## **EU Declaration of Conformity - EU/21/2017**

pursuant to Act No. 90/2016, as amended

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

Manufacturer: Rawet s.r.o., Čapkova 22, 678 01 Blansko, Czech Republic

Reg. No: 47901411

**For product:** Resistance thermometer with built-in transmitter

**PT05** .. for surface temperature measurement on pipes

**PT10** .. for outdoor use **PT40** .. for air conditioning

PT50 .. for liquid

**PT50J** .. for liquid with well

**PT55** .. for liquid

**PT60** .. with permanent pressure

The above mentioned product

## meets

Government Regulation No. 118/2016 Sb.

According to § 1, does not apply to this device because it is an electrical equipment intended for use in the range of voltage up to 75V DC

Government Regulation No.117/2016 Sb

for electromagnetic compatibility

## and **complies**

with the provisions of the following harmonized standards:

| Transmitters for use in industrial-process control systems –  |
|---|
| Part 1: Methods for performance evaluation                    |
| Electrical equipment for measurement, control and laboratory  |
| use - EMC requirements - Part 1: General requirements         |
| Safety requirements for electrical equipment for measurement, |
| control, and laboratory use - Part 1: General requirements    |
|   |

## **Issued protocol**

| - test report no.6440-82/2005  | 2005 | VTÚPV Vyškov, Czech republic (NB2452) (with PP200)   |
|--------------------------------|------|--|
| - test report no.6440-63/2005  | 2005 | VTÚPV Vyškov, Czech republic (NB2452) (with PP200)   |
| - test report no.6440-83/2005  | 2005 | VTÚPV Vyškov, Czech republic (NB2452 ) (with PPL100) |
| - test report no.6440-64/2005  | 2005 | VTÚPV Vyškov, Czech republic (NB2452 ) (with PPL100) |
| - test report no.6440-476/2008 | 2008 | VTÚPV Vyškov, Czech republic (NB2452 ) (with PMA300) |
| - test report no.6440-448/2008 | 2008 | VTÚPV Vyškov, Czech republic (NB2452 ) (with PMA300) |

Date and place of issue Blansko 14th November 2017

Responsible: Ing. Ales Pekarek

Company Agent