

# DewPro<sup>®</sup> MMR31

## **Moisture transmitter**

The DewPro MMR31 loop-powered moisture transmitter represents a simple, cost-effective solution for mid-range moisture measurements. The DewPro MMR31 uses a proven polymer capacitive sensor to provide a measurement range of 0 to 100% RH with an accuracy of  $\pm 2\%$  in the range of 0 to 90% and  $\pm 3\%$  in the range of 90 to 100%. A patented second isolated loop for temperature measurement is also available. The optional integrated display with user interface provides full programming and diagnostic capability. In addition, the unit is available with FM approval for hazardous area use.

The DewPro MMR31 provides a wide range of process humidity measurements, including relative humidity, dew point temperature, absolute humidity, and mixing ratio. These key parameters will help monitor and control critical processes. Whether you need to improve product economy, increase product quality, maintain comfort levels, or preserve the properties of stored foods or other supplies, the DewPro MMR31 allows application flexibility.

#### Features

- Loop-powered, 4 to 20 mA transmitter
- Proven polymer capacitive sensor for fast response and calibration stability
- Trouble-free indoor or outdoor mounting
- Simple field recalibration with salt bottles
- Microcontroller electronics in Type 4X/IP67 enclosure

#### **Options**

- FM approved explosion proof
- Integral display with user interface
- English or metric fittings
- External display available with loop-powered supply and alarm contacts
- · Second isolated loop (patented) for temperature
- Wall mount kit



### Specifications

#### Sensing element

Silicon-based polymer, capacitance principle, IC electronics

#### RH range

0 to 100%

#### RH accuracy at 77°F (25°C)

±2% in the range of 0% to 90% ±3% in the range of 90% to 100%

#### Dew point range

5°F to 185°F (-15°C to 85°C)

#### Dew point accuracy

±1.8°F (±1°C) above 32°F (0°C) dewpoint @ 25°C

#### Operating temperature range

Process: 5°F to 185°F (-15°C to 85°C); temperature signal available with second loop

Electronics: -40°F to 185°F (-40°C to 85°C)

#### Temperature accuracy

±0.9°F(±0.5°C)

#### Absolute humidity range

1 to 350 g/m3

#### Mixing ratio range

1 to 830 g/kg

#### Maximum operating pressure

250 psia (17 bar) Filter element: 100 microns sintered stainless steel

#### Outputs

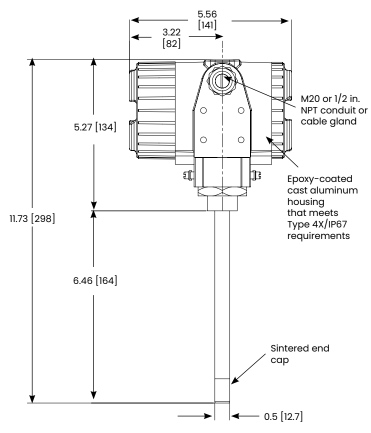
Loop current 4 to 20 mA, 16 :A resolution. Optional output for temperature.

#### Hardware selectable units

% RH, dew point temperature in °F or °C, absolute humidity in g/m3, or mixing ratio in g/kg

#### **Optional display**

Four-digit numeric display with bar graph and matrix position indication. Four user interface keys for unit selections, output adjustments and ranging.



DewPro MMR31 with optional display

#### Power supply

24 VDC nominal, 12 to 30 VDC range

#### Protection

Type 4X/IP67

#### Probe tube

316 stainless steel, 1/2 in (12.7mm) diameter, insertion length 3.0 in (75mm) to 5.9 in (150mm), adjustable

#### Typical probe mounting

1/2 in tube x 1/2 in NPT-M or 1/2 in tube x G 1/2 compression fitting

#### Weight

3.3 lb (1.5 kg)

#### European compliance

Complies with EMC Directive 2004/108/EC and PED 97/23/EC for DN<25

#### Hazardous (classified) location option

FM approved XP-IS Class 1, Div. 1 Groups A, B, C and D Type 4X T5 Ta=60°C

Panametrics, a Baker Hughes Business, provides solutions in the toughest applications and environments for moisture, oxygen, liquid and gas flow measurement. Experts in flare management, Panametrics technology also reduces flare emissions and optimizes performance.

With a reach that extends across the globe, Panametrics' critical measurement solutions and flare emissions management are enabling customers to drive efficiency and achieve carbon reduction targets across critical industries including: Oil & Gas; Energy; Healthcare; Water and Wastewater; Chemical Processing; Food & Beverage and many others.

Join the conversation and follow us on LinkedIN linkedin.com/company/panametricscompany

Copyright 2021 Baker Hughes Company. All rights reserved. BHCS38794 (02/2021)



panametrics.com