



EU - Konformitätserklärung *EU - Declaration of Conformity*

Hersteller:

Manufacturer:

Bender GmbH & Co. KG

erklärt in alleiniger Verantwortung, dass das Produkt
declare under our sole responsibility that the product

Produktbezeichnung:

Product name:

Differenzstrom Überwachungsgerät RCMA42x (siehe Anlage)

Residual current monitoring device RCMA42x (see annex)

auf das sich diese Erklärung bezieht, mit den Vorschriften
folgender Europäischen Richtlinien übereinstimmt.

*to which this declaration relates, is in conformity with the
following European directives.*

Richtlinien:

Directives:

2011/65/EU

RoHS-Richtlinie

RoHS directive

2014/35/EU

Niederspannungsrichtlinie

Low voltage directive

2014/30/EU

EMV-Richtlinie

EMC directive

Zur Beurteilung der Konformität wurden folgende Normen herangezogen:
The assessment of this product has been based on the following standards:

Angewandte Normen / *Applied standards:*

EN 61326-1

:2013*

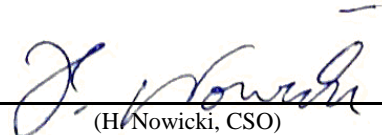
EN 62020

:1998 + A1:2005

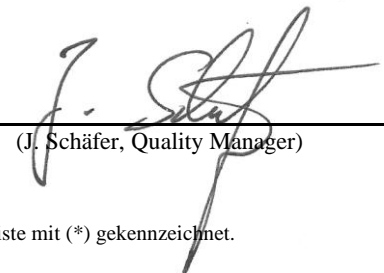
EN IEC 63000

:2018

Grünberg, den 09.03.2022



(H. Nowicki, CSO)



(J. Schäfer, Quality Manager)

Anmerkung:

Die Anlagen sind Bestandteil dieser EU-Konformitätserklärung.
Evtl. Normen-Einschränkungen sind gerätespezifisch in der Typenliste mit (*) gekennzeichnet.

Remark:

*The annexes are part of this EU declaration.
Limitation of standards are marked with an asterisk (*) in the attached type list.*

Anlage - Typenliste der EU-Konformitätserklärung RCMA42x

Annex - Typelist of EU-declaration RCMA42x

Produktgruppe <i>Product group</i>	Art.-Nr. <i>Art.-no.</i>	Gerätebezeichnung <i>Device type</i>
RCMA420	B74043001	RCMA420-D-1 DC/AC 0..2000Hz 10..500mA
RCMA420	B74043002	RCMA420-D-2 DC/AC 0..2000Hz 10..500mA
RCMA420	B74043003	RCMA420-DM-1 DC/AC 0..2000Hz 10..500mA
RCMA420	*B74043005	RCMA420-DM1C-1 DC/AC 0-2000Hz 10-500mA
RCMA420	*B74043006	RCMA420-DM2C-1 DC/AC 0-2000Hz 10-500mA
RCMA420	*B74043007	RCMA420-DM3C-1 DC/AC 0-2000Hz 10-500mA
RCMA420	B74043008	RCMA420-DM-2 DC/AC 0..2000Hz 10..500mA
RCMA420	*B74043010	RCMA420-DM1C-2 DC/AC 0-2000Hz 10-500mA
RCMA420	*B74043011	RCMA420-DM2C-2 DC/AC 0-2000Hz 10-500mA
RCMA420	*B74043012	RCMA420-DM3C-2 DC/AC 0-2000Hz 10-500mA
RCMA421	B74043013	RCMA421H-DCB-2 DC/AC 0...150Hz 6mA
RCMA421	B74043014	RCMA426H-DCB-2 AC/DC 0...150Hz 6mA
RCMA421	B74043015	RCMA421H-D-2 DC/AC 0...150Hz 6mA
RCMA421	B74043016	RCMA426H-D-2 DC/AC 0...150Hz 6mA
RCMA421	B74043019	RCMA421H-D-2 AC/DC 0...150Hz 6mA
RCMA423	*B74043023	RCMA423-D-1 DC/AC 0..2000 Hz 30 mA..3 A
RCMA423	*B74043023W	RCMA423-DW-1 DC/AC 0..2000 Hz 30 mA..3 A
RCMA423	*B74043025	RCMA423-D-2 DC/AC 0..2000 Hz 30 mA..3 A
RCMA423	*B74043025W	RCMA423-DW-2 DC/AC 0..2000 Hz 30 mA..3 A
RCMA423	B74043026	RCMA423-DM-1 DC/AC 0..2000Hz 30mA...3A
RCMA423	B74043027	RCMA423-DM1C-1 DC/AC 0-2000Hz 30mA...3A
RCMA423	B74043028	RCMA423-DM2C-1 DC/AC 0-2000Hz 30mA...3A
RCMA423	B74043029	RCMA423-DM3C-1 DC/AC 0-2000Hz 30mA...3A
RCMA423	B74043030	RCMA423-DM-2 DC/AC 0..2000Hz 30mA...3A
RCMA423	B74043031	RCMA423-DM1C-2 DC/AC 0-2000Hz 30mA...3A
RCMA423	B74043032	RCMA423-DM2C-2 DC/AC 0-2000Hz 30mA...3A
RCMA423	B74043033	RCMA423-DM3C-2 DC/AC 0-2000Hz 30mA...3A
RCMA423	B74043038	RCMB423EM-D-1 DC/AC 0..2000 Hz 30 mA..3A
RCMA423	B74043039	RCMB423EM-D-2 DC/AC 0..2000 Hz 30 mA..3A
RCMA423	B74043045	RCMA423AS-D-1 100 mA..5 A
RCMA423	B74043046	RCMA423AS-D-2 100 mA..5 A
RCMA420	B94043001	RCMA420-D-1 DC/AC 0..2000Hz 10..500mA
RCMA420	B94043002	RCMA420-D-2 DC/AC 0..200Hz 10..mA
RCMA420	B94043003	RCMA420-DM-1 DC/AC 0..2000Hz 10..500mA

RCMA420	*B94043005	RCMA420-DM1C-1 DC/AC 0-2000Hz 10-500mA
RCMA420	*B94043006	RCMA420-DM2C-1 DC/AC 0-2000Hz 10-500mA
RCMA420	*B94043007	RCMA420-DM3C-1 DC/AC 0-2000Hz 10-500mA
RCMA420	B94043008	RCMA420-DM-2 DC/AC 0..2000Hz 10..500mA
RCMA420	*B94043010	RCMA420-DM1C-2 DC/AC 0-2000Hz 10-500mA
RCMA420	*B94043011	RCMA420-DM2C-2 DC/AC 0-2000Hz 10-500mA
RCMA420	*B94043012	RCMA420-DM3C-2 DC/AC 0-2000Hz 10-500mA
RCMA421	B94043013	RCMA421H-DCB-2 DC/AC 0...150Hz 6mA
RCMA421	B94043014	RCMA426H-DCB-2 AC/DC 0...150Hz 6mA
RCMA421	B94043015	RCMA421H-D-2 DC/AC 0...150Hz 6mA
RCMA421	B94043016	RCMA426H-D-2 DC/AC 0...150Hz 6mA
RCMA421	B94043018	RCMA421H-DCB-2 US: 120...240V
RCMA421	B94043019	RCMA421H-D-2 AC/DC 0...150HZ 6MA
RCMA421	B94043020	RCMA426H-DCB-2 US: 120...240V
RCMA421	B94043021	RCMA426H-D-2 DC/AC 0...150Hz 6mA
RCMA423	*B94043023	RCMA423-D-1 DC/AC 0..2000 Hz 30 mA..3 A
RCMA423	B94043023W	RCMA423-DW-1 DC/AC 0..2000 Hz 30 mA..3 A
RCMA423	*B94043025	RCMA423-D-2 DC/AC 0..2000 Hz 30 mA..3 A
RCMA423	B94043026	RCMA423-DM-1 DC/AC 0..2000Hz 30mA...3A
RCMA423	B94043027	RCMA423-DM1C-1 DC/AC 0-2000Hz 30mA...3A
RCMA423	B94043028	RCMA423-DM2C-1 DC/AC 0-2000Hz 30mA...3A
RCMA423	B94043029	RCMA423-DM3C-1 DC/AC 0-2000Hz 30mA...3A
RCMA423	B94043030	RCMA423-DM-2 DC/AC 0..2000HZ 30MA...3A
RCMA423	B94043031	RCMA423-DM1C-2 DC/AC 0-2000Hz 30mA...3A
RCMA423	B94043032	RCMA423-DM2C-2 DC/AC 0-2000Hz 30mA...3A
RCMA423	B94043033	RCMA423-DM3C-2 DC/AC 0-2000Hz 30mA...3A
RCMA423	B94043038	RCMB423EM-D-1 DC/AC 0..2000 Hz 30 mA..3A
RCMA423	B94043039	RCMB423EM-D-2 DC/AC 0..2000 Hz 30 mA..3A
RCMA423	B94043041	RCMA423-D9-1 DC/AC 0..2000 Hz 30 mA..3A
RCMA423	B94043042	RCMA423-D9-1+W35ABP