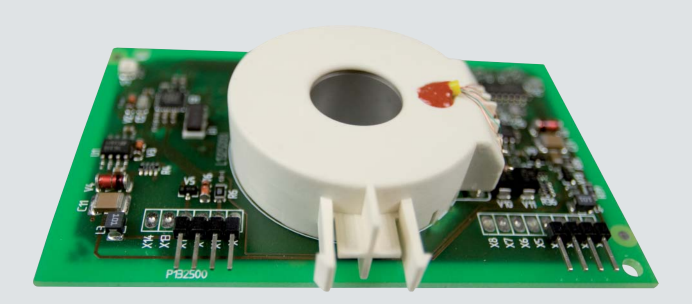


AC / DC sensitive Residual current monitoring module RCMB100



RCMB100



RCMB100

Device features

- AC / DC sensitive residual current monitoring module
- r.m.s. value measurement (AC+DC)
- Frequency range 0...500 Hz
- · CT connection monitoring
- completely shielded residual current transformer
- mechanical locking on the baseplate
- · RoHS-compliant

Product description

The AC / DC sensitive residual current monitoring module is suitable for fault current monitoring in transformerless photovoltaic inverters where direct and / or alternating fault currents are likely to occur the value of which is constantly greater than zero.

Function

Residual current monitoring is carried out using an internal measuring current transformer. The r.m.s. value is calculated by summing up the DC components included in the residual current and the AC components that are below the cut-off frequency. A signal in proportion to the residual current is available at the module output (X1). In addition, values outside the measuring range are signalled by a switching output (X12).

The control input (X10) will also be queried. Depending on the HIGH / LOW sequence, a reset of the RCMB100 will be activated with / without subsequent calibration.

Ordering information			
Туре	Measuring range	Frequency range	Art. No.
RCMB100	0100 mA	0500 Hz	B 9404 2097



Technical data

Position of normal use

Software version

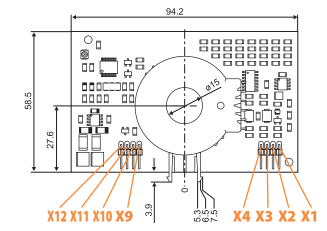
Operating manual Weight

Technical data	
Voltage supply	
U _S + (X11)	12 V (± 1 V)
U _S - (X2)	-12 V (± 1 V)
Alternative:	
<i>U</i> _S + (X11)	15 V (± 1 V)
U _S - (X2)	-15 V (± 1 V)
Power consumption	≤ 1 W
Measuring circuit	
Operating characteristic acc. to IEC 60755	Type B
Frequency range	0500 Hz
Measuring range	0100 mA
Resolution	< 2 mA
Ripple max.	< 15 mV (effective)
Max. nominal current	50 A / 4565 Hz
Inputs	
Control input X10:	
High level	4.55.5 V
Low level	00.5 V
Outputs	
Output voltage range	DC 0.15 V 4.85 V
Sensitivity analogue output	1 V/20 mA
Tolerance at 310 mA	020 % / ± 1 mA
Tolerance at 10100 mA	020 %
Tolerance at 0.15 V	+50 mV / - 0 mV
Tolerance at 4.85 V	-150 mV / + 50 mV
Output resistance at the measurement output Switching behaviour switching output X12 (Op	
	ues within the permissible measuring range
	es outside the permissible measuring range
Max. switching voltage X12	+ 24 V
Max. switching current X12	DC 10 mA
Test winding	50.00
Output voltage at X1 with a test current of 22.4	4 mA 1.121.4 V
	† IIIA 1.121.4 V
Specified time	
Changes in residual current $I_{\Delta} \ge 30$ mA (output	
Changes in residual current $I_{\Delta} \ge 60$ mA (output	,
Residual current $I_{\Delta} \ge 100$ mA (output X12) Residual current $I_{\Delta} \ge 150$ mA (output X12)	< 130 ms < 25 ms
Environmental conditions	< 23 1115
Without solar radiation, precipitation, water, in Classification of climatic conditions acc. to IEC 6	
Stationary use (IEC 60721-3-3)	3K5
Transport (IEC 60721-3-2)	2K3
Long-time storage (IEC 60721-3-1)	1K4
Classification of mechanical conditions acc. to I	
Stationary use (IEC 60721-3-3)	3M6
Transport (IEC 60721-3-2)	2M2
Long-time storage (IEC 60721-3-1)	1M3
Deviation from the classification of climatic cor	nditions:
Ambient temperature, during operation	-25 °C+ 80 °C
Ambient temperature, during transport	-40 °C+ 80 °C
Ambient temperature, during long-time storage	
Relative humidity	10100 %
Air pressure	70106 kPa
Connection	
Plug-in connectors for PCBs, single-row	0.65 mm x 0.65 mm
Modular dimensions	2.54 mm
Other	
Operating mode Position of normal use	continuous operation
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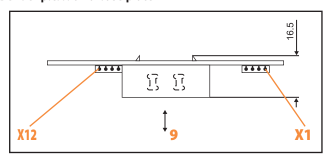
Dimension diagram

Dimensions in mm

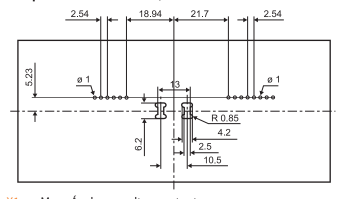
Bender p.c.b. RCMB100 of 1.5 mm thickness



Bender p.c.b. on a base plate



Base plate of 1.7 mm thickness, tolerance: + 0.1 mm / - 0 mm



X1 - M Ánalogue voltage output

X2 - U2 - U_S Voltage supply - 12 V / - 15 V via fuse 100 mA (recommended)

X3 - GND Ground

X4 - not connected

X9 - GND Ground

any D356 V1

TGH1456

≤ 65 g

X10 - Control input 0...5 V

X11 - U1 + U_S voltage supply + 12 V / + 15 V via fuse 100 mA (recommended)

X12 - Switching output / alarm output (transistor, open collector)

O- Working space to unlatch the p.c.b.



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