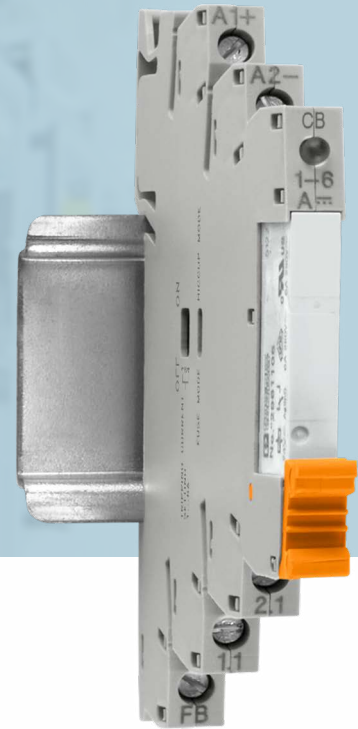


Relay with integrated Circuit Breaker

Solid-state relays and electromechanical relays

Relay modules – switching and fuse protection.
Highly compact circuit breaker.

PLC-INTERFACE offers the innovative combination of a relay interface and circuit breaker in an overall width of just 6.2 mm, for more space in the control cabinet. The nominal current and shutdown behavior can be configured individually via DIP switches on the device.



new



PLC-RSC-24DC/1/CB1-6 - Relay Module

1328357

Combination of relay interface and electronic fuse protection on overall width: 6.2 mm, individual configuration of the nominal current (1 A ... 6 A), adjustable output characteristic, active signal output, easy system integration, with screw connection.

new



PLC-RPT-24DC/1/CB1-6 - Relay Module

1328360

Combination of relay interface and electronic fuse protection on overall width: 6.2 mm, individual configuration of the nominal current (1 A ... 6 A), adjustable output characteristic, active signal output, easy system integration, with Push-in connection.

Main Features

- Configurable with DIP switch
- Circuit breaker with physical disconnection via relay
- Compatible with PLC-INTERFACE relay modules
- Easy function extension in existing systems
- Space-saving design with an overall width of 6.2 mm

Your Advantages

- ✓ Space-saving installation in the control cabinet with the combination of relay interface and circuit breaker in an overall width of 6.2 mm
- ✓ Reduced wiring effort with comprehensive accessories, bridging options, and system cabling solutions
- ✓ Easy system integration and function extension of existing installations due to compatibility with PLC-INTERFACE relay modules