High performance toggle switches • environmentally sealed



DISTINCTIVE FEATURES

Completely sealed switches withstanding 0.1 bar pressure Approved to European standards CECC 96000 Three types of terminals Many lever styles available



ENVIRONMENTAL SPECIFICATIONS

- Front sealing to IP67 or IP69K by a silicone membrane (for sealed panel mounting, add washer U60).
- Rear sealing to IP64 provided by moulded-in terminal inserts
- Operating temperature: -40 °C to +85°C (-40 °F to +185 °F)
- Moisture resistance : 56 days



ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load and electrical life at full load: see table below
- Initial contact resistance : 10 m Ω max. at 1 A 2 VDC
- Insulation resistance : 1,000 M Ω
- 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 and ON-ON	10,000 cycles, T20 °C 15 A 28 VDC resistive 15 A 28 VDC inductive 5 A 28 VDC lamp		
ON OFF ON	10,000 cycles, T20 °C 15 A 28 VDC resistive 15 A 28 VDC inductive 5 A 28 VDC lamp		
OTHER FUNCTIONS	10,000 cycles, T20 °C 15 A 28 VDC resistive 10 A 28 VDC inductive 3 A 28 VDC lamp		

The company reserves the right to change specifications without notice.





High performance toggle switches • environmentally sealed



GENERAL SPECIFICATIONS

- Mechanical life: 40,000 cycles
- Torque: 2 Nm (1.47 Ft.lb) max. applied to nut
- Panel thickness :

For NON-SEALED mounting (panel cut-out fig. 1, 2 or 3): 5 mm (.196) max.

For SEALED mounting (panel cut-out fig. 2):

4 mm (.157) max.



MATERIALS

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

AGENCY APPROVAL

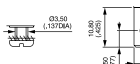


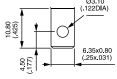
CECC 96201-004

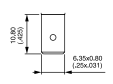
Availability: consult factory for details of approved models. Marking: to order switches marked CECC, complete appropriate box of ordering format.



TERMINALS

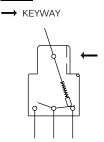






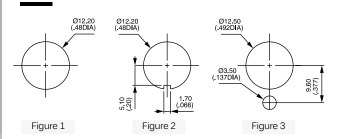


ELECTRICAL FUNCTIONS





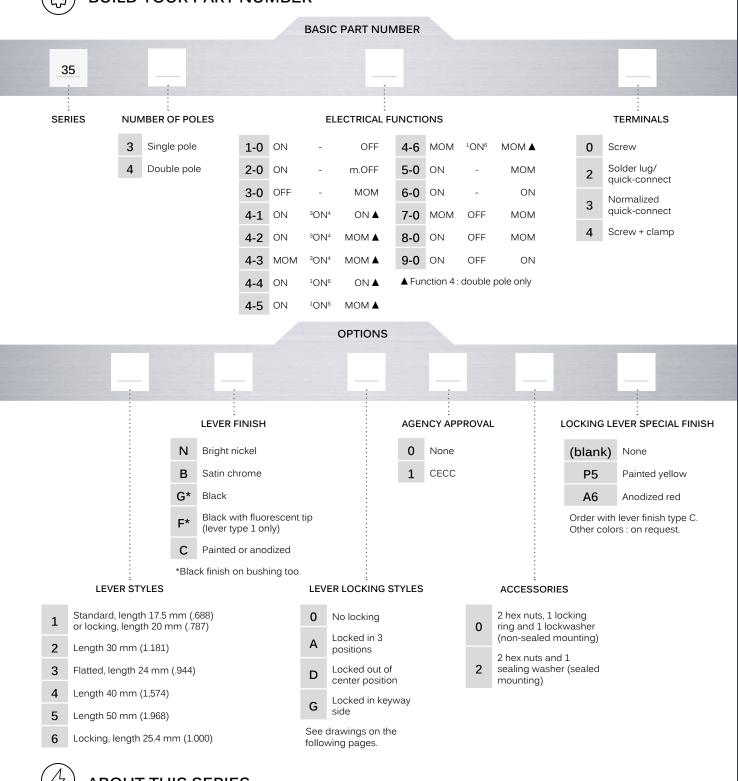
PANEL CUT-OUT



High performance toggle switches • environmentally sealed



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.

- Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.
- (\Diamond) Switch guards are available to prevent inadvertent lever operation. See "Switch Guards" section of website
- Mounting accessories: see above and on the following pages.

High performance toggle switches • environmentally sealed

SCREW TERMINALS SINGLE POLE



	Angle of throw (A)	III A2-A3	II	A1-A2
3531-00	22°	ON	-	OFF
3532-00	22°	ON	-	m.OFF
3533-00	22°	OFF	-	MOM
3535-00	22°	ON	-	MOM
3536-00	22°	ON	-	ON
3537-00	22°	MOM	OFF	MOM
3538-00	30°	ON	OFF	MOM
3539-00	30°	ON	OFF	ON

SCREW TERMINALS DOUBLE POLE



	Angle of throw (A)	111 A2-A3 B5-B6	*A3-B5 **A1-B5	A1-A2 B5-B4
3541-00	22°	ON	-	OFF
3544-10	22°	ON	ON^*	ON
3544-20	22°	ON	ON*	MOM
3544-30	22°	MOM	ON*	MOM
3545-00	22°	ON	-	MOM
3546-00	22°	ON	-	ON
3547-00	22°	MOM	OFF	MOM
3548-00	30°	ON	OFF	MOM
3549-00	30°	ON	OFF	ON

SOLDER LUG/QUICK-CONNECT TERMINALS SINGLE POLE



	Angle of throw (A)	III A2-A3	II	I A1-A2
3531-02	22°	ON	-	OFF
3532-02	22°	ON	-	m.OFF
3533-02	22°	OFF	-	MOM
3535-02	22°	ON	-	MOM
3536-02	22°	ON	-	ON
3537-02	22°	MOM	OFF	MOM
3538-02	30°	ON	OFF	MOM
3539-02	30°	ON	OFF	ON

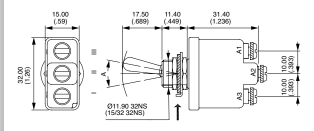
SOLDER LUG/QUICK-CONNECT TERMINALS DOUBLE POLE



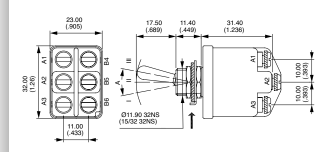
_!	E	Angle of throw (A)	III A2-A3 B5-B6	II *A3-B5 **A1-B5	I A1-A2 B5-B4
	3541-02	22°	ON	-	OFF
	3544-12	22°	ON	ON^*	ON
	3544-22	22°	ON	ON^*	MOM
à	3544-32	22°	MOM	ON^*	MOM
	3545-02	22°	ON	-	MOM
	3546-02	22°	ON	-	ON
	3547-02	22°	MOM	OFF	MOM
	3548-02	30°	ON	OFF	MOM
	3549-02	30°	ON	OFF	ON

\longrightarrow KEYWAY

Shown with standard lever

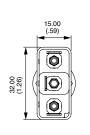


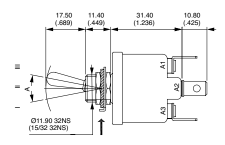
→ KEYWAY



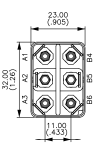
Also available in functions ON-m.OFF and OFF-MOM.

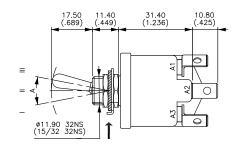
→ KEYWAY





→ KEYWAY





Also available in functions ON-m.OFF and OFF-MOM. *and** : A2-B4 and A2-B6 = jumper to be wired by the user.

High performance toggle switches • environmentally sealed

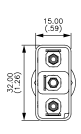
NORMALIZED QUICK-CONNECT TERMINALS SINGLE POLE

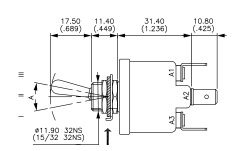


	Angle of throw (A)	III A2-A3	II	A1-A2
3531-03	22°	ON	-	OFF
3532-03	22°	ON	-	m.OFF
3533-03	22°	OFF	-	MOM
3535-03	22°	ON	-	MOM
3536-03	22°	ON	-	ON
3537-03	22°	MOM	OFF	MOM
3538-03	30°	ON	OFF	MOM
3539-03	30°	ON	OFF	ON

→ KEYWAY

Shown with standard lever



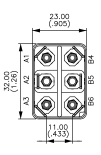


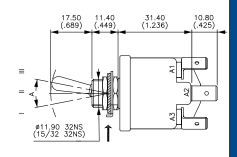
NORMALIZED QUICK-CONNECT TERMINALS



.E		Angle of throw (A)	III A2-A3 B5-B6	II *A3-B5 **A1-B5	I A1-A2 B5-B4
	3541-03	22°	ON	-	OFF
	3544-13	22°	ON	ON^*	ON
	3544-23	22°	ON	ON^*	MOM
,	3544-33	22°	MOM	ON^*	MOM
	3545-03	22°	ON	-	MOM
	3546-03	22°	ON	-	ON
3	3547-03	22°	MOM	OFF	MOM
	3548-03	30°	ON	OFF	MOM
	3549-03	30°	ON	OFF	ON

→ KEYWAY

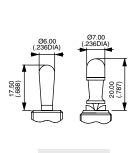




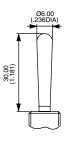
Also available in functions ON-m.OFF and OFF-MOM. *and**: A2-B4 and A2-B6 = jumper to be wired by the user.

LEVER STYLES

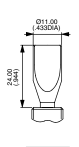
BASIC P/N

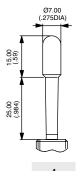


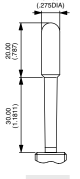




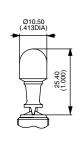
2







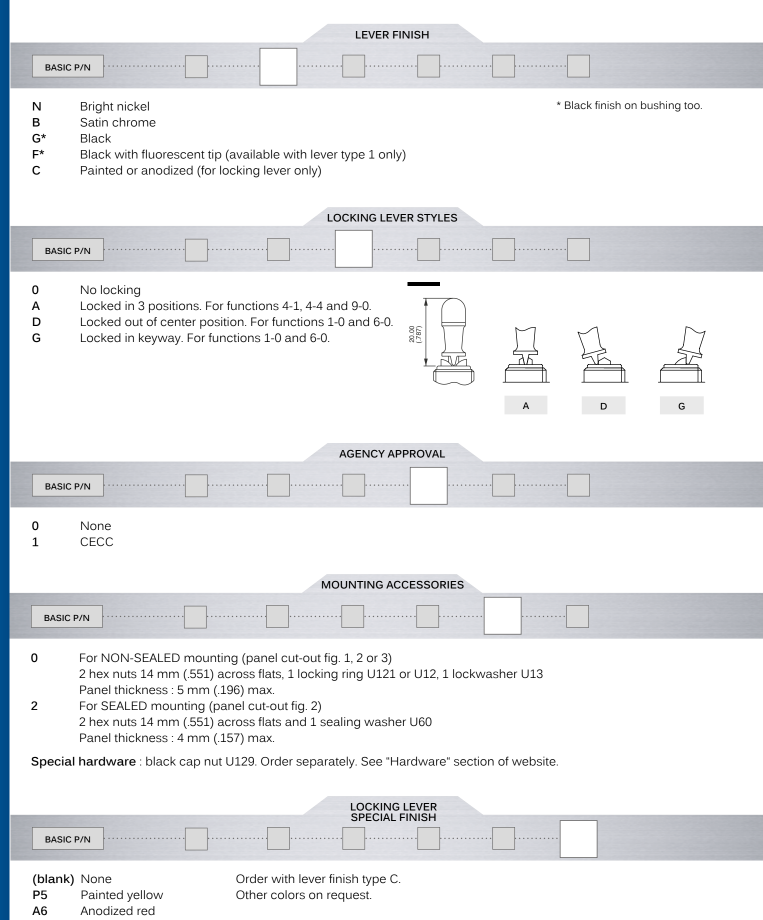
5



6

5

High performance toggle switches • environmentally sealed



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:

8A1-C-222 60012L 6006L 6663 7101MD9V30GE 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282

7201MD9AVBE 7301K38 7306K36 7310K36 7314K36 7506K4 7592K6 7691K14 7700K1 8396K108 8824K14 8828K13 G2VX G3VX

PS83-121G A101MD9AB04 A101SD9AB04 A101SDCQ04 A103SD9AQ04 A107TZB04 A123P32YZQ A123S1YZG A127S1YCQ 1
1825192-0 A131S1YZQ A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221K12KAG A221S1YZQ A221T1TCQ A232K12KZQ

A232M1YCQ A323S1CWZQ A423S1CWZG-M8 A423S1YZQ 12149A-3V 12156AX408 12147AGKX679 12149AD2G0383VX408