

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.

The object of the declaration

refer to annex I

<u>The object of the declaration is in conformity with the relevant Community harmonisation</u> <u>legislation</u>

<u>General Product Safety Directive (GPSD) 2001/95/EC</u> <u>Low Voltage Directive (LVD) 2014/35/EU</u> <u>Electromagnetic Compatibility (EMC) Directive 2014/30/EU</u> <u>Radio Equipment Directive 2014/53/EU.</u> restriction of use of certain hazardous substances (RoHS2) Directive 2011/65/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 2006/95/EC for Low Voltage

EN 60730-1 :2011

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

EN 60730-2-9 :2010

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

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

EN 60730-1 :2011

Safety – Automatic electrical controls for household and similar use - Part 1: General EN 60730-2-9 :2010

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

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 :2006 + Amendments A1+A2

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission

EN 55014-2 :1997 + Amendements A1+A2

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 RED and the Mutual Recognition of their Conformity EN 60730-1 :2011 + Amendments

Automatic electrical controls for household and similar use -- Part 1: General requirements EN 60730-2-9 :2010 + Amendments

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

EN 55024 :2010 + Amendements

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

EN 300220-2 V3.1.1 : 2017

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 Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU for non specific radio equipment

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

EN 50581 :2012

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

Signed for and on behalf of

At Rosières (France), on 11/10/2017

Myriam Granger Quality Manager

Annex I - list of products

Reference	Designation
P06670	BT-A02 RF
P06671	BT-D02 RF
P06672	BT-DP02 RF
P06677	BT-CT02 RF
P06673	BT-CT02 RF Wifi
P07255	BT-CT02 RF White front face
P07256	BT-CT02 RF Black front face
P06674	BT-WR02 RF
P06402	BT-WR02 HC RF
P06675	BT-FR02 RF
P06676	BT-PR02 RF
P06678	BT-M6Z02 RF 230V
P07156	BT-M6Z02 RF 230V
P06434	BT-M6Z02 RF 24V
P06679	BT-S6Z02 RF
P06680	BT-S4Z02 RF
P07204	BT-HCM02 RF
P06066	BT-HCM02 RF
P06773	BT-D02 RF RH
P06772	BT-DP02 RF RH
P06788	BT-OS02 RF
P06844	Kit Bt-A02 RF + BT-WR02 HC RF
P06845	Kit Bt-D02 RF + BT-WR02 HC RF
P06846	Kit Bt-DP02 RF + BT-WR02 HC RF
P06681	BT -THR02 RF
P06696	Smart balance kit
P06697	6 zones extension module
P06699	Control unit for smart balance connecting box
P02080	230/24V transformer
P06094	RF Repeater