

We Pilz GmbH & Co. KG, Felix-Wankel-Str. 2, 73760 Ostfildern, Germany

declare under our sole responsibility that the product

PITreader System zur Authentifizierung und Autorisierung an Steuerungssystemen (13,56 MHz)
PITreader system for authentication and authorisation on control systems

PITreader base unit, PITreader S base unit

Transponder Schlüssel für PITreader/ *transponder keys for PITreader*

PITreader key ye g, PITreader key ye 1, PITreader key ye 2, PITreader key ye 3, PITreader key ye 4

PITreader key ye 5, PITreader key ye 5 service

PITreader key ye g ye, PITreader key ye g wt, PITreader key ye g bl, PITreader key ye g bk

PITreader key ye g gn, PITreader key ye g rd

complies with following UK legislation:

S.I. 2017/1206 Radio Equipment Regulations 2017

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

Standards or technical rules applied for conformity assessment:

ETSI EN 300 330 V2.1.1, EN 301 489-1 V1.9.2, EN 301 489-1 V2.1.1

EN 62368-1: 2014/AC: 2015/A11: 2017, EN 50364: 2010, EN IEC 63000:2018

Authorised representative

Pilz Automation Ltd, Pilz House, Little Colliers Field, Corby, Northants, NN18 8TJ, United Kingdom

<http://www.pilz.co.uk>

Signed for and on behalf of: Pilz GmbH & Co. KG

Ostfildern,

24.02.2022

Place, Date

Fröhlich, Norbert Vice President Product Development

surname, first name and function of signatory



signature