SERIES 1840 - SINGLE AND DOUBLE-POLE PUSHBUTTON SWITCHES

TO 6 (4) A 250 V AC



PRODUCT FEATURES

- 100 million times proven switching principle with longer life endurance with 100 000 mechanical switching cycles
- Fastening by round nut M12
- Excellent actuating characteristic
- Variant for snapping on customized pushbuttons

ON REQUEST

- Higher power with 6 (6) A 250 V AC
- Other terminal types
- Cable assembly

Mechanical life endurance	10E4			
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	 X / N / ®			
Suitable for appliances of protection of	class II			







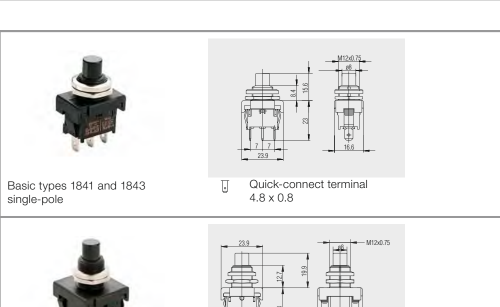
TO 6 (4) A 250 V AC

(/)	
ш	
\equiv	
0	
<u> </u>	
5	
5	
CO	
CC	
ш	
~	
0	
OC.	
CO	

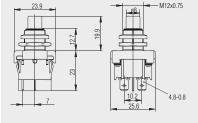
single-pole	Actuator color / printing	Housing color	6 (4) A 250 V AC 5E4	6 (2) A 250 V AC 5E4	6 A 250 V AC 1/2 HP	6 A 125 V AC 1/4 HP	6 A 125 - 250 V AC 1/8 HP	Terminal type	Terminal description	Contact distance in mm	Contact material	Miscellaneous	Stock version
ON / OFF switch	(SPST)												
1841.1101			•		•	•		J	4.8	≥ 3	Ag		•
1841.6101			•		•	•		Ū	4.8	≥ 3	Ag	snap-on actuator caps see page 105	
Normally closed	contac	t (SPN	IC)										
1841.1301				•			•	Ū	4.8	≥ 3	Ag		•
Normally open c	ontact	(SPNO)										
1841.1201				•			•	Ū	4.8	≥ 3	Ag		4
Changeover swi	tch (SP	DT)											
1843.1101			•		•	•		Ū	4.8	≥ 3	Ag		L
Changeover swi	tch (SP	DT mo	ment	ary)									
1843.1201				•			•	Ū	4.8	≥ 3	Ag		•
double-pole	Actuator color / printing	Housing color	6 (4) A 250 V AC 5E4	6 (2) A 250 V AC 5E4	6 A 250 V AC 1/2 HP	6 A 125 V AC 1/4 HP	6 A 125 - 250 V AC 1/8 HP	Terminal type	Terminal description	Contact distance in mm	Contact material	Miscellaneous	Ottorion of the state of the st
ON / OFF switch	Actuator color /		6 (4) A 250 V AC 5E4	AC		_	A 125 - 250 V AC 1/8		Terminal description	Contact distance in mm	Contact material	Miscellaneous	O. 0.000
ON / OFF switch 1842.1101 1842.6101	Actuator color /		6 (4) A 250 V AC 5E4	AC		_	A 125 - 250 V AC 1/8	Terminal type	e Terminal description	Contact distance in mm	© Contact material	Miscellaneous supported by the support of the suppo	C. C

SERIES 1840 - SINGLE AND DOUBLE-POLE PUSHBUTTON SWITCHES

TO 6 (4) A 250 V AC







Quick-connect terminal 4.8 x 0.8



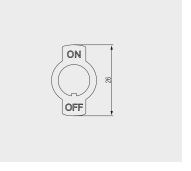
Identification plate 240.001.011



Identification plate of aluminum for plugging on with black inscription "ON" and "OFF"



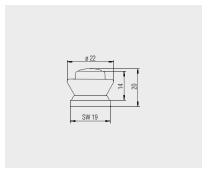
Identification plate 240.002.011



Identification plate of CuZn nickelplated for plugging on as well as with twist protection and stamped inscription "ON" and "OFF"



Protection cap 343.002.023



Neopren® - cap for pushbutton $(M12 \times 0.75)$ basic type 1840 as dust and water protection. Pushbutton plate on top of cap is CuZn nickel plated.

SERIES 1840 - SINGLE AND DOUBLE-POLE PUSHBUTTON SWITCHES

TO 6 (4) A 250 V AC

