Environm-MM300 **OEM Moisture Transducers** stion Analysing

rentation

ency Ultraviolet Gas Production owdered _{Metals}

d Environments

s Manufacturing carbon Refining Food Packaging s ■ Glove Boxes on Beam ■ R & D ■ Fermentation

d Environments Manufacturing ssel Blanketing tion Analysing ncy Ultraviolet Gas Production Ndered Metals Environments

anufacturing el Blanketing

n Analysing

s Production

ered Metals

ıfacturing



For integrated, cost effective moisture analysis for OEM's and multiple sampling points



Wall Mounted Sample System (optional)



MM300 Moisture Sensor



(optional)

Applications

Glove Boxes Gas Shrouding

Inert Enclosures **Room Monitoring** Nitrogen Generators

HVAC

Features & Benefits

- IP66 (NEMA 4) Protection
- Measurement range -100 to +20°C **Dew Point**
- Fast response
- Temperature compensated over operating temperature range
- 2 wire loop powered

- Optional easy to read monitor with bright LED displays eliminate reading errors
- Optional remote monitoring
- Optional Intrinsically Safe transducer
- Optional wall mounted Sample System
- Calibration traceable to NIST

Conforms to European Directives:

Electromagnetic Compatibility Directive 89/336/EEC Low Voltage Directive 73/23/EEC

When simple, accurate moisture measurement is required, the MM300 is the ideal choice.

Designed with the OEM user in mind, the MM300 transducer and monitor can be easily integrated into a wide range of systems. This 2 wire loop powered dew point transmitter is designed for moisture measurement in gases. Suitable for applications in the petrochemical, power generation and process industries. The 4-20mA output measures dew point

temperature in gases at line pressure or atmospheric pressure.

ortholled ontact Lens I inealing **I** Ve

amics Combu

Oxygen Defici

s
High Purity

Alloys and P

lity ■ Controlle

■ Contact Len

keting 🛮 Hydro

on Analysing **I**

ass/Fibre Optio

uction ■ Electro Ndered Metals

ity ■ Controlle Contact Lens

Annealing ■ Ve ramics Combus Oxygen Deficie ■ High Purity Alloys and Pov ■ Controlled |

ontact Lens M

aling ■ Vesse cs Combustic

n Deficiency

h Purity Gas

s and Powd ntrolled Env

t Lens Mar

g ■ Food I

■ Vessel I

ombustion

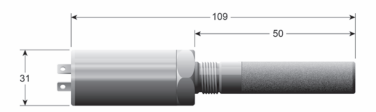
Deficiency

Purity Gas

The MM300 mounts directly in the gas stream for applications including glove boxes, environmental chambers and test chambers.

The optional monitors provide many additional functions including alarm set points and 4-20mA re-transmission and provides the power for the current loop.

MM300 Dimensions (mm)



Technical Specifications

-100°C to +20°C (-148°F to +68°F) Dew Point Measurement Ranges

±2°C (±3.6°F) Dew Point Accuracy

90% of reading (T95) less than 5 minutes (dry to wet) Response time

Signal outputs 4-20mA (2 wire)

Operating Conditions

Operating Humidity 0-100% RH

-40°C to +60°C (-40°F to +140°F) **Operating Temperature Operating Pressure** 450 Barg / 6500 psi / 45 mPa

0.5 to 7 NL/min Flow Rate

Power Requirements 12 to 28 VDC

Max 250 Ω @ 12 VDC Load Resistance Max 500 Ω @ 24 VDC

Systech Illinois have over 30 years experience of providing analysis solutions for a wide range of industries. From our manufacturing plants in the UK and U.S we produce gas analysers for industrial process industries, headspace analysers for monitoring gas flushing of food products, and our range of permeation analysers.

Systech Instruments Ltd (UK) 17 Thame Park Business Centre,

Wenman Road, Thame, Oxfordshire OX9 3XA Tel: +44 (0)1844 216838

Fax: +44 (0)1844 217220 www.systechillinois.com

Illinois Instruments, Inc (U.S)

2401 Hiller Ridge Road Johnsburg, Illinois 60051

U.S.A

Tel: +1 815 344 6212 Fax: +1 815 344 6332

www.systechillinois.com

Illinois Instruments (Thailand)

26/6 Ladprao 23, Jatujak, Bangkok 10900 Thailand

Tel: +66 (0)2030 5851 Fax: +66 (0)2030 5850

www.systechillinois.com

Systech Illinois (China)

Room 1107-1108 Forte Building No. 910 Quyang Rd, Hongkou district, Shanghai, China 200437 Tel: +86 21 65533022

Fax: +86 21 65539651 www.systechillinois.cn

Systech Illinois reserve the right to change specifications without notice. 07/2017