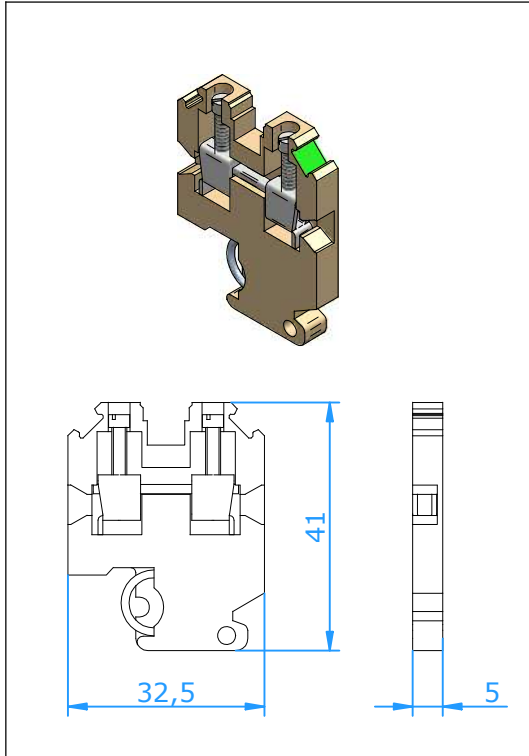


# Terminals

## Rail Terminal Block



### Application

Terminal blocks in the proven rail mounted design especially suited for those applications where a lot of terminals have to be fitted in a limited space.

### Construction

- Body in durable thermoplastic material
- Design will prevent accidental short circuit.
- Terminal width of 5 mm allows maximum number of connections in a given space.
- Captive screws for easy assembly
- Can be ordered together with a mounting kit containing all required mounting components.
- Original thermocouple material strips

### Wire size

- Accepts wires up to 2,5<sup>2</sup>

### Temperature rating

- 100 °C Max.

|                   |               |               |                  |                   |               |               |
|-------------------|---------------|---------------|------------------|-------------------|---------------|---------------|
| Contact Material  | Fe            | NiCr          | Cu               | Co                | NiAl          | Alloy#11      |
| Calibration Code  | JP            | KP            | TP/RP            | JN/EN/TN          | KN            | RN            |
| <b>Partnumber</b> | <b>RTB-JP</b> | <b>RTB-KP</b> | <b>RTB-TP/RP</b> | <b>RTB-J/E/TN</b> | <b>RTB-KN</b> | <b>RTB-RN</b> |

### Mounting kit Part Nr: 20.169-1

Mounting kits contains all components required for mounting and properly coding up to a maximum of 18 circuits.

- Mounting kit consists:
- Rail 200 mm long
  - Endplate
  - Two end stops
  - Circuit identification 1 thru 25

For terminal blocks over 18 circuits please contact factory.