

Residual Current Circuit Breakers

These residual current circuit breakers are designed to protect against electrical leakage and prevent electric shock. They include a test button for routine functionality checks.



Product Overview

Professional Electrical Safety Solutions

These Residual Current Circuit Breakers (RCCB) are essential components engineered to safeguard electrical systems by detecting leakage currents and preventing electric shock. Designed for reliability, each unit includes a dedicated test button to facilitate routine monthly functionality checks. The range provides versatile protection options suitable for various industrial and commercial electrical infrastructure requirements.

Technical Specifications

Key Performance Metrics

63 A

Rated Current F362

40 A

Rated Current F364

30 mA

Trip Current F362

100 mA

Trip Current F364

Model Specifications

Model	Voltage (V)	Standards
F362	240	BS 4293
F364	240/415	IEC1008

Certifications

Standards Compliance

BS 4293, IEC1008