# U.S. and Canada Declaration of Conformity



### Hereby we,

Name of manufacturer: TWTG R&D B.V. Schaardijk 386 Address:

Zip code & City: 2909 LA, Capelle a/d IJssel

Country: The Netherlands Phone Number: +31 (0)10 203 79 05

## declare that this DoC is issued under our sole responsibility and that the following products:

- 1. DS-TT-02-DD Temperature Transmitter, intended to monitor the temperature in industrial environments and send it over LoRaWAN wireless protocol
- 2. DS-RT-02-DD Ratiometric Transmitter, intended to measure ratiometric signal from a range of sensors, and send it over LoraWAN wireless protocol
- 3. DS-LD-02-DD Low Voltage Differential Transmitter, intended to communicate with external sensors, and send their data over LoRaWAN wireless protocol
- 4. DS-VB-02-DD Vibration Sensor, intended to be connected to DS-LD-02-DD to monitor vibration of industrial equipment and send it over LoRaWAN wireless protocol
- 5. DS-PG-02-DD Pressure sensor assembly within pressure gauge, intended to be connected to DS-RT-02-DD

#### Type Designation:

DS-BB-CC-DD

Serial number: "BBCCDDYYZZXXXXX"

Trademark: TWTG R&D B.V.

Model: DS02B

#### Nomenclature:

- BB = Product variant e.g. TT, RT, LD, VB or PG
- CC = Major Revision
- DD = Region, e.g. 00 for Global
- YY = Year of manufacture, e.g. 24 for 2024 • ZZXXXXX = Individual Identifier e.g. "AA00001":
- ZZ = Production Batch ID
  - XXXXX = Individual Identifier

This product is covered by the following FM classification:

- IS CI I, DIV 1, Group ABCD T4
- Zone 0, AEx/Ex ia IIC T4 Ga
- -40 °C < Ta < +70 °C (for DS-LD-02-DD, DS-TT-02-DD, DS-RT-02-DD)</li>
- -40 °C < Ta < +80 °C (for DS-VB-02-DD, DS-PG-02-DD)</li>

# is in conformity with the relevant Union harmonization legislation:

- 1. US FM Approval standards and other documents:
  - (a) FM Class 3600:2022
  - (c) FM Class 3810:2021 (d) ANSI/UL 60079-0:2020

  - (e) ANSI/UL 60079-11:2014
  - (b) FM Class 3610:2021 (b) Title 47 CFR Part 15, Subpart B
- (a) Title 47 CFR Part 15, Subpart C (c) USA FCC Part 15.209, 15.247, 15.205
  - 4. Industry Canada Radio Frequency Regulations

3. FCC Radio Frequency Regulations

- (a) RSS-Gen
  - (b) RSS-247
- 2. Canadian Standards for Electrical Equipment in Hazardous Locations:
  - (a) CAN/CSA-C22.2 No. 60079-0:2019
  - (b) CAN/CSA-C22.2 No. 6007911:2014
  - (c) CAN/CSA-C22.2 No. 61010-1:2012

Notified Body FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA, performed US and Canadiantype examinations according to FM Approvals US Certification Requirements, and Canadian Certification Scheme, issuing certificate number(s):

- FM22US0061X
- FM22CA0043X

Notified Body Dekra Testing and Certification, S.A.U, Parque Tecnologico de Andalucia, Calle, Severo Ochoa 2 y 6, Campanillas – Malaga, 29590, Spain granted authorization of equipment, issuing certificate number(s):

- FCCID: 2ATYF-DS02B
- IC: 28385-DS02B

Name: N. Herrwerth

Function: CEO

7053\_N02-09\_DoC\_US-CA\_A2 **Document Name:** 

Effective date of this document: 14-05-2024

Signature: