Power Relay Module

RM-10X/20X Series

DIN-rail mounting power relay modules



Functional Description

RM series relay modules are designed to be mounted on DIN RAIL TS-15, TS-32 or TS-35. RM-10X contains 1 Form C relays, while RM-20X contains 2 Form C relays. In order to prevent improper operation, reverse polarity protection is provided. An LED indicates the status of each channel. Those modules provide 4-channel relays, 8-channel relays, and 16-channel relays version.

RM-10x series

Specifications

- Rated current for each relay: 16A
- Provide one N.C. and one N.O. for each channel
- Maxi. Peak current: 30A
- Maxi. Switching voltage: 400V AC
- Standard contact material: Ag Cd0
- Input Voltage: DC 24 V

RM-20x series

Specifications

- Rated current for each relay: 5A
- Provide two N.C. and two N.O. for each channel
- Maxi. Peak current: 10A
- Maxi. Switching voltage: 400V AC
- Standard contact material: Ag Nt
- Input Voltage : DC 24 V

Ordering Information

Standard

RM-104: 4-channel power relay modules
RM-108: 8-channel power relay modules
RM-116: 16-channel power relay modules
RM-204: 4-channel power relay modules
RM-208: 8-channel power relay modules
RM-216: 16-channel power relay modules

I-950-ENC Series

Industrial Enclosure



Functional Description

The I-950-ENC IP66 industrial enclosure is designed for use in industrial environments. It provides space for one or two I-7000 modules. It has a rugged housing to protect modules from Moisture, UV radiation... etc.

Specifications

- Built-in DIN-Rail for easy mounting
- Sidewall knockouts offer easy wire positioning
- Seal design provides anti-leak protection
- Dimensions:

I-950-ENC: 254 mm x 180 mm x 90 mm I-3625-ENC: 360 mm x 254 mm x 165 mm

Ordering Information

Standard

I-950-ENC: IP66 industrial enclosure **I-3625-ENC:** IP66 industrial enclosure

Includes

Case

Accessory

2 x polyamide cable glands

4 x captive lid screws

1 x DIN-rail (21 cm)