

Other

Pushb.



Pict.: red

Technical data

General information Form of lens Colour of lens Form of collar

Dimensions

Diameter of collar Overall height Mounting depth Mounting hole

Mechanical design

Mounting Terminals Contact system Contact function Contact arrangement Contact materials Illuminability Lamp socket

Mechanical characteristics

Operating force max. Operating travel Switching travel NC Switching travel NO Robustness min.

Electrical characteristics Rated voltage AC/DC max.

Rated voltage DC max. Rated current max.

protruding lens see order block round

Illuminable pushbutton, mounting hole diameter 9.1 mm, 24 V/0.5 A

11 mm 7 mm 25 mm 9.1 mm

ring nut solder terminals bridge contact momentary 1 NC + 1 NO Au see order block no

5 N

1.5 mm

0.5 mm

1 mm

100 N

24 V

24 V 0.5 A Contact resistance when new max. Contact resistance acc. to life max. Bouncing time max. Lamp voltage

Other specifications

Operating life key switch Operating life filament lamp Degree of protection from front side Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Resistance to constant environment

Soldering temperature max. Resistance at variable environment

Weight Soldering time max. $50 \text{ m}\Omega$

300 mΩ 10 ms see order block

200000

see order block

IP40

-25 °C +70 °C -40 °C

+80 °C

according to IEC 600 68-2-3 and 2-30

350 °C

according to IEC 600 68-2-14 and 2-33 3 g 3 sec.

Accessories Illuminable pushbutton, mounting hole diameter 9.1 mm, 24 V/0.5 A

Description	Photo	Order no.	Page
Fixing spanner M 9, M 10		5.58.002.025/0105	5 - 23



Illuminable pushbutton, mounting hole diameter 9.1 mm, 24 V/0.5 A

Pict: red $y_{1} + 01$						
Contact arrangement	Contact function	llluminability	Lamp voltage	Colour of lens	Order no.	
1 NC + 1 NO	momentary	filament lamp	24 V / 0.7 W	transparent colour- less	1.15.106.021/1002	
1 NC + 1 NO	momentary	filament lamp	24 V / 0.7 W	transparent red	1.15.106.021/1307	
1 NC + 1 NO	momentary	filament lamp	24 V / 0.7 W	transparent yellow	1.15.106.021/1403	
1 NC + 1 NO	momentary	filament lamp	24 V / 0.7 W	transparent green	1.15.106.021/1510	
1 NC + 1 NO	momentary	no		opaque black	1.15.106.301/0104	
1 NC + 1 NO	momentary	no		opaque white	1.15.106.301/0214	
1 NC + 1 NO	momentary	no		opaque red	1.15.106.301/0313	
1 NC + 1 NO	momentary	no		opaque yellow	1.15.106.301/0410	
1 NC + 1 NO	momentary	no		opaque green	1.15.106.301/0518	
1 NC + 1 NO	momentary	LED super bright white	2 V/10 mA external series resistor	transparent white	1.15.106.505/1000	
1 NC + 1 NO	momentary	LED super bright red	2 V/10 mA external series resistor	transparent red	1.15.106.501/1300	
1 NC + 1 NO	momentary	LED super bright yellow	2 V/10 mA external series resistor	transparent yellow	1.15.106.503/1400	
1 NC + 1 NO	momentary	LED super bright green	2 V/10 mA external series resistor	transparent green	1.15.106.502/1500	
1 NC + 1 NO	momentary	LED super bright blue	2 V/10 mA external series resistor	transparent blue	1.15.106.504/1600	

Technical data see page 1 - 76

Recommended values for external series resistor for LED:

• 5 - 7 V = 270 Ω, 0.25 W • 12 - 14 V = 680 Ω, 0.5 W

• 24 - 28 V = 1500 Ω, 1 W

Operating life filamant Lamp: approx. 2000 h.