



CBS-4, Station with 4 programmable residual current relays, type A

Code: P12711. DESCATALOGADO

- > Módules: 3
- > Pre-alarm relay: Yes
- > N° relays: 4
- > I\(\Delta n \) (A): 0,03 ...30 A
- > Power supply (Vac): 230 Vac > Delay: 0,02 ... 10 s, INS, SEL
- > Mounting: DIN rail

Description

- o Unit equivalent to 4 residual current protection networks. Features 4 independent programmable relays.
- o Four inputs for connecting the external toroidal transformers of the WGC / WGS series.
- Super-immunised type-A relay with high-frequency current filtering and high immunity. True root mean square (TRMS) measure
- Compact size: 3 modules
- o Features 5 independent programmable outputs (4 residual current tripping relays and 1 prealarm relay).

Application

The CBS-4 multipoint residual current system associated with the WGC / WGS transformers offers smart residual current 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.







Multipoint residual current system for measurement and signalling with external transformer of the WGS / WGS series $\,$

Code: P12711.

Specifications

Consumption	6 VA
Frequency	50/60 Hz
Nominal voltage	110 - 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)	0,26
invironmental characteristics	
Protection class	IP 20 (terminals), IP 41 (rear panel)
Relative humidity (without condensation)	5 95 %
Ambient temperature	-40 +85 °C
Working temperature	-10 +50 °C
Characteristics solid state contact for pre-alarm	
	Mar. 2200 Var. EVA / Harry 275 Var
	Max. power consumption 230 Vac : 5 VA / Umax. 275 Vac
aristor characteristics	Max. power consumption 230 Vac : 5 VA 7 Omax. 275 Vac
/aristor characteristics Maximum voltage	Max. power consumption 230 vac : 5 vA / Omax. 2/5 vac
Maximum voltage	
Maximum voltage xternal reset input for tripping	275 Vca
Maximum voltage External reset input for tripping Type	275 Vca Optocoupled
Maximum voltage External reset input for tripping Type Maximum power Maximum voltage	275 Vca Optocoupled 0,7 W
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Maximum voltage External reset input for tripping Type Maximum power Maximum voltage Standards Electrical safety, Maximum height (m) Electrical safety, Installation category Standards Electrical safety Insulation	275 Vca Optocoupled 0,7 W 230 Vca 2000 CAT III 300V ca IEC 60947, IEC 60755, IEC 62020, IEC 61008







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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 30
Delay time (tΔ)	Programmable: 0.02 10sInverse curve: Instantaneous or selective
Transformer	External, WG / WGC series

Protection

LED indication	Power supply voltageEarth leakage trippingPrealarm
Measure	True root mean square (TRMS)
Circuit breaker type	Contactor or Circuit Breaker + trigger coil

CBS-4 Ultraimmunized 4 channels residual current relays, type A, 3 modules with display and programmable prealarm output.

CODE	TYPE	ΙΔη (Α)	N° relays	Pre-alarm relay	Módules	Mounting	Delay	Communications	Protocol	Power supply	Usefull diam.(mm)	Nº Input channels	Inner diameter (mm)	Cable (m)	In (A)
Possibility UL on	demand														
P11A70.	RGU-10A	0,0330 A	2	Yes	3	DIN rail	0,1 5 s, INS, SEL	-	-	110 230 Vac					
P11A71.	RGU-100A	0,0330 A	2	Yes	3	DIN rail	0,1 5 s, INS, SEL	RS-485	Modbus RTU	110 230 Vac					
P11A61.	RGU2	0,03 5 A	1												
P12231.	RGE-R1	0,03 3 A													
P12A32.	RGE-RL	0,03 5 A	1												
P122320040000	RGE-R	0,03 5 A	1												
P12204.	RG1M - 0,03	0,03 A	1												
P12214.	RG1M - 0,3	0,3 A	1												
P12A70.	CBS-40A	0,03 30 A	4	Yes	3					110 230 V~					
P12A71.	CBS-400A	0,03 30 A	4	Yes	3			RS-485	Modbus/RTU	110 230 V~					
P14035.	WRU-10	0,03 3 A 0,0330 A	1								28				
P14036.	WRU-10-HS	0,01 0,5 A	1								28				
Relay mounted at	: 90°. It allows t	to reduce the mounting spa	ce												
P16021.	WGBU-90-35	5 0,03 3 A									35				
P16022.	WGBU-90-70	0 0,03 3 A									70				
P16023.	WGBU-90-10	15 0,03 3 A									105				
P16024.	WGBU-90-14	0 0,03 3 A									140				
P16025.	WGBU-90-21	0 0,03 3 A									210				
P16011.	WGBU-35	0,03 3 A									35				
P16012.	WGBU-70	0,03 3 A									70				
P16013.	WGBU-105	0,03 3 A									105				
P16014.	WGBU-140	0,03 3 A									140				
P16015.	WGBU-210	0,03 3 A									210				
P12B01.	CBS-1600A		2	Yes	6			RS-485	Modbus/RTU	230 V ~ (± 15%)		16 (A)			
P10181.	WGC-20-SC												20	0.5	63







Multipoint residual current system for measurement and signalling with external transformer of the WGS / WGS series $\,$

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P10182.	WGC-30-SC												30	0.5	63
P10131.	WGS-20												20	-	63
P10132.	WGS-30												30	-	63
P10151.	WGC-25												25	-	63
P10152.	WGC-35												35	-	80
P10153.	WGC-55												55	-	160
P10154.	WGC-80												80	-	250
P10155.	WGC-110												115	-	400
P10156.	WGC-140												140	-	600
P10157.	WGC-180												180	-	800
P10158.	WGC-220x10)5											220 x 105	-	1250
P10159.	WGC-350x15	50											350 x 150	-	2000
P10160.	WGC-500x2	00											500 x 200	-	4000
P11121.	TP58 WGC	acc. relay > 0,3A									80 x 50				
P11131.	TP88 WGC	acc. relay > 0,3A									80 x 80				
P11141.	TP812 WGC	acc. relay > 0,3A									120 x 80				
P11151.	TP816 WGC	acc. relay > 0,3A									160 x 80				

For supply voltages other than 230 Vac, please consult us.







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Connections Dimensions





