

EU DECLARATION OF CONFORMITY



Document ID

R2015-S1	R2032-S2	R3020-S1
R2015-2P5-S1	R2032-S3	R3020-S2
R2015-4-S1	R2032-10-S2	R3020-4-S1
R2015-6P3-S1	R2032-16-S3	R3020-4-S2
R2020-S1	R2032-20-S2	R3020-6P3-S1
R2020-S2	R2032-25-S3	R3020-6P3-S2
R2020-4-S1	R3015-S1	R3025-S2
R2020-4-S2	R3015-4-S1	R3025-6P3-S2
R2020-6P3-S1	R3015-P25-S1	R3025-10-S2
R2020-6P3-S2	R3015-P4-S1	R3032-S2
R2020-8P6-S2	R3015-P63-S1	R3032-S3
R2025-S2	R3015-1-S1	R3032-10-S2
R2025-6P3-S2	R3015-1P6-S1	R3032-16-S3
R2025-10-S2	R3015-2P5-S1	R3032-25-S3
R2025-16-S2		
R2025-25-S2		

1. Type

2. Manufacturer
BELIMO Automation Ltd
Brunnenbachstrasse 1
8340 Hinwil
SWITZERLAND

3. Responsibility declare under the sole responsibility that the product

4. Product Female CCV Valve DN15 through DN32

to which this declaration relates is in conformity with the following directives

2014/68/EU PED

2011/65/EU RoHS

5. Directives

6. Standards
Harmonised standard(s)
Not applicable
Non-Harmonized standard(s)
UNI ISO 7/1 (UNI EN 10226-1:2006) - EN ISO 228-1:2003 according to type

7.1 EU-type examination Not applicable
7.2 Certified module Not applicable

8. Necessary accessories and components Not applicable

9. Additional information No CE mark on valve because it is covered by PED Table 7, Article 4, Paragraph 3

BELIMO Automation Ltd

Colors and details may differ from sample.

Signed for and on behalf of

Doyen Jean-Philippe
Head of Division Development

Place and date of issue Hinwil, 2019-12-21

EU-KONFORMITÄTSERKLÄRUNG

EU DECLARATION OF CONFORMITY

DÉCLARATION DE CONFORMITÉ UE

Wir **BELIMO Automation AG**
(Name des Herstellers)

We **BELIMO Automation Ltd**
(manufacturer)

Nous **BELIMO Automation SA**
(nom du fournisseur)

Brunnenbachstrasse 1
8340 Hinwil, Schweiz
(Anschrift)

Brunnenbachstrasse 1
8340 Hinwil, Switzerland
(adress)

Brunnenbachstrasse 1
8340 Hinwil, Suisse
(adresse)

erklären in alleiniger Verantwortung, dass das Produkt

declare under our sole responsibility that the product

déclarons sous notre seule responsabilité que le produit

Elektrischer Stellantrieb

Electric actuator

Actionneur électrique

NR230A

NR230A

NR230A

auf welches sich diese Erklärung bezieht, mit der / den
folgenden Norm(en) oder normativen Dokument(en)
übereinstimmt.

to which this declaration relates is in conformity with
the following standard(s) or other normative
document(s).

auquel se réfère cette déclaration est conforme
à la (aux) norme(s) ou autre(s) document(s)
normatif(s).

EN 60730-1:00+ A1:04+ A12:03+ A13:04+ A14:05
+ A15:07+ A16:07+ A2:08,
EN 60730-2-14:97+ A1:01+ A11:05+ A2:08,
EN 50121-3-2:06 (railway),
EN 61000-6-2:05 (imm ind),
EN 61000-6-3:07+ A1:11 (em hh)

EN 60730-1:00+ A1:04+ A12:03+ A13:04+ A14:05
+ A15:07+ A16:07+ A2:08,
EN 60730-2-14:97+ A1:01+ A11:05+ A2:08,
EN 50121-3-2:06 (railway),
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EN 60730-1:00+ A1:04+ A12:03+ A13:04+ A14:05
+ A15:07+ A16:07+ A2:08,
EN 60730-2-14:97+ A1:01+ A11:05+ A2:08,
EN 50121-3-2:06 (railway),
EN 61000-6-2:05 (imm ind),
EN 61000-6-3:07+ A1:11 (em hh)

gemäss den Bestimmungen der Richtlinie(n)

following the provisions of directive(s)

conformément aux dispositions de(s) directive(s)

Bis 19.04.2016 Ab 20.04.2016

Until 19.04.2016 From 20.04.2016

Jusque 19.04.2016 De 20.04.2016

2006/95/EG 2014/35/EU NSR
2004/108/EG 2014/30/EU EMV
2011/65/EG 2011/65/EU RoHS2

2006/95/EC 2014/35/EU LVD
2004/108/EC 2014/30/EU EMC
2011/65/EC 2011/65/EU RoHS2

2006/95/CE 2014/35/UE DBT
2004/108/CE 2014/30/UE CEM
2011/65/CE 2011/65/UE RoHS2





Hinwil, 09.04.2016 Curdin Stäheli
(Ort und Datum) (Name und Unterschrift)
Head of Division Development

Hinwil, 09.04.2016 Curdin Stäheli
(Place and date of issue) (name and signature)
Head of Division Development

Hinwil, 09.04.2016 Curdin Stäheli
(Lieu et date) (nom et signature)
Head of Division Development

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