

Making Electricity Safer by Design

www.westernautomation.com

RCM14-03 AC/DC RESIDUAL CURRENT MONITOR

The RCM14-03 is a residual current monitor intended for the detection of DC and AC residual currents in 50Hz/60Hz AC installations.

The RCM14-03 is primarily intended for use in Electric Vehicle charging stations to disconnect the supply to the Electric Vehicle under a DC residual fault current condition.

The RCM14-03 may be used to detect DC and/or AC residual currents in DC, single phase or multiphase installations.

The RCM14-03 is a compact solution designed to be panel mounted. It has a JST connector for easy installation.

This product is fully compliant with IEC62955.

MAIN FEATURES

- Operates from a 12V DC supply
- External Test Facility
- JST XH 2.5mm Pitch Connector JST:B4B-XH-A (LF)(SN)
- "Fault" signal output
- · LED Indication for "On" and "Fault"
- For use with single or 3 phase loads
- ROHS compliant
- Complies with the DC protection requirements of IEC62955
- 3000A Surge Current Withstand
- 14mm Aperture



SEE ALSO

RCM01-02	Residual Current Monitor, 9mm Aperture, 6mA DC / 30mA AC (IEC62752)	
RCM14-01	Residual Current Monitor, 14mm Aperture, 6mA DC (IEC62955)	
RCM14-04	Residual Current Monitor, 14mm Aperture, 56mA DC / 20mA AC (UL2231)	
RCM20	Residual Current Monitor, 19mm Aperture, 6mA DC (IEC62955)	
RCM Mode 2 System	M Mode 2 System Residual Current Monitor, Sensor Board + PCB Mountable Current Transformer	



Supply Conditions

The RCM14-03 is intended for operation with a supply voltage of 12V DC +/- 10%.

Performance may be compromised if the supply voltage is outside these limits.

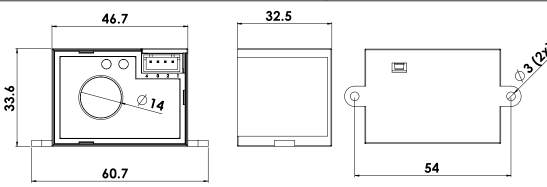
Fault Operation & Auto Reset

When a residual fault current that exceeds the rated AC or DC levels is detected, the RCM14-03 Output pin will switch to the "Fault" state within the specified response times. The Output pin will Auto-Reset when the fault is removed.

PIN OUT			
Pin 1	0V DC		
Pin 2	+12V DC		
Pin 3	External Test Facility		
Pin 4	Fault Signal Output (Active High Open Drain)		

See Application Sheet WA-AS-015 for Connection Diagram

TECHNICAL DATA			
Relevant Product Standard	IEC 62955		
Rated Operating Residual Current Limits - (I∆n)	6mA DC / 30mA AC		
Rated Non-operating Residual Current Limits - (I∆no)	3mA DC / 15mA AC		
Response Time to residual current fault (time between appearance of fault to output going high)	According to IEC 62955		
DC Supply Voltage (Vcc): Power Consumption	12V DC ± 10% 60mW maximum		
Rated Load Current - Amps The RCM14 modules can accommodate single phase loads up to 100A or three phase loads up to 40A	100A Single Phase 40A 3 Phase		
Test Function (Externally applied 12V DC) - Test Current Limit	0.8mA DC		
Fault Signal Output Drain Current Pull up Voltage	Active High Open Drain 100mA Maximum +12V DC Maximum		
Environmental Operating Conditions Absolute Temperature	-40°C to +85°C		
Weight	45g		



All dimensions in mm CAD model available on request

