

UE DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer WATTS ELECTRONICS SAS.

Products concerned by the declaration:

Product code indentification	Watts Electronics designation
P01857	WAT WFHT TRANSMITTER RF
P02079	WAT WFHT BAS LCD RF
P02232	WAT RECEIVER RF
P02638	WAT WFHC CB6 230V RFMAS PAC HO
P02641	WAT WFHC S6Z RF433
P04842	WAT WFHC MASTER 6Z RF BAS 230V
P04879	WAT BT-D01 RF868 W
P04881	WAT BT-RRF FREE CONTACT
P06585	WAT MLUX2 BAT RF868 KIT W
P08062	WAT BT-A RF868 WHITE W

The products mentionned on the upper table have been built following the directives and associated relevant standards exposed below.

Low voltage (LVD) - Directive 2014/35/EU

- **EN 60730-1:2017** Automatic electrical controls for household and similar use Part 1: General requirements;
- **EN 60730-2-9:2021** Automatic electrical controls for household and similar use Part 2-9: Particular requirements for temperature sensing controls;

Electromagnetic compatibility (EMC) - Directive 2014/30/EU

- EN IEC 61000-3-2:2019 + AMD1:2021 Electromagnetic compatibility (EMC) Part 3-2: Limits Limits for harmonic current emissions (equipment input current 16 A per phase);
- EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021 Electromagnetic compatibility (EMC) Part 3-3: Limits Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A;
- **EN 55014-1:2017** Electromagnetic compatibility Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission ;
- **EN 55014-2:2015** Electromagnetic compatibility Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity Product family standard;

Radio equipment - Directive 2014/53/EU

- **EN 55024:2010 + A1:2015** Amendments EMC Information technology equipment Immunity characteristics limits and methods of measurement;
- ETSI EN 301 489-3 V2.1.1 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);



- ETSI EN 301 489-1 V2.2.3 Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services Part 1: Common technical requirements;
- ETSI EN 300 220-1 V3.1.1 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;
- ETSI EN 300 220-2 V3.2.1 Electromagnetic compatibility and Radio spectrum Matters (ERM) Short Range Devices (SRD) Radio equipment to be used in the 25 MHz to 1000 MHz frequency part 2;

Restriction of the use of certain hazardous substances (RoHS) - Directive 2011/65/EU

• **EN IEC 63000:2018** - Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Ecodesign and Energy Labelling - Directive 2009/125/EC and Regulation (EU) 2017/1369

- Regulation (EU) 2015/1188 Ecodesign requirements for local space heaters (radiator);
- **Regulation (EU) 2013/813** Ecodesign requirements for space heaters and combination heaters (thermostat : class IV).

Signed for and on behalf of WATTS ELECTRONICS SAS

At Rosière on 26/01/2023

WATTS ELECTRONICS

BP 10 - Z.A. des Tourettes 43800 ROSIÈRES / FRANCE Tél. 04 71 57 40 49 Fax 04 71 57 40 90 SIRET 337 605 463 00021

Guillaume RODDE C