

Level Sensors - Reifa Cable Suspended Float Switch

Introduction

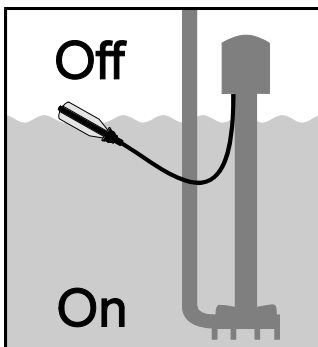
The Reifa® is a device, which regulates fluid level in a tank or well by controlling the pump or valve. It is available in 3 or 10 metre cable lengths.

Specifications

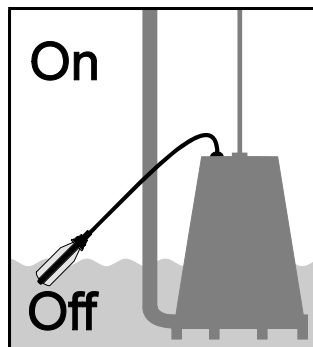
Microswitch Rating:	250 V ~ 400 V ~
Resistive(Inductive)	10(8)A 10(4)A ≥50,000 switch operations
Max. Temperature:	75°C
Max. Pressure:	1 bar
Materials:	
	Case: Polypropylene-Copolymerisate
	Cable: Neoprene
Float switch is not explosion proof	

Features

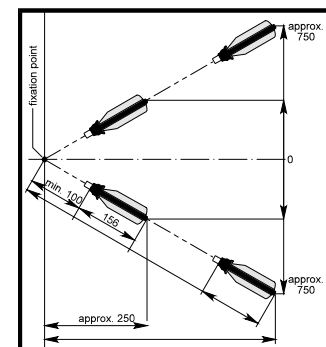
- Double Insulated
- Easy to Install
- Adjustable
- Maintenance Free
- Reliable
- Automatic



To fill : Core connection brown/black



To empty: Core connection brown/blue



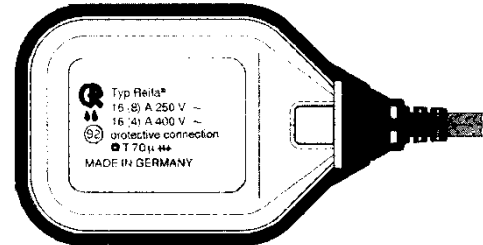
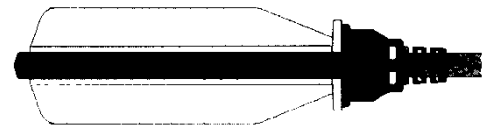
Installation diagram

Easy Operation

The desired "ON" or "OFF" differential is obtained by simply lengthening or shortening the free cord length between float switch and cord fixation point. "ON" and "OFF" switch action may be adjusted to any desired liquid level by moving the cord fixation in up or down direction.

Applications

- Sewage Water Level
- Potable Water Level
- Oils
- Most Acid and Alkalis
- Sump Levels



Postal Address
Homersham Ltd
PO Box 280
Christchurch 8140
NEW ZEALAND

Phone: 03 3588309
Phone: 0800 659888

Website: www.homershams.co.nz

Delivery Address
Homersham Ltd
3 Homersham Place
Burnside
Christchurch 8053
NEW ZEALAND

Fax: 03 3582516

E-mail: info@homershams.co.nz

132

