

Resettable Circuit Breaker for Overcurrent Protection

This resettable circuit breaker is designed for electrical protection, offering both short-circuit and overload safeguards. It is constructed with flame-retardant materials and complies with IEC standards, ensuring reliable performance.



ADDITIONAL IMAGES



Product Overview

Reliable Electrical Protection

The S101 Resettable Circuit Breaker provides professional-grade protection against electrical faults in industrial and commercial applications. Engineered with a dual-action mechanism, it combines thermal protection for normal overloads with magnetic protection for rapid short-circuit response. Featuring a manual push-to-reset design and visual indicators, this breaker ensures easy diagnostics and operational safety for your electrical systems.

Key Features

Resettable Mechanism • Manual Reset Button • Visual Trip Indicator • Easy Installation

Technical Specifications

Available Current Ratings

- 10A
- 16A
- 20A
- 25A
- 32A
- 40A
- 50A
- 63A

Supported Voltages

- 250V
- 380V

Protection Type

Thermal Overload Protection, Magnetic Short Circuit Protection