ELR96V24 1/3



PRODUCT-DETAILS

## **ELR96V24**

# **ELR96V24 Residual Current Monitor**



General Information	
Extended Product Type	ELR96V24
Product ID	2CSG452130R1202
EAN	8012542733720
Catalog Description	ELR96V24 Residual Current Monitor
Long Description	The ELR electronic residual current relay allows monitoring and protection of the low voltage distribution network, through the use of a toroidal transformer.  Protection is achieved in combination with the MCBs and MCCBs. The ELR front panel residual current relay is compliant with protection standard 60947-2 Annex M in order to offer a cumulative operational time (residual current relay, shunt-trip, circuit breaker) guaranteed by the manufacturer.

Technical	
Standards	IEC EN 60947-2 Ann M
Type of Residual Current	Type A
Function	For mixed system
Rated Voltage (U <sub>r</sub> )	2448 V
Rated Operational	24 48 V AC/DC

2/3 ELR96V24

Rated Control Supply	(50 Hz) 2448 V
Voltage (U <sub>s</sub> )	(50 Hz) 2448 V
	(60 Hz) 2448 V
	(60 Hz) 2448 V (DC) 2448 V
	(DC) 2448 V
Current Rating	Response value amperage 1 30 30 mA
current nating	Response value amperage 2 30000 30000 mA
Rated Frequency (f)	50 60 Hz
Power Loss	at Rated Operating Conditions per Pole 4 W
Number of Contacts	1
Number of Contacts CO	1
Number of Contacts NC	0
Number of Contacts NO	0
Delay Time (T)	Delay-On Energization, Maximum, Permitted 5 second [unit of time] Delay-On Energization, Minimum, Adjustable 0 second [unit of time]
Mounting Type	Front Panel
Mounting Type Filter Option	Front Panel no frequency filter
	no frequency filter
Filter Option Options Provided  Material Compliance	no frequency filter Pre-alarm threshold: no
Filter Option Options Provided  Material Compliance RoHS Information	no frequency filter Pre-alarm threshold: no 9AKK106713A5721
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status	no frequency filter Pre-alarm threshold: no  9AKK106713A5721 Following EU Directive 2011/65/EU
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status RoHS Date	no frequency filter Pre-alarm threshold: no  9AKK106713A5721  Following EU Directive 2011/65/EU 20200527
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status RoHS Date Conflict Minerals	no frequency filter Pre-alarm threshold: no  9AKK106713A5721  Following EU Directive 2011/65/EU 20200527
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status RoHS Date Conflict Minerals	no frequency filter Pre-alarm threshold: no  9AKK106713A5721  Following EU Directive 2011/65/EU 20200527
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template	no frequency filter Pre-alarm threshold: no 9AKK106713A5721
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT)	no frequency filter Pre-alarm threshold: no  9AKK106713A5721  Following EU Directive 2011/65/EU 20200527
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT)  Dimensions	no frequency filter Pre-alarm threshold: no  9AKK106713A5721  Following EU Directive 2011/65/EU 20200527  9AKK108468A3363
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template (CMRT)  Dimensions Product Net Width	no frequency filter Pre-alarm threshold: no  9AKK106713A5721  Following EU Directive 2011/65/EU 20200527
Filter Option Options Provided  Material Compliance RoHS Information RoHS Status RoHS Date Conflict Minerals Reporting Template	no frequency filter Pre-alarm threshold: no  9AKK106713A572: Following EU Directive 2011/65/EU 20200527 9AKK108468A3363

Package Level 1 Units	box 1 piece
Package Level 1 Gross	0.28 kg
Weight	

## Certificates and Declarations

Declaration of	9AKK106713A5721
Conformity - CE	

## Installation

Instructions and	No document needed
Manuals	

ELR96V24 3/3

### **Popular Downloads**

Data Sheet, Technical 9AKK107046A0424 Information

#### Classifications

ETIM 8	EC001445 - Residual current monitoring relay
ETIM 9	EC001445 - Residual current monitoring relay
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	85363030
eClass	V11.0 : 27371809
Object Classification Code	F

### Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Residual\ Current\ Devices\ RCDs\ \rightarrow\ Residual\ Current\ Monitors,\ RCMs$ 









3605