

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:

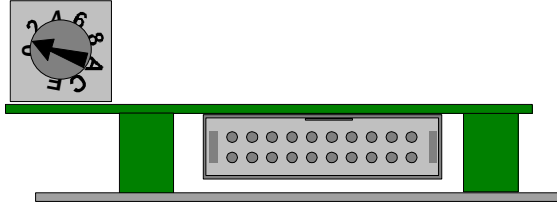
- 5 °C - +45°C

Dimensions (B/H/T):

270, 124.5, 29 mm

Fixing:

four neck screws (M 2.5 x 12)



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.

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.

**General
technical
data**

**Coding
switch**

**20-pole
ribbon cable
terminal
strip**

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

**Application
information**