# **Protective Devices**

# Electronic Combined RCD/MCB Devices eRBM-AU, 1+N-pole, 1 Module Unit

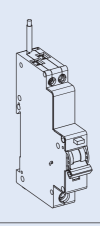
- Electronic residual current device / miniature circuit breaker combination in Accessories: only 1MU
- Tripping line voltage dependent
- Contact position indicator red green
- Can be sealed with leads in the on and off position
- Colour coded switching toggle (designating the rated current)
- Permanently connected neutral conductor (950 mm long, black)
- Special application in British-Standard-Distibution Boxes
- Can be connected to standard busbar (at the lower side)
- Comprehensive range of accessories suitable for subsequent installation

| Auxiliary switch for       |        |                |
|----------------------------|--------|----------------|
| subsequent installation    | Z-AHK  | 248433         |
| Tripping signal switch for |        |                |
| subsequent installation    | Z-NHK  | 248434         |
| Shunt trip release         | Z-ASA/ | 248286, 248287 |
| Tripping module            | Z-KAM  | 248294         |
|                            |        |                |

### Connection diagram

1+N-pole





# **Technical Data**

| Electrical                            |                                 |                               |  |
|---------------------------------------|---------------------------------|-------------------------------|--|
| Design acco                           | rding to                        | IEC 61009                     |  |
| Current test                          | marks as printed onto the       | device                        |  |
| Number of p                           | ooles                           | 1+N-pole                      |  |
|                                       |                                 | Pole switched,                |  |
|                                       |                                 | N led through (solid neutral) |  |
| Rated voltag                          | e U <sub>n</sub>                | 240 VAC                       |  |
| Rated freque                          | ency                            | 50/60 Hz                      |  |
| Rated curren                          | it I <sub>n</sub>               | 6 - 45 A                      |  |
| Rated tripping                        | ng current I <sub>An</sub>      | 10, 30, 100, 300 mA           |  |
| Sensitivity                           |                                 | AC and pulsating DC           |  |
| Tripping Ch                           | naracteristic RCD comp          | onent:                        |  |
| Tripping                              |                                 |                               |  |
| line voltage-                         | dependent                       | instantaneous                 |  |
| Peak withsta                          | nd current                      | 250A (8/20µs)                 |  |
| Rated non-tr                          | ipping current l <sub>∆no</sub> | 0.5 I <sub>∆n</sub>           |  |
| Voltage range for protective function |                                 | 184 - 264 V~                  |  |
| Tripping Ch                           | naracteristic MCB comp          | onent                         |  |
| Conventiona                           | I non-tripping current          | 1.13 I <sub>n</sub>           |  |
| Conventiona                           | l tripping current              | 1.45 l <sub>n</sub>           |  |
| Reference te                          | mperature                       | 30°C                          |  |
| Characteristi                         | C                               | C, D                          |  |
| Rated breaking                        | ng capacity                     | 10 kA                         |  |
| Selectivity cl                        | ass                             | 3                             |  |
| Maximum b                             | ack-up fuse > 6 kA              | 100 A gL                      |  |
| Endurance                             | electrical comp.                | ≥ 4,000 operating cycles      |  |
|                                       | mechanical comp.                | ≥ 20,000 operating cycles     |  |

| Mechanical                        |                              |
|-----------------------------------|------------------------------|
| Frame size                        | 45 mm                        |
| Device height                     | 102.6 mm                     |
| Device width                      | 17.7 mm (1MU)                |
| Mounting                          | quick fastening with         |
|                                   | 2 lock-in positions on       |
|                                   | DIN rail IEC/EN 60715        |
| Upper terminals                   | lift terminals               |
| Lower terminals                   | open mouthed/lift terminals  |
| Terminal protection               | finger and hand touch safe,  |
|                                   | BGV A3, ÖVE-EN 6             |
| Terminal capacity                 | 1 - 25 mm²                   |
| Busbar thickness below            | 0.8 - 2 mm                   |
| Degree of protection, built-in    | IP40                         |
| Perm. ambient temperature range   | -25°C to +40°C               |
| Resistance to climatic conditions | 25-55°C/90-95% relative      |
|                                   | humidity acc. to IEC 60068-2 |

# Dimensions (mm)

