## **DPT145 Multiparameter Transmitter for SF6 Gas**



The Vaisala Multiparameter Transmitter DPT145 with the DILO DN20 connector.

The Vaisala Multiparameter
Transmitter DPT145 for SF6 Gas is a
unique innovation that enables online
measurement of dew point, pressure,
and temperature. It also calculates four
other values, including SF6 density. The
DPT145 is especially well suited for
integration into OEM systems.

### Online Reliability

Online dew point measurement combined with pressure measurement provides an excellent assessment of the condition of the SF6 insulation. Sudden and minor leakages are immediately detected by the direct normalized pressure measurement, while online dew point measurement alerts the user to moisture issues, which can weaken the insulation properties of SF6 and cause rapid deterioration. With the DPT145, it is also easy to build a redundant solution for multiple parameters.

### Savings Across the Board

A single transmitter, instead of several, saves time and money across the

board, from investment to installation, operation and servicing. Lower assembly costs, fewer cables and connectors, minimized need for on-site visits and field operations - all these translate into cumulative savings. The long calibration interval results in further savings.

# Risk-Free, Greener Solution

Online measurement enables gas trends to be followed via a data collection system, making monitoring fast, risk-free, and accurate. Using one instrument for monitoring seven different parameters means also

#### Features/Benefits

- First transmitter to offer online measurement of seven SF6 parameters in one unit
- Measured parameters: dew point, pressure, temperature
- Calculated parameters: SF6 density, normalized pressure, dew point in atmospheric pressure, ppm
- Saves time and money across the board, from investment and installation to operation and servicing
- More reliable assessment of the condition of SF6 insulation due to online measurement
- Long calibration interval of years

fewer mechanical connections and reduces the risk of leaks. Monitoring is environmentally friendly because there is no need for sampling - no SF6 gas is released into the atmosphere.

## The Fruit of Experience

Vaisala has over 70 years of extensive measurement experience and knowledge. The DPT145 brings together the proven DRYCAP® dew point sensor technology and BAROCAP® pressure sensor technology in one package, providing an innovative and convenient solution for monitoring SF6 gas.



The DPT145 with the weather shield.

## **Technical Data**

#### **Measured Parameters**

| Dewpoint           | -50+30 °C (-58+86 °F)   |
|--------------------|-------------------------|
| Pressure, absolute | 1 10 bar (14.5 145 psi) |
| Temperature        | -40+80 °C (-40+176 °F)  |

#### **Calculated Parameters**

| Pressure, normalized to 20 °C (68 °F) | 1 12 bar (14.5174 psi)  |
|---------------------------------------|-------------------------|
| SF6 or SF6/N2 mixture density         | 0 100 kg/m <sup>3</sup> |
| ppm moisture, by volume               | 40 40 000 ppm           |
| Dewpoint, converted to atmospheric    |                         |
| pressure                              | -65 +30 °C (-85 +86 °F) |

#### **Performance**

-10 -> -50 °C Tdf

| Dewpoint accuracy                | ±    | $3  ^{\circ}\text{C}  (\pm 5.4  ^{\circ}\text{F})$ , see graph below |
|----------------------------------|------|--|
| Dewpoint stability               | typi | cal drift < 2 °C (3.6 °F) /5 years                                   |
| Pressure accuracy at 23 °C (73.4 | °F)  | ±0.4 %FS   |
| Pressure temperature dependen    | ce   | ±0.1 %FS/10 °C (18 °F)   |
| Pressure stability               |      | typical drift < 1 %FS /5 years                                       |
| Temperature accuracy             |      |  |
| 0 40 °C (+32 +104 °F)            |      | ±0.5 °C (± 0.9 °F)   |

| 040 °C (+32+104 °F)   | ±0.5 °C (± 0.9 °F) |
|-----------------------|--------------------|
| -4080 °C (-40+176 °F) | ±1 °C (± 1.8 °F)   |

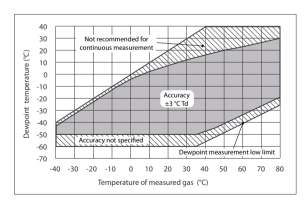
Density accuracy (pure SF6, 1 ... 10 bara)

| chord accuracy (pare or o, 1 m 1 | o bara)  |
|----------------------------------|----------|
| 040 °C (+32+104 °F)              | ±1 %FS   |
| -40+60 °C (-40+140 °F)           | ±2.2 %FS |

PPM accuracy,typical (5...1000 ppm, 7 bar)  $\pm$  (7 ppm + 15% of reading) Sensor response time:

| •  |             |
|--|-------------|
| Pressure response time                             | < 1 s       |
| Dewpoint response time* 63% [90%] at 20°C and 1 ba | ar          |
| -50 -> -10 °C Tdf                                  | 5 s [ 10 s] |

\* system equilibrium related response time is typically longer



DPT145 Dewpoint Measurement Accuracy

#### **Operating Environment**

| Operating temperature of electronics | -40 +60 °C (-40+140 °F)                                  |
|--------------------------------------|--|
| Operating Pressure                   | 0 50 bar (0725 psi)                                      |
| Relative humidity                    | 0100 %   |
| Measured gases                       | SF <sub>6</sub> ,SF <sub>6</sub> /N <sub>2</sub> mixture |

#### **Outputs**

| Digital output | RS-485, non-isolated, Vaisala protocol |
|----------------|--|
| Connector      | 4-pin M8                               |

#### General

| Sensor   | Vaisala MPS1 multiparameter sensor |  |
|--|------------------------------------|--|
| Operating voltage  | 1528VDC                            |  |
| 20 28 VDC in cold to   | emperatures (-4020 °C (-404 °F))   |  |
| Supply current, during norma                                   | l measurement 20 mA                |  |
| during self-diagnostics  | max. 300 mA pulsed                 |  |
| Housing material   | AISI316L                           |  |
| Housing classification   | IP65 (NEMA4)                       |  |
| Weather shield to be used for continuous outdoor installations |                                    |  |
| Storage temperature range                                      |                                    |  |
| transmitter only   | -40 +80 °C (-40+176 °F)            |  |
| shipment package   | -20 +80 °C (-4 +176 °F)            |  |

| transmitter only      | -40 +80 °C (-40+176 °F)           |
|-----------------------|-----------------------------------|
| shipment package      | -20 +80 °C (-4+176 °F)            |
| Mechanical connection | DILO DN20, ABB Malmkvist, or      |
|                       | Alstom G1/2" compatible connector |

Every connection is helium leak tested at the factory.

Dimensional drawings See the document B211165EN-A Weight (with DILO adapter) 765 g (27.0 oz)

Complies with EMC standard EN61326-1, Electrical equipment for measurement, control and laboratory use - EMC requirements;

Industrial environment, Tested levels

EN/IEC 61000-4-2, Electrostatic Discharge 8kV con / 15kV air EN/IEC 61000-4-3, RF field immunity 10V/m (80MHz-4.2GHz) EN/IEC 61000-4-4, Electric Fast Transient  $\pm 2$ kV power and signal EN/IEC 61000-4-5, Surge  $\pm 2$ kV power line to ground /  $\pm 1$ kV signal line to ground and power line to line

EN/IEC 61000-4-6, Conducted RF Immunity 10Vemf power line and digital output

Mechanical vibration

EN/IEC 60068-2-6, Fc Sinusoidial vibration  $\pm$  6 g, 5-500 Hz sweep 60 min/axis, 3-axis

#### **Accessories**

10 s [ 2.5 min]

| 710000001100                                    |             |
|---|-------------|
| Connection cable for the MI70/DM70 hand-held    | 219980      |
| USB connection cable                            | 219690      |
| Protection plug for connector                   | 218675SP    |
| 1.5 m Shielded PUR cable with 90° connector     | 231519SP    |
| 3m Shielded PUR cable with 90° connector        | 231520SP    |
| 5 m Shielded PUR cable with 90° connector       | 231521SP    |
| 10 m Shielded PUR cable with 90° connector      | 231522SP    |
| 3.0m Shielded FEP cable with straight connector | 226902SP    |
| Weather shield                                  | ASM210326SP |
|   |             |



For more information, visit www.vaisala.com or contact us at sales@vaisala.com

Ref. B211160EN-A @Vaisala 2011
This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications — technical included — are subject to change without notice.