Liquid Level Float Switch



Features

IP65 Housing

Specification

Mounting 1" BSPT boss

Media Non-aggressive fluids with specific

gravity > 0.75

Operation For high or low level

Switching differential 10/14mm Working temp. $-40 \text{ to } +85 ^{\circ}\text{C}$ Max. liquid temp. $85 ^{\circ}\text{C}$

Max. liquid temp. 85°C
Operating pressure 11bar max.

Materials:

Float Acrylic Rod Brass

Enclosure Galvanized steel sheet plate with

ABS cover

Switch rating 15(8)A SPDT @ 230Vac

Protection IP65 Country of origin Italy

Product Codes

LS-541

Liquid level float switch

Technical Overview

The LS-541 is liquid level float switch which is intended to monitor liquid level in a tank or vessel, to provide a switched output to provide local alarm pump or valve control.

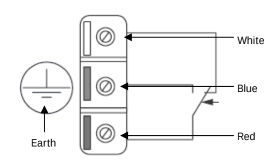
The differential between switching is equivalent to approximately 10/14mm.

The unit screws directly into a 1" BSPT boss.

Installation

- The LS-541 should only be installed by a competent, suitably trained technician, experienced in installation with hazardous voltages. (>50Vac & <1000Vac or >75Vdc & 1500Vdc)
- Ensure that all power is disconnected before carrying out any work on the LS-541.
- Maximum cable is 2.5mm², care must be taken not to over tighten terminals.
- 4. Before installation, test the float gently to ensure that the micro switch is operational.
- 5. Screw the LS-541 into a 1" BSPT boss, (making sure that the arrow is pointing UP) away from system elements that may cause turbulence or vibration. Ensure that the float is not obstructed in its movement after installation
- 6. If the switch is to be mounted outside, it is recommended that the unit be mounted with the cable entry at the bottom. If the cable is fed from above then into the cable gland at the bottom, it is recommended that a rain loop be placed in the cable before entry into the sensor.
- 7. Remove the front cover by removing the 4 screws and lifting the lid separating it from the main body.
- 8. Feed the cable through the waterproof gland and terminate the cores at the terminal block. Leaving some slack inside the unit, tighten the cable gland onto the cable to ensure water tightness.
- 9. Replace the lid and tighten the 4 screws after the electrical connections have been made.
- 10. Do not under any circumstances remove the protective cover without isolating the power to the switch.

Connections



High Alarm:-

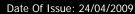
Contacts red and blue are made.

Low Alarm

Contacts red and white are made.

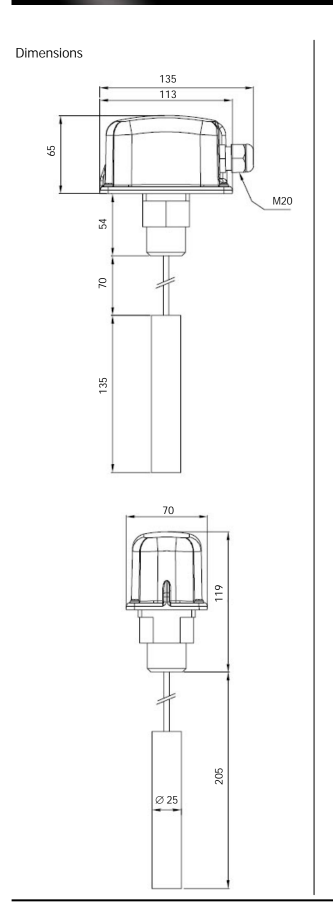
Note:

The switching point is fixed and not adjustable.



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