Datasheet - BDF 200 ST1-AS-NHK-LTWH-LTBU-LTWH



AS interface safety at work / Safety switchgear / Control panels and Emergency-Stop button / BDF 200 AS (Preferred types)



(Minor differences between the printed image and the original product may

- · Thermoplastic enclosure
- slender shock-proof enclosure
- to be fitted to commercial-off-the-shelf aluminium profiles
- to be installed at an ergonomic favourable position
- Integrated AS-Interface, Safety Slave for emergency stop and A/B Slave fc command and signalling devices
- Suitable for AS-i Power24
- with connector plug M12 bottom
- · Emergency stop latching pushbutton with protective collar
- · Illuminated pushbutton white e.g. for automatic stop
- Illuminated pushbutton blue for reset/start
- Illuminated pushbutton white for miscellaneous functions
- Two-layer plastic identification labels can be used (engravements on reque

Ordering details

exist!)

Product type description BDF200-ST1-AS-NHK-LTWH-LTBU-LTWH 101215280

Article number

27-37-12-02 eCl@ss

Approval

EAN Code

Approval

Classification

Standards EN ISO 13849-1, IEC 61508

PLup e Control category up 4

1.4 x 10-8/h PFH value

- notice up to max. 5.000 switching cycles/year

SII up 3 20 Years Mission time

Global Properties

Permanent light BDF200AS (Vorzugstypen)

Standards EN 60947-5-1, EN ISO 13850, EN ISO 13849-1, IEC 61508, EN 50295

No

connector plug M12, 4-pole, bottom

Climatic stress to DIN EN 60068

Material of the housings Plastic, glass-fibre reinforced thermoplastic, self-extinguishing

Weight 280

Positions used

- Position 01 Emergency stop latching pushbutton, with Protective collar

Position 02
 Position 03
 Position 04
 Illuminated pushbutton, White
 Illuminated pushbutton, White
 Illuminated pushbutton, White

Response time < 100

Mechanical data

Design of electrical connection

Mechanical life

- Emergency-Stop button- Command devices100.000 operations1.000.000 operations

restistance to shock 15 g / 11 ms

Resistance to vibration 10 ... 150 HZ, Amplitude 0,35 mm / 5 g

Indicator lamp (Y/N)

Ambient conditions

Ambient temperature

Min. environmental temperature
 Max. environmental temperature

Storage and transport temperature

Min. Storage and transport temperature
 Max. Storage and transport temperature
 Protection class

Protection rating II, Double-insulated 🗆

Overvoltage category III

Degree of pollution 3

Electrical data - AS interface

AS-i Supply voltage 18 ... 31.6 VDC, Protection against polarity reversal

- Min. supply voltage 18
- Max. supply voltage 31.6
AS-i operating current ≤ 150

- AS electronics

- Total

AS-i Device insulation internally short-circuit proof

AS-i Specification Safety Slave

- version- ProfileV 3.0- S-7.B.F.F

AS-i Inputs

Channel 1
 Channel 2
 Data bits DI 0/DI 1= dynamic code transmission
 Data bits DI 2/DI 3= dynamic code transmission

AS-i Outputs

- DO 0 Indicator lamp G24 red

- DO 1 Indicator lamp G24 green - DO 2 not used - DO 3 not used AS-i Parameter bits P0 ... P3 not used **AS-i Specification** A/B slave - version V 3.0 - Profile S-7.A.7.F AS-i Inputs - DI 0 Command device Position 4 - DI 1 Command device Position 3 - DI 2 Command device Position 2 Command device Position 2 - DI 3 AS-i Outputs - DO 0 Illuminated signal Position 4 - DO 1 Illuminated signal Position 3 - DO 2 Illuminated signal Position 2 - DO 3 not used AS-i Parameter bits P0 ... P3 not used AS-i input module address - Default on address 0, programmable via the AS-Interface Master or Hand-held programming device notice Both AS-i slaves can be enabled and disabled through the integrated DIP sv addressing must take place via the M12 connector. LED switching conditions display LED switching conditions display (Y/N) No **Dimensions Dimensions** - Width 40 mm - Height 69 mm - Depth 233.5 mm Pin assignment AS interface + 1 2 None 3 AS interface -4 None **Ordering code** BDF 200-(1)-AS-(2)-(3)-(4)-(5)-(6) (1) ST1 connector plug M12, bottom ST2 connector plug M12, above

Position 1 - Command devices (2)

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

(3) Position 2 - Command and signalling devices

WS 2/3 Selector switch, 2/3 switch position WT 2/3 Selector switch, 2/3 switch position **SW 20**

LT..

LM..

DT..

(4)

LT..

LM..

DT..

(5)

LT.. LM.

DT..

(6)

without

G24

Key switch / - key button, 2 switch position Illuminated pushbutton (Selection Color) Illuminated signal (Selection Color)

Push button (Selection Color)

Position 3 - Command and signalling devices

Illuminated pushbutton (Selection Color) Illuminated signal (Selection Color) Push button (Selection Color)

Position 4 - Command and signalling devices

Illuminated pushbutton (Selection Color) Illuminated signal (Selection Color) Push button (Selection Color)

without Indicator lamp G24 with Indicator lamp G24

Documents

Operating instructions and Declaration of conformity (nl) 822 kB, 29.11.2018

Code: mrl_bdf200as_nl

Operating instructions and Declaration of conformity (fr) 831 kB, 29.11.2018

Code: mrl bdf200as fr

Operating instructions and Declaration of conformity (it) 813 kB, 26.06.2017

Code: mrl_bdf200as_it

Operating instructions and Declaration of conformity (en) 824 kB, 05.11.2018

Code: mrl_bdf200as_en

Operating instructions and Declaration of conformity (de) 792 kB, 05.11.2018

Code: mrl_bdf200as_de

Operating instructions and Declaration of conformity (jp) 853 kB, 15.09.2014

Code: mrl_bdf200as_jp

Operating instructions and Declaration of conformity (pl) 829 kB, 17.03.2017

Code: mrl bdf200as pl

Operating instructions and Declaration of conformity (pt) 828 kB, 05.12.2018

Code: mrl_bdf200as_pt

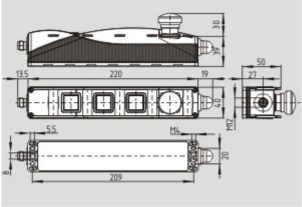
Operating instructions and Declaration of conformity (es) 833 kB, 29.11.2018

Code: mrl_bdf200as_es

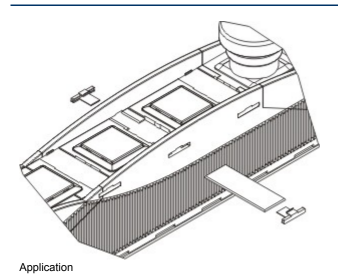
TÜV certification (de) 401 kB, 20.01.2017

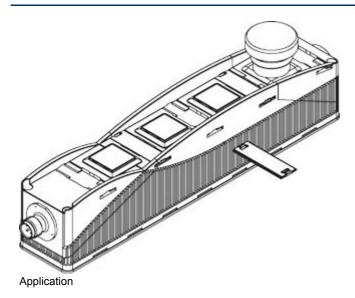
Code: z_bdfp01

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 - 12:38:59h Kasbase 3.3.0.F.64I