

## EC / UK / NI Declaration of conformity

### Manufacturer

**RLS merilna tehnika d.o.o.**  
Poslovna cona Žeje pri Komendi  
Pod vrbami 2  
SI-1218 Komenda

declares that the product:

Name: **AksIM**  
Description: Off-axis rotary absolute encoders with / without housing and magnetic rings, component level  
Part No.: MB, MBA, ALH, MHA, MRA, ALR, MC

is in conformity with relevant EU directives and with relevant UK and NI Statutory Instruments:

|                                |  |
|--------------------------------|--|
| 2011/65/EU                     | "RoHS2" - restriction of the use of certain hazardous substances in electrical and electronic equipment  |
| 2015/863<br>S.I. 2012 No. 3032 | "RoHS3" - amendment to Annex II to EU RoHS - Directive 2011/65/EU,<br>The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 |

with the following exemptions for specific used components:

7.c-I Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectric devices, or in a glass or ceramic matrix compound

and complies with the following standards:

EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

The person authorised to compile the technical file is:  
Filip Cvetkovič, Mechanical Engineer



Approved by:  
Janez Novak, Director



Enquiries: mail@rls.si

### Revisions

| REV. | DATE       | CHANGE   | PREPARED BY                      | CONFIRMED BY |
|------|------------|--|----------------------------------|--------------|
| 00   | 2013-06-27 | Initial  | Aljaž Ogrin                      | Janez Novak  |
| 06   | 2024-08-01 | Included AksIM-4 - MC<br>Added compliance to United Kingdom (UK) and Northern Ireland (NI) statutory instruments | Filip Cvetkovič,<br>Maja Gerksič | Janez Novak  |

TEMPLATE T-PP0005\_00\_DEKLARACIJA

REGISTRATION NUMBER 5315247000  
VAT NUMBER SI23301074