

Pepperl+Fuchs SE
Lilienthalstraße 200
68307 Mannheim
Germany
Phone +49 621 776-0
Fax +49 621 776-1000

No. /Nr.: **DOC-0747F**
Date /Datum: **2023-06-16**

Copyright Pepperl+Fuchs
www.pepperl-fuchs.com



Declaration of conformity / Conformiteitsverklaring

We Pepperl+Fuchs SE declare under our sole responsibility that the products listed below are in conformity with the listed European Directives and standards.

Wij, Pepperl+Fuchs SE, verklaren geheel onder eigen verantwoordelijkheid, dat de hieronder vermelde producten aan de geldende Europese richtlijnen en normen voldoen.

Products / Producten

| Products Producten | Itemnumber Itemnummer | Description Beschrijving |
|------------------------|--------------------------|-----------------------------|
| RVI70E-011K2A61N-00512 | 261486-0007 | Incremental rotary encoder |
| RVI70E-011K2A61N-01000 | 288314-100030 | Incremental rotary encoder |
| RVI70E-011K2A61N-01024 | 261486-0006 | Incremental rotary encoder |
| RVI70E-011K2A61N-03600 | 288314-100090 | Incremental rotary encoder |
| RVI70E-011K2A61N-05000 | 288314-100061 | Incremental rotary encoder |
| RVS70E-011K2R6ZN-01024 | 287850 | Incremental rotary encoder |
| RVS70E-033K2R6ZN-01024 | 288314-100021 | Incremental rotary encoder |
| RVS70E-033K2R6ZN-02048 | 288314-100020 | Incremental rotary encoder |
| RVS70E-033KAR6ZN-01024 | 288314-100042 | Incremental rotary encoder |
| RVI70E-011K2A66N-01024 | 261486-0002 | Incremental rotary encoder |
| RVI70E-011K2A6XN-01000 | 288314-100075 | Incremental rotary encoder |
| RVI70E-011K2R614-01000 | 288314-100019 | Incremental rotary encoder |
| RVI70E-011K2R61I-01024 | 261486-0005 | Incremental rotary encoder |
| RVI70E-011K2R61N-00512 | 261486-0004 | Incremental rotary encoder |
| RVI70E-011K2R61N-01024 | 261486-0001 | Incremental rotary encoder |
| RVI70E-011K2R61N-03600 | 288314-100088 | Incremental rotary encoder |
| RVI70E-011K2R66I-02048 | 288314-100005 | Incremental rotary encoder |

| Products Producten | Itemnumber Itemnummer | Description Beschrijving |
|------------------------|--------------------------|-----------------------------|
| RVI70E-011K2R66N-00512 | 261486-0003 | Incremental rotary encoder |
| RVI70E-011K2R66N-02048 | 288314-100053 | Incremental rotary encoder |
| RVI70E-011K2R6XN-00512 | 288314-100043 | Incremental rotary encoder |
| RVI70E-011K5A61N-01000 | 261486-0011 | Incremental rotary encoder |
| RVI70E-011K5A61N-01024 | 288314-100000 | Incremental rotary encoder |
| RVI70E-011K5A61N-03600 | 288314-100008 | Incremental rotary encoder |
| RVI70E-011K5R61I-00060 | 288314-100074 | Incremental rotary encoder |
| RVI70E-011K5R61I-01000 | 288314-100026 | Incremental rotary encoder |
| RVI70E-011K5R61I-01024 | 261486-0012 | Incremental rotary encoder |
| RVI70E-011K5R61I-02048 | 288314-100062 | Incremental rotary encoder |
| RVI70E-011K5R61I-05000 | 261486-100000 | Incremental rotary encoder |
| RVI70E-011K5R61N-00512 | 288314-100009 | Incremental rotary encoder |
| RVI70E-011K5R61N-01000 | 288314-100079 | Incremental rotary encoder |
| RVI70E-011K5R61N-01024 | 288314-100022 | Incremental rotary encoder |
| RVI70E-011K5R61N-02000 | 288314-100070 | Incremental rotary encoder |
| RVI70E-011K5R61N-02500 | 288314-100040 | Incremental rotary encoder |
| RVI70E-011K5R61N-05000 | 288314-100083 | Incremental rotary encoder |
| RVI70E-011K5R66N-01024 | 288314-100011 | Incremental rotary encoder |
| RVI70E-011KAA61N-00512 | 288314-100012 | Incremental rotary encoder |
| RVI70E-011KAA61N-01024 | 261486-100007 | Incremental rotary encoder |
| RVI70E-011KAA61N-03600 | 288314-100054 | Incremental rotary encoder |
| RVI70E-011KAR614-01024 | 288314-100038 | Incremental rotary encoder |
| RVI70E-011KAR61I-01024 | 288314-100073 | Incremental rotary encoder |
| RVI70E-011KAR61I-02048 | 288314-100080 | Incremental rotary encoder |
| RVI70E-011KAR61I-05000 | 288314-100016 | Incremental rotary encoder |
| RVI70E-011KAR61N-00512 | 288314-100006 | Incremental rotary encoder |
| RVI70E-011KAR61N-01000 | 288314-100064 | Incremental rotary encoder |
| RVI70E-011KAR61N-01024 | 261486-100008 | Incremental rotary encoder |
| RVI70E-011KAR66I-01000 | 288314-100072 | Incremental rotary encoder |
| RVI70E-011KAR66I-01024 | 288314-100004 | Incremental rotary encoder |
| RVI70E-011KAR66I-05000 | 261486-100005 | Incremental rotary encoder |

| Products <i>Producten</i> | Itemnumber <i>Itemnummer</i> | Description <i>Beschrijving</i> |
|-------------------------------------|--|---|
| RVI70E-011KAR66N-00512 | 288314-100018 | Incremental rotary encoder |
| RVI70E-011KAR66N-01024 | 288314-100025 | Incremental rotary encoder |
| RVI70E-011KAR66N-00512 | 288314-100076 | Incremental rotary encoder |
| RVI70E-011KFR61I-02048 | 288314-100087 | Incremental rotary encoder |
| RVI70E-011KFR61N-02048 | 288314-100086 | Incremental rotary encoder |
| RVI70E-011KFR61N-03600 | 288314-100034 | Incremental rotary encoder |
| RVI70E-011KNR61I-01024 | 288314-100041 | Incremental rotary encoder |
| RVI70E-011KNR66I-05000 | 288314-100032 | Incremental rotary encoder |
| RVI70E-012K2A66N-01024 | 288314-100059 | Incremental rotary encoder |
| RVI70E-012K2R66N-02000 | 288314-100029 | Incremental rotary encoder |
| RVI70E-012KAR66N-05000 | 288314-100056 | Incremental rotary encoder |
| RVI70E-021K2A61N-00060 | 288314-100051 | Incremental rotary encoder |
| RVI70E-021K2A61N-00100 | 288314-100002 | Incremental rotary encoder |
| RVI70E-021K2A61N-01000 | 288314-100045 | Incremental rotary encoder |
| RVI70E-021K2A61N-01024 | 261486-0014 | Incremental rotary encoder |
| RVI70E-021K2A61N-01250 | 261486-0009 | Incremental rotary encoder |
| RVI70E-021K2A61N-02000 | 288314-100048 | Incremental rotary encoder |
| RVI70E-021K2A61N-02048 | 288314-100058 | Incremental rotary encoder |
| RVI70E-021K2A61N-03600 | 288314-100044 | Incremental rotary encoder |
| RVI70E-021K2A61N-04096 | 288314-100039 | Incremental rotary encoder |
| RVI70E-021K2A61N-05000 | 288314-100036 | Incremental rotary encoder |
| RVI70E-021K2A66N-01024 | 288314-100035 | Incremental rotary encoder |
| RVI70E-021K2A66N-02048 | 261486-100004 | Incremental rotary encoder |
| RVI70E-021K2A66N-03600 | 288314-100047 | Incremental rotary encoder |
| RVI70E-021K2A66N-04096 | 288314-100003 | Incremental rotary encoder |
| RVI70E-021K2A66N-05000 | 288314-100049 | Incremental rotary encoder |
| RVI70E-021K2A66N-00060 | 288314-100031 | Incremental rotary encoder |
| RVI70E-021K2A66N-00512 | 288314-100013 | Incremental rotary encoder |
| RVI70E-021K2A66N-01000 | 288314-100037 | Incremental rotary encoder |
| RVI70E-021K2A66N-01024 | 288314-100001 | Incremental rotary encoder |
| RVI70E-021K2R61I-01024 | 261486-0008 | Incremental rotary encoder |

| Products <i>Producten</i> | Itemnumber <i>Itemnummer</i> | Description <i>Beschrijving</i> |
|-------------------------------------|--|---|
| RVI70E-021K2R61N-00512 | 288314-100082 | Incremental rotary encoder |
| RVI70E-021K2R61N-01024 | 288314-100066 | Incremental rotary encoder |
| RVI70E-021K2R61N-02048 | 288314-100065 | Incremental rotary encoder |
| RVI70E-021K2R66I-01024 | 288314-100052 | Incremental rotary encoder |
| RVI70E-021K5A61N-05000 | 288314-100071 | Incremental rotary encoder |
| RVI70E-021K5R61I-02048 | 288314-100027 | Incremental rotary encoder |
| RVI70E-021K5R61I-04096 | 288314-100068 | Incremental rotary encoder |
| RVI70E-021K5R61N-00512 | 288314-100014 | Incremental rotary encoder |
| RVI70E-021K5R61N-01024 | 288314-100007 | Incremental rotary encoder |
| RVI70E-021KAA61N-00100 | 288314-100046 | Incremental rotary encoder |
| RVI70E-021KAA61N-00512 | 288314-100077 | Incremental rotary encoder |
| RVI70E-021KAA61N-01000 | 261486-100001 | Incremental rotary encoder |
| RVI70E-021KAA61N-01024 | 288314-100024 | Incremental rotary encoder |
| RVI70E-021KAA61N-03600 | 288314-100033 | Incremental rotary encoder |
| RVI70E-021KAA66N-01024 | 288314-100050 | Incremental rotary encoder |
| RVI70E-021KAR614-04096 | 288314-100057 | Incremental rotary encoder |
| RVI70E-021KAR61I-01024 | 261486-0015 | Incremental rotary encoder |
| RVI70E-021KAR61N-00512 | 288314-100017 | Incremental rotary encoder |
| RVI70E-021KAR61N-01024 | 261486-0013 | Incremental rotary encoder |
| RVI70E-021KAR61N-03600 | 261486-0010 | Incremental rotary encoder |
| RVI70E-021KAR66N-03600 | 261486-0017 | Incremental rotary encoder |
| RVI70E-021KFA61N-01000 | 288314-100063 | Incremental rotary encoder |
| RVI70E-021KFA61N-01250 | 288314-100078 | Incremental rotary encoder |
| RVI70E-021KNR61N-01024 | 261486-100003 | Incremental rotary encoder |
| RVI70E-022K5A61N-01000 | 288314-100067 | Incremental rotary encoder |
| RVI70E-033K2R614-01024 | 288314-100085 | Incremental rotary encoder |
| RVI70E-033K2R61I-01024 | 288314-100023 | Incremental rotary encoder |
| RVI70E-033K2R61N-01000 | 261486-100006 | Incremental rotary encoder |
| RVI70E-033K5R61I-01024 | 288314-100089 | Incremental rotary encoder |
| RVI70E-033K5R61I-02048 | 288314-100028 | Incremental rotary encoder |
| RVI70E-033K5R61N-00060 | 288314-100081 | Incremental rotary encoder |

| Products <i>Producten</i> | Itemnumber <i>Itemnummer</i> | Description <i>Beschrijving</i> |
|------------------------------|---------------------------------|------------------------------------|
| RVI70E-033K5R61N-01024 | 288314-100069 | Incremental rotary encoder |
| RVI70E-033K5R66I-01024 | 261486-0016 | Incremental rotary encoder |
| RVI70E-033K5R66N-04096 | 288314-100060 | Incremental rotary encoder |
| RVI70E-033KAR61N-00512 | 288314-100015 | Incremental rotary encoder |
| RVI70E-033KAR61N-01000 | 261486-100002 | Incremental rotary encoder |
| RVI70E-033KAR61N-01024 | 288314-100084 | Incremental rotary encoder |
| RVI70E-033KAR66N-01000 | 288314-100010 | Incremental rotary encoder |
| RVI70E-033KAR6XI-01800 | 288314-100055 | Incremental rotary encoder |

Key for Issuer ID / Sleutel voor identificatienummer uitgever

| ID <i>Identificatienummer</i> | Issuer <i>Uitgever</i> |
|----------------------------------|--|
| 2813 | CSA Group Netherlands B.V Utrechtseweg 310 6812 AR Arnhem Netherlands |

Pepperl+Fuchs SE declares that the products are only affected by minor or formal changes with respect to the new edition of the standards. These changes are not relevant for compliance with the essential health and safety requirements. The products still comply with the ATEX Directive. This declaration is also valid if the marking and the certificates of the listed devices correspond to previous editions of standards.
Pepperl+Fuchs SE verklaart dat de producten alleen betroffen zijn door kleine of formele wijzigingen in het kader van de nieuwe versie van de normen. Deze wijzigingen zijn niet relevant voor de naleving van de essentiële gezondheids- en veiligheidsvereisten. De producten voldoen nog steeds aan de ATEX-richtlijn. Deze verklaring is ook geldig als de markering en de certificaten van de genoemde apparaten overeenkomen met voorgaande versies van de normen.

Directives and Standards / Richtlijnen en normen

| EU-Directive <i>EU-richtlijn</i> | Standards <i>Normen</i> |
|-------------------------------------|---|
| ATEX 2014/34/EU (L96/309-356) | EN 60079-1:2014-10 EN 60079-31:2014-07 EN IEC 60079-0:2018-07 EN IEC 60079-0/AC:2020-02 EN 60079-1/AC:2018-09 |
| EMC 2014/30/EU (L96/79-106) | EN 61000-6-4:2007-01 EN 61000-6-4/A1:2011-02 EN 61000-6-2:2005-08 |
| RoHS 2011/65/EU (L174/88-110) | EN IEC 63000:2018-12 |

Affixed CE Marking / Aangebrachte CE-markering



Signatures / Handtekeningen

Mannheim, 2023-06-16

i.V. Stefan Horvatic

i.V. Christian Güntert

Head of Innovation Unit Encoder

Manager Product Management Encoders

The English version represents the signed original.
De Engelstalige versie is het ondertekende origineel.

ANNEX ATEX

Notified Body QM-System / Erkend organisme QM-systeem

Physikalisch Technische Bundesanstalt (0102)
 Bundesallee 100
 38116 Braunschweig
 Germany

Marking and Certificates / Markering en certificaten

| Marking <i>Markering</i> | Certificate <i>Certificaat</i> | Issuer ID <i>Uitgevers identificatie- nummer</i> |
|-----------------------------|-----------------------------------|---|
| | ZELM 14 ATEX 0519X | 2813 |