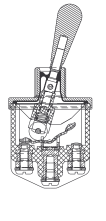
High performance toggle switches - environmentally sealed

Distinctive features and specifications

UG1410A





- ☐ Completely sealed switches withstanding 0,1 bar pressure
 - Frontal sealing to IP67 or IP69K by a silicone membrane (for sealed panel mounting, add washer U60, section I).
 - Rear sealing to IP 64 provided by moulded-in terminal inserts
- ☐ Approved to European standards CECC 96000
- ☐ Three types of terminals
- Many lever styles available

ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load and electrical life at full load: see table below
- Initial contact resistance: 10 mΩ max. at 1A 2VDC
- Insulation resistance : $1.000~\text{M}\Omega$ Dielectric strength : 2.500~Vrms 50 Hz min. between terminals 3.000 Vrms 50 Hz min. between terminals and frame

FUNCTIONS	GENERAL PERFORMANCES
ON-OFF et ON-ON	10.000 cycles, T20°C 15A 28VDC resistive 15A 28VDC inductive 5A 28VDC lamp
ON OFF ON	10.000 cycles, T20°C 15A 28VDC resistive 15A 28VDC inductive 5A 28VDC lamp
AUTRES FONCTIONS	10.000 cycles, T20°C 15A 28VDC resistive 10A 28VDC inductive 3A 28VDC lamp

MATERIALS

- Case : mineral filled polyester UL94-V0
- Bushing and cover : zamacActuator : brass, nickel or chrome plated, or anodized aluminium
- Contacts: silver alloy

AGENCY APPROVAL



CECC 96201-004

Availability: consult factory for details of approved models.

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

GENERAL SPECIFICATIONS

• Mechanical life : 40.000 cycles

• Torque: 2 Nm (1.47 Ft.lb) max. applied to nut

• Panel thickness: see "Mounting Accessories" on the following pages

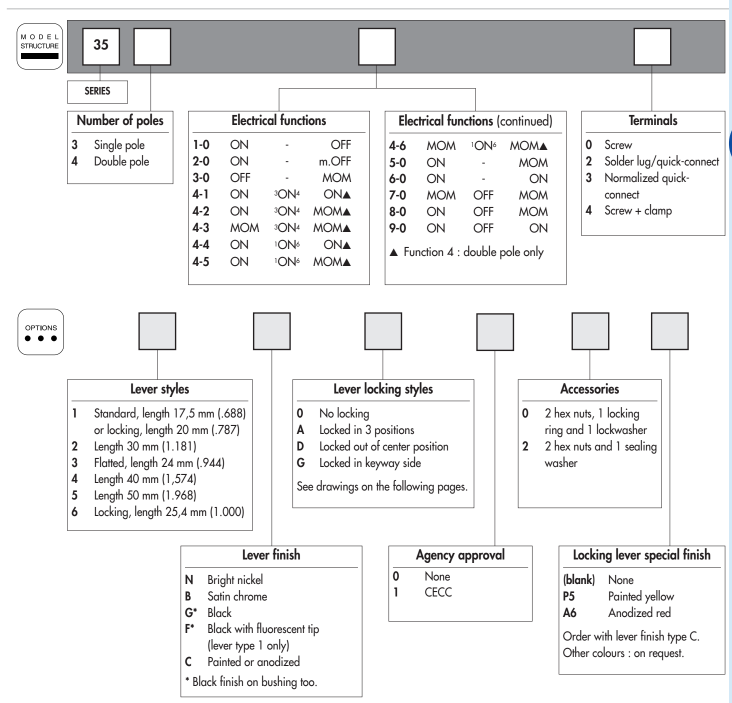
• Operating temperature : -40°c to +85°C

• Moisture resistance : 56 days



High performance toggle switches - environmentally sealed

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
- their options in the same order as in above chart

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

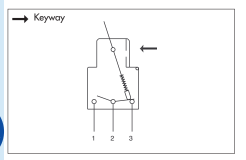
Security caps are available to prevent inadvertent lever operation. They are presented in section I.



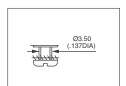
Packaging unit: 25 pieces

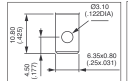
High performance toggle switches - environmentally sealed

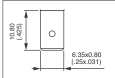




- Screw, solder lug or quick-connect terminals
- Also available with threaded terminals : consult factory
- Screw terminals + clamp : on request.







MODEL STRUCTURE



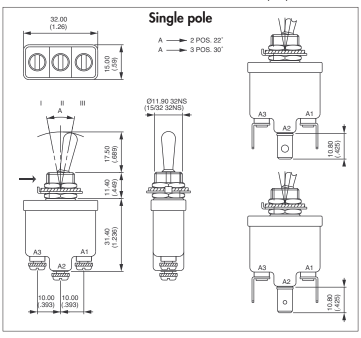
Shown with standard lever

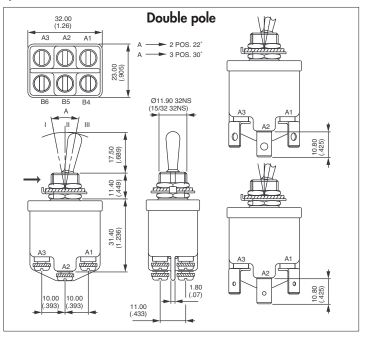


FUNCTIONS			BASIC PART NUMBER							
III A2-A3	II * A3-B5	I A1-A2	Screw terminals		Solder lugs and quick-connect term.		Normalized quick- connect terminals			
B5-B6	** A1-B5	B5-B4	Single pole	Double pole	Single pole	Double pole	Single pole	Double pole		
ON	-	OFF	3531-00	3541-00	3531-02	3541-02	3531-03	3541-03		
ON	-	m.OFF	3532-00	3542-00	3532-02	3542-02	3532-03	3542-03		
OFF	-	MOM	3533-00	3543-00	3533-02	3543-02	3533-03	3543-03		
ON	ON *	ON		3544-10		3544-12		3544-13		
ON	ON *	MOM		3544-20		3544-22		3544-23		
MOM	ON *	MOM		3544-30		3544-32		3544-33		
ON	ON **	ON		3544-40		3544-42		3544-43		
ON	ON **	MOM		3544-50		3544-52		3544-53		
MOM	ON **	MOM		3544-60		3544-62		3544-63		
ON	-	MOM	3535-00	3545-00	3535-02	3545-02	3535-03	3545-03		
ON	-	ON	3536-00	3546-00	3536-02	3546-02	3536-03	3546-03		
MOM	OFF	MOM	3537-00	3547-00	3537-02	3547-02	3537-03	3547-03		
ON	OFF	MOM	3538-00	3548-00	3538-02	3548-02	3538-03	3548-03		
ON	OFF	ON	3539-00	3549-00	3539-02	3549-02	3539-03	3549-03		

→ Keyway

* and ** : A2-B4 and A2-B6 = jumper to be wired by the user.



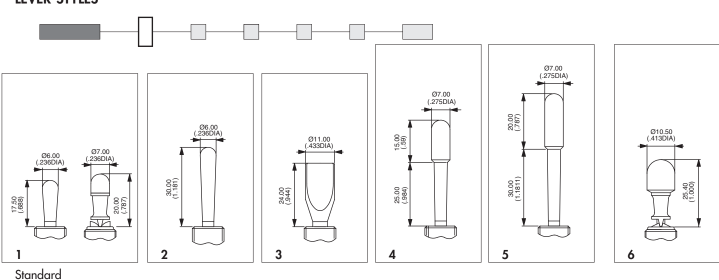


Λ



High performance toggle switches - environmentally sealed

LEVER STYLES



LEVER FINISH



Bright nickel Satin chrome Ν B G* F*

Black

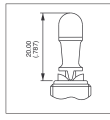
Black with fluorescent tip (available with lever type 1 only) Painted or anodized (for locking lever only)

* Black finish on bushing too.

LOCKING LEVER STYLES



0 No locking





Locked in 3 positions. For functions 4-1, 4-4 and 9-0.



Locked out of center position. For functions 1-0 and 6-0.



Locked in keyway. For functions 1-0 and 6-0.



High performance toggle switches - environmentally sealed

AGENCY APPROVAL



None CECC

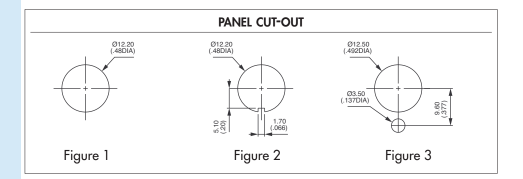
MOUNTING ACCESSORIES



For NON-SEALED mounting (panel cut-out fig. 1, 2 or 3) 2 hex nuts 14 mm (.551) across flats, 1 locking ring U121 or U12, 1 lockwasher U13 Panel thickness: 5 mm (.196) max.

For SEALED mounting (panel cut-out fig. 2) 2 hex nuts 14 mm (.551) across flats and 1 sealing washer U60 Panel thickness: 4 mm (.157) max.

Special hardware: black cap nut U129. Order separately. See section I.



LOCKING LEVER SPECIAL FINISH



(blank) None

P5 Painted yellow A6 Anodized red

Order with lever finish type C. Other colours on request.

A-100