SERIES 1881 - SINGLE-POLE ROUND ROCKER SWITCHES

TO 12 (4) A 250 V AC



PRODUCT FEATURES

- Attractive round rocker switch
- High mechanical rating with at least 100 000 switching cycles
- Variants with IP 51
- ◆ Low depth with 18.7 mm
- ◆ Appliance cut-out with 20 mm

ON REQUEST

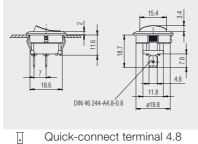
- Other colors
- Other printing variants
- Other connection variants (e.g. PCB)
- Cable assembly
- Gold-plated contacts for low voltages
- Changeover switch
- Painted variants

Mechanical life endurance	10E4							
Operating force	3 N							
Inrush current (capacitive)	70 A							
Contact resistance (new condition)	< 100 mOhm (1 A 12 V DC)							
Insulation resistance (new condition)	> 100 MOhm (500 V DC)							
Voltage strength at 250 V	1 500 V function insulation / basic insulation 3 000 V reinforced insulation 500 V small contact distance							
Proof tracking	250 PTI							
Insulation spacing	acc. to EN 61058 for reinforced or double insulation							
Protection type	IP 40 and IP 51 (product-dependent)							
Ambient temperature	connection side -20 °C +100 °C actuating side -20 °C +55 °C							
Flammability	UL 94 V-0 (product-dependent) UL 94 V-2							
Heat and fire resistance	850 °C (category D)							
Material actuator housing connections	PA PA silver-plated							
Plug force of the terminals	≤ 80 N							
Approval marks	蜀· / 元 N _{os}							
Suitable for appliances of protection class II								

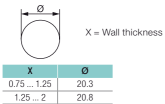


single-pole	Actuator color / printing	Housing color	12 (4) A 250 V AC 1E4	8 (8) A 250 V AC 5E4	15 A 250 V AC 1 1/2 HP	15 A 125 V AC 3/4 HP	Connection type	Connection description	Contact distance in mm	Contact material	Actuator	EN 60335 cap. 30 conform "G"	Miscellaneous	Stock version
ON/OFF switch (
1881.1103			•	•	•	•	Ū	4.8	≥ 3	Ag	IP 40			•
1881.1104			•	•	•	•	U	4.8	≥ 3	Ag	IP 40			•
1881.1105			•	•	•	•	Ū	4.8	≥ 3	Ag	IP 40			•
1881.1106			•	•	•	•	J	4.8	≥3	Ag	IP 40	•		
1881.1108			•	•	•	•	Ū	4.8	≥ 3	Ag	IP 51	•	with swtiching system cover	•
Normally open contact (SPNO)														
1881.1209			•	•	•	•	Ū	4.8	≥3	Ag	IP 51		opening connection 1b closed with swtiching system cover	





Basic type 1881



21.1