Uponor Smatrix Base PRO controller X-147 Bus 6x

1087162

- supports up to 6 room thermostats and 8 actuators
- option to extend up to 12 room thermostats and 14 actuators with 1071686
- max. power input per actuator: 24VAC / 0.2A (0.4A peak)
- protection class: Class II IP20
- color: grey RAL7015

Consisting of:

- Uponor Smatrix Base PRO controller X-147 Bus 6X
- quick guide, security instructions
- micro SD card (pre-inserted)
- DIN rail (length: 37cm)
- mounting material



Application information Uponor Smatrix Base PRO controller X-147 Bus Specification

- -autobalancing optimizing energy use and comfort
- -up to 6 room thermostats and 8 actuators (24V) per controller; 6 channel expansion module option (with M-140)
- -pump and boiler relays
- -valve and pump exercise

Smatrix Base Pro controller X-147 with optional touch screen I-147 and KNX option

- -up to 16 controller in one system
- -daisy chain wiring or star wiring (with M-141)
- -optional: display of controller information and settings (with I-147)
- -optional: BMS integration via KNX interface (with R-147 and I-147)

Comfort settings comprises (with I-147)

- -temperature setback programs for each channel
- -max/min temperature limitations and relative humidity control
- -holiday settings and automatic summer/winter change
- -room bypass function
- -advance cooling settings and automatic summer/winter change
- -trend visualization (set point vs. room temperature, etc.)
- -accessories configuration
- -room check function and system diagnostic

Smatrix Base Pro controller X-148 ModBus RTU

Read data points

- -temperature: outdoor / room / floor
- -humidity level
- -status of: actuator / pump / boiler / general purpose input (GPI)
- -connection status of thermostat
- -dynamic heat curve offset in integrated heat pump

Read and write data points

- -room setpoint
- -min/max levels for: setpoint / floor temperature
- -settings: comfort/eco and autobalancing on/off
- -heating/cooling: state / offset
- -cooling not allowed for a room
- -integrated heat pump defrost state

Application

- wired room temperature control for radiant heating and cooling
- set point range: +5°C ... +35°C

Certification

- CE, EAC

Uponor Smatrix Base PRO controller X-147 Bus 6x 1087162



Documents

Page with all documents 🕹



Uponor Corporation

Ilmalantori 4 00240, Helsinki Finland

T +358 (0)20 129 211

www.uponor.com