

EU DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer

Manufacturer:

ZPA Nová Paka, a.s., registered in the Commercial Register at the

Regional Court in Hradec Králové, Section B, Inlet 644. Registration No.

46504826

Address:

Pražská 470, 509 01 Nová Paka, Czech Republic

Name/Type:

Resistance temperature sensor to the thermowell DIN with transmitter or

Ex i, type 231

Resistance temperature sensor to the thermowell ČSN with transmitter or

Ex i, type 241

Resistance temperature sensor to the thermowell DIN with connecting screw-

joint on adapter with transmitter or Ex i, type 236

Thermoelectric temperature sensor to the thermowell DIN with transmitter or Ex i,

type 331

Thermoelectric temperature sensor to the thermowell ČSN with transmitter or

Ex i, type 341

Thermoelectric temperature sensor to the thermowell DIN with connection

screw-joint on adapter with transmitter or Ex i, type 336

Basic data about product:

Sensor with transmitter is designed for such temperature measurement, which is required for a short time temperature response, small size and flexibility of the sensor, high mechanical resistance to shock and vibration resistance, rapid changes in temperature, a large insulation resistance at normal ambient temperature and at high temperatures, good general corrosion resistance and high accuracy. Areas of application can be eg. Nuclear power, steam boilers, pressurized water reactors, aircraft engines, plastics processing, paper and food industry. The sensor is designed according to ČSN EN 61140 ed.2 as electrical equipment of protection class III for the application in networks with the category of overvoltage in the installation II and pollution grade 2 according to EN 61010-1, up (evaluation) device shall comply with Art. 6.3 of this standard. The Ex i sensors designed for environments with a risk of explosion of group II 1G Ex ia IIC T5 / T6 Ga. Sensors can be used in zone 0 when connected to an Ex i circuit. The product is marked in compliance with Article 1.0.5. of Directive 2014/34/EU. The product application is subjected to technical documentation of the product.

The above described object of the declaration is in conformity with the relevant EU harmonization legislation:

- Directive 2014/34/EU of European Parliament and Council and standards: EN IEC 60079-0:2018, EN 60079-11:2012

EU-Type Examination Certificate No. FTZÚ 21 ATEX 0007X.

Regular supervision over production quality assurance is realized by Notified Body EU No.1026 - FTZÚ Ostrava – Radvanice. Quality Assurance declaration No. FTZÚ 02 ATEX Q 026.

For sensors with transmitters, the assessment of conformity has been carried out pursuant to:

- Directive 2014/30/EU for transmitter type 420, manufacturer ZPA Nová Paka, a.s. pursuant to:
 - harmonised standard EN 61326-1:2013,
 - standard CISPR11 (Group 1, Class A),
 - standards/level of rigorousness EN 61000-4-2/B, EN 61000-4-3/B, EN 61000-4-4/B, EN 61000-4-5/B, EN 61000-4-6/B
- Directive 2014/30/EU and pursuant to standards for the individual types of transmitters for which EU declaration of conformity was issued by the manufacturer:

| Type | Pursuant to the standards | EU Declaration of Conformity nr. | Issued by |
|-----------|--|----------------------------------|-------------------|
| TH 100 | EN 61326-1:2013 EN 55011:2009/A1:2010 EN 61000-6-2 EN 61000-6- 3:2007/A1:2011 | A5E34145488A/004 | |
| TH 200 | EN 61326-1:2013 | | |
| TH 300 | EN 55011:2009/A1:2010 EN 61000-6-2 EN 61000-6- | A5E35131629A/004 | Siemens AG |
| * * * | 3:2007/A1:2011 | | |
| 248 HA NA | EN 61326-1:2013 | RMD 1049 Rev. N | EMERSON |
| 644 HA NA | EN 61326-2-3:2013 | RMD 1016 Rev. Y | Process Managemen |

| 248 HA NA | EN 61326-1:2013 | RMD 1049 Rev. N | EMERSON |
|-------------|-------------------|-------------------|--------------------|
| 644 HA NA | EN 61326-2-3:2013 | RMD 1016 Rev. Y | Process Management |
| A DA O MOD | | | |
| APAQ-HCF | | Issued 30.11.2018 | |
| APAQ-HRF | EN 61326-1:2013 | Issued 30.11.2018 | INOR Process AB |
| MESO-H | | Issued 30.11.2018 | |
| MINIPAQ-HLP | | Issued 30.11.2018 | |
| IPAQ-H | 1 | Issued 30.11.2018 | |

EN 61326-1:2013

C520, C520S

Issued 30.11.2018

INOR

| EN 61326-1:2013 | Issued 07.02.2017 | INOR |
|----------------------|-------------------|----------------------------------|
| 73 1 (100 (0 0 0010 | | 111011 |
| EN 61326-2-3:2013 | | Process AB |
| EN 61326-1:2013 | Issued 20.03.2018 | INOR |
| EN 61326-2-3:2013 | | Process AB |
| EN 61326-1:2013 | EC_00320_01.16 | Endress+Hauser |
| | EN 61326-2-3:2013 | EN 61326-2-3:2013 EC_00320_01.16 |

and declares that

properties of the product comply with requirements of basic safety principles and requirements of technical regulations and the product is, subjected to the conditions of correct installation, maintenance, operation and application, safe for the specified purpose; measures have been taken to ensure compliance of all marketed products with technical documentation and basic requirements of said Directives.

Signed for and on behalf of:

Nová Paka, October 20th, 2021

Name: Position:

Signature:

Petr Fól

Quality Manager

ZPA

ZPA Nová Paka, a.s. Pražská 470 509 39 Nová Paka IČO: 46 50 48 26