

CDR-8

CDR-8

Code: P32111. DESCATALOGADO

> 8 current relays station, display, RS-485 communications. Measurement range 0,03 to 63 A

Description

The **CDR-8** unit measures, calculates and displays the current of 8 independent channels. Each channel can be configured as an earth leakage or current relay. It measures the true root mean square, taking decisions about the operations being carried out. It can work as a maximum or minimum current relay or as an earth leakage relay. The **CDR-8** can show the earth leakage current and status of the operations relay of each of the 8 channels on an LCD display.

The device comprises :

- 8 input channels: Measurement using WG and/or WGP series transformer.
- 8 operation relay outputs (1 per channel)
- \circ 1 alarm relay
- Operation logging recording
- RS-485 PC communication
- Auto-reset programming option (on RS-485 differential channels)
- RS-485 PC communication The "PowerStudio" PC software enables you to display, record, create graphs and logs, etc.

Application

This unit can be used to measure and control the current of up to 8 lines, with a set of reduced dimensions.

Circutor



CDR-8

Current relay station

Code: P32111.

Specifications

4 VA
50 / 60 Hz
230 V~ (-15 +15%)
140 x 110 x 70 (mm)
Self-extinguishing plastic
DIN 46277 (EN 50022)
0,7
IP 20 (terminals), IP 41 (front)
5 95 %
-10 +50 °C
2000
CAT III 300 V (IEC 61010)
IEC 1008, IEC 1010, IEC 60255-5, UNE 20801-2, UNE 20801-3, UNE 20801-4, UNI EN 60730-1, IEC 61010
Class II
5
4 push button
N0/NC
5 % (Measurement condition: temperature +5 +45 °C)
0,10 - 0,4 - 0,8 - 1 - 3 - 5 - 10 s INS/SEL





CDR-8

Current relay station

Code: P32111.

Measure	True root mean square (TRMS)
Reclosure type	
Reclosure number	Programmable 0 10
Reset time	Double the time between reconnections
Reclosure time	Programmable Normal mode: 1 900 s / Exponential mode: trec n+1 = trec 2n

Measurement range 0.03 to 6.3 A with external transformer, model WGS/WG. Please contact us 0.3 to 63 A Measurement range with External transformer, model WGSP/WGP. Please contact us for more information

Circutor