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 cond	ition) < 100 mOhm (1 A 12 V DC)
Insulation resistance (new con	dition) > 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	3 / 9 / 9
Suitable for appliances of prot	ection class II







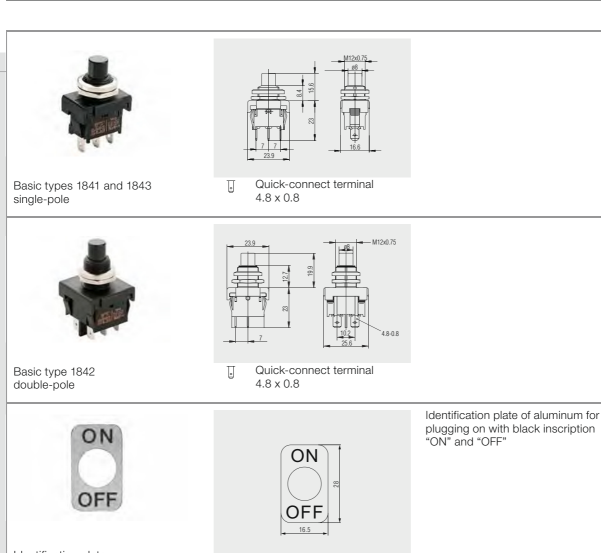
TO 6 (4) A 250 V AC

CO
LLI
工
()
_
2
75
0,5
CC
~
()
<u></u>
\sim
LL.
S

	ıting		<u> </u>	<u>-</u>	Ы	Ь	: 1/8 HP			mm			
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			•		•	•		Ū	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 co	ontact ((SPNO)										
1841.1201				•			•	Ū	4.8	≥ 3	Ag		•
Changeover swit	tch (SPI	DT)											
1843.1101			•		•	•		Ū	4.8	≥ 3	Ag		
Changeover swit	tch (SPI	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	Stock version
ON / OFF switch			6 (4) A 25	(2) A 25	6 A 250 V	6 A 125 V	A 125 -	-		Contact di	Contact m	Miscellaneous	Stock version
			(4) A 25	(2) A 25	A 250 V	A 125 V	A 125 -	Terminal type	8.4 Terminal description	Contact distance in mm	Gontact material	Snap-on actuator	Stock version

SERIES 1840 - SINGLE AND DOUBLE-POLE PUSHBUTTON SWITCHES

TO 6 (4) A 250 V AC

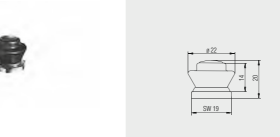


Identification plate 240.001.011



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

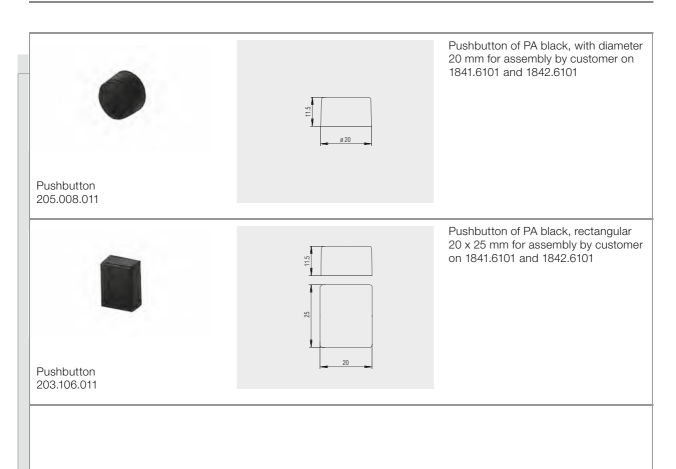




Neopren® - cap for pushbutton (M12 x 0.75) basic type 1840 as dust and water protection. Pushbutton plate on top of cap is CuZn nickel plated.

SERIES 1840 - SINGLE AND DOUBLE-POLE PUSHBUTTON SWITCHES

TO 6 (4) A 250 V AC



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for marquardt manufacturer:

Other Similar products are found below:

 $\frac{1661.0201-00}{01050.3102} \ \underline{01835.3102-01} \ \underline{01050.5305-00} \ \underline{01802.1108-02} \ \underline{1264.3501} \ \underline{1921.1101} \ \underline{1045.2702} \ \underline{1050.0151} \ \underline{3250.0590} \ \underline{1800.1108} \ \underline{0320.0302}$ $\underline{01050.3102} \ \underline{01835.3102-01} \ \underline{2709.5101} \ \underline{1552.3112} \ \underline{1804.1102} \ \underline{1839.1407} \ \underline{840.000.071} \ \underline{1824.1101} \ \underline{1805.7109-03} \ \underline{1263.0201} \ \underline{1251.0106}$ $\underline{6425.3111} \ \underline{1363.0101} \ \underline{1808.6302-00} \ \underline{01805.7104} \ \underline{1352.0101} \ \underline{828.000.021} \ \underline{1010.0101} \ \underline{02410.0401-02} \ \underline{02420.0101-00} \ \underline{1005.0101} \ \underline{2410.1001}$ $\underline{1552.4606} \ \underline{2410.0101} \ \underline{1832.8112} \ \underline{1010.7254} \ \underline{01004.1002-02} \ \underline{825.003.011} \ \underline{1230.0501} \ \underline{2410.0301} \ \underline{5000.0103} \ \underline{02410.0301-02} \ \underline{09033.0400-00}$ $\underline{1838.1509-01} \ \underline{0132.0101} \ \underline{1807.1108} \ \underline{1831.3402-02} \ \underline{1801.6122-00} \ \underline{01881.1104-01}$