Thermostat Distribution Beam

AD-THV 10

Description

The thermostat distributer AD-THV 10 serves the temperaturedependent regulation of a circulation pump and, at the same time, supplies an electric heating rod to a maximum of 2000 Watt (for higher performance, an external power-relay can be mounted). With this simple regulating device, a small amount of water can be heated electrically and, on reaching a temperature limit, a circulation pump can be switched on to a maximum of 100 Watt. The small amount of water heated in this way is now pumped into a large buffer supply tank (i.e. water storage tank in the heating). Due to this simple loading pump principle, the buffer supply tank is completely heated through. The known layering in the storage tank (warm at the top cold at the bottom) is therefore significantly reduced. With permanent operation, the buffer supply tank can be brought to an even maximum temperature. The AD-THV 10 requires a PT1000 resistance sensor for the temperature measuring, which is contained in the package. The switch point of the pump relay can be adjusted via an internal potentiometer. The switching hysteresis is permanently set.

Application

Complete through stratification of water reservoirs on the charge pump principle. Works best in conjunction with the flow heater set AD-DLE.



Specific characteristics

- Simple thermostat function for controlling a pump
- Adjustable switching threshold by potentiometer
- · Fixed hysteresis
- No external wiring required
- Control of pumps up to 100 Watt
- IP65 casing

Business data

Order number AD-THV 10

Technical specifications

Sensor input

Type PT1000
Feeding voltage 5 V DC
Measuring range 0 ... 150 °C

Output electric heater

Max. power 2000 W (higher performance via

external relay possible)

Supply voltage 230 V AC +/- 10 %

Output pump

Max. power 100 W

Supply voltage 230 V AC +/- 10 %

Relay

Contact construction closing contact Switching operations 1 000 000

mechanical

At 230V/2A AC, cos(phi)=1 600 000 At 230V/2A AC, cos(phi)=0,4 200 000

Supply

Voltage range AC 230 V AC +/- 10 % Nominal voltage AC 230 V AC / 50 ... 60 Hz

Power consumption AC / DC max. 2,3 VA

Transmission behaviour

Basic accuracy +/- 1 °C
Temperature influence 100 ppm/K
Response time ca. 500 ms
Switching hysteresis ca. 3 °C

Housing

Dimensions (WxHxD) 160x140x80 mm

Type of protection IP 65
Connection method screw clamp

Terminals, wire cross section 2,5 mm² flex wire / 4 mm² one wire

Bolting torque terminals 0,5 Nm
Weight ~ 510 g
Manner of fastening wall housing

Environmental conditions

Ambient temperature 0 ... 50 °C

Storage and transport -10 ... 70 °C (no condensation)

EMC

Product family standard EN 61326 1)

Emitted interference EN 55011, CISPR11 Cl. B

Electrical safety requirements

Product family standard EN 61010-1

Overvoltage category II Pollution degree 2

Galvanic isolation, test voltages

Power supply / sensor 4 kV, 50 Hz (1 min.)

Protection circuits

Temperature input electrical surge protection

Pump output spark quenching

Power supply Protection against overvoltage and

overcurrent

1) During checking, slight signal deviations are possible.



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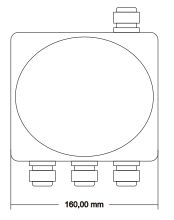
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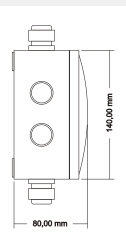
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Block and wiring diagram The connecting wires must be attached with cable straps to the intended holder (t-fitting). sensor connector sensor PT1000 00 000 000 000 $L \, \textcircled{\#} \, N$ L⊕ N $L \, \textcircled{\#} \, N$ connector supply connector el. heater connector pump supply el. heater pump

Dimensions





Circuit examples

assembly scheme

Storage charge with heater, thermostat distribution beam and Photovoltaik Optimizer.

