

UK Declaration of Conformity

1. Radio equipment

2. We, (the listed manufacturer), declare under our sole responsibility that the given product type is in conformity with the essential requirements and other relevant requirements of the Radio Equipment Regulations of the United Kingdom. Radar Sensor

ADC Automotive Distance Control Systems GmbH Peter-Dornier-Strasse 10 88131 Lindau, Germany

Radio Equipment Regulations 2017 UK Statutory Instrument 2017/1206 (as amended by UK SI 2019/696)

3. Product identification

3a. Type

3b. Description S

ARS5-B

SRD for RTTT and industrial use operating in the 76.0 - 77.0 GHz range

4. Essential requirements and related standards

4a. Health (Reg. 6.1a)

4b. Safety (Reg. 6.1a)

4c. *EMC (Reg. 6.1b)*

Efficient use of spectrum (Reg. 6.2)

EN 62311:2008

EN 62368-1:2014/AC:2015/A11:2017/AC:2017

EN 301 489-1 V2.2.3

EN 301 489-51 V2.1.1

EN 301 091-1 V2.1.1 EN 303 396 V1.1.1

5. Type examination certification

5a. UK approved body

4d.

5b. with given address has performed the assessments in accordance with Schedule 3 of Radio Equipment Regulations 2017,

5c. and issued the type examination certificate with the given certification number.

0673

Technology International (Europe), Ltd. 56 Shrivenham Hundred Business Park Shrivenham Swindon SN6 8TY

L0476ADC1.AMK

ADC Automotive Distance Control Systems GmbH Lindau, 2022-03-21

Frank Petznick Executive Vice President Business Area Autonomous Mobility

Managing Director/Geschaftsführer ADC GmbH BA Autonomous Mobility (AM)