

Danfoss 088R0400 Icon 2 Main Controller User Guide

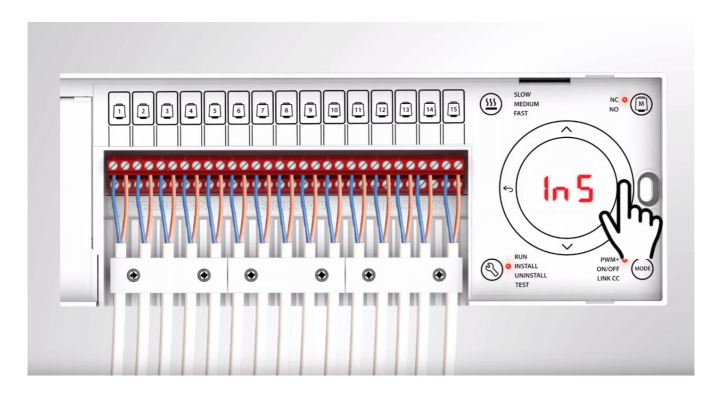
Home » Danfoss » Danfoss 088R0400 Icon 2 Main Controller User Guide

Contents [hide

- 1 Danfoss 088R0400 Icon 2 Main Controller
- **2 SPECIFICATION**
- 3 SIMPLIFIED EU DECLARATION OF
- **CONFORMITY**
- 4 Need help? Download App
- **5 Documents / Resources**
- 5.1 References
- **6 Related Posts**



Danfoss 088R0400 Icon 2 Main Controller



SPECIFICATION

• Max. number of thermostats: 15

• Max. number of actuators: 15

• Internal fuse: 2 A

• Conforms with directives: LVD, EMC, RoHS, WEEE, RED

• Storage temp. range: -20 °C to +60 °C

• Output relay, boiler: Voltage free, max. 2 A, max. Voltage 230 V~

• Input 1&2, Setback / Cooling: Voltage free

• Rated impulse voltage: 4 kV

- Temperature for ball pressure test: 75 $^{\circ}\text{C}$

• Control pollution degree: pollution degree 2

• Disposal instructions: As electronic waste

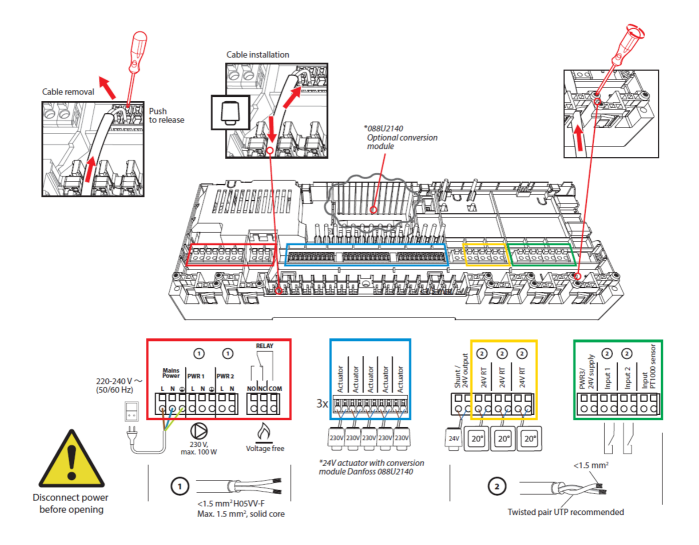
• Operating time: permanent connection

• Purpose of control: Individual electronic room temperature control

• Protection class: Class II with earthing terminal

• Control action type: 1 b

• SELV level: 24V circuits are Safety Extra Low Volatge Software Class: A



SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Danfoss A/S declares that the radio equipment type Danfoss Icon2 MC are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: heating.danfoss.com

Need help? Download App



Documents / Resources



<u>Danfoss 088R0400 Icon 2 Main Controller</u> [pdf] User Guide 088R0400 Icon 2 Main Controller, 088R0400, Icon 2 Main Controller

References

• O Danfoss Climate Solutions for heating | Efficient solutions for superior comfort | Danfoss

Manuals+, home privacy