

No EN DZ LI-24 ALW U4

EU Declaration of Conformity

issued under the sole responsibility of the manufacturer

The object of this declaration, Smart temperature transmitters type LI-24ALW.

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.

Smart temperature transmitters type LI-24ALW 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 IEC 63000:2018.

Smart temperature transmitters **LI-24ALW** in Ex versions comply with directive:

ATEX – 2014/34/EU dated 26 February 2014

Intrinsically safe versions of temperature transmitters type **LI-24ALW** are marked with the following certificate marking:

II 1/2G Ex ia IIC T6/T5/T4 Ga/Gb
II 2(1)G Ex ia [ia Ga] IIC T6/T5/T4 Gb
I M1 Ex ia I Ma

II 1D Ex ia IIIC T115°C Da

FTZÚ 13 ATEX 0205X

(only version with producer sensor) (only version with user sensor) (version with ss316 housing)

Certificate (Module B) was issued by Notified Body no.1026, Physical Technical Testing Institute, Pikartska 7, 716 07 Ostrava Radvanice.

The following standards were applied: EN 60079-0:2018, EN 60079-11:2012, EN 50303:2000.

Explosion-proof versions of the temperature transmitters type **LI-24ALW** designed to work with an independent distance sensor, are marked with the following certificate marking:

II 2(1)G Ex db [ia Ga] IIC T5/T6 Gb

II 2(1)D Ex tb [ia Da] IIIC T100°C/T85°C Db

I M2 Ex db [ia Ma] I Mb

(version with ss316 housing)

Explosion-proof versions of the temperature transmitters type **LI-24ALW** designed to work with a direct sensor or with direct mounted sensors, are marked with the following certificate marking:

II 2G Ex db IIC T**/T5/T6 Gb

II 2D Ex tb IIIC T*/T100°C/T85°C Db

I M2 Ex db I Mb

(version with ss316 housing)

KDB 14 ATEX 0118X

Certificate (Module B) was issued by Notified Body no. 1453, Central Mining Institute, Plac Gwarków 1, 40-166 Katowice.

The following standards were applied: EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-11:2012, EN 60079-31:2014, EN 50303:2000.

Notification of quality assurance is issued (Module D) by Notified Body no.1453, Central Mining Institute, Plac Gwarków 1, 40-166 Katowice.

Warsaw, 02.08.2022

Adam Żurawski General Manager

Land