CBS-4





Compatible with WGC earth leakage transformers

Multipoint earth leakage system for measurement and signalling with external transformer of the WG / WGC series

Description

Unit equivalent to 4 earth leakage protection networks. Features 4 independent programmable relays. Four inputs for connecting the external toroidal transformers of the WG / WGC series. Super-immunised type-A relay with high-frequency current filtering and high immunity. True root mean square (TRMS) measure

- Compact size: 3 modules
- Features 5 independent programmable outputs (4 earth leakage tripping relays and 1 prealarm relay).

Applications

The CBS-4 multipoint earth leakage system associated with the WG / WGC transformers offers smart earth leakage protection. Its design features guarantee maximum security and electrical service continuity, avoiding unwanted tripping. Viewing the instantaneous leakage value on the display, together with the prealarm indicators, makes it possible to obtain information on the status of lines to be protected, and to perform adequate preventive maintenance.

In addition, version CBS-4 C features RS-485 communications and, with the PowerStudio software, offers centralised supervision in real time, as well as keeping a log of historical data for future analysis.

Características técnicas

earacteristicas teenin				
Protection	No. of protection elements	4 independent lines		
	Class	A super-immunised		
	Measurement	True root mean square (TRMS) 0.033 A		
	Sensitivity			
	Delay	Time defined: 0.0210 s Inverse curve: Instantaneous or selective		
	Earth leakage transformer	External, WG / WGC series		
	Test and reset	With built-in buttons, T & R Contactor or circuit breaker + trigger coil Power supply voltage Leakage trip Prealarm		
	Associated circuit breaker			
	LED indicators			
	Display	Trip current (red display when tripped) Instantaneous level of leakage indicator in each channel Parameter programming External transf. disconnected indicator		
Electrical features	Auxiliary power supply	230 Vac (± 20%) 50 / 60 Hz		
	Output contacts	250 Vac, 5 A		
	Operating temperature	-10 °C+50 °C		
Mechanical features	Attachment	DIN 46277 rail (EN 50022)		
	Dimensions	3 modules		
	Weight	236 g		
	Protection degree	IP 20 on terminals, IP 41 on back panel		
Standards	IEC 60947-2, IEC 60755, IEC 62020, IEC 61008			



CBS-4

Multipoint earth leakage system for measurement and signalling with external transformer of the WG / WGC series

References

Туре	Code	Communications	No. Relays	I _n (A)
CBS-4	P12711	-	4	0,03 30 s
CBS-4 C	P12712	RS-485 Modbus/RTU	4	0,03 30 s

Dimensions







