Earth leakage protection and self-reclosing

Earth protection relay + contactor + external transformer



Earth protection Relay WG Series



Description

Electronic earth leakage protection relay, used to connect the external toroidal transformers of the WG / WGS / WGC Series

• Self-reclosing with a programmable earth leakage trip

• Superimmunized type A Relay, with high frequency current filtering and high immunity. Monitoring in true RMS

• The backlight display shows the following information:

- Adjustment values
- Instantaneous leakage current
- It has two independent outputs:
- Trip relay
- End-of-reclosing-sequence interlocking relay

 External input for remote control functions (230 Vac)

• Automatic test of the connection and external transformer status

• Optional RS-485 Communications: type **RGU-10C RAL**

- Reduced dimensions: 3 modules
- Assembly on DIN rail 46277 (EN-50022).
- Optional assembly on 72 x 72 panel with accessory M5ZZF1.

Application

The RGU-10 RAL relays associated to a meter allow the automatic reclosing after a trigger, thus offering the most adequate solution for public lighting, cash machines, refrigeration chambers, traffic lights, etc. Its design characteristics guarantee maximum security and continuity of the electrical service, avoiding unwanted tripping.

Features

Protection	Earth Leakage				
Class	A superimmunized				
Measurement	True root mean square (TRMS)				
Sensitivity	Programmable from 30 mA 30 A				
Delay	Programmable from 20 ms 10 s Inverse curve: instantaneous or selective				
Earth leakage transformer	External, WG Series (WG / WGS / WGC)				
Test and Reset	With built-in button				
Associated circuit breaker	Contactor				
I_n and no. of poles	Defined by the contactor used				
Circuit breaker control	With a switched relay				
Reclosure	Earth Leakage				
No. of reclosures	Programmable: Depending on the reclosing sequence				
Time between reclosures	Programmable: 1 900 s				
Partial counter reset time	Programmable				
Relay signaling					
LED	 Presence of voltage Leakage trip Interlocking / reclosing status 				
Display	Backlit LCD				
Remote signaling (outputs)	Lock status indicator relay				
Remote signaling (outputs) Remote Control (inputs)	Lock status indicator relay ON / OFF				
Remote Control (inputs)					
Remote Control (inputs) Features	ON / OFF				
Remote Control (inputs) Features Auxiliary power supply	ON / OFF 230 Vac (± 20 %) 50 / 60 Hz				
Remote Control (inputs) Features Auxiliary power supply Output contacts	ON / OFF 230 Vac (± 20 %) 50 / 60 Hz 250 Vac, 6 A				
Remote Control (inputs) Features Auxiliary power supply Output contacts Operating temperature	ON / OFF 230 Vac (± 20 %) 50 / 60 Hz 250 Vac, 6 A				
Remote Control (inputs) Features Auxiliary power supply Output contacts Operating temperature Construction features	ON / OFF 230 Vac (± 20 %) 50 / 60 Hz 250 Vac, 6 A -10 +50 °C				
Remote Control (inputs) Features Auxiliary power supply Output contacts Operating temperature Construction features Fixing	ON / OFF 230 Vac (± 20 %) 50 / 60 Hz 250 Vac, 6 A -10 +50 °C DIN rail				
Remote Control (inputs) Features Auxiliary power supply Output contacts Operating temperature Construction features Fixing Dimensions	ON / OFF 230 Vac (± 20 %) 50 / 60 Hz 250 Vac, 6 A -10 +50 °C DIN rail 3 modules				
Remote Control (inputs) Features Auxiliary power supply Output contacts Operating temperature Fixing Dimensions Weight	ON / OFF 230 Vac (± 20 %) 50 / 60 Hz 250 Vac, 6 A -10 +50 ℃ UIN rail 3 modules 236 g				



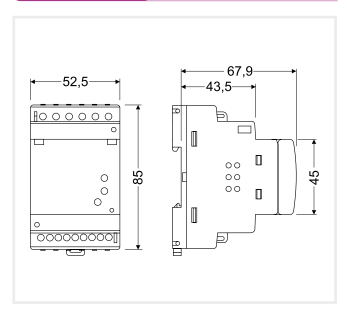
Earth leakage protection and self-reclosing Earth protection relay + contactor + external transformer

RGU-10 RAL

2.9

Earth protection Relay WG Series

Dimensions





References

Reclosing element	Communications	I _n (A)	Delay (s)	Туре	Code
Contactor	-	0,03 30	0,02 10	RGU-10 RAL	P24622
Contactor	RS-485	0,03 30	0,02 10	RGU-10 C RAL	P24662

Connections

