

No. EN.DZ.PCE.PRE.28.UK1

UK Declaration of Conformity

issued under the sole responsibility of the manufacturer

The object of this declaration, pressure device: pressure transmitters PCE-28, PCE-28P, differential pressure transmitters PRE-28.

Manufacturer: APLISENS S.A.,

ul. Morelowa 7, 03-192 Warszawa

We hereby declare under the sole responsibility, that the object of the declaration defined above comply with the applicable UK Statutory Requirements.

Pressure transmitters **PCE-28**, **PCE-28P**, differential pressure transmitters **PRE-28** in all versions comply with regulations:

• The Electromagnetic Compatibility Regulations 2016 No. 1091 (as amended)

Conformity assessment procedure: module A.

The following standards were applied: EN 61326-1:2013, EN 61326-2-3:2013.

• The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 No. 3032 (as amended)

Conformity assessment procedure: module A. The following standard was applied: EN IEC 63000:2018.

Pressure transmitters PCE-28, PRE-28 in PED version comply with regulations:

Pressure Equipment (Safety) Regulations 2016 No. 1105 (as amended)

Transmitters in PED version acc. to module A, have specified on the nameplate parameters PS>200bar, PT..., TS...

The following standards were applied: EN 13445-3:2021, EN ISO 14732:2013, WUDT-UC/2003.

Pressure transmitters **PCE-28**, **PCE-28P**, differential pressure transmitters **PRE-28** in intrinsically safe versions comply with regulation:

 The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016 No. 1107 (as amended)

Intrinsically safe versions of transmitters are marked with the following certificate marking:

I M1 Ex ia I Ma II 1/2G Ex ia IIC T6/T5/T4 Ga/Gb II 1/2G Ex ia IIC T4 Ga/Gb

(for ALW and ALM type)

II 1D Ex ia IIIC T135℃ Da ExVeritas 24UKEX1805X

Conformity assessment procedure: module B. NB no. 2585, ExVeritas Limited Units 16-36, Abenbury Way, Wrexham Industrial Estate, Wrexham, LL13 9UZ United Kingdom.

The following standards were applied: EN IEC 60079-0:2018, EN 60079-11:2012, EN 50303:2000.

Notification of quality assurance UK: module D. Notified Body no.0359, Intertek Testing & Certification Limited, Cleeve Road, Leatherhead, Surrey, KT22 7SA.

Warsaw, 20.03.2025

Adam Żurawski General Manager