





General data

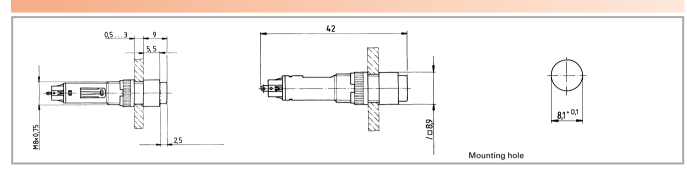
Illuminable pushbuttons and signal lamps with lamp socket for a mounting hole diameter of 8.1 mm; 42 V, 250 mA max. Please order lamps/LEDs separately.

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8 mm Series, illuminated pushbutton, 42 V/250 mA



8 mm

Technical data

Dimensions

Length of collar Diameter of collar Width 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 NO Robustness

protruding lens see order block see order block

see order block see order block see order block 9 mm 31 mm 8.1 mm

ring nut solder terminals, tin-plated 2 plate springs see order block 1 NO Au yes Bi-Pin T 1

2.6 N

2.7 mm

1 mm

100 N

max. with lamp /LED Storage temperature min. Storage temperature max. Resistance to constant environment

Electrical characteristics

Rated voltage AC/DC max.

Rated voltage AC/DC min.

Rated current AC/DC max.

Rated current AC/DC min.

Contact resistance max.

Bouncing time max.

Other specifications

Degree of protection

Ambient temp. operating

Ambient temp. operating

Ambient temp. operating

max. without lamp /LED

Operating life

from front side

min.

(operations)

42 V

0.02 V

250 mA

0.01 mA

100 m Ω

1000000 (momentary),

100000 (latching)

10 ms

IP40

-25 °C

+70 °C

+55 °C

-40 °C +80 °C

2 g

3 sec.

350 °C

according to

according to

IEC 600 68-2-3 and 2-30

IEC 600 68-2-14 and 2-33

Resistance at variable environment

Weight Soldering time max. Soldering temperature max.

Accessories 8 mm Series, illuminated pushbutton, 42 V/250 mA

Description	Photo	Order no.	Page
Filament lamp, Bi-Pin T 1 base, 24 - 28 V		1.90.180.473/0000	5 - 5
LED Bi-Pin T 1, red, 3 V		1.90.691.026/0000	5 - 17
LED Bi-Pin T 1, green, 3 V		1.90.691.027/0000	5 - 17

Cannon

ITT Industries

8 mm

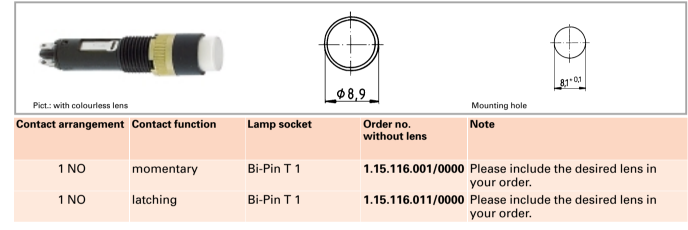
Engineered for life



Accessories 8 mm Series, illuminated pushbutton, 42 V/250 mA



8 mm Series, illuminated pushbutton, round collar, 42 V/250 mA



Technical data see page 1 - 4

Lens, transparent colourless: 5.05.510.470/1002 Lens, transparent red: 5.05.510.470/1303 Lens, transparent yellow: 5.05.510.470/1402 Lens, transparent green: 5.05.510.470/1502

8 mm Series, illuminated pushbutton, square collar, 42 V/250 mA

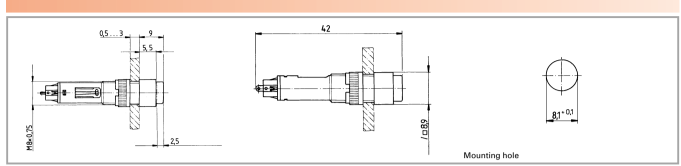
Pict: with green lens		9	8,1+0,1 Mounting hole	
Contact arrangement	Contact function		Order no. without lens	Note
1 NO	momentary	Bi-Pin T 1		Please include the desired lens in your order.
1 NO	latching	Bi-Pin T 1		Please include the desired lens in your order.

Technical data see page 1 - 4

Lens, transparent colourless: 5.05.510.471/1002 Lens, transparent red: 5.05.510.471/1303 Lens, transparent yellow: 5.05.510.471/1402 Lens, transparent green: 5.05.510.471/1502



8 mm Series, signal lamp



8 mm

Technical data

General information Form of lens Colour of lens Form of collar

Dimensions

Length of collar Width of collar Diameter of collar Overall height Mounting depth Mounting hole

Mechanical design Mounting Terminals

Lamp socket Lamp

Electrical characteristics Voltage limit max. Power limit max. protruding lens see order block see order block

8.9 mm 8.9 mm see order block 9 mm 31 mm 8.1 mm

ring nut solder terminals, tin-plated Bi-Pin T 1 filament lamp / LED

24 V 0.4 W

Other specifications Degree of protection

from front side Weight Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

Soldering time max. Soldering temperature max.

-25 °C +55 °C -40 °C +80 °C according to IEC 600 68-2-3 and 2-30

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

350 °C

IP40

2

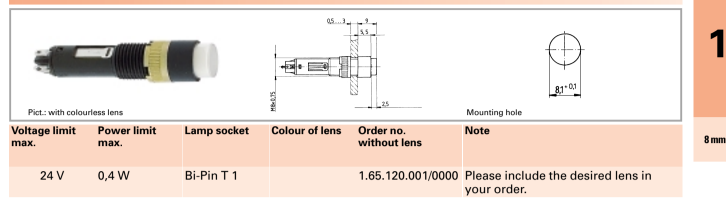
Accessories 8 mm Series, signal lamp

Description	Photo	Order no.	Page
Filament lamp, Bi-Pin T 1 base, 24 - 28 V		1.90.180.473/0000	5 - 5
LED Bi-Pin T 1, red, 3 V		1.90.691.026/0000	5 - 17
LED Bi-Pin T 1, green, 3 V		1.90.691.027/0000	5 - 17
LED Bi-Pin T 1, yellow, 3 V		1.90.691.028/0000	5 - 17
Fixing spanner M 8		5.58.002.027/7705	5 - 25

Cannon



8 mm Series, signal lamp, round collar



Technical data see page 1 - 6

Lens, transparent colourless: 5.05.510.359/1002 Lens, transparent red: 5.05.510.359/1303 Lens, transparent yellow: 5.05.510.359/1402 Lens, transparent green: 5.05.510.359/1502

8 mm Series, signal lamp, square collar 05 5.5 <u>8</u>,1 + 0,1 18×0.75 Pict.: with green lens Mounting hole Voltage limit **Power limit** Lamp socket **Colour of lens** Order no. Note without lens max. max. 0,4 W 1.65.120.011/0000 Please include the desired lens in 24 V Bi-Pin T 1 your order.

Technical data see page 1 - 6

Lens, transparent colourless: 5.05.510.360/1002 Lens, transparent red: 5.05.510.360/1303 Lens, transparent yellow: 5.05.510.360/1402 Lens, transparent green: 5.05.510.360/1502