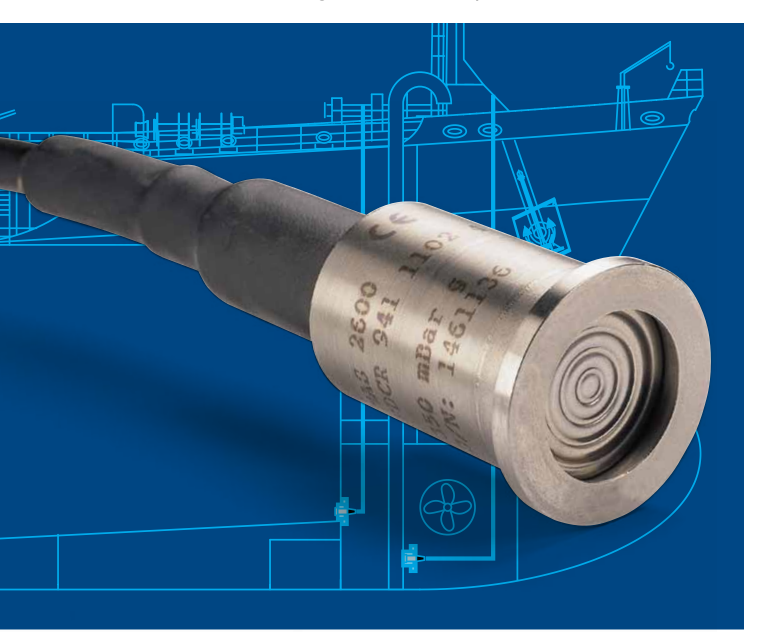
MAS2600 Electronic Tank Level Gauging

Robust and durable design for reliable operation





MAS2600 tank contents transmitter

The reliable MAS2600 is a leader in pressure transmitters for level measurement. Throughout the years, MAS2600 has been successfully installed on vessels and offshore constructions. It takes just a moment to find out why.

transducer. This change in the Wheatstone bridge is

transmitted to the amplifier as a change in the signal.







Titanium housing and diaphragm

One of the unique features of MAS2600 is the titanium housing and diaphragm that make this transmitter exceptionally seawater resistant.

Accurate and reliable measurement

MAS2600 is a high performance transmitter with superior linearity and hysteresis. It features a special strain gauge sensor with a considerable overload capacity which allows for sudden rises in pressure,

e.g. when filling tanks or if tank contents move in rough seas.

Programmable amplifier

MAS2600 is available in four measuring ranges. Within these ranges, the amplifier has 8 programmable steps. Zero and span are adjusted by means of a potentiometer.

Type approvals

MAS2600 meets all the strict requirements made on marine equipment. It is type approved by all major marine classification societies and approved for offshore industry applications.

Robust and durable design

The transducer is fully welded without any joints or gaskets. Due to the robust design of its exterior parts, MAS2600 withstands mechanical shocks and vibrations.

On board tankers, the transducer can be installed in ballast tanks with the amplifier mounted on open deck.







The MAS2600 is a 2-wire 4-20 mA level transmitter consisting of a transducer and an amplifier connected via a 6-core vented cable. The amplifier is housed in a sea water-resistant polyester casing (IP56).

Versatile and easy installation

MAS2600 is designed for any kind of tank gauging application and for draft measurement. The transducer is characterized by its genuine versatility: One sensor type can be used for a variety of installations, e.g. inside or outside the tank with top or side entry.

MAS2600 can be installed in both closed and vented tanks with transducer ambient temperatures ranging from -20°C to +125°C.

Cost-effective solution

MAS2600 is competitively priced and it easily replaces previously mounted transmitters. The versatile, one-version MAS2600 facilitates the reduction of stock spares and maintenance costs.

As a further advantage, the lightweight design keeps shipping costs to a minimum.

Technical Specifications	
Transducer Ranges:	0-3.5 / 0-7 / 0-16 / 0-35 mH ₂ O Gauge and 0.8-2 / 0.8-3.5 bar absolute
Programmable Measuring Ranges:	Each transducer range is programmable in 8 steps
Accuracy:	± 0.25% F.S. at 20℃
TEB (Total Error Band):	$\pm 0.4\%$ F.S. at 0 to +50°C $\pm 2.0\%$ F.S. at -20 to +80°C
Overload Capability:	Min. 4 x transducer range with no changes in calibration
Burst Pressure:	6 x transducer range
Built-in Temperature Sensor Pt100:	Optional
Diaphragm:	Titanium
Sensor Housing:	Titanium
Output:	Current: 4-20 mA DC, 2-wire system
Power Supply:	17-33 VDC Rloop max. (Kohm) = (Uloop-17V)/32 mA
Current Limiting:	Typically: 25 mA, Max: 32 mA
Operating Temperature Ranges:	Transducer: -20 to +125°C Amplifier: -40 to +85°C
Cable: Standard: -20 to +80°C	High temp.: -20 to +125°C
Protection Class:	Transducer: IP 68 / Amplifier: IP 56
Intrinsic Safety:	Eex ia IIC T4 compliant. Max. 75 m cable between transducer and amplifie
Classifications:	DNV, GL, LRS, MRS, BV, RINA, NK, PRS, KRS, ABS, MSA, DEMKO

Expertise within Marine Tank Management

Emerson Process Management (emersonprocess.com), an Emerson business, is a leader in helping businesses automate their production, processing and distribution in the chemical, oil and gas, refining, power, water and wastewater treatment, metals and mining, pulp and paper, food and beverage, pharmaceutical and other industries.

Emerson's Marine Tank Management division is part of Emerson Process Management. Our expertise covers integrated tank management systems, valve remote control, cargo tank gauging, ballast, fuel oil and service tank monitoring and draft measurement for all types of ships and offshore units.

Our brands – Damcos, LevelDatic, MAS2600, Rosemount TankRadar – have served marine customers for more than 30 years and together represent the foremost thinking within marine tank management. What really sets us apart is our dedication to the marine sector and engineering excellence. This is reflected in all aspects of our offering, from design and production, through to application know-how and global aftersales support.

For additional information please contact:

Radar Tank Gauging Ltd

7 Weller Drive Finchampstead Wokingham RG40 4QZ, United Kingdom

Tel: +44 (0)118 973 6670 Email: info@radartg.com Web: www.radartg.com



© Damcos A/S, 2008.

The Emerson logo is a trademark and service mark of Emerson Co. Damcos trademark and logotype are registered trademark of Damcos A/S. All rights reserved. The contents of this publication are presented for informational purposes only, and while efforts have been made to ensure their accuracy, they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice. Emerson Process Managment accepts no responsibility for any errors that may appear in this publication.

