



ARCS03C-05

Residual Current Detection Module for EV Charging Equipment

- DC 6mA (IEC 62955)
- Type A 30mA and DC 6mA (IEC 62752; IEC 62955)

The ARCS03C is an AC/DC residual current detector with two separate fault signal outputs – one Pin with DC fault signal output and the other Pin with AC & DC fault signal output. It can be used for built-in RDC-MD (Residual Direct Current Monitoring Device, DC 6mA, IEC 62955) or RDC-PD (Type A 30mA and DC 6mA, Residual Direct Current Protection Device, IEC61008-1 + IEC 62955) at Mode-3 AC chargers. Additionally, it can be used in IC-CPD (In-Cable Control- and Protection Device)



- Accurate measurement and optimization against nuisance tripping
- Cost-effective solution of residual current detection for Mode-2/3 EVSE
- Fast response time facilitating a broad selection of switching devices
- Two fault signal pins for solely DC 6mA and Type-A 30mA +DC 6mA alarming





Technical Specification

#	Technical Specification	ARCS03C-05		
101	Rated operating voltage in monitoring circuit	230/400VAC		
102	Rated current in monitoring circuit	≤ 32A		
103	Poles in monitoring circuit	1P+N / 3P+N		
104	Frequency in monitoring circuit	50Hz		
105	Rated impulse withstand voltage in monitoring circuit	6kV		
106	Over-voltage category in monitoring circuit	III		
201	1 Rated operating voltage in control circuit, Vcc			
202	Power consumption	<500mW		
203	Pin 1 – N.C.	Not connected		
204	Pin 2 – Test signal	Digital input		
205	Pin 3 – DC fault signal	Digital output		
206	Pin 4 – AC & DC fault signal			
207	Pin 5 – GND			
208	Pin 6 – Vcc for 5V			
301	Rated DC residual operating current I∆dc			
302	Rated DC residual non-operating current I∆ndc			
303	Rated AC residual operating current I∆n			
304	Rated AC residual non-operating current I∆nc			
305	Electrical endurance			
306	Rated operating temperature -40~8			
307	Pollution degree			





Residual Current Detection Characteristics

Operating Current

#	Operating Current	PIN 3 (DC)	PIN 4 (AC & DC)
401	Smooth DC	4.0~6.0 mA	4.0~6.0 mA
402	DC rectified from 2 phases	4.0~7.0 mA	4.0~7.0 mA
403	DC rectified from 3 phases	4.0~6.2 mA	4.0~6.2 mA
404	Sinewave AC	-	22.0~28.0 mA
405	A0 pulsating DC		10.5~42.0 mA
406	A90 pulsating DC		7.5~42.0 mA
407	A135 pulsating DC	-	3.3~42.0 mA

Operating Time

#	Response time	PIN 3 (DC)	PIN 4 (AC & DC)
501	Smooth DC 6mA	≤ 500 ms	≤ 500 ms
502	Smooth DC 60mA	≤ 200 ms	≤ 200 ms
503	Smooth DC 200mA	≤ 70 ms	≤ 70 ms
504	Smooth DC 300mA	-	≤ 20 ms
505	DC rectified from 2 phases 60mA	≤ 200 ms	≤ 200 ms
506	DC rectified from 2 phases 200mA	≤ 70 ms	≤ 70 ms
507	DC rectified from 2 phases 300mA	-	≤ 20 ms
508	DC rectified from 3 phases 60mA	≤ 200 ms	≤ 200 ms
509	DC rectified from 3 phases 200mA	≤ 70 ms	≤ 70 ms
510	DC rectified from 3 phases 300mA	-	≤ 20 ms
511	AC 30mA	> 10000 ms	≤ 80 ms
512	AC 60mA	> 300 ms	≤ 60 ms
513	AC 150mA	> 80 ms	≤ 20 ms
514	AC 5A	> 80 ms	≤ 20 ms



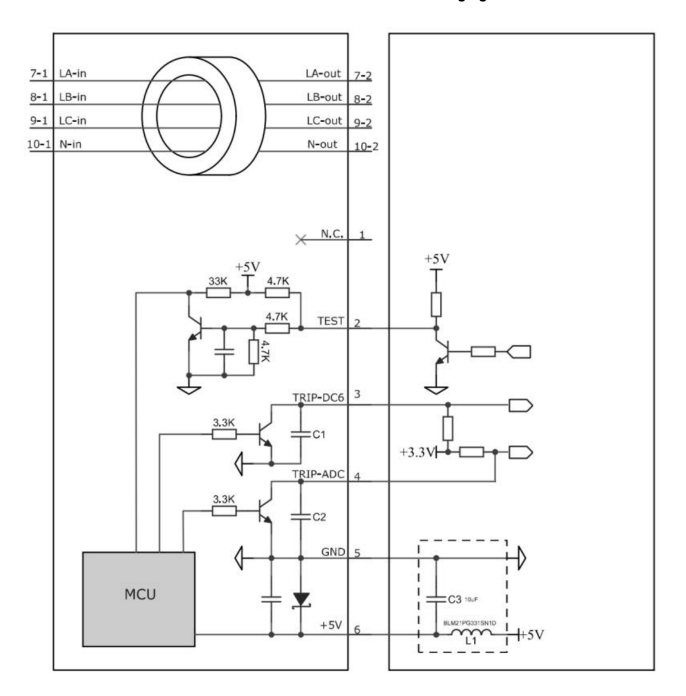


Application Notes

Typical application diagram

ARCS03C-05-*

EV charging controller



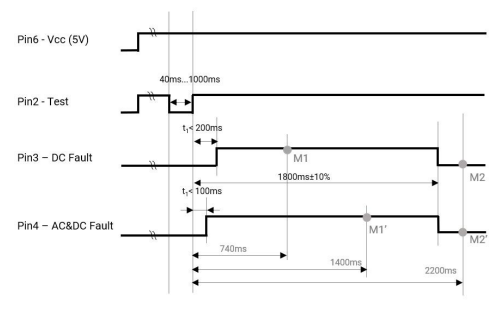
Additional information

- Ferrite beads such as BLM21PG331SN1D- are suggested to replace L1 at some existing charging controller models. C3 might be added in case of limit 5V DC power supply. Please ensure the DC power supply to the 5V version detector is within the range of 5VDC ± 3% for the proper function.
- NPN transistors are used internally at the Pin 3 (DC fault signal) and Pin 4 (AC & DC fault signal) of the 5V version detector, and the direct connection of Pin 3/4 to switching devices such as relays or contactors- is NOT allowed. Vce and Ic of the NPN transistor inside the 5V version detector are maximally 40V and 50mA.



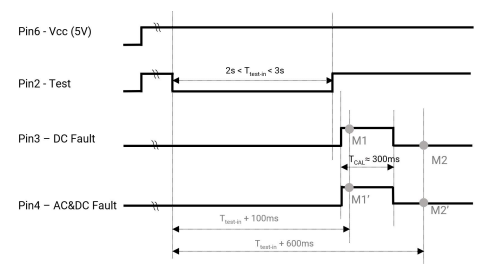


Self-test time chart



A self-test excluding offset calibration is activated if Pin 2 - Test is connected to GND for a period of 40ms to 130ms; A self-test including offset calibration is activated if Pin 2 - Test is connected to GND for a period of 150ms to 1000ms. t_1 is the response time for internally generated test current.

Offset calibration time chart



An offset calibration is activated if Pin 2 - Test is connected to GND for a period of 2s to 3s. An offset calibration can be activated at regular intervals (such as start-up) or after the occur of certain critical events (such as short circuit).

Attention: During the offset calibration, NO leakage current or any other current may flow through the device and the relays/contactors must be open. Also, the power supply voltage at Pin 6 Vcc must stay at 5VDC ± 3%.

Possible Output States

Status	PIN 3 Output (DC Trip)	PIN 4 Output (AC & DC Trip)	
Normal condition	GND	GND	
I _△ ≥ 6 mA DC	High impedance	High impedance	
I∆≥ 30 mA AC	GND ¹⁾	High impedance	
I△≥ 30 mA AC & I△ ≥ 6 mA DC	High impedance	High impedance	

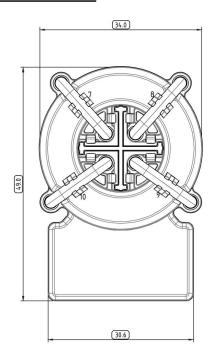
A change from GND to High impedance is allowed, and such change is compliant with IEC 62955.

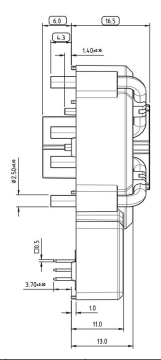


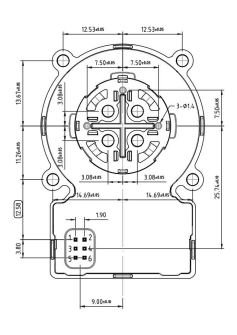


Mechanical Dimensions

ARCS03C-05-L1:







	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6
ARCS03C-05-L1	-	Test	DC fault	AC & DC fault	GND	5V DC

Ordering information

#	Order Number	Description
1	ARCS03C-05-L1	ARCS03C Residual Current Detection Module
		5V DC Interface, PCB-mounting (Copper jumper)
		Type A 30 mA+DC6mA / DC6mA, 32A, 1P+N / 3P+N
		6 Pin, Pitch=1.9mm





Additional Notes

- Do NOT allow strong static electricity near the detector, because static electricity could damage the ICs inside. Take ESD protection when handling.
- Do NOT exceed 260°C for 10 seconds during soldering. This is the maximum heat resistance grade of the module.
- Do NOT solder the detectors with the central isolation cross installed. The central isolation cross can be installed after soldering process.
- Do NOT drop the detector module or conduct any other mechanical stress to it, because such stress may change its performance characteristics.
- Please place the detector with an appropriate distance from components that can generate high magnetic fields, such as relays or contactors, to ensure accurate residual current detection.



The detector module is fragile to be damaged by ESD, antistatic aids should be taken while handling .

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