

EU DECLARATION OF CONFORMITY

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

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

Seat:

Pražská 470, 509 39 Nová Paka, Czech Republic

Name:

Digital indicating device ZEPAX 02

Type:

502

Basic data about product:

Supply mains: I/N/PE AC 230 V 50 Hz

The product is an electric equipment with protection class I according to ČSN EN 61140 ed. 2 for use in networks with the category of overvoltage in the installation III and pollution grade 2 according ČSN EN 61010-1 ed. 2. Internal supply for inlet signal circuit feeding agree Art 6.3 of the standard.

Applicable for remote measurement of slowly changeable physical values. The inlet signal shall be DC voltage or current or resistance change. The product application is specified in technical documentation for the product.

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

- Directive 2014/35/EU of the European Parliament and of the Council and standard: ČSN EN 61010-1:2011
- Directive 2014/30/EU of the European Parliament and of the Council and standards:

ČSN EN 55011:2010/A1:2011 (class B), ČSN EN 61000-4-8:2010, ČSN EN 61000-4-2:2009, ČSN EN 61000-4-3:2006/A2:2011, ČSN EN 61000-4-4:2013.

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.

Last two digits of the year, in which the CE mark was placed on the product: 16 Signed for and on behalf of:

Nová Paka, April 20th, 2016

Name:

Petr Fól

Position:

Quality Manager

Signature:



