

RGU-10 MT, Reclosing residual current relay

Code: P24642.

- > I∆n (A): 0,03 ... 30 A
- > Delay: 0,02...10 s, INS, SEL
- > Nr. reclosures: Programmable
- > Time betwen reclosures: Programmable
- > Breaking element: RECmaxMP | MT-FDE

Description

Electronic residual current protection relay of the WGC series connected to the external toroidal transformers of the WG / WGS / WGC series. It is connected to a motorized circuit breaker of the MT series or similar, as a circuit breaker. The self-reclosing can be programmed by residual current and/or circuit breaker trip. Super-immunised type-A relay with high-frequency current filtering and high immunity. True root mean square (TRMS) measure.

The backlit display shows the following information:

- Adjustment values
- Instantaneous leakage current

Features two independent outputs:

- Trip relay
- \circ Interlocking relay for end of reclosing sequence

Other features:

- External input for remote-control functions (230 V~)
- Automatic test of the connection and external transformer status
- Optional RS-485 communication: type RGU-10C MT
- Compact size: 3 modules
- Assembly on DIN 46277 rail (EN-50022).

Application

The **RGU-10 MT** relays associated with the transformers of the **WGC** series enable smart residual current protection. These are used jointly with an MV or similar circuit breaker to enable self-reclosing after a trip (circuit breaker and residual current reclosing), offering a very good solution for street lights, ATMs, refrigerating chambers, etc. Their design features guarantee maximum security and electrical service continuity, avoiding unwanted tripping.

Circutor

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Specifications

| AC power supply | |
|--|------------------------------------|
| Consumption | 6 VA |
| Frequency | 50/60 Hz |
| Nominal voltage | 230 V~ (± 20 %) |
| Mechanical characteristics | |
| Size (mm) width x height x depth | 52.5 x 85 x 67.9 (mm) |
| Fastening | DIN rail |
| Weight (kg) | 0,242 |
| Environmental characteristics | |
| Protection class | IP 20 (terminals), IP 41 (front) |
| Relative humidity (without condensation) | 5 95 % |
| Ambient temperature | -40 +85 °C |
| Working temperature | -10 +50 °C |
| External reset input for tripping | |
| Туре | Non-optocoupled, voltage-free |
| Standards | |
| Electrical safety, Maximum height (m) | 2000 |
| Standards | IEC 61008-1, IEC 60755 |
| User interface | |
| Display type | Backlit LCD |
| Digital relay outputs | |
| Nominal load in AC | 2500 VA |
| Nominal current | бА~ |
| Nominal voltage | 250 V ~ |
| Maximum current | 10 A ~ |
| Mechanical life | 10 x 10 ⁶ |
| Differential protection | |
| Туре | Type A ultra-immunised |
| Sensitivity (IΔn), A | 0,03 3 / 5-10-30 (Setup) |
| Delay time (t∆) | 0.02 10 s - Inverse curve: SEL/INS |
| Transformer | External, WG / WGS series |

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Protection

Circuit breaker type

Motorised circuit breaker (with and without coil)

RGU-10 MT

Reclosing residual current relay for motorized circuit breakers

| CODE | TYPE | I∆n (A) | Breaking element | |
|---------|------------|-----------|-------------------|--|
| P24642. | RGU-10 MT | 0,03 30 A | RECmaxMP MT-FDE | |
| P24652. | RGU-10C MT | 0,03 30 A | RECmaxMP MT-FDE | |

The delay is cancelled in all relays with a sensitivity adjustment of 0.03 A, IEC 60947-2, annex M $\,$

INS, SEL trip curves, according to IEC 61008-1, for trigger coils with a trip time <0.02 s Requires a WGS/WGC residual current transformer (not included).

To operate with RECmax MP (in<63 A), with MT-TSD (in>63 A)

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Dimensions

Connections

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