

UK Declaration of Conformity

Doc. No.: DCTC-30136-034

Date: 2026-02-05

-
- in accordance with Supply of Machinery (Safety) Regulation 2008, S.I. 2008/1597
 - in accordance with Electrical Equipment (Safety) Regulation 2016, S.I. 2016/1101
 - in accordance with Electromagnetic Compatibility Regulation 2016, S.I. 2016/1091
 - in accordance with Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, S.I. 2016/1107
 - in accordance with Ecodesign for Energy-Related Products and Energy Information Regulations 2021, S.I. 2021/745
 - Product in the scope of RoHS Regulation S.I. 2012/3032:
in accordance with Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, S.I. 2012/3032
 - Product not in the scope of RoHS Regulation S.I. 2012/3032:
Product meets the substance restriction requirements of the regulation.

Scope of RoHS Directive for products of the manufacturer: DCTC-30806-006 "Declaration of compliance to the RoHS Directive 2011/65/EU & 2015/863/EU"

The manufacturer: **Bosch Rexroth AG**
 Bgm.-Dr.-Nebel-Str. 2
 97816 Lohr a.Main / Germany

Hereby declares that the product below

Name: Electrical Drives “ctrlX DRIVE” and “ctrlX DRIVEplus”
 (second generation) with optional safety function module T0,
 M4, M5, M8, TB and multi encoder interface EC

Ordering code:

XCS2-W0***A**-01***T0****_*****
 XCS2-W0***A**-01***TB****_*****
 XCS2-W0***A**-02***T0****_*****
 XCS2-W0***A**-02***M5****_*****
 XCS2-W0***A**-02***M5EC**_*****
 XCS2-W0***A**-02***M8****_*****
 XCS2-W0***A**-02***M8EC**_*****
 XCS2-W00**F**-02***M4NN**_*****
 XCS2-W00**F**-02***M4EC**_*****
 XCS2-W00**H**-02***M4NN**_*****
 XCS2-W00**H**-02***M4EC**_*****

* = 0-9, A-Z, “blank” or “-“

Trade name: Rexroth

From the date of manufacture: 2026-02-05

was developed, designed, and manufactured in compliance with the above-mentioned regulation(s).

This UK Declaration of Conformity is issued under the sole responsibility of the manufacturer.

Designated Standards or other technical standards and regulations applied:

Standard	Name	Issue
EN ISO 13849-1	Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design	2023
EN 61800-5-2	Adjustable speed electrical power drive systems – Part 5-2: Safety requirements - Functional	2017
EN 61508-1 ... 7	Functional safety of electrical/electronic/programmable electronic safety-related systems	2010
EN 61800-5-1	Adjustable speed electrical power drive systems – Part 5-1: Safety requirements – Electrical, thermal and energy	2007 2007/A1:2017 2007/A11:2021
EN IEC 61800-3	Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific test methods for PDS and machine tools	2023
EN 61800-9-2	Adjustable speed electrical power drive systems – Part 9-2: Ecodesign for power drive systems, motor starters, power electronics and their driven applications – Energy efficiency indicators for power drive systems and motor starters	2017

UK Declaration of Conformity

Notified body that has conducted the type-examination procedure in accordance with the above-mentioned directive (Machinery Directive 2006/42/EC):

Name: TÜV Rheinland Industrie Service GmbH
Address, Identification number: Am Grauen Stein, 51105 Köln / Germany, 0035
No. of EC type-examination certificate: 01/205/5862.01/24

The individual below is authorized to compile the relevant technical files:

Name, Address: C. Russo (DC-AE/EEO), Bürgermeister-Dr.-Nebel-Str. 2, 97816 Lohr a.Main /Germany

Further explanations:

Lohr a.Main

2026-02-05

ppa.

Place

Date

DocuSigned by:

Dr. Falk Zwicker

FED49EEC88EE42B...

Dr. Falk Zwicker
Commercial Plant Manager

Signiert von:

Frank Kaufmann

562D0E5675B7418

Frank Kaufmann
Business Owner Drives

We reserve the right to make changes to the content of the UK Declaration of Conformity. The current issue is available as download in Bosch Rexroth Media Directory or on request from your Bosch Rexroth contact person