

## **Features:**

- Under current, over current protection
- RMS value measurement
- 10 with inbuilt CT
- Power ON delay, Trip time delay and Delay on release
- Adjustable switching hysteresis
- One alarm relay with NC or NO operation selectable

## **Technical Specifications**

## Display

Display	Liquid Crystal Display
Digits	3

nput Specifications		
Functions		
Measurements	Current	
Time Settings	Power ON delay, response delay, delay on release	
Alarm Indications	Trip	
Latching	Selectable	
Reset	Auto / Manual (Selectable)	
Network		
AC Network	1Ø-2 wire	

Supply Voltage 110V / 230V AC ±15% 45 - 65Hz Frequency

**VA Rating** 12VA max

**CT Settings** 

**Auxiliary Supply** 

1A/5A - 999A **CT** Primary CT Secondary 1A / 5A (selectable)

**Current Rating** 

Measuring Range (RMS Value) 0 - 1.19kA

**Trip Settings** 

**Under Current Protection** 0 - 999A **Over Current Protection** 0.5A - 1.19kA

Delay

0.5-99.9sec Power ON Delay Trip Time Delay 0-99.9sec Delay on Release 0-99.9sec Response Time < 100ms

Hysteresis

Current 0.1 - 99.9A

(Depends on CT Setting)

Resolution

Current 0.01, 0.1, 1A, 0.01kA

(Depends on CT Setting)

**Accuracy** 

Current ±1% of CT Setting, ±2 digits Time (Recovery Time, ±5% of CT Setting + 100ms

Trip Delay, power ON Delay)

## **Output Specifications**

No. of Relays 1 1C/O (SPDT) Type of output Relay Rating NO: 5A, 250V AC NC: 3A, 250V AC

### **LED** Indication

LED1 (Green)	Power ON	
LED2 (Red)	Trip	

#### **Environmental Specifications**

Temperature	Operating Temperature: 0°C to +50°C Storage Temperature: -20°C to +70°C
Humidity (non-condensing)	Upto 95% RH
Pollution Degree	2
Degree of protection	IP50 Faceplate IP30 Housing IP20 Terminals
	11 20 15111111111111

#### **Mechanical Specifications**

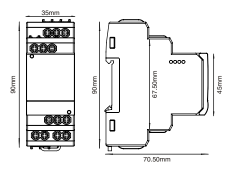
No. of Push Button 3
Size 35mm wide

Mounting Din Rail Mount

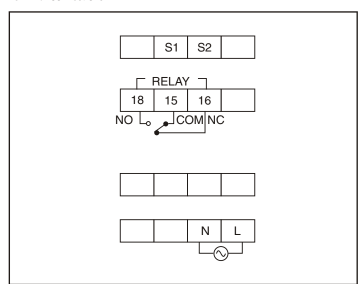
Weight 127 g

Screw tightening torque 0.5 Nm

#### **Dimensions**



### **Terminal Connections**



# **Ordering Information**

Part No.	Supply Voltage
900CPR-1-110V	110V AC
900CPR-1-230V	230V AC

vww.selec.com