

EU-Konformitätserklärung / EU declaration of conformity

- nach EMV-Richtlinie 2014/30/EU / in accordance with EMC Directive 2014/30/EU
 nach Niederspannungsrichtlinie 2014/35/EU / in accordance with Low Voltage Directive 2014/35/EU


- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|------------|------------|--|------------|------------|------------|--------|--|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|--|--|--|--|------------|--|--|
| <p>1) Gerätetyp/Produkt:
Ejektor, Serie ECD</p> <p>2) Name und Anschrift des Herstellers:</p> | <p>AVENTICS GmbH
Ulmer Str. 4
30880 Laatzen,
GERMANY</p> | <p>1) Apparatus model/Product:
Ejector, series ECD</p> <p>2) Name and address of the manufacturer:</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>3) Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.</p> <p>4) Gegenstand der Erklärung
Ejektor, Materialnummern:</p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;">ECD-BV</td> <td style="text-align: center;">ECD-SV</td> <td style="text-align: center;">ECD-IV</td> <td colspan="2"></td> </tr> <tr> <td>R412010599</td> <td>R412010605</td> <td>R412010611</td> <td style="text-align: center;">ECD-LV</td> <td></td> </tr> <tr> <td>R412010600</td> <td>R412010606</td> <td>R412010612</td> <td>R412010617</td> <td>R412026115</td> </tr> <tr> <td>R412010601</td> <td>R412010607</td> <td>R412010613</td> <td>R412010618</td> <td>R412026116</td> </tr> <tr> <td>R412010602</td> <td>R412010608</td> <td>R412010614</td> <td>R412010619</td> <td>R412026117</td> </tr> <tr> <td>R412010603</td> <td>R412010609</td> <td>R412010615</td> <td>R412010620</td> <td>R412026118</td> </tr> <tr> <td>R412010604</td> <td>R412010610</td> <td>R412010616</td> <td>R412010621</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>R412010622</td> <td></td> </tr> </table> | ECD-BV | ECD-SV | ECD-IV | | | R412010599 | R412010605 | R412010611 | ECD-LV | | R412010600 | R412010606 | R412010612 | R412010617 | R412026115 | R412010601 | R412010607 | R412010613 | R412010618 | R412026116 | R412010602 | R412010608 | R412010614 | R412010619 | R412026117 | R412010603 | R412010609 | R412010615 | R412010620 | R412026118 | R412010604 | R412010610 | R412010616 | R412010621 | | | | | R412010622 | | <p>3) This declaration is issued under the sole responsibility of the manufacturer.</p> <p>4) Object of the declaration
Ejector, material numbers:</p> |
| ECD-BV | ECD-SV | ECD-IV | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R412010599 | R412010605 | R412010611 | ECD-LV | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R412010600 | R412010606 | R412010612 | R412010617 | R412026115 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R412010601 | R412010607 | R412010613 | R412010618 | R412026116 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R412010602 | R412010608 | R412010614 | R412010619 | R412026117 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R412010603 | R412010609 | R412010615 | R412010620 | R412026118 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R412010604 | R412010610 | R412010616 | R412010621 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | R412010622 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>5) Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union: gemäß Kopfzeilen dieses Dokuments</p> | <p>5) The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: as referred to in the headlines of this document</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>6) Angabe der einschlägigen harmonisierten Normen, die zugrunde gelegt wurden:</p> <p><input checked="" type="checkbox"/> EN 61000-6-2:2005/AC:2005 (DIN EN 61000-6-2 Berichtigung 1:2011)
 Elektromagnetische Verträglichkeit (EMV) - Teil 6-2: Fachgrundnormen - Störfestigkeit für Industriebereiche
 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments</p> <p><input checked="" type="checkbox"/> EN 61000-6-3:2007/A1:2011/AC:2012 (DIN EN 61000-6-3:2011 + Berichtigung 1:2012)
 Elektromagnetische Verträglichkeit (EMV) - Teil 6-3: Fachgrundnormen - Störaussendung für Industriebereiche
 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for industrial environments</p> | <p>6) References to the relevant harmonised standards used:</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>7) Es wurde keine notifizierte Stelle eingebunden.</p> <p>8) Zusatzangaben:
Die Hinweise aus der Betriebsanleitung sind unbedingt zu beachten.</p> | <p>7) A notified body was not involved.</p> <p>8) Additional information:
The instructions in the Operation Manual are to be kept.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

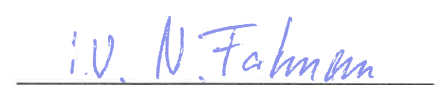
Unterzeichnet für und im Namen von: AVENTICS GmbH

Signed for and on behalf of: AVENTICS GmbH

Laatzen,
Ort/Place

22.06.2017
Datum/Date


 Theo Paulus
 Vice President
 Engineering Research & Development


 Norbert Fortmann
 Director
 Engineering R&D Drives

Änderungen im Inhalt der Konformitätserklärung sind vorbehalten. Derzeit gültige Ausgabe auf Anfrage.
 We reserve the right to make changes in the declaration. Presently applicable edition can be obtained upon request.