



HD1-24/D is an electronic humidistat for controlling humidity in HVAC systems. The humidistat is to be connected to a humidity transmitter with analogue output signal 0...10V.

- \* One step changeover relay
- \* Input signal 0...10V

- \* Individually adjustable on/off level
- \* Compact format for mounting on DIN-rail

### **Function**

HD1-24/D is an electronic humidistat which converts an input signal 0...10V from a connected humidity transmitter to changeover contact function. When the input signal reaches the setpoint the relay changes over.

The electronic humidistat is used to control humidifying and dehumidifying installations.

HD1-24/D comes in standard casing for DIN-rail mounting with all controls easily accessible on the front.

## **Transmitters**

HD1-24/D is connected to a humidity transmitter. Room transmitters, see sheet 6-200, HRT or HRT350. Duct transmitters: see sheet 6-300, HDT3200.

## Indication

Diodes indicates when supply voltage is on and when output relay is activated.

#### **Function selection**

The switch marked OUTPUT determines whether the output relay is activated on rising (POS) or falling (NEG) input signal.

# **Controlling dehumidification**

In the POS position the output relay will be activated when humidity exceeds the set value of HIGH and will be deactivated when humidity goes below the set value of LOW.

## **Controlling humidification**

In the NEG position the output relay will be activated when humidity goes below the set value of LOW and will be deactivated when humidity exceeds the set value of HIGH.

For both dehumidification and humidification it is important that the setpoint for HIGH is always set higher than LOW.

## **Typical applications**

Controlling humidifiers or dehumidifiers. Controlling fan on/off, alarm humidistat for high/low limit.

#### **Technical data**

General

Supply voltage 24 V AC +/- 15 % 50-60 Hz

Power consumption 2 VA
Ambient temperature 0...50°C
Storage temperature -40...+50°C
Ambient humidity Max 90% RH

Form of protection IP20

This product conforms with the requirements of European EMC standards

CENELEC EN 50081-1 and EN 50082-1, European LVD standards IEC

669-1 and IEC 669-2-1and carries the CE mark

Input

Input signal 0...10 V DC

Output

Relay contact data

One changeover contact, 230 V AC 10 (2) A.

Indicator Red LED indicates activated relay.

**Settings** 

HIGH 20...95%RH (Upper switching level) LOW 20...95%RH (Lower switching level)

HIGH must always be set to a higher value than LOW. For stable function the

difference between HIGH and LOW must be at least 1% RH.

**Switches** 

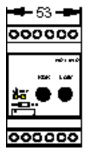
OUTPUT POS Positive logic

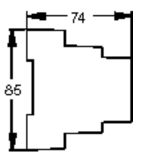
NEG Negative logic

# Wiring and dimensions

1	System neutra		Supply-
2			voltage
3	Not connected		
4		Relay	
5		230V ÁC	
6			)(2)A
7	Signal neutral		
8	0-10 V input		
	Not connected		
10	Not connected		
11	Not connected		
12	Not connected		

Terminal 1 - system neutral and terminal 7 - signal neutral are internally connected.





Sizes in mm

