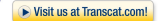
## DewPro® MMY 245





35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

The MMY245 Moisture Analyzer is a convenient, portable instrument that can quickly spot check the performance of gas dryers for compressed air, breathing air, SF6 gas used in power switches, and pure gas supplies. The planar capacitive sensor combines accurate dew point measurement with fast response time. The sensor is stored in a very dry environment within the analyzer between measurements, which speeds response time.

The MMY245 can be configured according to the desired moisture unit of measure, temperature unit of measure, or other operating parameters. An optional pressure sensor provides real-time correction for concentration units of measure or a pressure constant for use with stable pressure measurements. Voltage outputs 0-5 V DC are standard in non-hazardous areas.

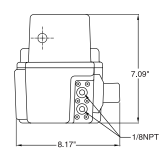
The MMY245 can serve as field validator for DewPro MMY transmitters.

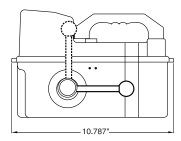
## **Features**

- Convenient, portable analyzer measures dew point within gases, shoulder strap standard
- Planar sensor within desiccant chamber for fastest response
- Pressure dew point measurement range of -100°C to +20°C
- User-selectable moisture measurement units
- Fully portable powered by four common, "D" batteries with auto shut-off feature
- Intrinsically safe rugged NEMA-4X/IP66 enclosure (Approval Pending)
- Two non-IS voltage outputs

## **Options:**

- Optional pressure sensor
- Carrying case with shoulder strap
- Quick connect sample hose and assorted fittings
- Communication cable





Ordering Information: See page 11

## **Dimensions/Specifications**

**Operating Voltage:** Battery Powered - 4x "D" cells

External Dimensions:

**Enclosure:** 11" (L) x 8.17" (W) x 7.09" (D)

(28 cm x 17.7 cm x 18 cm)

**Weight:** < 7 lbs., including 4 common "D" size

batteries

**Display:** Large, 4 digit LCD display with rate of

change bar graph indicator. Low battery indicator. "Hot Start" power up feature

displays most recent setup

**Enclosure:** NEMA-4X/IP66 impact resistant plastic

enclosure; intrinsically safe: designed to meet FM Class 1, Division 1, Groups A-G,

approval pending

**Sensor:** Planar, temperature compensated

Measurement

**Range:**  $-100^{\circ}\text{C to } +20^{\circ}\text{C } (-148^{\circ}\text{F to } +68^{\circ}\text{F}) \text{ dew}$ 

point temperature

Accuracy:

Readout Units

of Measure:

Secondary Readout

Units of Measure:

Repeatability:

Max. Pressure Rating:

Operating & Storage Temperature:

Resolution:

Calibration:

 $\pm 2^{\circ}$ C ( $\pm 3.6^{\circ}$ F) dew point temperature

Dew Point °C, Dew Point °F, ppm<sub>v</sub>, Lbs/MMSCF, g/m<sup>3</sup>, g/kg, %RH

Temperature °C, Temperature °F, Pressure psig\*\*, Pressure psia\*\*, Pressure bars\*\*, arbitrary scaled input voltage, plus all primary units of measure

±1.0°C dew point temperature

150 psig (10 bar)

 $-20^{\circ}\text{C to } +40^{\circ}\text{C } (-4^{\circ}\text{F to } +105^{\circ}\text{F})$ 

 $0.1^{\circ}\text{C}$  dew point temperature

Factory recalibration recommended every 6-12 months depending on use

<sup>\*\*</sup> With optional pressure transducer

