Choke

GIRA

Order no.: 0581 00

System information

This unit is a product of the Instabus-EIB-System and corresponds to the EIBA Guidelines.

Detailed technical knowledge acquired in Instabus training courses is a prerequisite for the understanding of the system.

The current product database and technical descriptions can be found on the Internet at www.gira.de.



Safety warnings

Attention: Electrical equipment must be installed and fitted only by qualified electricians and in observance of the applicable accident prevention regulations.

Any non-observance of the fitting instructions may cause fire or other hazards.

Function

The Instabus EIB-Choke is snapped onto the top hat or, respectively, data rail $\mathbbm{O}.$

Contact with data rail is made through spring contact pins.

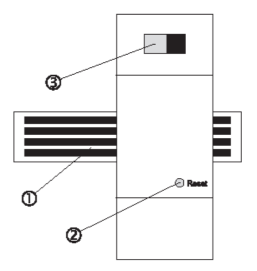
LED:

"Reset", red ②: reset message

By actuating the slide switch 3 (minimum 20 s) the Instabus EIB-line is switched off voltage and at the same time shorted.

For control purposes the red "Reset" LED lights up.

When actuated again, all connected devices are put on again.



Technical Data

Supply	28 –31 V DC unchoked
Choke voltage:	pressure contact making
Connection:	on data rail
Output, Instabus EIB	21 - 32 V DC
Voltage:	500 mA
Rated Current:	Pressure contact making
Connection:	on data rail
Recessed width:	35 mm / 2 PU

Storing temperature:	-40 °C +55 °C
Ambient temperature:	-5 °C +45 °C
Type of protection:	IP 20
Protection class:	III

Acceptance of guarantee

We accept the guarantee in accordance with the corresponding legal provisions.

Please return the unit postage paid to our central service department giving a brief description of the fault:

Gira Giersiepen GmbH & Co. KG **Service Center** Dahlienstrasse 12 D-42477 Radevormwald

CE The CE sign is a free trade sign addressed exclusively to the authorities and does not include any warranty of any properties.

Gira Giersiepen GmbH & Co. KG Postfach 1220 D-42461 Radevormwald

Telefon: +49 / 21 95 / 602 - 0 Telefax: +49 / 21 95 / 602 - 339 Internet: www.gira.de