HC Heating controller





Heat upon

With screed drying function!



The heating controller can control a weather-compensated heating circuit, the DHW loading and the afterheating demand for both.

With up to five extension modules, further heating circuits, additional DHW functions such as circulation or thermal disinfection, and the efficient implementation of further heat sources can be controlled.

Due to the flexible application and extension possibilities, the heating controller is also ideal for larger objects such as apartment houses, residential homes and industrial buildings.

- 9 pre-configured basic systems
- Pre-programmed optional functions
- Up to 5 EM extension modules can be connected via the RESOLVBus® (39 sensors and 30 relays in total), up to 6 mixed heating circuits
- 2 inputs for digital Grundfos Direct Sensors TM
- 2 PWM outputs for speed control of high-efficiency pumps
- Data logging, storing and firmware updates via SD memory card
- Unit °F and °C selectable

RESOL HC Heating controller Price bracket A | Article no.: 115 002 53

RESOL HC Heating controller - full kit Incl. 5 Pt1000 temperature sensors (1 \times FAP13, 1 x FRP21, 3 x FRP6)

Price bracket A | Article no.: 115 002 63

Customised and OEM versions are available on request. Please contact our sales team.

Examples



1 mixed heating circuit



1 mixed heating circuit with afterheating (demand)



1 mixed heating circuit with afterheating (demand and boilder loading pump)



1 mixed heating circuit with DHW heating (loading pump)



1 mixed heating circuit with DHW heating and afterheating (demand for heating circuit and DHW)



mixed heating circuit



mixed heating circuit with afterheating (demand)



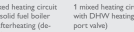
with solid fuel boiler



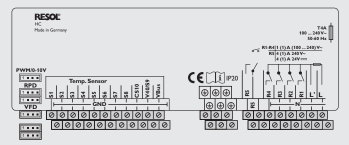
1 mixed heating circuit with solid fuel boiler and afterheating (de-



1 mixed heating circuit with DHW heating (3port valve)



Electrical connection



Accessories



RESOL EM

Sensor and relay Extension Module with 5 outputs and 6 inputs

Price bracket A | Article no.: 145 440 80



RESOL Datalogger DL2

Datalogger incl. RESOL ServiceCenter Software full version ready to plug in with mains adapter and VBus®

Price bracket A | Article no.: 180 007 10



RESOL Datalogger DL3

Datalogger incl. RESOL ServiceCenter Software full version ready to plug in with mains adapter, VBus® and SD card

Price bracket A | Article no.: 180 009 90



VFD/RPD Grundfos Direct Sensor™ Digital sensors in different versions

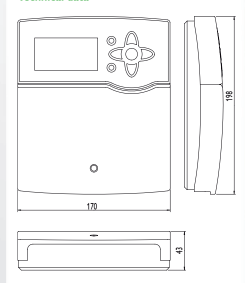


RESOL AM1

Alarm module for signalling system failures

Price bracket B | Article no.: 180 008 70

Technical data



Inputs: 8 (9) inputs for Pt500, Pt1000 or KTY temperature sensors, 1 V40 impulse input, inputs for 2 digital Grundfos Direct Sensors™, 1 input for a CS10 irradiation sensor

Outputs: 4 semiconductor relays, 1 potential-free relay, 2 PWM outputs

Switching capacity:

- 1 (1) A 240 V~ (semiconductor relay)
- 4 (1) A 240 V~ (potential-free relay)
- 4 (1) A 24 V=== (potential-free relay)

Total switching capacity: 4 A 240 V~

Power supply: 100 ... 240 V~ (50 ... 60 Hz)

Supply connection: type y attachment Power consumption: < 1 W (standby)

Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV

Data interface: RESOL VBus®, SD card slot

VBus® current supply: 60 mA

Functions: screed drying, weather-compensated heating circuit control, afterheating, DHW heating with priority logic, circulation, thermal disinfection, heat quantity measurement, optional functions such as solid fuel boiler, return preheating, etc.

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible

Indication/Display: full graphic display, control lamp (directional pad) and background illumination

Operation: 7 push buttons at the front Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0 ... 40 °C

Pollution degree: 2

Dimensions: 198 x 170 x 43 mm