

## DMT132 Dew Point Transmitter

For Refrigerant Dryers



#### **Features**

- High accuracy ±1 °C (±1.8 °F) in the measurement range of refrigerant dryers
- Excellent long-term stability resistant to compressor oil and most other chemicals thanks to HUMICAP® technology
- Low power requirements, 10 ... 28 VDC
- Easy to verify functionality with compatible Vaisala DM70 or HM70 hand-held meters
- Optional LED warning light

Vaisala HUMICAP® Dew Point Transmitter DMT132 is an affordable dew point measurement instrument designed to verify the functionality of refrigerant dryers. It is especially well suited for OEM dryer manufacturers.

# **Direct Measurement Cuts Costs**

Direct outlet air dew point measurement provides accurate information about dryer functionality and is more reliable than the traditional method of measuring refrigerator temperature only.

Knowledge of the real dew point ensures high quality compressed air at all times and enables customers to optimize dryer capacity. This helps to prevent investment in redundant dryer capacity and avoid unnecessary maintenance and costly malfunctions.

# **High Accuracy and Long-Term Stability**

DMT132 provides optimal performance in the operating range of refrigerant dryers. In the measurement range of  $-3 \dots 20 \, ^{\circ}$ C (+26.6 ... +68  $^{\circ}$ F), where the refrigerator

dryers typically operate, the  $T_d$  accuracy is  $\pm 1$  °C ( $\pm 1.8$  °F). The instrument incorporates the proven Vaisala HUMICAP® sensor, which is resistant to compressor oil and most other chemicals, thereby providing excellent long-term stability.

# **Quick Installation and Easy Field Checking**

It takes just a few minutes to install DMT132 directly into a dryer or compressed air line through a G1/2" ISO thread. Vaisala sampling cells can also be used. The loop-powered electronics mean that wiring is easy and power requirements are low. DMT132 operating voltages can be as low as 10 VDC.

Verifying the performance of DMT132 is easy with the compatible Vaisala DM70 or HM70 hand-held meters. The user can perform possible adjustments with Vaisala HMK15 Humidity Calibrator.



Demand for dew point sensors to verify refrigerant dryers is increasing. Direct dew point measurement enables energy savings and improved efficiency.

# Technical Data

#### **Measurement Performance**

| Measurement range           | -30 +50 °C (-22 +122 °F) T <sub>d</sub>  |
|-----------------------------|--|
| Accuracy at +20 °C (+68 °F) | ±1 °C for -3 20 °C<br>(+26.6 +68 °F) T <sub>d</sub> <sup>1)</sup><br>±2 °C for -153 °C<br>(+5 +26.6 °F) T <sub>d</sub> <sup>1)</sup><br>See accuracy graph below |

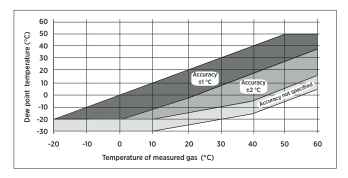
#### Typical Response Time at 20 °C (+68 °F) Gas Temperature and 1 Bar Pressure

| -14 → $+3$ °C ( $+7$ → $+37$ °F) T <sub>d</sub>         | 17 s (63 %)<br>40 s (90 %) |  |
|---|----------------------------|--|
| +3 $\rightarrow$ -14 °C (+37 $\rightarrow$ +7 °F) $T_d$ | 33 s (63 %)<br>85 s (90 %) |  |

#### **Calculated Variables**

Dew point converted to atmospheric  $$\mathsf{T}_{\mathsf{df}}$$  atm pressure

1) When dew point is below 0 °C (+32 °F), the transmitter outputs frost point.



### **Operating Environment**

| Operating temperature | -20 +60 °C (-4 +140 °F)           |
|-----------------------|-----------------------------------|
| Operating pressure    | 0 20 bar                          |
| Relative humidity     | 0 100 %RH                         |
| Sample flow rate      | No effect on measurement accuracy |
| Measured gases        | Non-corrosive gases               |
| EMC compliance        | EN61326-1, Industrial Environment |

#### **Outputs**

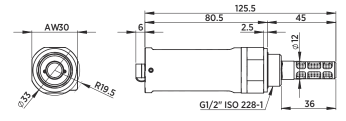
| Analog output (scalable)   | 4 20 mA, 2-wire            |
|--|----------------------------|
| Resolution for current output  | 0.002 mA                   |
| Accuracy of analog outputs at +20 °C   | ±0.05 % full scale         |
| Typical temperature dependence   | ±0.005 % of full scale/ °C |
| Connector  | 4-pin M8 (IEC 60947-5-2)   |
| LED indication available for defined dew point limit/error state indication RS-485 serial line for service use |                            |

### **Mechanical Specifications**

| Sensor  | Vaisala HUMICAP® 180R  |
|---|--|
| Recommended calibration interval (in refrigerant dryer application) | 2 years  |
| Mechanical connection   | G1/2" ISO  |
| Operating voltage   | 10 28 VDC  |
| External load   | Max. $100 \Omega$ for supply voltages < $20 \text{ VDC}$ Max. $500 \Omega$ for supply voltages $20 \dots 28 \text{ VDC}$ |
| Weight  | 65 g (2.3 oz)  |
| Housing material  | PPS + 40 % GF  |
| IP rating   | IP65 (NEMA 4)  |
| Storage temperature range   | -40 +80 °C (-40 +176 °F)   |
| Start-up time   | 3 s  |

### **Spare Parts and Accessories**

| Tube filter   | 230602  |
|---|---|
| Special cover set for HMK15 (calibrator fitting DMT132 and HMP60) | 230914  |
| NPT Adapter   | 210662SP  |
| Sample cells  | DMT242SC, DMT242SC2, DSC74,<br>DSC74B, DSC74C, DMCOIL |
| Duct installation flange  | DM240FA   |
| Cables (several lengths available)                                | HMP50Z032, HMP50Z300SP,<br>HMP50Z500SP, HMP50Z1000SP  |
| Loop powered external display                                     | 226476  |
| USB service cable   | 219690  |
| Connection cable to DM70/HM70                                     | 219980  |
| LED plug  | 230388  |
| ISO 1/2" plug   | 218773  |
| NPT 1/2" plug   | 222507  |
| Sealing ring set (3 pcs U-seal)                                   | 221525SP  |



Dimensions in mm



