# **HSS-DPS**

# **EARLY-WARNING DEW-POINT SWITCH**

#### PRODUCT DATA



# **APPLICATION**

The HSS-DPS early-warning dew point switch is used to monitor the formation of condensation on chilled ceilings or to prevent condensation at critical spots of HVAC systems. It is also used as a dew point monitor for systems operating near the dewpoint.

The dew point switch measures the relative humidity near the dew point using its high-quality capacitive sensor. At reaching the switching point the output will provide an early warning signal for the initiation of control steps (increasing the initial water temperature, reducing the cooling capacity, switching on the heating, etc...). An additional status light indicates the condensation danger.

Thanks to the special protection coating, sensor and electronics are highly insensitive to dust and dirt.

HSS-DPS dew point switch can be mounted on walls, ducts and pipes up to 50mm (2").

### **FEATURES**

- Does not wait to detect when the dew-point has already been reached, but rather provides an early warning of the approaching dew-point
- Compact design
- Fast response
- Module is coated, thus protected against contamination
- Simple and easy mounting
- Status indication

# **SPECIFICATIONS**

Supply voltage 24 Vac/Vdc  $\pm 20\%$ Power consumption < 10 mA (ac) / < 3 mA (dc)

#### Switch-points

 $\begin{array}{ll} \text{RH} > 90\% \pm 3\% & \text{contact "open"} \\ \text{RH} < 90\% \pm 3\% & \text{contact "closed"} \end{array}$ 

Switching hysteresis 5% RH

Output potential-free relay with changeover contact

Switching voltage max. 24 Vac/dc

Switching current max. 24 vac/ Switching current max. 1 A Response time at change of < 3 min

pipe/wall temperature
Response time at change of < 25 s

Response time at change

Weight

relative humidity

Operation temperature 0...50 °C (32...122 °F) Storage temperature -20...70 °C (-4...158 °F)

Humidity 10...100% RH Status indication LED, red

Dust protection by special coating (per-

meable for water vapor)

Housing protection class IF

Housing material PC, fire resistant according

UL94-V0

approx. 60 g

## **MOUNTING**

Using the plastic wrap supplied with the shipment, the sensor should be mounted to that part of the pipe or of the flat chilled surface which is most susceptible to the formation of condensation water. The mounting location must be clean, dry, and bare (i.e. uninsulated). Remove the protective film on the adhesive tape before mounting. In mounting, it is important to provide for a good thermal contact between the sensor and the pipe or flat surface. The sensor is supplied in a pre-calibrated condition and thus need not be adjusted on site. In the case of pipes having a diameter in excess of 50 mm, use a correspondingly longer fastener (e.g., clamp metal band, etc.)

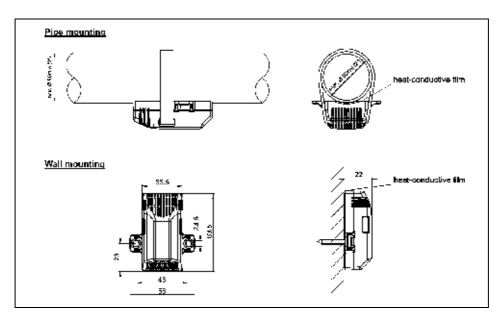


Fig. 1: Mounting (dimensions in mm)

### CONNECTION

Electrical connection: 5-pole push-in terminal, max. 1.5 mm2 (AWG 16)

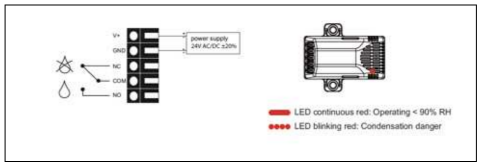


Fig. 2. Connection diagram of the HSS-DPS

# Honeywell

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sarl, Rolle, Z.A. La Pièce 16, Switzerland by its Authorized Representative:

#### **Automation and Control Solutions**

Honeywell GmbH
Böblinger Strasse 17
71101 Schönaich / Germany
Phone: (49) 7031 637 - 01
Fax: (49) 7031 637 - 493
http://ecc.emea.honeywell.com
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