TO 6 (4) A 250 V AC



PRODUCT FEATURES

- ◆ 100 million times proven switching principle
- ◆ Long life endurance with 50 000 mechanical switching cycles
- Excellent actuating characteristic
- Fastening with nut M12

ON REQUEST

- Other colors
- Other switching functions
- Other terminal variants
- Cable assembly

Mechanical life endurance		5E4					
Contact resistance (new condition)		< 100 mOhm (1 A 12 V DC)					
Insulation resistance (new condition)		> 100 MOhm (500 V DC)					
Proof tracking		250 PTI					
Protection type		IP 40					
Ambient temperature		terminal side -20 °C +100 °C actuating side -20 °C +55 °C					
Flammability		UL 94 V-2					
Glow wire test temperature		850 °C					
Material	actuator housing terminals	PA PA glass fiber-reinforced / PA silver plated					
Plug force of the terminals		≤ 80 N					
Approval marks		E / N / ®					
Suitable for appliances of protection class II							





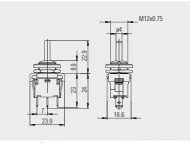
TO 6 (4) A 250 V AC

single-pole	Actuator color / printing	Housing color	6 (4) A 250 V AC 5E4	6 (2) A 250 V AC 1E4	6 A 250 V AC 1/2 HP	6 A 125 V AC 1/4 HP	Terminal type	Terminal description	Contact distance in mm	Contact material	Miscellaneous	Stock version
ON / OFF switch	(SPST)											
1821.1101			•		•	•	Ū	4.8	≥ 3	Ag		•
1821.6101	0		•		•	•	I		≥ 3	Ag		•
Changeover swit	ch (SPI	DT)										
1823.1101			•				Ū	4.8	≥ 3	Ag		•
1823.6101	0		•				I		≥ 3	Ag		
Changeover swit	ch with	OFF p	oositi	on in	the	cente	r (SPD	Г - С	enter	OFF)	
1828.1101				•			Ū	4.8	< 3	Ag		
1828.1201	0			•			Ū	4.8	< 3	Ag	momentary function one side	
1828.1301	0			•			Ū	4.8	< 3	Ag	momentary function both sides	
double-pole	Actuator color / printing	Housing color	6 (4) A 250 V AC 5E4	6 (2) A 250 V AC 1E4	6 A 250 V AC 1/2 HP	6 A 125 V AC 1/4 HP	Terminal type	Terminal description	Contact distance in mm	Contact material	Miscellaneous	Stock version
ON / OFF switch	(DPST)											
1822.1101			•		•	•	Ū	4.8	≥3	Ag		•
Changeover swit	ch (DP	DT)										
1824.1101			•				Ū	4.8	≥ 3	Ag		•
Changeover swit	ch with	OFF p	oositi	on in	the	cente	r (DPD	т - С	ente	OFF)	
1829.1101				•			Ū	4.8	< 3	Ag		
1829.1301				•			Ū	4.8	< 3	Ag	momentary function both sides	

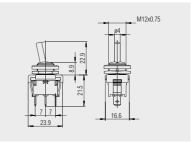
TO 6 (4) A 250 V AC



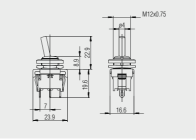
Basic types 1821, 1823 and 1828 single-pole



Quick-connect terminal 4.8 x 0.8 basic type 1828



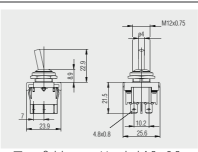
Quick-connect terminal 4.8 x 0.8 basic type 1821 and 1823



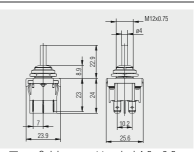
Solder terminal 1821.6101 and 1823.6101



Basic types 1822, 1824 and 1829 double-pole



Quick-connect terminal 4.8 x 0.8 basic type 1822 and 1824



Quick-connect terminal 4.8 x 0.8 basic type 1829



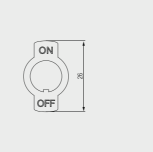
Identification plate 240.001.011



Aluminum identification plate to plugging on and with black inscription "ON" and "OFF"



Identification plate 240.002.011

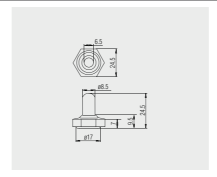


Identification plate of Brass (CuZn) nickel-plated for plugging on as well as with twist protection and stamped inscription "ON" and "OFF"

TO 6 (4) A 250 V AC



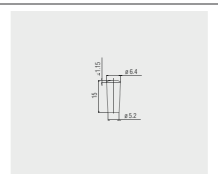
Protection cap 343.001.013 - green 343.001.023 - black 343.001.033 - red



Neopren®- cap for screwing on (M12 x 0.75) to levers of the series 1820 for dust and water protection of the actuator side



Lever receptacle 203.105.011 - black 203.105.021 - white 203.105.031 - red 203.105.041 - green



Lever receptacle in various colors for the plastic levers of the 1820 series for customer assembly. Serves as a design element and for distinguishing and marking.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Toggle Switches category:

Click to view products by Marquardt manufacturer:

Other Similar products are found below:

A19HV 8A1-C-222 60012L 6006L 6663 7101MD9V30GE 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282

7201MD9AVBE 7301K38 7306K36 7310K36 7314K36 7506K4 7592K6 7691K14 7700K1 8396K108 8824K14 8828K13 G3VX PS83
121G A101MD9AB04 A101SD9AB04 A101SDCQ04 A103SD9AQ04 A107TZB04 A123P32YZQ A123S1YZG A127S1YCQ 1-1825192
0 A131S1YZQ A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221K12KAG A221S1YZQ A221T1TCQ A232K12KZQ A232M1YCQ

A323S1CWZQ A423S1YZQ 12149A-3V 12156AX408 12147AGKX679 12149AD2G0383VX408 12246X778