

DATASHEET

rev. 00 - 24/10/2022

ALTAIR POINT

built-in wired programmable chronothermostat with touch STEALTH 3X



11181454

DESCRIPTION

The chronothermostat "Stealth 3X" for "Altair Point" is applied, using the screws and the template supplied, inside the traditional recessed boxes type E503.

The programmable thermostat allows you to perform quick operations for the management of the zone, adjusting the temperature through the air flow out of the dampers or motorised nozzles.

The dialogue data and the power supply to the damper or nozzle is via an 8-wire telephone cable with an 8-pole RJ45 plug connection.

Attention! It is not possible with the same thermostat to check the nozzles and dampers at the same time.

TECHNICAL SPECIFICATIONS:

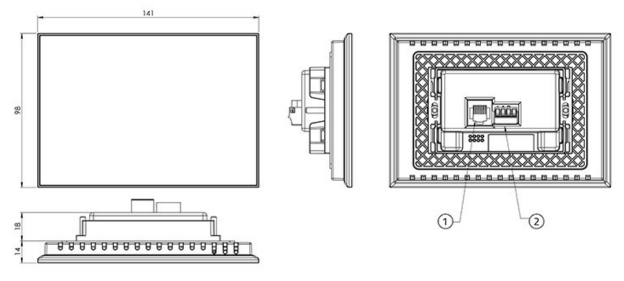
- Dimensions W 138 x H 95 x D 40 mm
- Protrusion from flush wall 15 mm
- Built-in mounted on E503 type boxes by means of adapter, screws and fixing plugs supplied
- Power supply and data transmission: 8-pin RJ45 type
- Power supply 12 V DC
- Touch keypad 4.5" LCD display

FUNCTIONS

- Timed or manual features
- Adjustment of the damper or motorised nozzle in automatic or manual mode
- Timed thermostat lock
- Temperature scale °C / °F
- RH value in %
- AT and set point value
- Clock (AM PM / 24h)
- Weekday
- The built-in power supply is available on request



DIMENSIONS

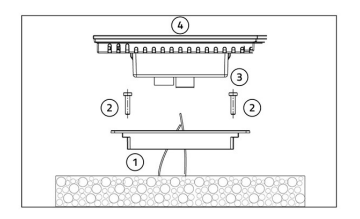


[1] RJ45 connector

[2] Polarised 4-pin connector

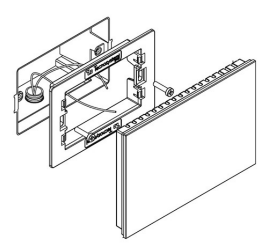
FIXING

The mounting of the built-in chronothermostat on E503 type boxes by means of adaptor, screws and fixing plugs supplied. It is applied using the screws and the template supplied, inside the traditional electric built-in boxes type E503. The power supply of the programmable thermostat and the transmission of data with the control unit are carried out by means of 4-pole wired bus type wiring.



- [1] Adapter for box E503
- [2] Screw
- [3] Connector
- [4] Timed thermostat





ITEMS

CODE	DESCRIPTION
11181454	LUMIX WHITE, BUILT-IN, CABLED, PROGRAMMABLE THERMOSTAT - "STEALTH 2X - POINT"

