



# Technology by nature

WATTS ELECTRONICS | Z.A. des Tourettes | B.P. 10 | 43800 ROSIERES | France

## EC CONFORMITY DECLARATION

*This declaration of conformity is issued under our sole responsibility.*

### Products object of the declaration:

P/N	Watts designation
P06302	FEN BT-DPRF 433Mhz
P06303	FEN WALL RECEIVER RF 433Mhz
P05770	FEN BT-DPRF V22
P05771	FEN FLUSH RECEIVER V23
P05774	FEN WALL RECEIVER RF V26
P05772	FEN CLOCK RF V24
P05775	FEN GSM V27
P05773	FEN PLUG RECEIVER V25
P07541	FEN THER TFT WIFI BLACK 4200142
P07542	FEN THER TFT WIFI WHITE 4200143

### Products object of the declaration not concerned by the RED directive :

P04447	FEN WATTSTEMP 760 0917501 ZIL
P04763	FEN THER TFT CZ/SK/GB/DE/FR/ES V3.04 I - 616061 TFT 610
P06502	FEN THER TFT ES/EN/DE/FR/PO/RU
P05865	FEN THER TFT GB/RU/PL/IT/SL/FI
P04762	FEN WATTSTEMP 860 ZIL

### Products in conformity with the relevant Community harmonisation legislation

[General Product Safety Directive \(GPSD\) 2001/95/EU](#)

[Low Voltage Directive \(LVD\) 2014/35/EU](#)

[Electromagnetic Compatibility Directive \(EMC\) 2014/30/EU](#)

[Radio Equipment Directive \(RED\) 2014/53/EU.](#)

[Restriction of use of certain hazardous substances Directive \(RoHS2\) 2011/65/EU](#)

[Waste Electrical and Electronic Equipment Directive \(WEEE\) 2012/19/EU](#)

References to the relevant harmonised standards used or references to the specifications in relation to which conformity is declared:

#### Harmonised standards applicable under Directive 2014/35/EU for Low Voltage (LVD)

**EN 60730-1 : 2017**

*Safety – Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN 60730-2-9 : 2013**

*Safety – Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*

Harmonised standards applicable under Directive 2014/35/EC for Low Voltage for domestic appliance (LVD)

**EN 60335-1 : 2012 + A11 : 2014 + A13 : 2017**

*Household and similar electrical appliances - Safety - Part 1 - Chapter 19 and 29: General requirements*

**NF EN 60335-2-30 : 2012 + A11 : 2013**

*- Safety - Part 2-30: Particular requirements for room heaters*

**NF EN 60335-2-43 : 2005 + A1 : 2006 + A2 : 2008**

*- Safety - Part 2-43: Particular requirements for clothes dryers and towel rails*

Harmonised standards under Directive 2014/30/EU for Electromagnetic compatibility (EMC)

**EN 61000-3-2 :2006 + Amendments A1 + A2**

*Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN 61000-3-3 : 2013**

*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*

Harmonised standards under Directive 2014/53/EU for Radio Equipment (RED)

**EN 55024 :2010 + Amendements**

*Amendments – EMC – Information technology equipment – Immunity characteristics – limits and methods of measurement*

**EN 301 489-3 V1.6.1**

*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)*

**EN 301 489-1 V1.9.2**

*Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services – Part 1: Common technical requirements*

**EN 300220-1 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*

**EN 300220-2 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 - part 2*

Harmonised standards under Directive 2011/65/EU for restriction of use of certain hazardous substances (RoHS2)

**EN IEC 63000:2018**

*Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

Harmonised standards under Directive 2012/19/EU Waste Electrical and Electronic Equipment (WEEE)

**EN 50419 : 2006**

*Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Signed for and on behalf of

At Rosières (France), on 9/15/2020

Fabrice DORÉ

Qualification manager

**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

