

No EN.DZ.APC.ALM.U1

EU Declaration of Conformity

issued under the sole responsibility of the manufacturer

The object of this declaration: pressure transmitter type APC-2000ALM, differential pressure transmitters type APR-2000ALM, APR-2000ALM/G, level probe type APR-2000YALM.

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 transmitter type APC-2000ALM, differential pressure transmitters type APR-2000ALM. APR-2000ALM/G, level probe type APR-2000YALM in all versions comply with directives:

EMC - 2014/30/EU dated 26 February 2014

Conformity assessment procedure: module A.

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

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 IEC 63000:2018.

Pressure transmitter type APC-2000ALM, differential pressure transmitters type APR-2000ALM, APR-2000ALM/G, level probe type APR-2000YALM in Ex versions comply with directive:

ATEX - 2014/34/EU dated 26 February 2014

Explosion-proof versions of transmitters are marked with the following certificate marking:

I M2 Ex db ia I Mb

II 1/2G Ex ia/db IIC T5 Ga/Gb

II 2G Ex db ia IIC T5 Gb II 2D Ex ia th IIIC T100°C Db

JSHP 24 ATEX 0040X

(version with enclosure ss316)

(for APR-2000ALM/G)

The following standards were applied:

EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-11:2012,

EN 60079-26:2015, EN 60079-31:2014.

Conformity assessment procedure: module B. Notified Body no.2057, J.S Hamilton Poland Sp. z o.o. ul. Wyzwolenia 14, 41-103 Siemianowice Śląskie.

Notification of quality assurance: Module D. Notified Body no.1453, Central Mining Institute - National Research Institute, Plac Gwarków 1, 40-166 Katowice.

Warsaw, 04.11.2024

Adam Żurawski General Manager