

EU Declaration of Conformity

issued under the sole responsibility of the manufacturer

The object of this declaration, pressure device: Pressure transmitters **APC-2000AL/PROFIBUS PA**, **APC-2000/XX PROFIBUS PA**, differential pressure transmitters **APR-2000AL/PROFIBUS PA**, **APR-2000/XX PROFIBUS PA**, **APR-2200AL/PROFIBUS PA**.

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 relevant Union harmonization legislation.

Pressure transmitters **APC-2000AL/PROFIBUS PA**, **APC-2000/XX PROFIBUS PA**, differential pressure transmitters **APR-2000AL/PROFIBUS PA**, **APR-2000/XX PROFIBUS PA**, **APR-2200AL/PROFIBUS PA**, in all versions comply with directives:

- **EMC – 2014/30/EU** dated 26 February 2014

Conformity assessment procedure: Module A. The following standard was applied EN 61326-1:2013.

- **RoHS – 2011/65/EU** dated 08 June 2011

Conformity assessment procedure: Module A, according to Decision No 768/2008/EC of the European Parliament and of the Council.

The following standard was applied EN 50581:2012.

Pressure transmitters **APC-2000/XX PROFIBUS PA**, differential pressure transmitters **APR-2000/XX PROFIBUS PA**, in **PED** version comply with directive:

- **PED – 2014/68/UE** dated 15 May 2014

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

CE-0062-PED-H1-APL 001-17-POL -re. **APC-2000/PROFIBUS PA**, **APR-2000/PROFIBUS PA**

CE-0062-PED-H1D-APL 002-17-POL -re. **APC-2000/PROFIBUS PA**(design-examination certificate)

CE-0062-PED-H1D-APL 003-17-POL -re. **APR-2000/PROFIBUS PA**(design-examination certificate).

Conformity assessment procedure: Module H1. NB no. 0062, Bureau Veritas S.A., Newtime - 52 Boulevard du Parc - Ile de la Jatte - 92200 Neuilly sur Seine, France.

The following standards were applied: EN 13445-3:2014; EN ISO 14732:2013; WUDT-UC/2003.

Warsaw, 21.07.2017

Adam Żurawski
General Manager