

Differential pressure switch DDS Type DDS Ref. no. 0445

Area of application

- Complete kit to monitor air filter, system pressure and fan operation.
- □ Suitable for DDC applications (24 V DC/0.1 A) due to gold-plated connection contacts. Once the unit has been connected conventionally (230 V AC/1.5 A), subsequent use in DDC applications is no longer possible.
- ☐ Suitable for applications according to VDI 6022.

Technical data

50 - 500 Pa Adjustable pressure range Switching difference Δp 20 Pa max. operating overpressure 5 kPa 230 V AC 1.5 (0.4) A Current 24 V DC 0.1 A -20 to +85 °C Ambient temp. -20 to +85 °C Air flow temp. Humidity 0...50% RH, non-condensing Protection class IP 54 Ø 104, D 58 Dim. mm Weight approx. 0.23 kg Wiring diagram no. SS-490



Function

Adjustable opener/closer to monitor pressure loss and thus the amount of dust in air filters, the pressure increase of fans and the pressure level within the ventilation system.

Delivery

- Complete kit including:
- Differential pressure switch DDS
- 4 fastening screws
- 2 pipe connections
- Connection pipeØ 6 mm x 1.5 mm x 2000 mm
- Drilling template for connecting points
- Retaining plate + 3 fastening screws
- 3 screw terminals

One-step thermostat TME 1 Type TME 1 Ref. no. 1334

Area of application

□ Robust, electronic thermostat for temperature-dependent on/off operation of fans or heaters. Suitable for installation in humid and dusty rooms. Surface mounting in any position.

Technical data

Voltage 230 V~, 50/60 Hz Current 16 A Max, current (AC 3) 6 A Temperature range 0 to +50 °C +/- 0.8 K at 20 °C Switching sensitivity Protection category Protection class IP 54 0 to +60 °C Ambient temp. Dim. mm W 82 x H 80 x D 75 Weight approx. 0.2 kg Wiring diagram no. SS-701 NYM-0 4 x 1.5 mm² Connection cable



■ Function

- ☐ Single step control thermostat for direct switching of one or a number of fans.
- ☐ Also suitable for heater control through optional connection.
- □ Potential-free switch-over contact.

■ Specification

- □ Enclosed casing made of impact resistant, light grey polymer.
 Cable entry on the bottom of casing via self-sealing grommet PG 11.
- Connection via terminal block, after removing the casing cover.

Ventilation hygrostat

Type HY 3 Ref. no. 1359

Ventilation hygrostat

Type HY 3 SI Ref. no. 1360 Internal scale.

Area of application

☐ Electromechanical humidity controller for on/off operation of fans (in 3 ph. models control via contactor) to reduce the relative humidity in a room through air exchange.

Technical data

Relative humidity level 30 to 90 % Switching sensitivity approx. \pm 6 % 230 V~, 50/60 Hz Voltage max. Current 3 A (ind.) Ambient temperature 0-40°C Protection class IP 20 W 76 x H 76 x D 34 Dim. mm Weight approx. 0.25 kg Wiring diagram no. SS-168.1



Specification

- ☐ Universal hygrostat housed in an attractive polymer casing for surface mounting. Colour white.
- Setpoint adjustment via external rotary knob. In HY 3 SI via the inner scale.



- Not suitable for dusty or aggressive air.
- Sensor element made of polyamide fibres.
- Also suitable for humidification through optional connection.