

Overfill Alarm Panel - OPA 51

Function

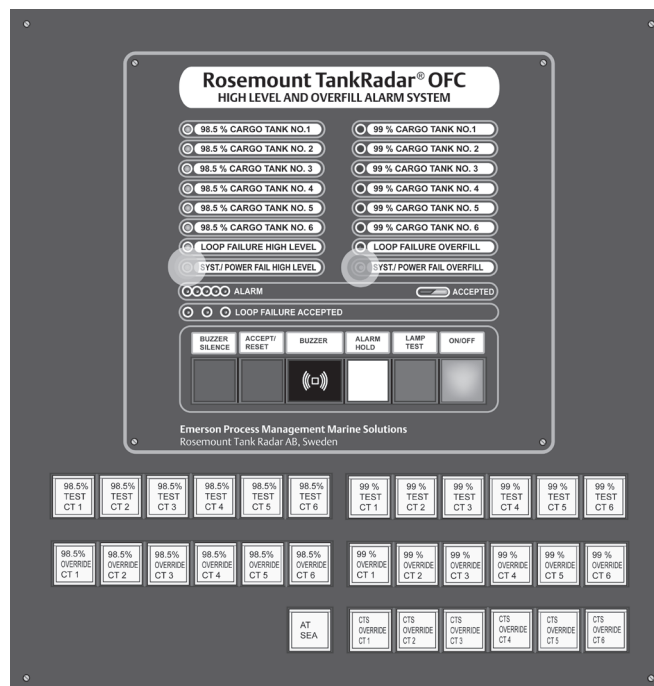
The Overfill Alarm Panel, that displays the alarms, can be mounted on the front door of the Overfill Alarm Cabinet or separately in a console placed in for example the control room. All alarms including external connected alarms annunciators are silenced from this panel.

The Overfill Alarm Panel contains one LED for each channel and measuring point, loop failure and system failure indicators, push buttons for buzzer silence, accept/reset, alarm hold and lamp test. A buzzer is included in the panel to audible indicate alarms. There is also one test button for each channel to simulate a raising level triggering the alarm at alarm limit (Alarm test).

Technical Specification

Overfill Alarm Panel, OPA 51	
Dimension	340 x 345 x 110 mm (Width x Height x Depth)
Buzzer	built in

Cable from Panel (separate) to Cabinet	
Cable type	Multicore with common shield and screen
Lead area	0.5 to 1.5 mm ²
Outer diameter	No. of tank alarm dependant.
Cable length	Max. 50 m



Rosemount TankRadar® OFC

The Emerson logo is a trademark and service mark of Emerson Co. Rosemount TankRadar and the Rosemount logotype are registered trademarks of Rosemount Tank Radar AB. All rights reserved. The content of this publication are presented for information purposes only, and while effort has 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. Rosemount Tank Radar AB accepts no responsibility for any errors that may appear in this publication.

This product is developed and managed by:

Emerson Process Management

Marine Tank Management
Rosemount Tank Radar AB
Box 13045
SE-40251 Sweden
T +46 31 337 00 00
F +46 31 25 30 22

For global contacts:

www.EmersonProcess.com/mtm