

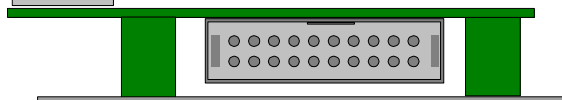
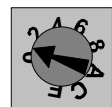
Front panel
TL 15

Order no.:
75700002

For connecting to an installing in the control electronics enclosure (surface-mounted/flush-mounted) or control unit RMD in connection with 5 V power supply RMD. For inputting control commands on the **EIB**. Freely-programmable LEDs display the status of the inputs or **EIB** group statuses. Connection by means of 20-pole parallel bus. Configuring and start-up through EIBTAB programming system. Module address is set via coding switch. Miniature switches with LEDs installed ready for service. Ribbon cable (30 cm) and labelling fields supplied.

Distribution voltage:	5 V DC
Power consumption:	max. 1.4 W
Contact parallel bus:	20-pole ribbon cable connector
Length parallel bus:	max. 50 cm per front panel
Protection class:	IP 20
Ambient temperature:	- 5 °C - +45°C
Dimensions (B/H/T):	270, 124.5, 29 mm
Fixing:	four neck screws (M 2.5 x 12)

**General
technical
data**



Before start-up, the address corresponding to the planning with EIBTAB (1 - F) must be set at the coding switch on the reverse. More than one front panel with the same address may not be connected in a single system. The setting "0" neutralized the corresponding front panel.

**Coding
switch**

The front panels are connected to the control device by means of the ribbon cable. Several front panels are linked with one another in a chain, each front panel is equipped with two terminal strips.

**20-pole
ribbon cable
terminal
strip**

Configuring using the EIBTAB programming system enables any number of different **EIB** telegrams after an activation.

**Application
information**