

UK Declaration of Conformity



Prosense Teknoloji San Ltd. Şti declares the PQ series products to be in accordance with the following standards and directives.

Name and address of Manufacturer: Prosense Teknoloji San Ltd Şti

Cumhuriyet Mah. Mermer Sok No:16 34876 - Kartal – İstanbul – Türkiye

Description of Device: PQ Series Fixed Type Gas Detector

Ex Designation: $\langle \underline{\xi} \underline{x} \rangle$ II 2 G Ex db IIC T6 Gb

✓ II 2 D Ex tb IIIC T85°C Db

Applied Harmonized international standards:

EN/IEC 60079-0:2018 Equipment – General requirements

EN/IEC 60079-1:2014 Equipment protection by flameproof enclosures 'd'

EN/IEC 60079-31:2014 Explosive atmospheres Part 31: Equipment dust ignition protection by enclosure "t"

EN/IEC 60079-29-1:2016 Gas detectors – Performance requirements of detectors for flammable gases

EN/IEC 50270:2015 Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases and oxygen

EN/IEC 50271:2018 Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen - Requirements and tests for apparatus using software and/or digital technologie

Applied European Directives:

2014/34/EU ATEX Directive 2014/30/EU Electromagnetic Compatibility (EMC) Directive

Each PQ Series gas detector device which the Production Quality Assurance procedures and Type Examination procedures have been applied has been shown to conform to an approved Type and to the applicable classification rules and essential principles before being supplied. This declaration is being made on the basis of the following certificates:

Quality Management Certificate: 18ISO0073

Production Quality Assurance Certificate: ExVeritas 18PQAN0072
UKEX Type Examination Certificate: UL22UKEX2376X
IECEx Certificate of Conformity: IECEx ULD 21.0033X
Performance approval (EN/IEC 60079-29-1): FTZU 18 ATEX 0086

Authorised Signatory: Fırat Celep Date: 12.10.2022

Production Manager

DOC-UKCA.07 Rev No:1 Rev Tarihi: 03.09.2021