Trace-Moisture-Analyzer ppm/v

- Moisture in corrosive and combustible gases (Exi)!
- Extreme short response time
- High sensitivity
- Multifunctional LC-display
- Fully microprocessor-controlled
- Zero-/ Span- Calibration
- Auto-ranging, Remote-control
- Serial port RS 232
- 2 alarm contacts
- Automatic self-check
- fulfils **NAMUR**



The new trace moisture-analyzer fully microprocessorcontrolled and is designed to operate in rough field service. The amplifier is a high technology, solid state unit which is available as a desk-, as a portable version and as a 19"-rack. 2 alarm-levels can be set, 5 potentialfree contacts for range identification, one analog output and one serial port RS 232 are integrated. For remote control there are 5 isolated

input contacts to switch the ranges externally.

The system can be set in 4 modes: manual, RS 232, external, auto-range. The high quality LC-display shows the measuring result in ppm/v, the alarm-levels which are set and also the mode (for example: auto ranging). The cable-clamps of the sensor are of special high quality water proof connectors.

After switching on the unit, the instrument automatically does a self-check (zero-/span-control)

To measure in explosive hazardous areas the unit will be fitted with safety barrieres (intrinsically-safe, zone 1). A portable unit with rechargeable battery and built in charger is also available.



Principle of Operation

The P₂O₅-sensor uses the principle of dissociation of water to hydrogen and oxygen. The sensor element itself consists of a round glass body on which two electrodes are wound at constant distance. Depending on the sensor type these electrodes are either made out of platinum- or rhodium wire. Between these electrodes a thin film of phosphoric acid (H₃PO₄) is applied. The sensor-current causes the water contained in the acid to dissociate to hydrogen and oxygen.

The result of this process is P₂O₅ (diphosphorous pentoxyde). P₂O₅ is a highly hygroscopic substance which absorbs the water from the sample gas. Through continuous dissociation of the water a balance between the water content of the sample gas and the water which is being dissociated builds up. The electrolysis current is proportional to the water content in the sample gas. It is displayed on the instrument readout after it is processed by the instruments signal amplifier. This principle of measurement can be used on all gases (Cl₂,HCl, H₂S,H₂SO₄,HBr,SO₂,SF₆,CO₂,PH₃,all inert gases and hydrocarbons) except those which

chemically react with phosphoric acid or polimerise.





The P₂O₅-sensor TMS-X is suitable for measurement of inert gases, hydrocarbons, or depending of the chosen material of the sensor, in corrosive gases like HCl, Cl₂.

The materials in contact with the sample are glass, platinum or rhodium, and the chosen material of the sensor.

The special transfer of the sample-gas through the sensor, combined with a high quality surface provides fast response and minimizes the tailing effect.

This benefit is especially important when monitoring low ppm-concentration. The **gasflow** through the sensor is **20 sl/h** (optional 100 sl/h).

The electric-connection to the amplifier is a watertight straight plug. The regeneration of sensor

(cleaning) could be done by the user within 5 min easily.

The sensor can be mounted with three M 4 screws with the optional mounting-assembly.

Complete **sampling-systems** with filter, pressure-reducer, flowmeter, heating, etc. on request.



Configuration

Sensor-rod

glass and electrodes made in platinum **or** optional rhodium

Sensor-body

optional

Modell TMS-SS

Stainless steel 316 SS Test-pressure: 10 barg

Modell TMS-M

Monel 400

Test-pressure: 10 barg

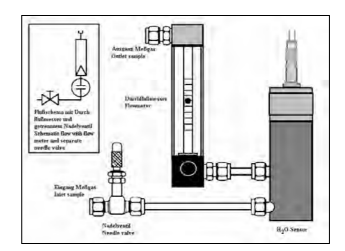
Modell TMS-H Hastellov

Test-pressure: 10 barg

Modell TMS-G Glass

Test-pressure: 0,5 barg

Sealings: Viton (or FEP-jacket optional)



Flow-schematic for H₂O-Sensor TMS-X

cmc Instruments GmbH

Meß-, Regel- und Analysentechnik Hauptstraße 388

D-65760 Eschborn, Germany

fon: + 49 6173 / 32 00 78 fax: + 49 6173 / 6 50 50 e-mail: cmcingmbh@aol.com

www.cmc-instruments.de

Technical data TMA / TMS

Analyzer

Ranging:

manual, RS 232, extern, auto-ranging

Digital output:

-2 potentialfree relais for alarm

(max. 230 V / 1 A)
-5 potentialfree relais for range identification

Analog outputs $0-20 \text{ mA } (< 500 \Omega)$

with $4 - 20 \text{ mA } (< 500 \Omega)$

range identification: $0 - 10 \text{ Vdc} (> 100 \text{ k}\Omega)$

Ranges : 10 ppm/v

100 ppm/v

1.000 ppm/v 2.500 ppm/v

service 5.000 ppm/v

Display: LC-multifunctional

Serial port RS-232 Modem

Input: 5 contacts

(for ext. range switching)

Sensitivity: $\pm -0.1 \%$ fs

Voltage : 230 V / 50 Hz (110 V)

Power consumption: 8 W

Operating Temper.: -10° C to $+50^{\circ}$ C

Dimensions: L = 257 mm

H = 160 mm (3 U)D = 316 mm

Weight: 6 kg

Sensor

Gasflow: 20 sI/h optional 100 sl/h

Recommended

Gas-pressure: 0,1-1,5 barg

Gas temperature: $+5^{\circ}\text{C}$ to $+150^{\circ}\text{C}$

Response time: < 1 sec.

 T_{50} : < 8 sec.

Accuracy : $\pm -1\%$ fs

Reproducibility: 0,1 % fs

Ambient temperature: +5°C +65°C

Sensor-cable: 2 mtr.

(max. 300 m/on request)

Dimensions: 120 mm high

40 mm diameter

Gas connections: 6 mm Swagelok®

Optional: ¼ " pipe-fitting Swagelok ®

Glas-housings: 6 mm- tube-connection

Service-Kit:

To regenerate the sensor:

electrolyte, acetone, safety gloves,

DE-water, safety glass and tools with suitcase

(Order code TMW-SET).

Flowmeter with needle-valve20 sl/h or 100sl/h

Calibrated for: H₂, He, N₂, Ar

Software for RS 232: TMA-202/SW

For further information please contact:



cmc reserve the right to change product specification without prior notice

cmc Instruments GmbH

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Hauptstraße 388

D-65760 Eschborn, Germany fon: + 49 6173 / 32 00 78 fax: + 49 6173 / 6 50 50 e-mail: cmcingmbh@aol.com

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Order Information

Analyzer	Configuration	Application
TMA-202	calibrated for sensors 20 sl/h	standard-applications, continuous control of H ₂ O- level, advantage: low gas consumption
TMA-204	calibrated for sensors 20 sl/h	fast response-time, especially suitable for dry and particle-free gas analysis, recommended for portable application
TMA-210	calibrated for sensors 100 sl/h	standard-applications, recommended for by-pass installation, fast response-time
Portable design		TMA-204-P
Exi-intrinsically-safe (Zone 1) with built-in safety-barriers (ATEX II (1/2) G [EEx ia/ib] IIC/IIB)		TMA-202-ZB TMA-204-ZB TMA-204-P-ZB (portable design) TMA-210-ZB

19 "- racks,3 U are also available-----(enclosures with protection-class IP 54/64 on request)

Examples:

Analyzer: TMA 202	Sensor, 316 SS:	TMS-SS/P/20
•	Sensor, Monel 400:	TMS-M/P/20
	Sensor, Hastelloy	TMS-H/P/20
	Sensor, Glas	TMS-G/P/20
Analyzer: TMA 204	Sensor, 316 SS:	TMS-SS/P/20-F
•	Sensor, Monel 400:	TMS-M/P/20-F
	Sensor, Hastelloy	TMS-H/P/20-F
	Sensor, Glas	TMS-G/P/20-F
Analyzer: TMA 210	Sensor, 316 SS:	TMS-SS/P/100
•	Sensor, Monel 400:	TMS-M/P/100
	Sensor, Hastelloy	TMS-H/P/100
	Sensor, Glas	TMS-G/P/100
all models: sensor-cables are included		

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UK Distribution by: IMA Ltd, Parkwell House, Otley Road, Guiseley, West Yorkshire, LS20 8BH, England Tel: +44(0)1943 878877 Email: info@ima.co.uk Website: www.ima.co.uk