Liquid Level Controller



Description

Level control unit of conductive liquids which can be configured for FILLING or EMPTYING. The unit can be used as a two probe system for alarm purposes or a three probe system to control HIGH and LOW levels of a reservoir. Up to four LV1 can be utilized in the same reservoir by connecting all commons (pin 7). The sensitivity of the unit can also be adjusted.

FEATURES

- Fail-safe control feature
- Rear DIP switch selectable FILLING / EMPTYING
- Adjustable sensitivity
- Modulated AC probe signal to prevent electrolytic corrosion
- Low voltage probe signal
- Power supply ON and Relay ON LEDs
- Output 10A SPDT

Level Sensing Input Specifications

	Probe Voltage	4 VAC
	Probe Current	2.5mA
Pro	obe Frequency	100Hz
	Sensitivity	4 - 504
I	Response Time	1 sec
Max. Prob	e Cable Length	400 m
2.5 twin	and earth screened	

Output Specifications

Output Specifications	SPDT
Rated Isolation Voltage	6000 VAC (contact / electric) 1000 VAC (contact / contact)
Nominal Rate in AC1 (Ag-Ni)	
Rated Current	10A
Rated Voltage	
Mechanical Life	
Electrical Life	110x10 ³ cycles (at max load)
Operation Frequency	≤ 1800 cycles/h

Supply Specifications

Power Supply AC Type (Galvanic)	110, 230, 400V 525V ± 10% 50 / 60 Hz ± 5Hz
Isolation	4kV
Consumption	± 3VA
	± 6VA 525 V
Power Supply DC Types (Non-galvanic)	12,24,48 V ± 10%
Isolation	None
Consumption	± 100 mA

General Specifications

Power ON Delay ≤ 300 ms Power OFF Delay ≤ 200 ms Indication for Power Supply ON LED red Output ON LED green

Environment

Degree Of Protection IP 20 Operating Temperature -10 to + 50^oC Storage Temperature -50 to + 85^oC Weight 200g



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Mode of Operations

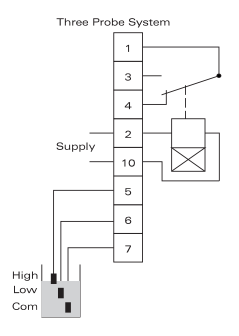
Filling

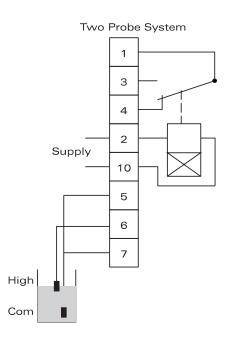
When the level of the reservoir drops below the low level probe the relay will energize. The relay remain energized until the level of the reservoir rises to the high level probe. The relay de-energizes when the high level probe is submerged and will remain off until the level drops below the low level probe is drops below the low level probe.

Example

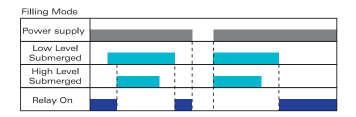
Level control for conductive liquids Filling a reservoir.

Wiring Diagram





Operations Diagram



Emptying Mode								
	Power supply							
	Low Level Submerged							
	High Level Submerged							
	Relay On							



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level probe the relay de-energizes and remains of until the level reaches the high level probe again.

Emptying

Example Emptying a reservoir 2 wire control over long distance.

When the level of the reservoir rises to the high level probe the relay energizes. The relay remains energized until the low level probe is no longer

submerged. When the level passes below the low