

# Residual Current Circuit Breaker

Residual current circuit breakers are designed for both domestic and industrial use. Based on a permanent magnet principle, they offer voltage-independent function, with voltage needed only for testing via the T test button; regular monthly testing is recommended.



## ADDITIONAL IMAGES



## Product Overview

### Professional Residual Current Protection

The SR6HE series residual current circuit breakers provide reliable protection against electric shock and leakage currents for both domestic and industrial applications. Utilizing a permanent magnet principle, these devices offer voltage-independent functionality, ensuring operational integrity. They are fully compliant with international standards, providing robust safety and conditional short-circuit protection for modern electrical installations.

## Technical Specifications

### Rated Residual Current Sensitivity

- 10
- 30
- 100
- 300

Rated Operational Voltage	230/400V AC
Rated Current	63 A
Rated Conditional Short Circuit Strength	6000 A
Available Pole Versions	2-pole, 4-pole
Device Types	AC, A, AC+S

## Compliance and Safety

### Certified Standards

IEC/EN 61008-1 • CE • KEMA

### Recommended Test Frequency

**1 month**

Regular Test Period