

## **EC Declaration of Conformity**

Product family: Radio controlled 868.3 MHz Class1 measurement systems for building automation.

Products:

FLTA...

Wireless base station for Modbus

FLSER...

Wireless configuration tool

FLREP...

Wireless repeater

FLREPU...

Wireless outdoor repeater

TEFL... TEUFL... Wireless room temperature transceiver Wireless outdoor temperature transceiver Wireless outdoor humidity transceiver

KLUFL... LAFL...

Wireless room occupancy transceiver

PAFL HDHFL... Wireless pulse counter Wireless CO<sub>2</sub> transmitter

RYFL...

Wireless I/O module

We affirm that the products manufactured by us fulfil the requirements of directives:

2006/95/EC

Low Voltage (LV) directive

The construction of the appliance is in accordance with the following harmonised standards:

EN 60950

Safety of information technology equipment

2004/108/EC

**Electromagnetic Compatibility (EMC) Directive** 

1999/5/EC

Radio and telecommunications terminal equipment (R&TTE) directive

2000/299/EC

Classification of radio equipment. Commission Decision

Class 1

Non-Specific Short Range Devices (Sub-class 28)

The construction of the appliance is in accordance with the following harmonised standards:

EN 300 220-2

Harmonised EN covering essential requirements under the R&TTE directive for Short

Range Devices (SRD); 25 MHz to 1 000 MHz; up to 500 mW.

EN 301 489-3

Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic

Compatibility (EMC) standard for radio equipment and services.

Specific conditions for Short Range Devices (SRD) operating on frequencies between

9 kHz and 40 GHz.

Date of Issue:

09.10.2014

PRODUAL OY

Signed:

Ari Mårtensson Managing Director

Contact information of the manufacturer:

Produal Oy

Tel: +358-10-2199100

Keltakalliontie 18 48770 Kotka, Finland

Fax: +358-5-2309210 e-mail: info@produal.fi

Authorised representative operating in the EEA-area: