

EX-METER II Series

[Versatility in Explosive Atmospheres]



The flexible solution for all your needs



After accidents with hazardous material the EX-METER II will provide reliable alarms and readings of the combustible gas or vapour in air, thanks to the safety approval.



A broad range of special calibrations is important to the chemical industry; every measurement situation can be solved with the appropriate EX-METER II.

Is there a potential explosion hazard? Is there a leak? Where exactly is it? The EX-METER II series from MSA provides a reliable answer.

The EX-METER II instruments measure and monitor combustible gases and vapors in one, two or three ranges.

For confined space entry the EX-OX-METER II instruments are the perfect solution – the only hand-held instruments on the market with three ranges plus oxygen.

The complete series is designed for comfort and reliability with simple two-button operation, automatic range change and display of the range in use.

Fire brigades, gas distributors and utilities, the chemical industry, merchant marine and waste disposal sites would ideally be equipped with the EX-METER II Series.

In order to meet all field requirements, instruments are available with standard calibration, safety calibration [nonane] and individual special calibrations for a large range of gases.

Each instrument version can be supplied with or without an integrated gas sampling pump – an unmatched broad range of hand-held instruments for increased safety of personnel, installations and the environment.



The automatic range change and leak detection acoustic ticker in the EX-METER II series are important features to gas distributors.



Explosive gases are commonly found on waste disposal sites. The EX-METER II is usable around the clock with battery packs that can be changed in the potentially explosive area.



Hazards from combustible gases on board of ships are detected quickly and reliably. In addition, the EX-OX-METER II Series also monitors for oxygen deficiency or enrichment.



As a further development and miniaturization of the Ex-Meter family, the EX-METER II Series, with "state of the art" measuring technology, incorporates all the advantages of its successful predecessor.

Reliable & sensitive sensor technology



In the explosive range, the EX-METER II series detects alternately from 0...4.4/5 vol.% methane [above] or from 0...100 % LEL [below].



The measurement principle of thermal conductivity is used for the measuring range LEL....100 vol. %. The changeover from the explosive range to LEL....100 vol. % occurs automatically.



In the leak detection range o...10% LEL the reading is shown by a bargraph as well as a proportional acoustic ticker signal.



The EX-OX-METER II series has a fourth measuring range for O...25 vol. % oxygen incorporating an electrochemical O, cell.



The display is always non-ambiguous due to a combination of catalytic combustion and thermal conductivity.
The LCD shows which range is used for the measurement.

The
EX/EX-OX-METER
series is fully ATEX compliant
series is fully ATEX compliant
series is fully ATEX formance
and has been performance
and has been performance
and has been performance
and has been performance
[combustibles] and EN 50104
[combustibles] and EN 50104
[combustibles] and EN 50104
[combustibles] and EN 50104

Ex and performance testing was carried out by DMT to the latest European ATEX standards

© 112G EEx ia d 11CT6 © 0736/No. 213.028 DMT 99 ATEX G001x



Easy to handle & robust construction

The complete EX-METER II series is safety and performance approved.

The combination of the measuring principles developed by MSA of catalytic combustion and thermal conductivity ensure that the instruments work non-ambiguously.

The MSA catalytic and thermal conductivity sensors for flammable gas and electrochemical oxygen sensor meet international standards.

The automatic range change and instrument self-check make the EX-METER II very easy to use.

There are three different alarm indications; two bright RED flashing LED's, flashing LCD reading and an intense audible alarm that increases with decreasing distance from the leak.

One to four integrated measuring ranges, calibrations of choice, pumped versions as standard and practically unlimited service time by intrinsically safe, rechargeable battery packs that can be changed in the hazardous area – all the above features of the EX-METER II are proof of the innovative design at MSA.



All EX-METER II and EX-OX-METER II instruments can be supplied with an integrated pump. The sampling is by diffusion; with the pumped version the attachment of a pump adapter [see above] permits sampling with an electric pump, sampling line and probe.

The automatic self-check includes not only a fresh air setup which sets the sensor zero points, but also a comprehensive instrument check.



Maintenance of the EX-METER II is extremely easy. The sensors are calibrated semi-automatically without potentiometers.





A practically unlimited service time is possible by carrying spare NiMH battery packs that can be easily changed – even in the hazardous area.

EX-METER II and EX-OX-METER II

All calibrations and versions at a glance



EX-METER IICalibration:

Methane

Measuring range: LEL, Vol.-% and leak detection. Standard type: Part. no. D6172701 Pump type: Part. no. D6172702



EX-METER IICalibration:

Propane

Measuring range: LEL Vol.-% and leak detection. Standard type: Part. no. D6172703 Pump type: Part. no. D6172704



EX-METER IICalibration:

Nonane/ fire brigade

Measuring range: LEL Standard type: Part. no. D6172705 Pump type: Part. no. D6172706



EX-METER IICalibration:

Nonane

Measuring range: LEL and leak detection. Standard type: Part. no. D6172709 Pump type: Part. no. D6172710



EX-METER IICalibration:

Special^{*}

Measuring range: LEL, Vol.-% and leak detection. Part no. on request



EX-OX-METER IICalibration:

Methane

Measuring range: LEL, Vol.-% and leak detection. Standard type: Part. no. D6172721 Pump type: Part. no. D6172722



EX-OX-METER IICalibration:

Propane

Measuring range: LEL, Vol.-% and leak detection. Standard type: Part. no. D6172723 Pump type: Part. no. D6172724



EX-OX-METER IICalibration:

Nonane/ fire brigade

Measuring range: LEL Standard type: Part. no. D6172725 Pump type: Part. no. D6172726



EX-OX-METER II
Calibration:

Nonane

Measuring range: LEL and leak detection. Standard type: Part. no. D6172729 Pump type: Part. no. D6172730



EX-OX-METER IICalibration:

Special*

Measuring range: LEL, Vol.-% and leak detection. Part no. on request

^{*}Special calibrations with requested calibration gases [Vol.-% dependent].

[EX-METER II Technical Data]

Measuring Range	04.4/5 Vol% methane or 0100% LEL, LEL100 Vol%,
	leak detection range 010 % LEL
Display Accuracy	± 2% LEL [± 0.1 Vol% CH ₄] at 040% LEL
	±5% from set value at 40100% LEL
	± 2 Vol% at LEL100 Vol%
Detection Resolution	0.1% LEL or 0.05 Vol% CH ₄
Response Time τ_{90}	≤ 10 s [CC], ≤ 15 s [TC] for CH ₄
Sampling	Diffusion or with integrated electric gas sampling pump [sampling line and probe]
Flow characteristics o	f integrated pump
	0.5 0.8 l/min, 20 m sampling line possible
Alarms	Optical or acoustic, a latching gas alarm, fault alarms,
	i.e. low battery alarm, sensor alarm, flow alarm
Alarm Thresholds	2 adjustable alarm thresholds for each measuring range,
	alarm when measuring range is exceeded, leak-ticker signal
	relative to concentration
Power Supply	Intrinsically safe, replaceable in hazardous area, rechargeable
	NiMH pack [charging time < 3.5 h]
Operating time per b	
	>5 h in pump mode, >9 h in diffusion mode,
	≤ 15 min after display "LoBat"
Dimensions	Height: 145 mm [160 mm with pump], Width: 71 mm, Depth: 32 mm
Weight	< 500 g [680 g with pump]
Standard Calibration	methane, propane, nonane
Special Calibration	hydrogen, ethanol, pentane, octane, hexane, isobutane,
	toluene, xylene, ethylene, ethyl acetate, FAM-gasoline, propylene,
	acetylene, other gases available on request.
Certification	EN 50014/EN 50018/EN 50019/EN 50020/EN 50054/EN 50270/
	EN 50271/EN 61779
	© 0736/No. 213.028
	DMT 99 ATEX G001x

EX-OX-METER I	l Technical Data]
Measuring Range	04.4/5 Vol% methane or 0100 % LEL, LEL100 Vol%,
	025 Vol% O ₂ , leak detection range 010 % LEL
Display Accuracy	± 2 % LEL [± 0.1 Vol% CH ₄] at 040 % LEL
	± 5 % from set value at 40100 % LEL
	± 2 Vol% at LEL100 Vol%, ± 0.1 Vol% O ₂
Detection Resolution	1% LEL or 0.05 Vol% CH ₄ in Ex-range, ± 0.1 Vol% O ₂
Response Time T ₉₀	\leq 10 s [CC], \leq 15 s [TC] for CH ₄ , \leq 25 s [O ₂]
Sampling	Diffusion or alternatively with integrated electric gas sampling pump [sampling line and probe]
Flow characteristics o	f integrated pump 0.50.8 l/min, 20 m sampling line possible
Alarms	Optical or acoustic, a latching gas alarm, fault alarms, i.e. battery low alarm, sensor alarm, flow alarm, temperature alarm
Alarm Thresholds	2 adjustable alarm thresholds for each measuring range, alarm when measuring range is exceeded, leak-ticker signal relative to concentration
Power Supply	Intrinsically safe, replaceable in hazardous area, rechargeable NiMH pack [charging time < 3.5 h]
Operating time per ba	attery-pack charge
	> 5 h in pump mode, > 9 h in diffusion mode, ≤ 15 min after display "LoBat"
Dimension	Height: 165 mm, 229 mm [with pump], Width: 72 mm, Depth: 32 mm
Weight	< 550 g, 800 g [with pump]
Standard Calibration	methane, propane, nonane
Special Calibration	hydrogen, ethanol, pentane, butane, toluene, jet fuel, xylene, ammonia, isobutane, heptane, FAM-gasoline, acetylene, other gases available on request
Certification	EN 50014/EN 50018/EN 50019/EN 50020/EN 50104/EN 50270/ EN 50271/EN 61779

DMT 99 ATEX G001x

[Accessories]

[Accessories]	
10082040 [Fig. 1]	EX-METER II Akku 1500 NiMH/T6
10082041	EX-METER II Akku 1500 NiMH/LB/T6
10082221	EX-METER II Akku 2100 NiMH/T4
10082212	EX-METER II Akku 2100 NiMH/LB/T4
D6172760 [Fig. 2]	Delta charger hand-held instrument 12/24/230 V
D6079764 [Fig. 3]	Test gas station for EX-Sensor
D6099722	Carrying case for one EX-METER II and accessories
D6079763 [Fig. 4]	Sampling system for instrument without pump
on request	Span gas set EX-METER II methane in carrying case
D6172761	Adapter cable 12/24 V
D6172152	Leather carrying case for instrument without pump
D6172153	Leather carrying case for instrument with pump
D6079762	Test gas adapter
D6172771	Sampling line, 2 m, for instrument with pump
D6172772	Sampling line, 6 m, for instrument with pump
D6099940	Telescopic probe, length 1.10 m
D6059961	Telescopic probe, length 1.50 m
D5085832	Charcoal pre-filter tube for retention of silanes, silicans, silicates, Pkt of 10
D6099990	Pre-filter tube to protect sensor from lead and sulphur compounds, Pkt of 10





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.