

Bracket-Mounted Level Switches LS-270 Series

Instruction Bulletin No. 72940

Installation

Install LS-270 units vertically. With cable upward, position unit at desired actuation level. *(See Figures 1 and 2 for suggested mounting methods.)*



Specifications

Stem/Float Material	304 Stainless Steel/Buna N			
Other Wetted Material	Beryllium-Copper, Copper-Nickel			
Slosh Shield Material	Lucite (Polycarbonate)			
Operating Temperature	-40°F to +140°F (-40°C to +60°C)			
Pressure Rating	150 PSIG, Max.			
Switch	See Electrical Data (Pg. 2)			
Switch Actuation	Approx. half the distance from end of stem to mounting, or at halfway point of float travel (in liquid with sp. gr. of 1.0)			
Lead Wires	18/2 Cable, 6 Ft. long, Neoprene [®] with waterproof cable			
Float Specific Gravity	0.43			

Note: To determine fluid specific gravity, add 0.1 to float specific gravity in clean fluid and 0.3 to float specific gravity in dirty or viscous liquids.

Electrical Data

Standard reed switches in GEMS level switches are hermetically-sealed, magnetically actuated, makeand-break type. Switches are SPST or SPDT. See the **"Switch Rating" chart below** for maximum load characteristics of GEMS level switches.

VA	Volts	Amps AC	Amps DC
10	0-50	.2	.13
General Use	100	N.A.	.1
	120	.08	N.A.
20	0-30	.4	.3
General Use	120	.17	.13
	240	.08	.06
50 General Use	0-50	0.5	0.5
	120	.4	.4
	240	.2	.2
100*	0-50	.25	.25
	120	.8**	N.A.
	240	.4	N.A.

Switch Ratings - Maximum Resistive Load

* Level switch units with 100 VA switches are not U.L. recognized or CSA approved

** Limited to 50,000 operations

Typical Wiring Diagram - SPST Switch



To Select Switch Operation ... LS-270 units are supplied with SPST switch N.C. or N.O. (dry). To convert switch operation: Remove grip ring and cap from unit, invert float on stem and reassemble unit.

Maintenance ... Elastomer seals in sensor and cable are subject to deterioration and aging and should be periodically checked. Life expectancy of seals varies with application.

For an occasional cleaning when excessive contamination is present in the liquid: Remove float as shown in Figure 4. Wipe down components and reassemble unit.

<u>CAUTION:</u> Be sure to reassemble float with same end upward on stem.



Reed Switch Protection

When switching inductive loads such as relays, solenoids, and transformers, reed switch contacts require protection to ensure long, dependable life. When current is interrupted, the inductive load generates a high voltage which can appear across the switch contacts and result in an arc. Arcing can cause the contacts to burn, weld or stick. The purpose of protection circuits is to prevent arcing by dissipating the voltage through an alternate path.

Recommended Protection

<u>D.C.</u>

A 1N4004 diode (or equivalent) connected cathode to positive **(See Figure 5)** is recommended. The diode does not conduct when the load is energized, but conducts and shunts out the generated voltage when the switch opens.

<u>A.C.</u>

A resistor and capacitor, connected in parallel with the switch **(See Figure 6)** is recommended. The capacitor is a high impedance to 50/60 Hz, but is essentially a short circuit to high frequencies of generated voltages.

<u>Transients</u>

Transient suppressors or varistors may also be used to dissipate the transient and protect the switch contacts. The devices in the table below may be used for selection.

	Maximum Ratings (25°C)					
	Conti	nuous	Transient			
	RMS	DC	Energy	Peak Current		
	Volts	Volts	Joules	Amperes		
V47A7	30	38	8.8	1,000		
V250LA20A	250	330	72	4,500		
V120LA20A	130	175	70	6,500		



Important Points!

Product must be maintained and installed in strict accordance with the National Electrical Code and GEMS product catalog and instruction bulletin. Failure to observe this warning could result in serious injuries or damages.

An appropriate explosion-proof enclosure or intrinsically safe interface device must be used for hazardous area applications involving such things as *(but not limited to)* ignitable mixtures, combustible dust and flammable materials.

Pressure and temperature limitations shown on individual catalog pages and drawings for the specified level switches must not be exceeded. These pressures and temperatures take into consideration possible system surge pressures/temperatures and their frequencies.

Selection of materials for compatibility with the media is critical to the life and operation of GEMS level switches. Take care in the proper selection of materials of construction; particularly wetted materials. Life expectancy of switch contacts varies with applications. Contact GEMS if life cycle testing is required.

Ambient temperature changes do affect switch set points, since the specific gravity of a liquid can vary with temperature.

Level switches have been designed to resist shock and vibration; however, shock and vibration should be minimized.

Liquid media containing particulate and/or debris should be filtered to ensure proper operation of GEMS products.

Electrical entries and mounting points may require liquid/vapor sealing if located in an enclosed tank.

Level switches must not be field repaired.

Physical damaged sustained by the product may render it unserviceable.



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