

RO2NE Series Datasheet Residual Current Circuit Breaker with Overcurrent Protection (RCBO)

Construction and Features

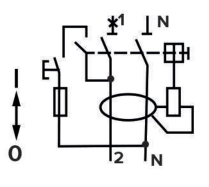
- Handle in an arc shape for comfortable operation
- Contact Display ON/OFF
- Lift up label window
- Single module compact width
- Mid trip position
- L & N disconnection
- Ideal for OEM Applications / Caravan Parks and Marinas where L & N disconnection is required.



Technical Data

- Type: electronic type
- Residual current characteristics: AC, A
- Pole No.: L+N
- Tripping Curve: B, C
- Rated short-circuit capacity: 6kA
- Rated current (A): 6, 10, 16, 20, 25, 32
- Rated residual operating current (mA): 0.03, 0.1, 0.3
- Electro-mechanical endurance: 4000 cycles
- Operating temperature: -25°C to +40°C
- Compliant to BS/EN61009-1

Wiring Diagram



Overall & Installation Dimensions

