Datasheet - BDF 100-NH-G-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
- · Emergency stop latching 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-NH-G-ST

101215862

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

yellow

140

No

Emergency stop latching pushbutton

Yes

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

2

Dimensions

Dimensions

- Width

40

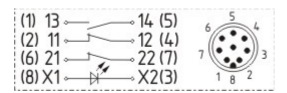
- Height

99

- Depth

69

Diagram



Note Diagram

positive break NC contact





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

44

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)

DT.. 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 G/BU

G/WH

without without Indicator lamp

Indicator lamp
Indicator lamp red
Indicator lamp green
Indicator lamp yellow
Indicator lamp blue
Indicator lamp white

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) 659 kB, 15.03.2019

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) 713 kB, 04.03.2019

Code: mrl_bdf100_pl

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

Code: mrl_bdf100_fr

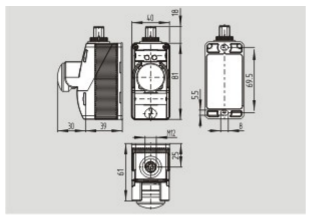
Operating instructions and Declaration of conformity (jp) 815 kB, 07.07.2016

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 16.08.2019 - 18:15:19h Kasbase 3.3.0.F.64l