X778 12167 X778 12168 X778 12164 X778 12164-1R X778 12164-2R X778 ON ON OFF ON MOM OFF MOM ON OFF MOM ON ON ON ON ON MOM MOM ON MOM



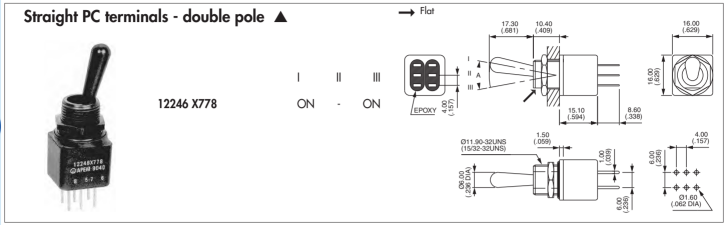
APEM A-75 www.apem.com

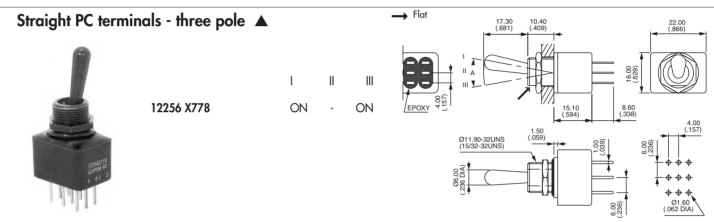


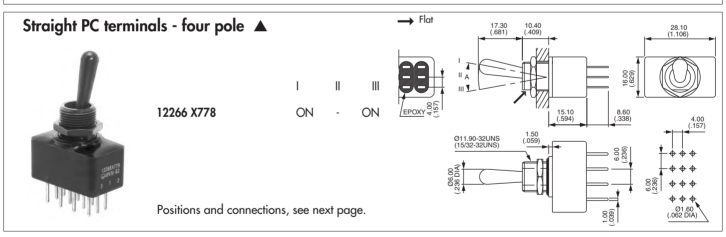
High performance toggle switches - threaded bushing \emptyset 11,9 (15/32)

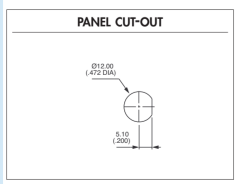


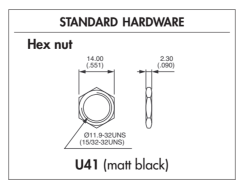
Fully sealed - black



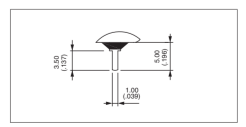








▲ 3,5 mm (.138) short terminals available on request for function 6. Standard for functions 9, 7, 8, 4 and 5.







A-76



High performance toggle switches - threaded bushing \emptyset 11,9 (15/32)

Positions and connections

FUNCTION	LEVER POSI	TION AND CO	ONNECTIONS III (Flat)	TERMINAL IDENTIFICATION	WIRING FOR 3-WAY SWITCHES (FUNCTION 4)
12146	ON (1-3)-4 (5-7)-8	-	ON (1-3)-2 (5-7)-6	6 7-5 8	External jumper (added by customer)
12147 12148 12149 12148CT	MOM ON ON MOM 1-2 4-5	OFF OFF OFF	MOM MOM ON ON 1-3 4-6	→ Flat	12144
12145	-	ON 1-2 4-5	MOM 1-3 4-6	2 1 3 3 5 4 6	1 - 3 3 1 - 2 2
12144 12144-1R 12144-2R	ON MOM MOM 1-2 4-5	ON ON ON 1-3 4-5	ON ON MOM 1-3 4-6		12144-2R 4 6 6 5
	ON	-	ON	_	
12156	(1-3)-4 (5-7)-8 (9-11)-12		(1-3)-2 (5-7)-6 (9-11)-10	2 3-1 4 10 9-11 12	
12166	ON 1A - 3A 1C - 3C 1E - 3E 1G - 3G	-	ON 1A - 2A 1C - 2C 1E - 2E 1G - 2G	A C E G	12164 12 164 10 0 3C 0 3C 0 3C 0 2E 10 0 3E 0 2G
12164	ON 1A - 2A 1C - 2C 1E - 2E 1G - 2G	ON 1A - 2A 1C - 3C 1E - 2E 1G - 3G	ON 1A - 3A 1C - 3C 1E - 3E 1G - 3G		1G - 3G

A

High performance toggle switches - threaded bushing \emptyset 11,9 (15/32)





FLUORESCENT TIP

Blank

-038 White fluorescent tip.

Becomes luminous when submitted to ultra-violet rays.

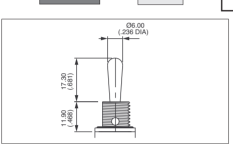
Standard lever

Locking lever

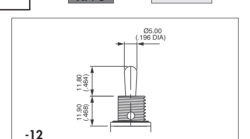




LEVERS / LOCKING LEVERS



Standard lever (leave blank)

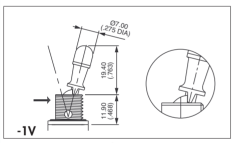


Short lever

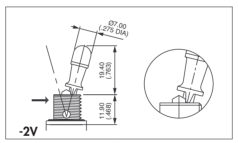
Dash compulsory before lever code.

Sealing boots: see section H. Security caps: see section I.

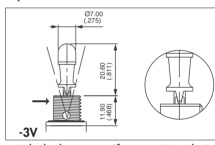
Locking levers



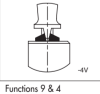
1 locked position (function 6) Typical angle of throw: 26°



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



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







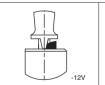






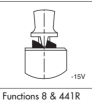
Functions 8, 9, 44 & 441R

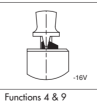
Note: -5V and -12V are not true locking levers: no pulling is required before actuation.



Functions 8 & 441R

Functions 8 & 441R









AGENCY APPROVAL



CECC 96201-005 and CECC 96201-008 **CECC**

Availability: consult factory for details of approved models.

Marking: to order switches marked CECC, please complete above box with "CECC". Blank: no agency approval required.

A-78

www.apem.com

APEM

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Toggle Switches category:

Click to view products by Apem manufacturer:

Other Similar products are found below:

8928K478 020017-13 60012L 6006L CS115W CS120W 637H/25 6663 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282 7300K36 7301K38 7306K36 7310K36 7506K4 7592K6 7660K12 7691K14 7700K1 8391K108 8396K108 8824K14 8828K13 8835K3 8858K44 PS83-121G 1-1825192-0 A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221T1TCQ A232M1YCQ A323S1CWZQ A423S1CWZG-M8 1201W 12156AX408 12147AGKX679 12246X778 12TW49-3D 130312 13037L 13001X AE101MD1W4B04 AE208SD1W4B04 MS24659-22D MS27407-5 1520230-9