

REX12 electronic DC 24 V circuit protector with adjustable current ratings





E-T-A Elektrotechnische Apparate GmbH Industriestraße 2-8 · 90518 ALTDORF GERMANY

Phone +49 9187 10-0 · Fax 09187 10-397 E-Mail: info@e-t-a.de · www.e-t-a.de

One type for all current current ratings

The new REX12D-TE2

The compact and flexible REX system is an all-in-one solution offering comprehensive DC 24 V protection and distribution options for machine and panel builders. It helps optimise the functionality and number of components.

E-T-A's new REX12D-TE2 electronic overcurrent protection combines unrivalled flexibility, enabled by adjustable current ratings from 1 A to 10 A and 1 A to 4 A for NEC Class2 applications, with a slim design of only 6.25 mm per channel. Current ratings can be adjusted in 1 A increments. Adjustment is easily possible via IO link or Modbus RTU. In standard mode, the current ratings can be adjusted directly on the device by pressing the

Technical data

Number of channels

Current ratings

Voltage rating

Supply modules

Mounting method

Terminals

Approval

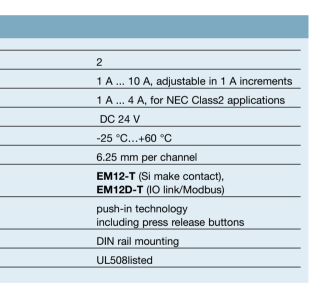
Temperature range Installation width

The adjustability of the REX12-TE2 provides you with a single type for all current ratings. In addition, no further accessories are required for the mechanical and electrical connection of the individual components - which is the case with all REX12 models. Ease of mounting, small installation width and minimised wiring efforts help save time, space and money.

REX12D-TE2 meets the technical requirements and economic expectations of the machine construction industry. Users can very easily adjust the electronic circuit protectors to the corresponding load conditions of the application.

Your benefits

- High flexibility through ease of current rating adjustment from 1 A to 10 A
- Inventory costs are cut. because one model covers all current ratings
- Cost and time savings, because no further accessories are required





The **REX system** significantly increases machine uptime through selectivity, quick trouble-shooting and transparency. In addition the REX12D-TE2 circuit protector meets the requirements of many approval standards and is therefore fit for global use.



REX12D-TE2 circuit protector



Four-channel combination of devices

REX Quat-Pack saves space and cuts storage costs

A combination of devices with four

The **REX Quat-Pack** is a four-channel combination of devices and consists of an EM12-T supply module and two **REX12D-TE2** electronic circuit protectors with adjustable current current ratings from 1 A to 10 A. The current ratings can be adjusted manually by pushing

EM12-T supply module

the button on the circuit protector. With an installation width of only 37.5 mm the Quat-Pack creates significantly more space in the control cabinet than similar devices on the market. Additionally, it clearly cuts costs for inventory and purchasing because the four-channel unit needs only a single part number.

The REX-Quat-Pack is only

37.5 mm wide and provides

significantly more space in the control cabinet than

similar devices in the market

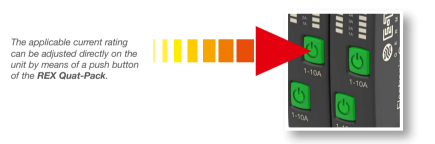












EM12-T (Si make contact)
REX12D-TE2, 2-channel
4 (2 x 2)
1 A 10 A, adjustable in 1 A increments
DC 24 V
make contact
37.5 mm



Watch the video REX12 adjustability

REX12D-TE2 circuit protector