

Residual Current Circuit Breaker

These residual current circuit breakers are suitable for both domestic and industrial applications. Based on a permanent magnet principle, they offer voltage independent function, with voltage only necessary when testing with the T test button.



ADDITIONAL IMAGES



Product Overview

Professional Grade Residual Current Protection

The SR6HM series residual current circuit breakers are engineered for both domestic and industrial environments, providing reliable electrical safety. Utilizing the permanent magnet principle, these devices offer voltage-independent functionality for enhanced protection. These breakers comply with IEC/EN 61008-1 standards, ensuring robust performance under demanding operational conditions.

Technical Specifications

Rated Current

63 A

Max Rated Current

Rated Residual Current

- 10
- 30
- 100
- 300

Device Types

AC • A

Conditional Rated Short Circuit Strength

6 kA

Rated Operational Voltage

230/400V AC

Pole Versions

2-pole, 4-pole

Compliance and Testing

Certifications	CE, KEMA
Primary Standard	IEC/EN 61008-1
Maintenance Recommendation	Test periodically with the T test button once every month.