

Electronic humidistat

EH4

- → Two step humidistat with fast response sensor
- → Two independent volt-free control relays
- → Visible "High RH" alarm
- Now also for humidification

Two closing contacts: Two independently programmable relays with adjustable hysteresis. Possible to use for both dehumidification and humidification. Suitable for Hi/Lo/Off control of one unit, On/Off control of two separate unit or On/Off control of one unit plus remote high/low RH alarm.

Display and diodes: High visibility RH display (15 mm). Neon lamps indicate relay operation. Display flashes if 'High RH' set point is exceeded.

Sensor: Honeywell fast response capacitive type moisture sensor. Factory calibrated (accuracy < $\pm 2\%$ RH). Optional: available for wall or duct mounting.

Options: External display. Display and key set via a 25 m low voltage cable.





DISPLAY: RJ9 cable low voltageStandard 25 m. Optional extension kit, (200 metres max).



RELAY: 230 Vsupply



SENSOR: RJ9 cable, low voltage 3 m. Optional 25 metre RJ9 extension cables, (50 metres max).





SENSOR

Measuring range: 0-99%RH (non condensing)

Accuracy: <±2%RH in the full measuring range

Response time: At low air speed, 30 second

Mounting: Wall assembly

Sensor type: Room sensor, 3 m sensor cable

BOX

Dimensions: Height: 100 mm, depth 60 mm, width 100 mm

Display: 1 row LED

Programming: Four push-buttons for programming

Casing: IP44, Sensor box IP20, option IP65. Surrounding temperature: 0-55°C

Weight: 0.6 kg.

Mounting: 4 screw holes 4 mmø, towards the wall

Option: Separate display box with 25 m or 50 m low-voltage cable

IP65 duct sensor can also be mounted on wall

CONNECTIONS & PROGRAMMING

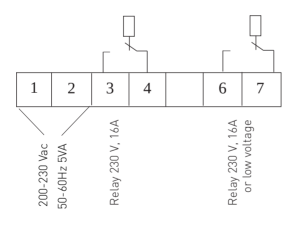
2 separate relays: Potential free, max 230Vac 16A each

Visual alarm: Display starts blinking when set value is reached

Cable size: Maximum 1 x 1.5 mm2 per terminal

Supply: 230Vac, 50-60 Hz (cable not included)

Terminals



Remote display option



Display cable Sensor cable

25 metre low voltage cable to display from relay box. 230 V supply to relay box. 3 metre sensor cable from relay box.