





## **Function**

Wiring materials are components for the wiring of residual current circuit-breakers, residual current operated and miniature circuitbreakers and Do switch-disconnectors in industrial, commercial and privately used electrical distribution units. They considerably reduce the installation work and are available in a wide range of versions in multiple-pole design with various conductor cross-sections. The busbars of this series can be cut to length and are designed for the supply-side connection of residual current circuit-breakers (RCCBs) DFS 2 or DFS 4, miniature circuit-breakers (MCBs) and residual current operated circuit-breaker with integral overcurrent protection (RCBOs) on the bottom side of the devices. The bars with furcated cable lug are available in a wide range of variants in one to four-pole design (some also with space for auxiliary switches) and provide time-saving and user-friendly processing options. End caps from the 'EK' series allow the covering of open ends of bars that have been cut to length. Unused connections can be covered by the EV-S BS protective cover.

#### **Features**

can be used in connection with residual current circuit-breakers, miniature circuit-breakers and residual current operated circuit-breakers with integral overcurrent protection, wide range of variants, saves a lot of time during wiring, entire length approx. 1000 mm, can be cut to length, insulation of the open ends using optional "EK" end caps is recommended

#### Mounting

The rails are inserted in the upper or lower terminals of the devices to be connected.

## **Applications**

Busbars from this series are used in connection with RCCBs, MCBs and RCBOs in power supplies to residential and purpose-built buildings as well as to industrial facilities.

## Notes

The EV-S G ANL (N left) or EV-S G ANR (N right) connection bars must be used when supplying power to miniature circuit-breakers from above in combination with Doepke residual current circuit-breakers.

input terminals AS, feed-in terminal blocks ES, end caps EK, protective cover caps

## Technical Data

| Technical Data                | GM.3.57.100/10   |
|-------------------------------|------------------|
| Series                        | GM.3.57.100/10   |
| suitable for model range      | DLS 6            |
| Phase arrangement             | L1, L2, L3       |
| Number of connectable devices | 57               |
| Number of Phases              | 3                |
| Specification connection      | fork             |
| Rail cross-section            | 10 mm²           |
| Modular dimension, rail       | 17.8 mm          |
| Dielectric constant           | 4                |
| Creep resistance              | 600              |
| Rated voltage (AC)            | 500 V            |
| Rated current (AC)            | 6 <sub>3</sub> A |

| Technical Data                  | GM.3.57.100/10                             |
|---------------------------------|--|
| Conditional rated short-circuit | 15 kA                                      |
| current lq                      |  |
| Rated short-circuit current     | 12.5 kA                                    |
| Rated impulse withstand voltage | 4.5 kV                                     |
|                                 | General data                               |
| Bar material                    | E-CU F <sub>25</sub>                       |
| Insulated                       | true                                       |
| Insulating material             | Ultramid® A <sub>3</sub> K (or equivalent) |
| Colour insulating material      | light grey                                 |
| Height                          | 14 mm                                      |
| Depth                           | 25 mm                                      |
| Module widths                   | 57   |
| Length                          | 1010 mm                                    |
| Weight                          | o.463 kg                                   |
| Design requirements/Standards   | EN 60664-1                                 |

## **Dimensions**



Dimensional drawing Group view

# Diagrams

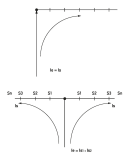


Diagram Power distribution