Digital thermostat W3230 with external sensor -50°C - +120°C, 24V

Reference: AM0040

EAN13: -UPC: 90321020

Product attributes:

Product features:

Voltage: 24 V DC

Starting temperature: -50°C - 120 °C

Waterproof grade: IP22

Probe type: NTC 3950 10K, 1%



Product description:

A simple digital thermostat with an output relay allows you to regulate the temperature in the range of -55° C $\sim 120^{\circ}$ C with a resolution of 0.1°C. For example, heating or cooling can be connected to one output. Heating and cooling will then maintain the set temperature on the thermostat. The thermostat includes a resistance temperature sensor in a waterproof stainless steel housing with IP68 protection. In the event of a power failure, the thermostat settings are saved. Power supply 24V DC.

Adjustable temperature: -50°C ~ 120 °C (resolution 0.1°C)

Temperature measurement accuracy: ±1%

Temperature sensor: NTC resistance, $10k\Omega$, 0.5%

Switching contact: 24V AC/DC 10A (with resistive load!)

Relay contact type: NO

Working temperature: $0 \sim 60$ °C

Display color: red, blue

Dimensions: $79 \times 43 \times 26$ mm Mounting hole: 73×39 mm

Accessories: waterproof NTC sensor, 1m

Instructions for use:

A short press of the RESTART button turns the thermostat on, a long press turns it off. A short press of the SET button allows you to set the desired temperature using the up and down arrows after the display flashes. A long press of the SET button and then using the arrows allows you to set other functions of the thermostat:

P0: heating mode (H) or cooling mode (C)

P1: hysteresis setting 0.1 to 30°C

P2: setting the upper maximum temperature limit

P3: setting the lower maximum temperature limit

P4: temperature correction compared to the temperature sensor -10 to 10°C

P5: time delay 0 to 10 minutes

P6: Signaling of reaching the maximum temperature -50 to 120°C (factory disabled)

P7: Keyboard lock

P8: Factory reset

The product is not a stand-alone functional unit and requires professional assembly.







