

Level sensor products

Optional equipment



High level switch assembly

What if the communications link fails between the LevelMaster and the RTU or the power is lost to the Totalflow flow computer or RTU? A High Level Switch Assembly can be used as a redundant safety shutdown control mechanism.

- Settable to normally open or normally closed
- Available in 12", 16", or 24" lengths, with at least + or - 6" adjustments
- Totally separate from the flow computer or RTU
- A single moving part, a metal float
- Available with the standard 4-inch port and open tank mounting kit

Open tank mounting kit

The tanks needing the LevelMaster are open top tanks. An Open Tank Mounting Kit securely holds the LevelMaster to most tanks encountered.



Contact us

ABB Inc.

Upstream Oil & Gas Process Automation

Toll-free: + 1 800 442 3097
Quotes: totalflow.inquiry@us.abb.com
Orders: totalflow.order@us.abb.com
Training: totalflow.training@us.abb.com
Support: totalflowsupport@us.abb.com

Upstream Oil & Gas Main Office

7051 Industrial Boulevard
Bartlesville, OK 74006
Ph: +1 918 338 4888

Upstream Oil & Gas California Office

4300 Stine Road, Suite 405-407
Bakersfield, CA 93313
Ph: +1 661 833 2030

Upstream Oil & Gas Kansas Office

2705 Centennial Boulevard
Liberal, KS 67901
Ph: +1 620 626 4350

Upstream Oil & Gas Texas Offices

3700 West Sam Houston
Parkway South, Suite 600
Houston, TX 77042
Ph: +1 713 587 8000

3900 South County Road 1290
Odessa, TX 79765
Ph: +1 432 563 5144

150 Eagle Ford Road
Pleasanton, TX 78064
Ph: +1 830 569 8062

www.abb.com/upstream

Note

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright © 2016 ABB Inc.
All rights reserved



Product
webpage