





THERMOSTAT HC71

Digital, programmable, adaptive

HC71 is a digital and energy efficient clock thermostat for temperature control of electric underfloor heating. The temperature can be controlled by one of 3 options: by an external floor sensor, by the built-in room temperature sensor or in combination. An adaptive control ensures the temperature change according to a setting of your choice.

Supplied with a 3 m floor sensor.





TECHNICAL DATA

Supply Voltage	230 V - 50-60 Hz
Max. load	16 A / 3600 W
IP class	IP21
Temperature range	+5° C +40° C
Sensor settings	Floor / Room / Room with Floor sensor as temperature limiter
Screen type	LCD
Floor sensor type	$10k \Omega / 25^{\circ} C$, 3 m
Terminals	Max. 2,5 mm ²
Basic Colour	Polar white RAL 9010
Installation Configuration	Euro back box
Dimensions	84 x 84 x 56 mm
Warranty	3 years
Standards	CE / RoHS

FEATURES

- Temperature limitation min/max
- · Energy monitor
- · Backlight Blue/White
- Calibration
- · Open window detection
- · Child lock
- · Power regulator
- Fuzzy logic learning function
- · Clock fuction 4 events
- Weekly schedule 3 options
- Lot 20 / Ecodesign compliant

LINK TO OUR WEBSITE



Version 1-022021

Heatcom Corporation A/S Korsholm Allé 14 5500 Middelfart Tel. +45 63 41 77 77 Salas@Heatcom dk

