



## EU - Konformitätserklärung *EU - Declaration of Conformity*

**Hersteller:**

**Bender GmbH & Co. KG**

*Manufacturer:*

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

**Produktbezeichnung:**

**Spannungsrelais VMx42x (siehe Anlage)**

*Product name:*

*Voltage relay VMx42x (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:**

**2014/35/EU    Niederspannungsrichtlinie    *Low voltage directive***

*Directives:*

**2014/30/EU    EMV-Richtlinie    *EMC directive***

**2011/65/EU    RoHS-Richtlinie    *RoHS directive***

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

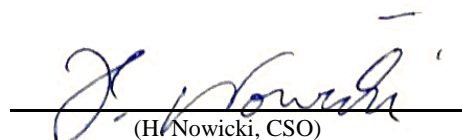
**Angewandte Normen / *Applied standards:***

**EN 61010-1                                    :2010 + A1:2019 + A1:2019/AC:2019**

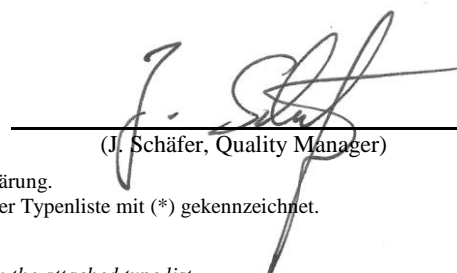
**EN 61326-1, Table 1                        :2013**

**EN IEC 63000                                :2018**

Grünberg, den 04.11.2022



(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 VMx42x

#### Annex - Typelist of EU-declaration VMx42x

<b>Produktgruppe</b> <i>Product group</i>	<b>Art.-Nr.</b> <i>Art.-no.</i>	<b>Gerätebezeichnung</b> <i>Device type</i>
VME420	B73010001	VME420-D-1 DC/AC 15...460 Hz 0..300 V
VME420	B73010002	VME420-D-2 DC/AC 15...460 Hz, 0...300 V
VMD420	B73010002L	VME420-D-2 DC/AC 15...460 Hz, 0...300 V
VME420	B73010002W	VME420-DW-2 DC/AC 15..460 Hz, 0...300 V
VME421	B73010003	VME421H-D-1 DC/AC 15...460Hz 9,6...150V
VME421	B73010004	VME421H-D-2 DC/AC 15...460 Hz 70..300V
VME421	B73010004W	VME421H-DW-2 DC/AC 15..460Hz 70..300V
VMD420	B73010005	VMD420-D-1 3(N)AC 15..460Hz 0..500/288V
VMD420	B73010005W	VMD420-DW-1 3(N)AC 15-460Hz 0..500/288V
VMD420	B73010006	VMD420-D-2 3(N)AC 15..460HZ 0..500/288V
VMD420	B73010006L	VMD420-D-2 3(N)AC 15..460Hz 0..500/288V
VMD420	B73010006W	VMD420-DW-2 3(N)AC 15-460Hz 0..500/288V
VMD421	B73010007	VMD421H-D-3 3(N)AC 15..460 Hz 70..500 V
VME421	B73010010	VME421H-DM-2 DC/AC 15..460 Hz 70..300 V
VMD422	B73010011	VMD422-D-2 3(N)AC 40..65Hz 0..500/288V
VMD422	B73010012	VMD422H-D-3 3(N)AC 40-65 Hz 70-500/288V
VMD420	B73010017	VMD420-DM-1 3(N)AC 15-460Hz 0-500/288V
VMD420	B73010018	VMD420-DM-2 3(N)AC 15-460Hz 0-500/288V
VMD422	B73010019	VMD422-D-2 3(N)AC 40..65Hz 0..500/288V
VMD423	B73010020	VMD423-D-1 3(N)AC 40..65Hz 0..500/288V
VMD423	B73010021	VMD423-D-2 3(N)AC 40..65Hz 0..500/288V
VMD423	B73010021L	VMD423-D-2 3(N)AC 40..65Hz 0..500/288V
VMD423	B73010022	VMD423H-D-3 3(N)AC 40..65Hz 70.500/288V
VME420	B93010001	VME420-D-1 DC/AC 15...460 Hz 0..300 V
VMD420	B93010001L	VME420-D-1 DC/AC 15...460 Hz 0..300 V
VME420	B93010001W	VME420-DW-1 DC/AC 15...460 Hz 0..300 V
VME420	B93010002	VME420-D-2 DC/AC 15...460 Hz, 0...300 V
VME420	B93010002W	VME420-DW-2 DC/AC 15..460 Hz, 0...300 V
VME421	B93010003	VME421H-D-1 DC/AC 15...460HZ 9,6...150V
VME421	B93010004	VME421H-D-2 DC/AC 15...460 Hz 70..300 V
VME421	B93010004W	VME421H-DW-2 DC/AC 15..460Hz 70..300V
VMD420	B93010005	VMD420-D-1 3(N)AC 15..460Hz 0..500/288V
VMD420	B93010005W	VMD420-DW-1 3(N)AC 15-460Hz 0..500/288V
VMD420	B93010006	VMD420-D-2 3(N)AC 15..460Hz 0..500/288V
VMD420	B93010006IBD	VMD420-D-2 3(N)AC 15..460Hz 0..500/288V

VMD420	B93010006W	VMD420-DW-2 3(N)AC 15-460Hz 0..500/288V
VMD421	B93010007	VMD421H-D-3 3(N)AC 15..460 Hz 70..500 V
VME421	B93010008W	VME421H-D9W-2 DC/AC 15..460Hz 70..300V
VMD420	B93010009	VMD420-D93-2 3(N)AC 15-460Hz 0-500/288V
VME421	B93010010	VME421H-DM-2 DC/AC 15..460 Hz 70..300 V
VMD422	B93010011	VMD422-D-2 3(N)AC 40..65Hz 0..500/288V
VMD422	B93010012	VMD422H-D-3 3(N)AC 40-65 Hz 70-500/288V
VME420	B93010013	VME420-D-1-EL DC/AC 15...460Hz 0...300V
VMR420	B93010014	VMR420-D-1-EL DC 0...300 V
VME420	B93010016	VME420-DM-2 DC/AC 15...460 Hz, 0..300 V
VMD420	B93010017	VMD420-DM-1 3(N)AC 15-460Hz 0-500/288V
VMD420	B93010018	VMD420-DM-2 3(N)AC 15-460HZ 0-500/288V
VMD422	B93010019	VMD422-D-2 3(N)AC 40..65Hz 0..500/288V
VMD423	B93010020	VMD423-D-1 3(N)AC 40..65Hz 0..500/288V
VMD423	B93010021	VMD423-D-2 3(N)AC 40..65HZ 0..500/288V
VMD423	B93010022	VMD423H-D-3 3(N)AC 40..65Hz 70.500/288V
VME421	B93010025W	VME421H-D9W-1 DC/AC15...460Hz 9,6...150V
VMD423	B93010027L	VMD423-D9-2
VMD423	B93010028	VMD423-D9-2 3(N)AC 40..65Hz 0..500/288V
VMD423	B93010029	VMD423-D9-2 3(N)AC 40..65Hz 0..500/288V
VME420	B93010034	VME420-D9-2 DC/AC 15...460 Hz, 0..300 V
VMD420	B93010035W	VMD420-D9W-1 3(N)AC15..460Hz 0..500/288V
VMD420	B93010040	VMD420-D-2 3(N)AC 15..460Hz 0..500/288V
VMD420	B93010050	VMD420-D9-2 3(N)AC 15..460Hz 0..500/288V
VMD420	B93010051	VMD420-D9-2 3(N)AC 15..460Hz 0..500/288V
VMD420	B93010052	VMD420-D9-2 3(N)AC 15..460Hz 0..500/288V
VMD420	B93010053	VMD420-D9-2 3(N)AC 15..460Hz 0..500/288V
VMD420	B93010054	VMD420-D9-2 3(N)AC 15..460Hz 0..500/288V
VMD420	B93010055	VMD420-D9-2 3(N)AC 15..460Hz 0..500/288V