



UKCA Declaration of Conformity

Original document

Manufacturer:

Bürkert Werke GmbH & Co. KG Werk 10 Christian-Bürkert-Straße 13-17 74653 Ingelfingen www.burkert.com

Importeur:

Burkert UK Limited Fluid Control Centre 1 Bridge End Cirencester, Gloucestershire GL7 1QY

We hereby declare that the product described below, in its design and construction as well as in the version that we have placed on the market, is in conformity with the relevant statutory requirements applicable to the specific product. The annexes, which are an integral part of this declaration of conformity, contain further information about the conformity to these regulations.

Type:

2871

Product Description:

2/2-way-proportional valve

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations SI 2012/3032

If any unauthorized modifications are made to the product, this declaration will loose its validity.

A complete technical documentation is available. The operating manual in the local language of the user is present (if necessary).

This declaration does not guarantee any specifications.

Ingelfingen, 08. März 2022

This document has been created and signed digitally and is valid without a handwritten signature.

i.A. Stefan Taubenberger Approval Management i.A. Marc Schmeißer Approval Management

ABD 1000539527 ML Version: - Status: RL (released | freigegeben) printed: 08.03.2022



UK CA



Annex ROHS_UKCA for UKCA Declaration of Conformity

Original document

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations SI 2012/3032

| Type (product specification key): | |
|-----------------------------------|--|
| 2871-*-***-**-***/**-** | |

The product described above complies with the provisions of Directive 2011/65/EU and its amendments 2017/2102/EU and 2015/863/EU The product complies with the requirements on the restriction of the use of certain hazardous substances in electrical and electronic equipment (for list of restricted substances see Directives).

For evaluation of the conformity, the following standards were consulted (if applicable):

BS EN IEC 63000:2018