

household appliances manufacturer

## **EU DECLARATION OF CONFORMITY**



## Object of the declaration

Product

Electric convector for wall mounting with electronic

control

WRAS
APPROVED PRODUCT

Model/type

RH01W05W-W; RH01W05E-W

RH01W10W-W; RH01W10E-W

RH01W15W-W; RH01W15E-W

RH01W20W-W; RH01W20E-W RH01W25W-W; RH01W25E-W

RH01W30W-W; RH01W30E-W

Modifications

All

Manufacturer

Eldominvest Ltd

Address

275A, VI. Varnenchik blvd., Varna, Bulgaria

This declaration is issued under the sole responsibility of the manufacturer

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

onns

2014/30/EU 2014/35/EU

The Electromagnetic Compatibility Directive

\_\_\_\_\_

The Low Voltage Equipment Directive

2014/53/EU

The radio equipment Directive

2011/65/EU

Restriction of the use of certain hazardous substances

in electrical and electronic equipment

2015/863/EU

Amending Annex II to Directive 2011/65/EU

2010/30/EU;

Energy labelling of local space heaters

(EU) 2015/1186

2009/125/EC:

Ecodesign requirements for local space heaters

(EU) 2015/1188

(EC) 1275/2008

Conformity is shown by compliance with the applicable requirements of the following

Reference & Date

Title

EN 60335-1:2012

documents:

Safety of household and similar electrical appliances. General

requirements

EN 60335-2-30:2009

Household and similar electrical appliances. Safety. Particular requirements for room heaters



Managing Director: + 359 52 500 332 Sales and Marketing Department: tel: +359 52 500 349; 571 918 tel/fax: +359 52 500 347



ELDOM INVEST Ltd.

9009 Varna 275A, VI. Varnenchik Blvd. e-mail:mail@eldominvest.com www.eldominvest.com



EN 55014-1:2017

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus. Emission

EN 55014-2:2015

Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Immunity. Product family standard

EN 301 489-1 V2.1.1:2017

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services. Common technical requirements.

EN 301 489-17 V3.1.1:2017

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services. Specific conditions for Broadband Data Transmission Systems.

EN 55024:2010

Information technology equipment. Immunity characteristics. Limits and methods of measurement.

EN 55032:2015

Electromagnetic compatibility of multimedia equipment. Emission

EN IEC 55016-1-1:2019

Requirements

Specification for radio disturbance and immunity measuring apparatus and methods. Radio disturbance and immunity measuring apparatus. Measuring apparatus.

EN IEC 61000-3-2:2019

Electromagnetic compatibility (EMC). Limits . Limits for harmonic current emissions (equipment input current ≤16 A per phase)

EN 61000-3-3:2013

Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to

conditional connection.

EN 61000-4-3:2006

Electromagnetic compatibility (EMC). Testing and measurement techniques Radiated, radio-frequency, electromagnetic field immunity test

EN 61000-4-20:2010

Electromagnetic compatibility (EMC). Testing and measurement techniques Emission and immunity testing in transverse electromagnetic (TEM)

waveguides .

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:

Eldominvest Ltd

Place of issue:

Varna

Date of issue:

2020-08-27

Name:

eng. Yonka Velkovska- Georgieva

Position:

General Manager

Signature:

