RDC104-4

DC sensitive residual current monitoring module for electric vehicle charging systems





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🖌 RFNDFR



Device features

- Four outputs (Switch1, Switch2, Error, PWM)
- Measuring range ±300 mA
- Residual current resolution < 0.2 mA
- Patented measurement technology
- Rated current up to 32 A (singlephase) or 3 x 32 A RMS (three-phase)
- Fault output (integrated self monitoring and test functions)
- High insensitivity to external interferences
- Available variants for application according to IEC 62955
- Wide range of use even in severe environments (e.g. in the event of external fields)
- In applications according to IEC 62955, the device can replace a type B RCD when combined with a type A RCD and a suitable switching device (e.g. a power relay)

Intended use

The residual current monitoring modules are used **in combination** with a **measuring current transformer**, e. g. the CTBC17, and a **type A RCD** which has to be provided in the installation for fault current monitoring of AC charging systems for electric vehicles in which AC or DC fault currents can occur.

The module is suitable for integration into a AC charging station (Mode 3) according to IEC 62955.

The monitoring module RDC104-4 must be soldered or plugged directly on the customer's own PCB via the provided connection pins, the length of the connection conductor paths should not exceed 100 mm!

The monitoring modules are only intended for purchase by the manufacturer of the charging system and not for end users!

Function

The residual current evaluation unit consists of an externally connected measuring current transformer for measuring and the monitoring module for evaluating the residual currents. The module determines with its patented measuring method the RMS value of the DC component contained in the residual current and the AC component that is below the cutoff frequency.

The outputs **Switch1** and **Switch2** of the RDC104-4 signal a limit value overrun. In combination with RCD type A, the respective normatively required disconnection conditions according to IEC 62955 are complied with.

Residual current measurement: AC/DC sensitive residual current measurement

Charging process: Before each charging process, the charge controller must check that the monitoring module functions correctly. The charging process must be disabled. Regular testing increases the safety of the charging process and prevents long-term drift of the residual current measurement by means of an internal offset measurement.

Measuring current transformer: The measuring current transformer is magnetically shielded, so that no external interference can affect the residual current measurement.

Standards

The monitoring modules compliens, depending on the variant, with the following device standards:

RDC104-4:

IEC 62955 Residual direct current detecting device (RDC-DD) to be used for mode 3 charging of electric vehicles)

Patents

EP 2 571 128 / US 9,397,494 / ZL 201210157968.6 / CN 103001175, EP 2 813 856

Ladeeinrichtung/Charging device zum Verbraucher/ to load Lastschalter Mains 3AC RCD Typ A 1 CTBC17 driver circu 1 Vcc, I 1 1 10 nF -I Ш v **Fest** T II. +5V Vcc ⊸ Switch2 1 GΝ Residual current sensor 1 100 nF* PWN **|**-+|--I 100 nF⁴ I **|**+++--100 nF* **|**++|--PWM IN OUT ľ Laderegler/ Switch1 <u> Test</u> Charge controller Switch2 Release Error

Wiring diagram

* Optional capacities for EMC optimisation

Dimension diagram

Dimension in mm

Side view;

Recommended drilling diameter: Ø 1,1mm

Front view



Connection socket measuring current transformer





Description Pin assignment 1	Valuating board	Connection Socket CT
Test winding (start of winding)	3S1*	b
Test winding	352	е
Measuring winding 2 (start of winding)	151*	C
Measuring winding 1 (start of winding)	251*	а
Measuring winding 2	152	d
Measuring winding 1	252	f

1 Only valid for wired variants. For the soldered variant of the CTBC17, the corresponding manual must be observed. Further Information see "Technical data".

Inputs/outputs



Recommended drilling diameter pins: Ø 0.9 mm

Pin	Describtion
Test	Input test: activated by GND for 40 ms1.2 s
Error	Fault output (active low) LOW: no system fault HIGH: system fault
Switch1	RDC104-4 (active low): LOW: $I_{dc1} < DC 6 mA$, no system fault HIGH: $I_{dc1} \ge DC 6 mA$ or system fault
Switch2	RDC104-4 IEC 62955 (active low): LOW: $I_{dc2} < DC 6$ mA, no system fault HIGH: $I_{dc2} \ge DC 6$ mA and/or system fault
Vcc	+ VCC: Voltage supply module +5 V
GND	Ground
N. C.	Not connected
PWM	Output pulse width modulation (f = 8 kHz) RDC104-4: 0100% = DC $030 mA$

Timing diagram "Test" RDC104-4



- M1-M3= Measurement time point
- t1 = typ. 270 ms (start up delay to drive outputs)
- t2 = 30 ms...1.2 s
- t3 = 700 ms
- t4 = 700 ms
- t5 = 600 ms

After starting the test, the charging system must ensure that the outputs are set correctly at the measurement time points M...:

M1: Switch2 = HIGH

M2: Switch1 = HIGH

- M3: Switch2 / Switch1 = LOW
- 1 The offset measurement only takes place when, after the test, both outputs are LOW (M1, M2). If the outputs are not set correctly at the measuring times M..., the RDC104-4 must be regarded as defective.

Technical data

Main circuit (current paths troug	gh CT)
Rated operational voltage U _e	230/400 V
Rated current /n	single-phase: 32 A (80 A)
	three-phase: 32 A
Insulation coordination accordin	ng to IEC 60664-1/IEC 60664-3
Definitions:	-
Main circuit IC1	(L1, L2, L3, N)
Control circuit IC2	(af, Test, Error, Switch2, Switch1, Vcc, GND, PWM)
Rated voltage	250 V
Overvoltage category (ÜK)	
Rated impulse voltage:	
IC1/IC2	4 kV
Rated insulation voltage U _I :	
IC1/IC2	250 V
Pollution degree	2
Protective separation (reinforced ins	ulation) between:
10/102	UK III, 250 V
The data are valid from the main cir	cuit to the control circuit.
Power supply	
Nominal supply voltage V _{cc}	DC 5 V
Tolerance of the supply voltage V_{cc}	±5 %
Voltage ripple V_{cc}	< 100 mV
Absolute maximum supply voltage	/ _{cc} DC 5.5 V
Supply current <i>I</i> _{cc}	45 mA
Residual current measuring ran	ge
Rated frequency /Ap	02000 Hz
Measuring range I_{An}	100 mA
Resolution /An	< 0.2 mA
Response values	
PDC104_4 (Switch1)	
Bated residual operating current /	DC 6 mA
Response tolerance / Mart	
Restart value / Add	
Operating time t_{acc}	< 2.5 mA
DC 6 mA	< 480 ms
$DC 12 m\Delta$	< 240 ms
	< 120 ms
DC 60 mA	< 70 ms
DC 200 mA	< 30 ms
DC 300 mA	< 30 ms
BDC104-4 (Switch2 JEC 62955)	
Rated residual operating current <i>I</i> _{A4}	DC 6 mA
Response tolerance /Ada	> 0.51 x / ארא
Restart value /Adra	2 0.5 1 X / Addcz < 2 5 mA
Operating time t_{aa}	× 2.3 mm
DC 6 mA	< 480 ms
DC 12 mA	< 240 ms
DC 30 mA	< 120 ms
DC 60 mA	< 70 ms
DC 200 mA	< 30 ms
DC 300 mA	< 30 ms
Autoute Switch 1 Switch 2 From	
Ture	
IVDA	(Inon (officer (NDN))

lype	Open Collector (NPN)
Switching capacity	DC 40 V/20 mA*
Signalling times in the event of module and hardware errors	
Error	≤ 1.5 s
Switch1	≤ 1.5 s
Switch2	≤ 1.5 s

PMW output	
Туре	PushPull
HIGH level	3.13.5 V*
LOW level	00.5 V*
PWM frequency	8000 Hz
Scaling	
RDC104-4	0100 % = DC 030 mA
Maximum current-carrying ability	10 mA

* The overvoltage protection must be ensured by the customer.

Control input (TEST)

Туре	LOW: activated state	
	HIGH: deactivated state	
Switching thresholds	HIGH: 3.1 5.5 V	
	LOW: 0 0.6 V	

EMV (IEC 62955)

ESD **restrictions**: The device must be mounted in an enclosure that complies with the mentioned standards.

Restrictions line-conducted interferences:

Maximum connection length:	100 mm
ESD immunity acc. to Human Body Model J	ESD22-A114 ±2 kV (air)
	± 2 kV (contact)
Operating temperature	−30…80 °C
Storage temperature	_40…85 ℃
Climatic class	
Stationary use (IEC 60721-3-3) 3K24 (ex	cept condensation, water and formation of ice)
Transport (IEC 60721-3-2)	2K11
Long-term storage (IEC 60721-3-1)	1K21
Classification of mechanical conditions	i
Stationary use (IEC 60721-3-3)	3M11
Transport (IEC 60721-3-2)	2M4
Long-term storage (IEC 60721-3-1)	1M12
Range of use	< 4000 m
Degree of protection	
RDC104-4	IPOO
Connections	
Inputs/outputs	
Connection type	PCB plug-in connector 0.5 x 0.5 mm
Arrangement of connections	double row 2 x 4 pins
Modular dimensions	2.00 mm
Contact surface	tinned
Pin length	2.5 mm
Soldering process for PCB	recommended: selective soldering
Connection measuring current transfo	rmer CTBC17
Maximum distance to connector	100 mm
Manufacturer type designation	Molex MicroFit 3.0 Header

 Maximum distance to connector
 100 mm

 Manufacturer type designation
 Molex MicroFit 3.0 Header

 Article number
 43045-0607

 The connector is not included in the scope of delivery.

For further information, refer to the original data sheet created by Molex.

Ordering information

Туре	Description	Art. No.	Documentation number
RDC104-4	02000 Hz IEC 62955	B94042483	D00402
CTBC17P-03	Measuring current transformer $\emptyset = 17 \text{ mm}$	B98080070	D00421
CTBC17- Kabel180MM	Connection cable 180 \pm 30 mm	B98080540	
CTBC17- Kabel325MM	Connection cable 325 \pm 25 mm	B98080541	
CTBC17- Kabel600MM	Connection cable 600 \pm 30 mm	B98080543	
CTBC17- Kabel1470MM	Connection cable 1470 \pm 30 mm	B98080542	



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