

DECLARATION UE DE CONFORMITE EU DECLARATION OF CONFORMITY

CE

We Enless Wireless 45 ter avenue de Verdun 33520 Bruges France

Declare under our sole responsibility that the product(s)

Designation: Product Name(s) & References Radio transmitters & receivers TX PULSE HP 400-005 TX TEMP AMB 700-021 TX TEMP AMB 700-022 TX CO2/TEMP/HUM AMB 700-023 TX TEMP INS 800-021 TX TEMP CONT 800-022 TX 4/20 400-008 TX 0-5V 400-009 TX 0-10V 400-010 TX 0-10V 400-010 TX CONTACT 400-011 TX ENERGY+PULSE 800-013 RX MODBUS 500-022 RX MODBUS 500-022 RX REPEATER 600-001

> edrosse 45 fer avenue de Verdun 33620 Bruges **tel.** -33 (0)5 56 37 97 47 **mob.** -33 (0)6 24 38 31 98 **mail** b.petit@enless.fr **skype** brunopetit@669 web

Are in conformity with the essential requirements and other relevant provisions of the following EC directives including all applicable amendments:

- 2014/53/UE February 2014 Directive on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity
- **RoHS 2011/65/EU of 1 July 2011** Directive on restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS2 Directive)

The products have been assessed to the R&TTE directive using the following harmonized standards:

- EN300 220-1&2 V3.1.1 (2017-02) Electromagnetic compatibility and radio spectrum Matters (ERM): short Range devices (SRD): Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW: Part 3: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive
- **EN301 489-1 V2.2.0 (2017)** Electromagnetic compatibility and Radio spectrum Matters (ERM) Electromagnetic compatibility (EMC) standard radio equipment and services; Part 1: Common technical requirements

• EN 301 489-3 V2.1.1 (2017)

Electromagnetic compatibility and Radio spectrum matters (ERM) Electromagnetic compatibility (EMC) standard for radio equipment and services ; Part 3: specific conditions for short range devices(SRD) operating on frequencies between 9kHz and 40 GHz

• EN62479:2010

Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

• EN 60950-1: 2006 + Am11:2009 + Am1:2010 + Am12 2011 + A2: 2013 Safety of information technology equipment, including electrical business equipment

Date: 26/08/2017

Mr Bruno Petit (Gérant)

SARLENLESS WIRELESS 45 ter avenue de Verdun - 33520 BRUGES 05 56 35 97 47 - 06 24 36 31 98 b.petit@enless.fr Siret : 520 673 740 00012