Product Data Sheet March 2022 DS 2000-15-001-02

VPS 58 Vapor Pressure Sensor



The VPS 58, Vapor Pressure Sensor, is installed as an integrated part of the Tank Radar Gauge. The intrinsically safe sensor is installed with the purpose of measuring the vapor pressure and provide the relative pressure inside the cargo tank. The signals from the sensor are processed by the tank gauge electronics and transmitted to the Supply and Communication Unit over the same interface as the radar and temperature signals.

A cargo monitoring system with vapor pressure sensors meets the SOLAS secondary means requirement.



Technical Specification

VPS 58	
General Specification	
Туре	Gauge
Operating range	-100 to 300 mbar -100 to 900 mbar
Instrument accuracy	±3 mbar
Material facing tank atmosphere	Alloy C-276
Approvals	
Marine type approvals	ABS, BV, CCS, DNV-GL, KR, LR, NK, RINA
Explosion protection	Intrinsically safe associated apparatus: ATEX: 🐼 II1G Ex ia IIC IECEx: Ex ia IIC T4 Ga

About Emerson's Marine Solutions

Emerson is a world-leading provider of marine solutions with engineering excellence, decades of industry experience and global presence supporting any ship anywhere. All marine systems and solutions are designed especially for the harsh marine environments, engineered and manufactured in-house by our skilled teams of marine engineers. Emerson is well-known in the industry and has more than 50 years' experience with a large installed base and covers well-known marine brands such as Rosemount, Micro Motion and Damcos. Supporting marine customers from a global network of sales and service hubs along the maritime highway.

To learn more about Emerson's marine solutions, visit Emerson.com/marine

To contact Emerson's marine experts, visit **Emerson.com/marinecontacts**

The Emerson logo is trademark and service mark of Emerson Electric Co. The Rosemount, MicroMotion and Damcos logotypes are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners.



©March 2022 Emerson. All rights reserved.