

- Innovate
- Design
- **Deliver**

## RCB0s

## Residual Current Breaker with Overload

Designed for harsh environments in the traction and rail infrastructure, Rowe Hankins offers a range of residual current breaker overload products.

Residual Circuit Breaker Overload products (RCBOs) have two main functions:



To measure AC residual leakage current and cause a trip operation when above levels are deemed unsafe for the type of installation.



To trip on circuit overload.



The RCBOs are available in 2 and 4-pole configurations.



Additionally, these 2 and 4-pole versions are available at MCB ratings of up to 50 amps with different residual current trip levels and timings.



