Datasheet - BDF 100-11-LTGN-ST

Control panels / BDF100





- Thermoplastic enclosure
- slender shock-proof enclosure
- to be fitted to commercial-off-the-shelf aluminium profiles
- to be installed at an ergonomic favourable position
- large range of Illuminated pushbuttons, Selector switches, LED indicator lights, Key-operated selector switches and Emergency-Stop buttons
- Field labelling with separate plastic cover
- Illuminated pushbutton

(Minor differences between the printed image and the original product may exist!)

Ordering details

Product type description

Article number

EAN Code

eCl@ss

BDF100-11-LTGN-ST

101216247

27-37-12-02

Approval

Approval



Global Properties

Permanent light

Climatic stress

Material of the housings

Housing color of upper part

Weight

Protective collar in housing cover (Y/N)

Positions used

- Position 01

Emergency-Stop button (Y/N)

BDF100

DIN EN 60068

Plastic, glass-fibre reinforced thermoplastic, self-extinguishing

Black

110

No

Illuminated pushbutton, green

No

Mechanical data

Design of electrical connection

connector plug M12, 8-pole

Ambient conditions

Ambient temperature

- Min. environmental temperature

- Max. environmental temperature

Overvoltage category

Degree of pollution

-25

+65

Ш

3

Electrical data

Number of shutters

1

Number of openers

1

Dimensions

Dimensions

- Width

40

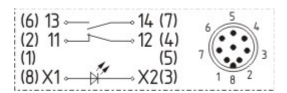
- Height

99

- Depth

69

Diagram



Note Diagram

positive break NC contact

 $^{\textcircled{1}}$ active



O—___O Normally-open contact

o-t---o Normally-closed contact

Ordering code

BDF 100-(1)-(2)-(3)-ST

(1)

NH-G

NHK-G

(2)

Control elements - with Emergency stop

Emergency stop latching pushbutton without Protective collar Emergency stop latching pushbutton with Protective collar

without

Control elements - without Emergency stop

(1)

20

11

(2)

2 Normally open contact (NO)

1 Normally open contact (NO) / 1 Opener (NC)

LT.. Illuminated pushbutton (Selection Color) LM.. Illuminated signal (Selection Color)

Push button (Selection Color) WS 20/30 Selector switch, 2/3 switch position WT 20/30 Selector switch, 2/3 switch position

SW 20 Key switch / - Key button, 2 switch position

(3)

G/RD

G/GN

G/YE

DT..

without without Indicator lamp

> Indicator lamp Indicator lamp red Indicator lamp green Indicator lamp yellow Indicator lamp blue

> > Indicator lamp white

G/BU G/WH

Documents

Operating instructions and Declaration of conformity (nl) 679 kB, 29.11.2018

Code: mrl_bdf100_nl

Operating instructions and Declaration of conformity (de) 631 kB, 05.11.2018

Code: mrl bdf100 de

Operating instructions and Declaration of conformity (it) 695 kB, 20.03.2018

Code: mrl_bdf100_it

Operating instructions and Declaration of conformity (es) 689 kB, 26.11.2018

Code: mrl_bdf100_es

Operating instructions and Declaration of conformity (pt) 682 kB, 03.12.2018

Code: mrl_bdf100_pt

Operating instructions and Declaration of conformity (cn) 818 kB, 22.11.2018

Code: mrl_bdf100_cn

Operating instructions and Declaration of conformity (en) 699 kB, 05.11.2018

Code: mrl bdf100 en

Operating instructions and Declaration of conformity (pl) 733 kB, 20.03.2018

Code: mrl_bdf100_pl

Operating instructions and Declaration of conformity (fr) 680 kB, 26.11.2018

Code: mrl_bdf100_fr

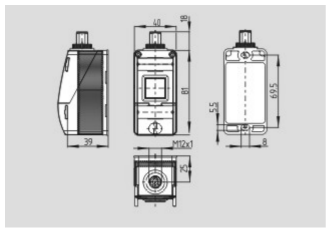
Operating instructions and Declaration of conformity (jp) 815 kB, 07.07.2016

Code: mrl_bdf100_jp

EAC certification (ru) 779 kB, 05.10.2015

Code: q_6043p17_ru

Images



Dimensional drawing (basic component)

K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 13.02.2019 - 12:58:12h Kasbase 3.3.0.F.64l