

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
P06066	WAT BT-HCM02 RF868 230 PG W
P06076	WAT BT-A02 RF868
P06077	WAT BT-D02 RF868
P06078	WAT BT-DP02 RF868
P06081	WAT BT-WR02 RF868
P06082	WAT BT-FR02 RF868
P06085	WAT BT-M6Z02 RF868 230
P06094	WAT BT-RPT02 RF868
P06105	WAT ANTENNE RF 868 Mhz RJ45
P06402	WAT BT-WR02 HC RF868 FC W
P06434	WAT BT-M6Z02 RF868 24 W
P06670	WAT BT-A02 RF868 W
P06671	WAT BT-D02 RF868 W
P06672	WAT BT-DP02 RF868 W
P06674	WAT BT-WR02 RF868 LC W
P06675	WAT BT-FR02 RF868 W
P06678	WAT BT-M6Z02 RF868 230 PG W
P06679	WAT BT-S6Z02 RF868 W
P06680	WAT BT-S4Z02 RF868 W
P06681	WAT BT-THR02 RF868 W
P06772	WAT BT-DP02 RF868 RH W
P06845	WAT BTK-D02 RF868 FC W
P06846	WAT BTK-DP02 RF868 FC W
P07095	WAT PLUG EU BT-CT-02
P07255	WAT BT-CT02 WHITE RF868 W
P07256	WAT BT-CT02 BLACK RF868 W
P07296	WAT BT-WR02 RF868 FC W
P07629	WAT BT-WR02 RF868 LS W
P07685	WAT BT-WR02 RF868 LS
P07710	WAT BT-D03 RF868 W
P07838	WAT BTK-D03 RF868 FC W
P07893	WAT BT-D03 RF 868 W WHITE BOX
P07930	WAT BT-D03 RF868 BLACK W
P08062	BT-A03 HC RF
P08069	WAT BT-D03 RF868 RH WHITE W
P08074	PR03 RF 230
P08100	BT-DP03 HC RF

Product code indentification	Watts Electronics designation
P08291	WFC-03 6Z HC RF 24
P08292	WFC-03 10Z HC RF 24
P08298	BLK01 RF
P08630	BT-CT03 White
P08702	BT-CT03 Black
P08397	WFC-03 6Z HC RF 230
P08399	WFC-03 10Z HC RF 230
P08401	WFC-03 HCM RF 230
P08832	WAT BT-ST03 RF WHITE
P08919	WAT BT-ST03 RF BLACK
P08043	WAT WTD03 H&C
P08916	WAT BTK-ST03 RF FC WHITE
P08917	WAT BT-WR03 RF HC
P08918	WAT BT-WR03 RF FC
P08920	WAT BTK-ST03 RF HC BLACK
P08922	WAT BTK-ST03 RF FC BLACK
P08063	WAT BT-D03 BAS H&C RELAIS
P08880	WAT BTK-ST03 RF HC WHITE

The products mentioned 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 2023/1542 and Regulation (EU) 2017/1369

- Regulation (EU) 2024/1103 - *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 Rosières

Patrick BARGY

12 MARS 2025

Business and Product
Development Director
WATTS ELECTRONICS