

## **EC Declaration of Conformity**

Document no. DZ.PC.PR.28.Z9.ENG

Manufacturer: APLISENS S.A., ul. Morelowa 7, 03-192 Warszawa

We hereby acknowledge, that:

Pressure transmitter PCE-28, PCE-28P, differential pressure transmitter PRE-28 in all versions comply with directive

EMC - 2004/108/WE

The following standard was applied PN-EN 61326-1:2009

Pressure transmitter PCE-28 in PED version comply with directive

PED - 97/23/WE

Transmitters in PED version acc. to module H1D+H1 are marked with the following certificate marking:

CE-PED-H1D-APL-001-04-POL-revB

CE-PED-H1-APL 002-14-POL- re. PCE-28, module H1D + H1 (category IV).

Certificates were issued by Notified Body no. 0062, Bureau Veritas; 67/71 Bd du Château, 92200 Neuilly-Sur-Seine, France.

For PED version on data plate next to CE mark is placed number of Notified Body 0062.

Pressure transmitter PCE-28, PCE-28P, differential pressure transmitter PRE-28 in Exi version comply with directive

ATEX - 94/9/WE

Transmitters in Intrinsically Safe version are marked with the following certificate marking:

I M1, Ex ia I Ma

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

II 1D Ex ia IIIC T110°C Da

Certificate no.

FTZU 12 ATEX 0193X

Certificates were issued by Notified Body no.1026, Physical Technical Testing Institute,

Pikartska 7, 716 07 Ostrava Radvanice.

The following standards were applied: PN-EN 60079-0:2009, PN-EN 60079-11:2012,

PN-EN 60079-26:2007, PN-EN 50303:2004.

Pressure transmitter PCE-28, PCE-28P, differential pressure transmitter PRE-28

in Intrinsically Safe version comply with directive IECEx are marked with the following certificate marking:

Ex ia I Ma

Ex ia IIC T4/T5/T6 Ga/Gb Ex ia IIIC T110°C Da

Certificate no.

IECEx FTZU 13.0004X

Certificates were issued by Notified Body no.1026, Physical Technical Testing Institute,

Pikartska 7, 716 07 Ostrava Radvanice.

The following standards were applied: IEC 60079-0:2011, IEC 60079-11:2011, IEC 60079-26:2006.

## Marine version

Pressure transmitter PCE-28, PCE-28P, differential pressure transmitter PRE-28 in marine version comply with regulations of Det Norske Veritas to be used for ships, vessels and oil rigs and are marked with the following certificate marking: DNV No. A-13385 and class of installation standards: temperature: class D, humidity: class B, vibrations: class B, EMC: class B, housing: class C. Certificate was issued by Det Norske Veritas, Veritasveien 1, 1322 Hovik, Norway.

Warsaw, 7th January 2014

Adam Żurawski General Manager

Certificate ISO 9001:2008 No. 122307-2012-AQ-POL-RvA Development, manufacture and sales of pressure and differential pressure transmitters,

level probes and control instruments.

7. Morelowa Street Warsaw 03-192, Poland tel. +48 22 814-07-77 fax +48 22 814-07-78 e-mail: aplisens@aplisens.pl www.aplisens.com