RG₁M





Desription

Electronic earth leakage protection relay of the WGC series connected to the external toroidal transformers of the WGC series.

These are highly reliable electronic relays with the option of having fixed or adjustable sensitivity and delay:

- True root mean square measure, TRMS.
- Assembly on DIN 46277 rail (EN 50022)
- Reduced single-module size.

LED status indication:

- Power LED ON. Device powered on.
- Leakage LED ON. Tripped relay.
- Power LED flashing and leakage LED ON. Detection of a continuity fault in the transformer.



Compatible with WGC earth leakage

Applications

RG1M relays used with WGC transformers offer a full earth leakage protection in singlephase and three-phase lines.

Technical features

Protection	Class	Type A True root mean square (TRMS)				
	Measurement					
	Sensitivity, $I_{\Delta n}$	0.03 A (RG1M-0.03) 0.3 A (RG1M-0.3)				
	Delay, t∆	Time defined: 0.02 s INS (Instantaneous)				
	Earth leakage transformer	External, WGC series				
	Test and reset	Using buttons T and R				
	Associated circuit breaker	Contactor or circuit breaker using a trigger coil				
	LED indicators	Power supply voltage Leakage trip Disconnection of external transformer				
	Circuit breaker control	Output of NO / NC changeover contact relay, according to the circuit breaker type				
Electrical features	Power supply	230 Vac (± 20%) 50 / 60 Hz				
	Output contacts	250 Vac, 5 A				
	Operating temperature	-10 +65 °C				
Mechanical features	Attachment	DIN 46277 rail (EN 50022)				
	Dimensions	1 module				
	Weight	85 g				
	Protection degree	IP 20				
Standards	IEC 60947-2, IEC 60755, IEC 62020, IEC 61008					

Maximum operating time (s) for $I_{\Delta n}$

Туре	$I_{\Delta n}$	1. <i>I</i> ∆n	2· I _{∆n}	5. I _{∆n}	500 A
INS tantaneous	All values	0.3	0.15	0.04	0.04

Standardised values in accordance with IEC 61008-1

