# **Display FP200**

Display and operator unit for devices of the iso685 series without display

BENDER FP	200	EDS MENU	
■ ON	IT system OK 199kΩ	RESET TEST	
SERVICE ALARM 1 ALARM 2	199K32 1 Ξ R(an) 40kΩ / 10kΩ	DATA INFO	



## **Display FP200**

# Display and operator unit for devices

### of the iso685 series without display



· Display for front panel mounting

Various mounting options
Uniform operation
Backlit buttons

#### Product description

The front panel FP200 is an indication component with display and buttons for the ISOMETER® iso685. The front panel FP200 can only be used together with an ISOMETER® iso685 sensor variant.

#### Function

The display and operator unit FP200 can be combined with a device of the iso685 series that does not feature a display. Front panel mounting is possible due to various mounting options. Therefore, the FP200 is placed into a panel cutout and connected to the iso685 series device without display via a patch cable on the rear side of the panel. Operation and indication are equal to devices with display.

In addition, it is possible to mount the iso685 series device without display to the rear side of the FP200. In this case, an automatic connection via spring contacts is made.

#### Approvals



# Ordering information

**Device features** 

of series iso685

Туре	Supply voltage/frequency range <b>U</b> s	Power consumption	Art. No.
FP200			B91067904
FP200W <sup>1)</sup>	DC 24 V/-20+25 %	DC 24 V/-20+25 % typ. 3 W	B91067904W

<sup>1)</sup> Device version Option "W" with increased shock and vibration resistance

#### Accessories

Description	Art. No.
FP200 mechanical accessories comprising: 2 screw attachments	B91067907
Patch cable CAT5e (without UL, temperature range 0+60 °C) Included in the scope of delivery	B91067906
FP200 adapter for front panel mounting IRDH575	B91067905

#### **Dimension diagram**

dimensions in mm



#### Connection to iso685



#### **Operating elements**



#### 1 - LED "ON": Operation

- 2 LED indication "SERVICE, ALARM 1, ALARM 2"
- 3 LC display

#### **Technical data**

Insulation co-ordination (IEC 60664-1/IEC 60664-3) Rated voltage Overvoltage category (OVC) Rated impulse voltage Rated insulation voltage Pollution degree for accessible parts on the outside of the device housing Supply voltage Supply voltage Us Power consumption Display	50 V III 800 V 50 V 3
Overvoltage category (OVC) Rated impulse voltage Rated insulation voltage Pollution degree for accessible parts on the outside of the device housing <b>Supply voltage</b> Supply voltage U <sub>s</sub> DC 24 V (via iso685-5 v Power consumption	III 800 V 50 V
Rated impulse voltage         Rated insulation voltage         Pollution degree for accessible parts on the outside of the device housing         Supply voltage         Supply voltage Us         DC 24 V (via iso685-5 v         Power consumption	800 V 50 V
Rated insulation voltage         Pollution degree for accessible parts on the outside of the device housing         Supply voltage         Supply voltage Us         DC 24 V (via iso685-S v         Power consumption	50 V
Rated insulation voltage         Pollution degree for accessible parts on the outside of the device housing         Supply voltage         Supply voltage Us         DC 24 V (via iso685-S v         Power consumption	
Supply voltage       Supply voltage Us       DC 24 V (via iso685-5 v       Power consumption	3
Supply voltage Us         DC 24 V (via iso685-5 v)           Power consumption         DC 24 V (via iso685-5 v)	
Power consumption	
Power consumption	variant)
Display	1.2 W
Graphic display 127 x 127 pixel, 40 x	40 mm
LEDs	
ON (operation LED)	green
SERVICE	yellow
ALARM 1	yellow
ALARM 2	yellow
Interfaces	
Interface/protocol Internal	Bender
Cable length	≤ 5 m
REMOTE Cable Patch cable at least	t CAT5e
Environment/EMC	
EMC IEC 61326-2-4; EN 50121-3-2; EN 5	0121-4
Ambient temperatures	
Operating temperature -25	+55 ℃
	+85 ℃
Long-term storage -40	+70 °C
Classification of climatic conditions acc. to IEC 60721	
(related to temperature and relative humidity):	21/22
Stationary use (IEC 60721-3-3)	3K22
Transport (IEC 60721-3-2)	2K11
Long-time storage (IEC 60721-3-1)	1K22
Classification of mechanical conditions acc. to IEC 60721:	
Stationary use (IEC 60721-3-3)	3M11
Transportation (IEC 60721-3-2)	2M4
Long-term storage (IEC 60721-3-1)	1M12
Area of application ≤300	0 m NN

Connection type	plug connectors
Other	
Operating mode	continuous operation
Mounting (0°)	display oriented,
C0	oling slots must be ventilated vertically <sup>1)</sup>
Degree of protection, built-in components (DIN E	N 60529) IP40
Degree of protection, terminals (DIN EN 60529)	IP20
Panel cut-out	138x66 mm
Permissible tolerance of panel cut-out	+0.5 /-0
Screw mounting	with mounting brackets
Torque screw mounting	0,3 Nm ±10%
Enclosure material	polycarbonate
Flammability class	UL94V-0
Dimensions (W x H x D)	144 x 72 x 35.6 mm
Documentation number	D00169
Weight	< 180 g
Option "W" data different from the standar	d version
(Only for remote mounting)	
Ambient temperatures:	

Ambient temperatures:	
Operating temperature	-40…+70 °C
Transport	-40…+85 °C
Long-term storage	-40…+70 °C
Classification of climatic condit	tions acc. to IEC 60721:
Stationary use (IEC 60721-3-3)	3K23 (condensation and formation of ice possible)

Classification of mechanical conditions acc. to IEC 60721:		
Stationary use (IEC 60721-3-3)	3M12	

#### ()\* = factory setting

<sup>1)</sup> Recommendation: Devices mounted at 0° (display-oriented, cooling slots must be ventilated vertically). For devices mounted at an angle  $\neq$  0°, the max. working temperature is reduced by 10 °C for devices with a "W" in the device name.



#### Bender GmbH & Co. KG

Londorfer Straße 65 35305 Grünberg Germany

Tel.: +49 6401 807-0 info@bender.de www.bender.de



© Bender GmbH & Co. KG, Germany Subject to change! The specified standards take into account the edition valid until 07.2023 unless otherwise indicated.