

# DECLARATION OF CONFORMITY EC

MANUFACTURER:                                **LLC “Module Electronic”**  
143900, Moscow region, Balashikha, Karbysheva str., 1, room 6  
Russian Federation,  
Phone: +7 (495) 125-27-25  
E-mail: [info@module-electronic.ru](mailto:info@module-electronic.ru)

TYPE OF PRODUCT        :        **Temperature controller CTS for integration into KNX installations**

MODEL RANGE                :        **CTS-01 and CTS-06**

We, “Module Electronic” LLC, DECLARED UNDER OUR RESPONSIBILITY that the product “**Temperature controller CTS**” and its modifications, which this Declaration concerns, correspond to safety requirements and the harmlessness, stated in the Directive 2014/30/EU Electromagnetic Compatibility, Directive 2014/35/EC Low voltage and in the Directive 2011/65/EC (RoHS) on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

For fulfilment of safety requirements and the harmlessness, specified in the Directive 2014/30/EC following international standards have been applied:

EN 61000-6-1:2007 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards; Immunity for residential, commercial and light-industrial environments;

EN 61000-6-3:2007/A1:2011/AC:2012 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards; Emission standard for residential, commercial and light-industrial environments;

EN IEC 63044-5-1:2019 Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-1: EMC requirements, conditions and test set-up;

EN IEC 63044-5-2:2019 Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light-industrial environments.

For fulfilment of safety requirements and the harmlessness, specified in the Directive 2014/35 following international standards have been applied:

EN 50491-2:2010/A1:2015 General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 2: Environmental conditions

EN 60730-1:2016/A1:2019 Automatic electrical controls - Part 1: General requirements;

EN IEC 63044-3:2018 Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 3: Electrical safety requirements.

TEST REPORTS by accredited laboratory:

No. KA-161-20-021\_31.08.2020, date of testing 31.08.2020;

No. KA-167-20-042\_08.10.2020, date of testing 08.10.2020.

The General Director

LLC “Module Electronic”



Mr. Roman Sevryuk

“ 20 “ October 2020