# SERIES 1820 - SINGLE AND DOUBLE-POLE TOGGLE SWITCHES

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		<b>₹/71/</b>						
Suitable for app	liances of protection	class II						





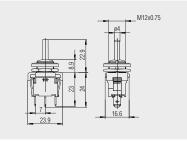
single-pole	Actuator color / printing	Housing color	6 (4) A 250 V AC 5E4	6 (2) A 250 V AC 1E4	6 A 250 V AC 1/2 HP	6 A 125 V AC 1/4 HP	Terminal type	Terminal description	Contact distance in mm	Contact material	Miscellaneous	Stock version
ON / OFF switch (	-		0		0	0			O		2	0,
1821.1101	6		•		•	•	Ū	4.8	≥ 3	Ag		•
1821.6101	Ó		•		•	•	I		≥ 3	Ag		•
Changeover switc	h (SPI	DT)										
1823.1101	6		•				Ū	4.8	≥ 3	Ag		•
1823.6101	6		•				I		≥ 3	Ag		
Changeover switc	h with	OFF p	ositi	on in	the	cente	er (SPD1	- C	enter	OFF	)	
1828.1101	6			•			Ū	4.8	< 3	Ag		
1828.1201	0			•			Ū	4.8	< 3	Ag	momentary function one side	
1828.1301	6			•			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 switc	h (DP	DT)										
1824.1101			•				Ū	4.8	≥3	Ag		•
Changeover switc	h with	OFF p	ositi	on in	the	cente	er (DPD)	Г - С	enter	OFF	)	
1829.1101				•			Ū	4.8	< 3	Ag		
1829.1301				•			Ū	4.8	< 3	Ag	momentary function both sides	

# SERIES 1820 - SINGLE AND DOUBLE-POLE TOGGLE SWITCHES

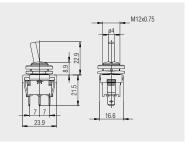
TO 6 (4) A 250 V AC



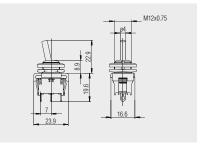
Basic types 1821, 1823 and 1828 single-pole



Quick-connect terminal 4.8 x 0.8 basic type 1828



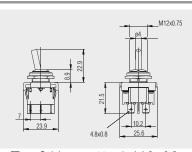
Quick-connect terminal 4.8 x 0.8 basic type 1821 and 1823



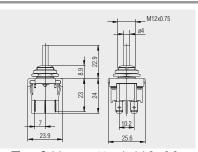
Solder terminal 1821.6101 and 1823.6101



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



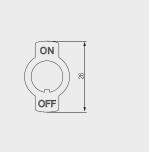
Identification plate 240.001.011



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



Identification plate 240.002.011



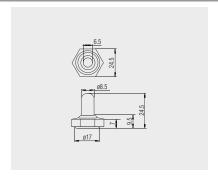
Identification plate of Brass (CuZn) nickel-plated for plugging on as well as with twist protection and stamped inscription "ON" and "OFF"

# SERIES 1820 - SINGLE AND DOUBLE-POLE TOGGLE SWITCHES

TO 6 (4) A 250 V AC



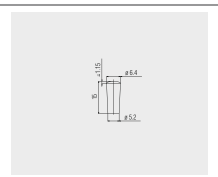
Protection cap 343.001.013 - green 343.001.023 - black 343.001.033 - red



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.