



# Making Electricity Safer by Design

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# RCM14-03 SYSTEM - RESIDUAL CURRENT MONITOR

The RCM14-03 System is a Residual Current Monitor intended for the detection of DC and AC Residual currents in Mode 2 EV Charging Systems where such currents may flow under a fault condition.

The RCM14-03 System comprises of a CT with 14mm aperture, and a Sensor PCB intended to be mounted directly onto a printed circuit board by OEMs.

The RCM14-03 System may be used to detect 6mA DC and 30mA AC Residual Currents in DC, single phase or 3 phase installations, and is the equivelant of RCM14-03.

This product is fully compliant with the detection requirements of IEC62752.

### **MAIN FEATURES**

- Operates from a 12-24V DC Supply
- External Test Facility
- "Fault" signal output
- Frequency Response DC and 50 & 60Hz
- ROHS 2 compliant
- Complies with the DC and AC detection requirements of IEC62752
- 3000A Surge Current Withstand





Order Code: 90136

#### **SEE ALSO**

RCM14-01 SYSTEM	6mA DC Detection to IEC62955, 14mm CT Aperture	
RCM14-03	6mA DC/30mA AC Detection to IEC 62752, 14mm CT Aperture	
RCM14-04 SYSTEM	56mA DC/20mA AC Detection to UL2231-2, 14mm CT Aperture	
RCM01-02	6mA DC/30mA AC Detection to IEC 62752, 9mm CT Aperture	



# **Supply Conditions**

The RCM14-03 System is intended for operation with a supply voltage of 12-24V DC +/-10%. Performance may be compromised if the supply voltage is outside these limits.

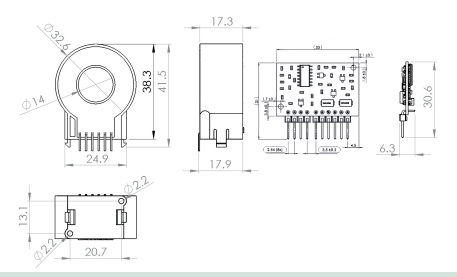
## **Fault Operation & Auto Reset**

When a Residual Fault Current that exceeds the rated AC or DC level is detected, the RCM14-03 System 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		
1	CT 1	
2	CT 2	
3	CT 3	
4	CT 4	
5	CT 5	
6	CT 6	
7	GND	
8	VCC	
9	Test	
10	Output	

See Application Sheet WA-AS-032 for Connection Diagram

TECHNICAL DATA		
Relevant Product Standard	IEC62752	
Rated Residual Operating Current - (I∆n)	6mA DC / 30mA AC	
Rated Non-operating Residual Current Limits - (ΙΔno)	3mA DC / 15mA AC	
Response Time to residual current fault (time between appearance of fault to Output going high)	According to IEC 62752	
DC Supply Voltage (Vcc): Supply Current (no fault present @24V) Supply Current (fault current >200mA @24V)	12-24V DC (+/-10%) 4mA 12.5mA	
Test Current Limit on Test Function for 12 – 24V externally applied to Test Pin	0.8mA DC Min (12V) 1.6mA DC Min (24V)	
Fault Signal Output Drain Current Pull up Voltage	Active High Open Drain 100mA Maximum +24V DC Maximum	
Environmental Operating Conditions Absolute Temperature	85°C to -40°C	
Recommended Screw Type	Self Tapping Screw M2.5× 6 (2pcs.)	
Weight	35g	



All dimensions in mm CAD model available on request

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