



CBS-4 RA, Central residual current protection

Code: P24911.

> N° relays: 4

> I\(n \) (A): 0,03 ... 30 A

> Delay: 0,02...10 s, INS, SEL

> Nr. reclosures: Programmable

> Breaking element: Contactor

> Type of protection: Type A

Description

Unit equivalent to 4 residual current protection relays. 4 independent programmable relays available

4 inputs to connect the external toroidal transformers of the WG / WGS / WGC

Self-reclosing with programmable residual current trip in each channel

Superimmunized Type A relay with high frequency current filtering and high immunity. Monitoring in true root mean square (TRMS)

Reduced size: 3 modules

5 independent programmable outputs:

- o 4 residual current trip outputs
- o 1 end-of-reclosing-sequence interlocking output

Backlight display to show the information of the 4 channels:

- o Adjustment values
- o Instantaneous leakage current

Trip/external reset input

Automatic test of the connection and status of each external transformer

Optional RS-485 Communications: type CBS-4C RA and CBS-4C RAL

Assembly on DIN rail 46277 (EN-50022)

Optional assembly on 72 x 72 panel with accessory M5ZZF1.

Application

CBS-4 RA or CBS-4 RAL allow an intelligent residual current protection, with greatly reduced dimensions. A contactor is available per channel, enabling the automatic reclosure after a trip, thus offering the most adequate solution for public lighting, cash machines, refrigeration chambers, traffic lights, etc. In addition, version CBS-4 C, with RS-485 communications, is used with the Power Studio software and it adds the centralised supervision in real-time, as well as a record log that can be analysed later on.







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

Code: P24911.

Specifications

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)
Envelope	Polycarbonate VO
Fastening	DIN (IEC 60715)
Weight (kg)	0,26
Environmental characteristics	
Protection class	IP 41 (front), IP 20 (side and rear cover)
Relative humidity (without condensation)	5 95 %
Storage temperature	-20 +55 °C
Working temperature	-10 +50 °C
/aristor characteristics	
Maximum voltage	275 V~
External reset input for tripping	
Туре	Optocoupled
Maximum power	0,7 W
Maximum voltage	230 V~ ±20 %
Standards	
Electrical safety, Maximum height (m)	2000
Standards	IEC 60947-2-M, IEC 62020, IEC 61008-1
Jser interface	
LED	2
Keyboard	7 keys
Display type	LCD
Digital relay outputs	
Nominal load in AC1	1500 VA
	6 A ~
Nominal current	







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

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Maximum current	10 A ~	
Differential protection		
Туре	Type A ultra-immunised	
Sensitivity (I∆n), A	0,03 30	
Delay time ($t\Delta$)	Programmable: 0.02 10s Inverse curve: Instantaneous or selective	
Transformer	External, WG (WG/WGS/WGC) series	
Protection		
Measure	True root mean square (TRMS)	
Circuit breaker type	Contactor	

CBS4-RA

Central protection and residual current reclosing with WGC external transformer

CODE	TYPE	IΔn (A)	Breaking element
P24911.	CBS-4 RA	0,03 30 A	Contactor
P24912.	CBS-4C-RA	0.03 30 A	Contactor

Requires an residual current transformer, WGC type (not included). The breaking element to be associated must be a contactor not included. To encode other parameters, see the table at the end of the section







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

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Dimensions

Connections





