



Data Sheet

MES1001 MARPOL - MARPOL Approved NOx CEMS for Maritime Applications - Prod. no. 100101

Key benefits

- Compliant with MARPOL Annex VI and NOx Technical Code 2008
- Optional SO2 and NH3 measurements
- Easy installation
- Easy operation
- Easy maintenance
- Easy connection to ship management systems

Maintenance

- UV lamp exchange approx. every 12-14 months depending on use and environment.
- Low cost of ownership

Functionality

- Automatic Zero Calibration
- Log functionality which logs various events like warnings, errors, system status, measured gas concentration
- Display for local access
- On-site gas calibration
- Tamper-proof





All dimensions are in mm.

Specification

Prod. no. 100101

Parameter	Description
General	
Application	In Situ Emission Sensor
Technology	UV absorption spectroscopy
Mounting flange	Circular, bolted connection
5 5	DIN 2633, DN100, PN16
Location	Low pressure side of engine exhaust
	system
Supported gases	
NOx *	0 – 2000 ppm
SO ₂	0 – 1000 ppm
NH₃	0 – 100 ppm
Performance	
Data update rate	1 second
Output resolution	1 ppm (digital)
Response time	< 10 seconds (T ₉₀)
Environmental	
Operating ambient	0 – 55 ℃
temperature (Sensor)	
Exhaust gas temperature	Max. 500 °C
(Probe)	
Storage temperature	-25 – 85 °C
Ingress protection	IP65
Humidity	95% RH
Inputs and outputs	
Power	24 VDC
Ethernet	10 BASE-T/100 BASE-TX
RS-422	Ship GPS input
	Supported protocol: NMEA 0183
Analog output	4 x 4 – 20 mA
Digital outputs	2 (relay controlled)
Digital inputs	2 (relay controlled)
Compressed Air	Service air from ship
Calibration Gas	Use NO span gas according to
	Danfoss IXA specification

Parameter	Description
Compressed Air	
Supply	5,5 – 9 bar, max. 145 l/min
	@1bar
Quality **	A filter must be installed before the
	sensor to ensure that air delivered
	to the sensor is compliant with ISO
	8573-1:2010 [1:7:2] at all times.
Power	
Power supply	24 VDC ± 25%
Power consumption	< 75 W
Dimensions	
Size (H x W x D)	688 x 375 x 275 mm (incl. probe)
Weight	33 kg
Approvals	
Marine type approval	DNV-GL
MARPOL approval	DNV-GL

*) The sensor can display the NOx in the range 0 – 2000 ppm, which is calculated as NO + NO₂. Please note that the maximum level NOx is defined by the maximum levels for NO and NO₂ which are 1500 ppm and 500 ppm respectively.

**) In case the compressed air system holds pockets of oil/water which may flush into the sensor, please contact our sales team for further assistance.



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