Avenida Obrero Mundial #9 Parque Industrial Dynatech Hermosillo, Sonora 83170 Tel. +52 6622897200



EU Declaration of Conformity

te.com

We hereby declare that the following products conform to the Potentially Explosive Atmospheres (ATEX) Directive (2014/34/EU) and the Electromagnetic Compatibility (EMC) Directive (2014/30/EU).

<u>Manufactured by:</u> TE Sensores S de RL de CV, a TE Connectivity Company Av. Obrero Mundial #9, Hermosillo, Sonora, 83170, Mexico

Product Models and Description: AST4600, AST46HA, AST46PT, AST46SW series Pressure Transducers

Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres (ATEX) Directive (2014/34/EU)

Product Marking:	Il 2G Ex db IIC T5 Gb II 2D Ex tb IIC T100 °C Db * Ambient Temp -40 to 80°C Process -40 to 125 °C * Models with suffix G or V not suitable for Zone 21 (Dust) atmosphere
Issued by:	CSA Group Netherlands B.V. Utrechtseweg 310, Building B42, 6812AR Arnhem, The Netherlands
EU-TYPE Examination Certificate Number:	Sira 14ATEX1214X
Notified Body number:	2813
EU QAN number:	CSANe 23 ATEX M015

Conforming to Requirements:

eennernning te rtequirennerne.	
EN IEC 60079-0:2018	Explosive atmospheres - Part 0: Equipment - General requirements
EN 60079-1:2014	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
EN 60079-31:2014	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

EMC Directive 2016 (2014/30/EU)

Conforming to Requirements:

EN61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
EN 55011:2016, EN 55011:2016/A1:2017, EN 55011:2016/A11:2020	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement.

Vincent Wong

Vincent Wong, Mgr R&D/Product DVL Engineering

2024-04-08 Date

TE Sensores S de RL de CV, a TE Connectivity Ltd. company.