

## **UK Declaration of Conformity for functional safe products**

**B&R Industrial Automation Ltd** We

Broadoak, Southgate Park, Bakewell Road, Peterborough, PE26YS,

United Kingdom

as the authorized representative of the

Manufacturer **B&R Industrial Automation GmbH** 

B&R Straße 1, A-5142 Eggelsberg, Austria

declare, under our sole responsibility, that the

**ACOPOS** Product Groups

Intelligent servo drives

material numbers beginning with

referred to above that we place on the market comply with the relevant protection requirements of the UK legislation and the standards noted below. The traceability of the product groups referred to above is given for each product in the form of an explicit serial number

In detail the product groups specified above fulfill the following designated standards:

## Electromagnetic Compatibility Regulations 2016 No. 1091 [as amended]

EN 61800-3:2004 + A1:2012 Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test

Supply of Machinery (Safety) Regulations 2008 No. 1597 [as amended]

Safety components according to annex 5 of the legislation Fulfilled standards as listed in the UK type examination certificates

**Ecodesign for Energy-Related Products (Amendment)** Regulations 2017 No.1143 [as amended]

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 No.3032 [as amended]

## Additionally considered standards

IEC 61800-3:2017 Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific

test methods

IEC 61800-5-1:2007 + A1:2016 Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical,

thermal and energy

EN 61800-5-1:2007 Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, + A1:2017

thermal and energy

EN 61800-5-2:2017 Adjustable speed electrical power drive systems - Part 5-2: Safety requirements - Functional

EN 61800-9-2:2017 Adjustable speed electrical power drive systems - Part 9-2: Ecodesign for power drive IEC 61800-9-2:2017

systems, motor starters, power electronics and their driven applications - Energy efficiency

indicators for power drive systems and motor starters

<sup>\*</sup> stands for one or further alpha numeric symbols



A type test was performed at the following accredited certification institutes and European notified body:

Zertifizierungsstelle Notified body	EU-Kennnummer EU identification number	Baumusterprüfbescheinigung Nr. Type test documentation number
TÜV Rheinland Industrie Service GmbH Am Grauen Stein, 51105 Köln, Deutschland	0035	01/205/5166.02/21

This declaration loses its validity if a product is modified by the user. This confirmation does not include promises of certain attributes. Safety notes in the product documentation must be observed.

## Authorized representatives for the compilation of technical documents:

B&R Industrial Automation Ltd Broadoak, Southgate Park, Bakewell Road, Peterborough, PE26YS United Kingdom

Place, Date

Peterborough, 2022-07-29

Alan Conn Managing Director