Nº 01-3320-7CU001

We

BARTEC GmbH

Max-Eyth-Straße 16 97980 Bad Mergentheim Germany

declare under our sole
responsibility that the product
Switch module
Control switch
Switch module, 4-pole

Typ 07-332*-***/****, 07-3382-***/**** , 07-333*-***/****, 07-3381-***/****

to which this declaration relates is in accordance with the provision of the following regulations

Statutory Instrument 2016 No. 1107 - The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016

Statutory Instrument 2012 No. 3032 - The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

and is in conformity with the following standards or other normative documents

EN IEC 60079-0:2018 EN 60079-1:2014 EN IEC 60079-7:2015/A1:2018 EN 61508-1:2010 EN 60947-5-4:2003 EN 60068-2-27:2009

Procedure of UK-Type Examination / Approved Body

CML 21UKEX1714U^(*), Issue 0 2503, Eurofins E&E CML Limited, Newport Business Park, CH65 4LZ

(*) The Ex-component is a part of an electrical apparatus or a module, marked with the symbol "U", which is not intended to be used alone and requires additional consideration when incorporated into electrical apparatus or systems for use in explosive atmospheres.

Characteristics and how the component must be incorporated into equipment or protective systems see operation manual of the component.

2503

Bad Mergentheim, 21.10.2022

i.A. Simon Dynringer

Product Manager Ex e

i.A. Steffen Mika

Certification Manager R&D

FB-0414a page 1 of 1