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 $\Omega$  max. at 1 A 2 VDC
- Insulation resistance : 1,000 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 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



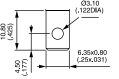
CECC 96201-004

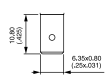
Availability: consult factory for details of approved models. Marking: to order switches marked CECC, complete appropriate box of ordering format.



### **TERMINALS**

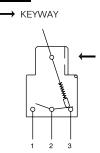






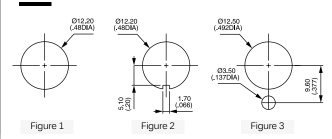


### **ELECTRICAL FUNCTIONS**





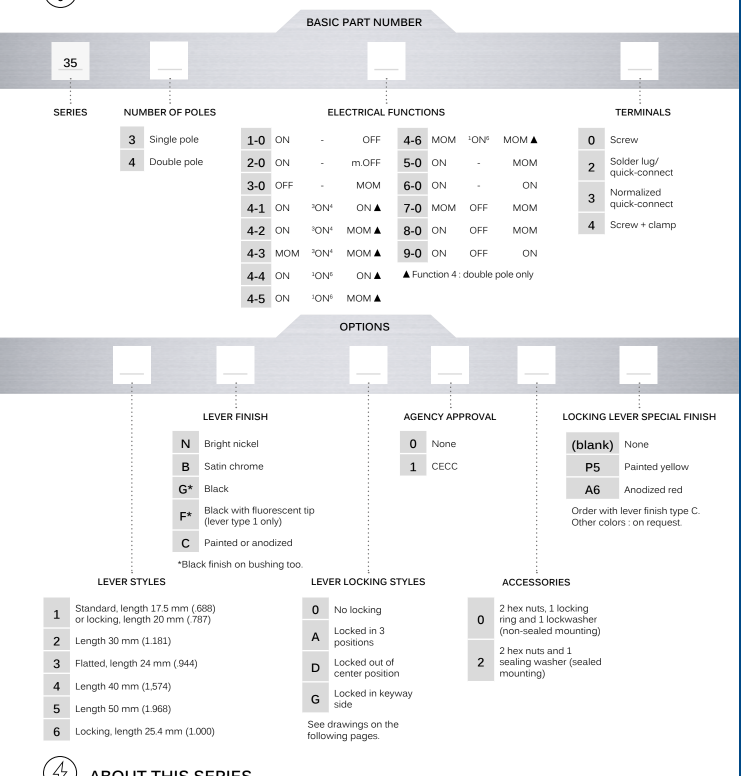
### PANEL CUT-OUT



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)	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	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

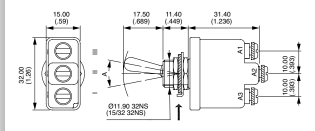
# SOLDER LUG/QUICK-CONNECT TERMINALS DOUBLE POLE



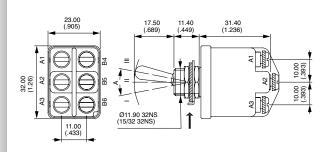
. !	E	Angle of throw (A)	III A2-A3 B5-B6	II *A3-B5 **A1-B5	A1-A2 B5-B4
	3541-02	22°	ON	-	OFF
	3544-12	22°	ON	$ON^*$	ON
	3544-22	22°	ON	$ON^*$	MOM
ı	3544-32	22°	MOM	$ON^*$	MOM
	3545-02	22°	ON	-	MOM
	3546-02	22°	ON	-	ON
	3547-02	22°	MOM	OFF	MOM
	3548-02	30°	ON	OFF	MOM
	3549-02	30°	ON	OFF	ON

#### $\longrightarrow$ KEYWAY

#### Shown with standard lever

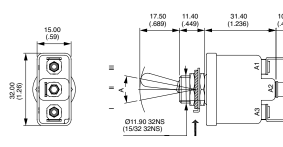


→ KEYWAY



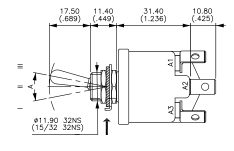
Also available in functions ON-m.OFF and OFF-MOM.

→ 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

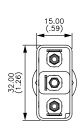
### NORMALIZED QUICK-CONNECT TERMINALS SINGLE POLE

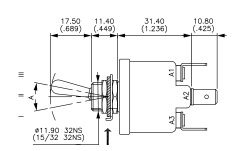


	Angle of throw (A)	III A2-A3	II	I A1-A2
3531-03	22°	ON	-	OFF
3532-03	22°	ON	-	m.OFF
3533-03	22°	OFF	-	MOM
3535-03	22°	ON	-	MOM
3536-03	22°	ON	-	ON
3537-03	22°	MOM	OFF	MOM
3538-03	30°	ON	OFF	MOM
3539-03	30°	ON	OFF	ON

### → KEYWAY

### Shown with standard lever



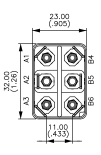


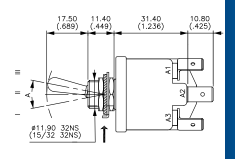
## NORMALIZED QUICK-CONNECT TERMINALS



.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
ř	3544-33	22°	MOM	$ON^*$	MOM
	3545-03	22°	ON	-	MOM
	3546-03	22°	ON	-	ON
	3547-03	22°	MOM	OFF	MOM
	3548-03	30°	ON	OFF	MOM
	3549-03	30°	ON	OFF	ON



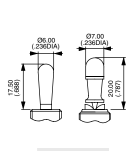




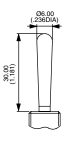
Also available in functions ON-m.OFF and OFF-MOM. \*and\*\*: A2-B4 and A2-B6 = jumper to be wired by the user.

#### LEVER STYLES

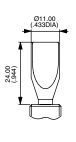
BASIC P/N

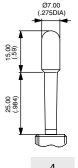


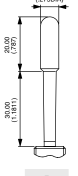
Standard



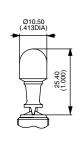
2





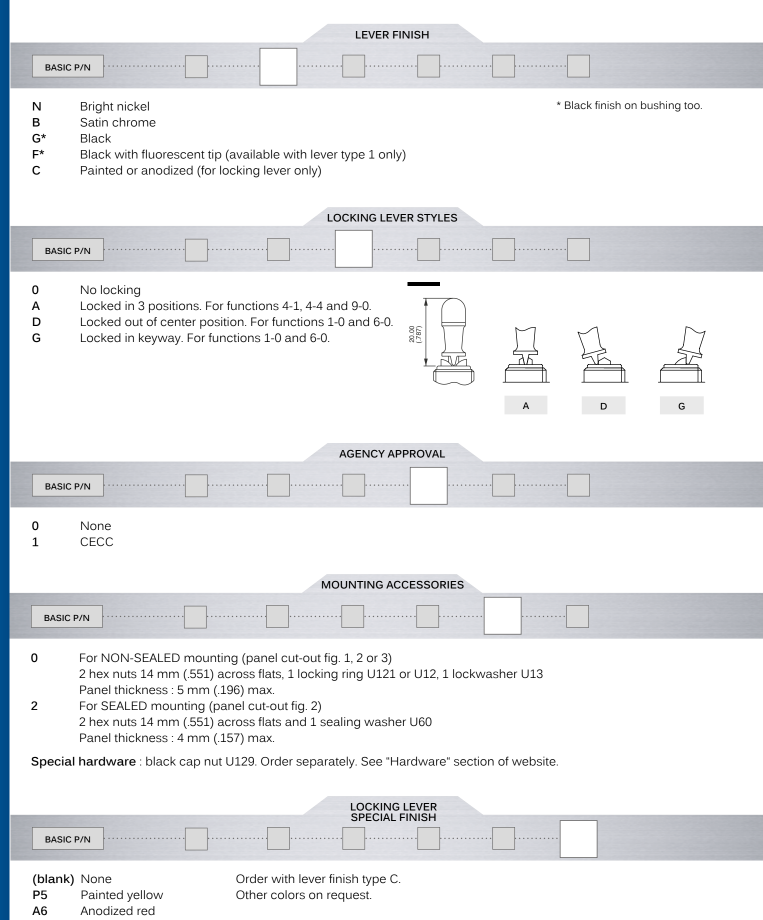


5



6

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:

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