Model PDT Dewpoint Transmitter is a (two wire) 4-20mA transmitter for continuous measurement of moisture in a process gas or compressed air. The 4-20mA signal is linear for dewpoint.

It is ideally suited for monitoring the moisture content of compressed air. See other applications below.

The Model PDT transmitter can also be factory configured to give a 4-20mA signal linear for %RH.

**Low Cost - Reliable - Accurate - Easy to Install - Stable.**

### FEATURES

- 2 Wire Dewpoint Transmitter
- Range: -40°C to +30°C Dewpoint
- Accuracy ± 2°C Dewpoint
- Temperature Compensation
- Long Term Stability
- Fast Response
- Calibrated to International Standards
- IP65 / NEMA4 Protection

The long lasting Polymer sensing element offers excellent sensitivity, repeatability and response speed. Each unit is supplied with a Certificate of Calibration, traceable to International Humidity Standards.

The Model PDT transmitter has been designed to cope with extreme environmental conditions. The rugged stainless steel construction offers protection to IP65 (NEMA4), with transmitter electrical connections made via secure industrial connector.

### Application Examples

- Fluid bed dryers
- Refrigerant dryers
- Desiccant wheel dryers
- Rotary wheel dryers
- Turbine air intakes
- Wind tunnels
- HVAC applications
- Cool stores
- Air braking systems
- Condensation alarms
- Controlled atmosphere environments
- Precision engineering applications
- Heat treatment gases
- Environmental chambers
- Product drying
- Ambient air monitoring
- Gas turbine frost protection systems
- Switchgear monitoring
  and many more...

For more information on the Model PDT Transmitter call +44 (0) 1274 733100 or Email: info@amsystems.co.uk
Model PDT transmitter can withstand 5,000 kPa (50 bar) maximum pressure.

Designed with the operator in mind, for reliable and accurate measurements, the Model PDT is extremely easy to install and operate, requiring little or no maintenance.

The Model PDT transmitter is supplied with a Certificate of Calibration, an instruction manual and 2m connecting cable. Additional accessories for this transmitter are available from stock - see list below.

### TECHNICAL DATA FOR MODEL PDT

- **Measuring range**: -40°C to +30°C dewpoint, or factory set option 0 - 100% RH
- **Pressure range**: -1 to 50 bar
- **Power supply**: 24 VDC (10 - 30 VDC)
- **Protection class**: IP 65
- **EMC**: according to DIN EN 61326
- **Operating temp.**: -20°C - +70°C
- **Electrical connection**: M12, 5-pole
- **Thread**: G1/2"
- **Dimensions**: Ø 30 mm, length 130 mm
- **Output**: 4-20 mA = -40°C to +30°C dewpoint
- **Analogue output max load**: 500 Ω
- **Manufacturers warranty**: 12 months

### DIMENSIONS AND ACCESSORIES

#### Accessories:

- **Sensor Holders (All supplied with mounting bracket)**:
  - a) without fittings - 1/8" NPT ports  
    Order: ASH-PDT-0
  - b) with 1/4" fittings  
    Order: ASH-PDT-4
  - c) with 6mm fittings  
    Order: ASH-PDT-6
  - d) with 1/8" fittings  
    Order: ASH-PDT-8
- **Sample Isolation Valve (ball) 1/4"**
  Order: PP017
- **Sample Flow Control Valve 1/4"**
  Order: PP016
- **Filter Unit (Particle)**:
  - a) without fittings - 1/8" NPT ports  
    Order: AFU-0-0
  - b) with 1/4" fittings  
    Order: AFU-4/4
  - c) with 6mm fittings  
    Order: AFU-6/6
  - d) with 1/8" fittings  
    Order: AFU-8/8
- **Filter Unit (Coalescing)**:
  - a) without fittings - 1/8" NPT ports  
    Order: AFU-C-0-0
  - b) with 1/4" fittings  
    Order: AFU-C-4/4
  - c) with 6mm fittings  
    Order: AFU-C-6/6
  - d) with 1/8" fittings  
    Order: AFU-C-8/8
- **Pressure Regulator (Specify range barg/psi)**
  Order: APR
- **Sample Pressure Gauge (Specify range barg/psi)**
  Order: APG
- **Flow Meter**
  - Specify flow range  
    Order: AFM
- **Flow Indicator**
  - Specify flow range, and Air or SF6  
    Order: AFI
- **Full Range of Stainless Steel (316) Fittings**
  Available in Metric and Imperial  
  Call or Email
- **Display**
  - Linear 4-20mA retransmission signal + 2 Alarms  
    Order: DS1200

**THE ABOVE LIST REFLECTS ONLY A SMALL PART OF OUR FITTINGS AND ACCESSORIES CATALOGUE - IF THE PART IS NOT LISTED HERE PLEASE CALL US WITH YOUR SPECIFIC REQUIREMENTS**

**High quality stainless steel sample systems can be designed and built to meet specific requirements.**