1993 Pond Rd., Ronkonkoma, NY 11779 Tank Gauging • Liquid Level and Leak Detection Systems • Relays

LU6

SIX CHANNEL CONTROLLER

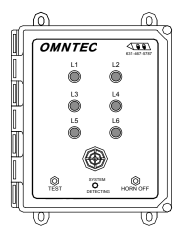
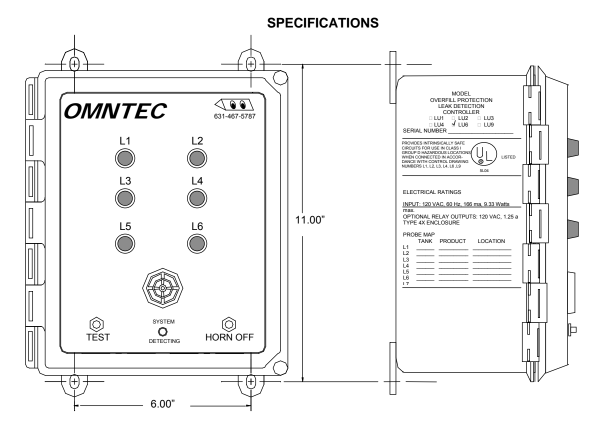




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OMNTEC LU6



POWER INPUT

85-125 VAC, 47-440 Hz 16 Watts maximum

POWER TO SENSORS

2 VDC @ 13 ma

RELAY OUTPUT

SPST normally open dry contacts 0.5 AMPS, 120 AC switches when an alarm condition occurs

WEIGHT DIMENSIONS (W) 9" x (H) 10.5"

SENSOR CABLE

Shielded 22 AWG UL-E118830 CM Maximum length 2000 feet

ENCLOSURE
NEMA 4X

OPERATING TEMPERATURE
-40° to 140° F

UL LISTED

Intrinsically safe circuits for use in class I group D hazardous locations when connected in accordance with control drawings L6

AUDIO/VISUAL CONSOLE

Audible Alarm - 95 dB pulsing horn with 30 second timeout Red Light - Indicates liquid alarm for L-series sensors Test Button - When pressed will actually test entire system electronics from control panel to sensors Green Light - indicates the power is on Horn Off Button - Silences the audible alarm when pressed

SENSORS

L-1 High level sensor LS-ASC Liquid sensor

LWF Double wall liquid sensor

ACCESSORIES

RA-1 audio/visual remote annunciator

RLY-RA Relay (consult factory)

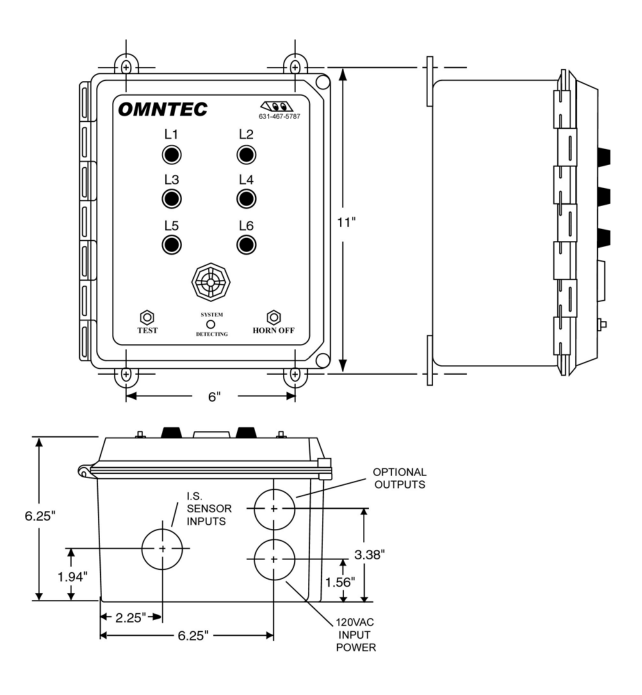
RA-1-NYS Remote annunciator with strobe (consult factory)

LABELS

Provided with controller

OMNTEC LU6

Dimensions for mounting and knockouts



LU-series Installation Instructions

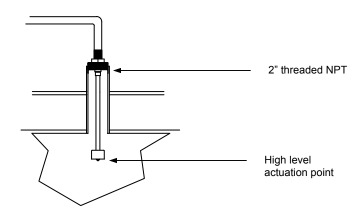
READ ALL INSTRUCTIONS PRIOR TO SYSTEM INSTALLATION. ALL WIRING IS TO BE DONE IN ACCORDANCE WITH ALL NATIONAL AND LOCAL ELECTRICAL CODES. POWER IS TO BE OFF DURING ANY WIRING. WIRE AND TEST ENTIRE SYSTEM BEFORE UTILIZING SK-3 CONNECTOR SEALING KITS. STANDARD EQUIPMENT IS COMPATIBLE WITH MOST PETROLEUM PRODUCTS. SOME CHEMICAL AND SOLVENTS REQUIRE SPECIFIC MATERIALS OF CONSTRUCTION. IF UNSURE OF COMPATIBLE CONTACT MANUFACTURER.

1. L-SERIES SENSOR

L-1 SENSOR

The L-1 sensor (see pg.8) is primarily used to detect a liquid level inside the tank. The sensor detects a single liquid level and is typically used for overfill protection at 90% tank capacity. Standard sensor part numbers are L-1-S (12"), L-1-L (20"), L-1-D (custom length).

The L-1 sensor is installed into the tank via the 2" bushing which is an integral part of the sensor. This sensor screws directly into a 2" female threaded NPT (use a reducer bushing if necessary).



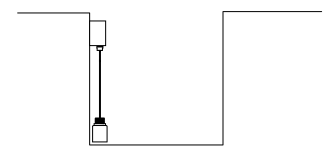
Connection of the sensor to the control unit cable is made in a junction box. For detailed wiring scheme refer to appropriate drawing (see pg.6 and 17). These connections must be made using supplied SK-3 connector sealing kit.

^{*} For waste oil applications consult factory *

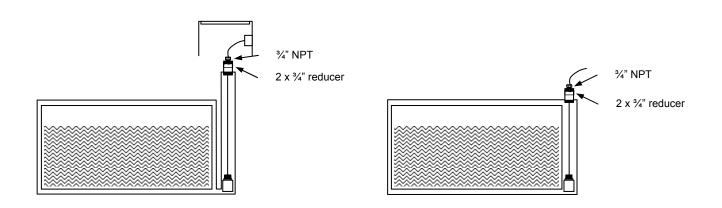
LS-ASC SENSOR

The LS-ASC sensor (see pg.7) is designed to detect liquid in sumps or containment areas and steel interstitial spaces for above ground and underground tanks.

1. To install the LS-ASC sensor as an above ground sump sensor mount a junction box between 2 and 3 feet above bottom of containment area. Attach sensor to junction box via conduit or cable clamp, leaving a ¼" clearance between the sensor end and the bottom of the containment area. For detailed wiring scheme refer to appropriate drawing (see pg.6 and 17). Connect sensor cables to control unit cables in junction box using supplied SK-3 connector sealing kit.



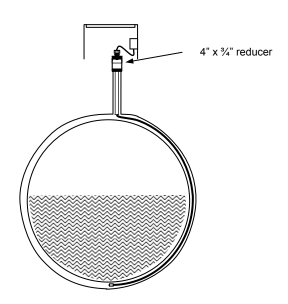
2. To install the LS-ASC as a doublewall tank sensor remove the oiltight from the sensor cable. Feed the cable through the appropriate bushing required to adapt the interstitial port to 3/4" NPT (oiltight). Feed wires through oiltight, leaving it loose. Gently lower sensor down interstitial port until it rests on the bottom. Install oiltight into the bushing. Pull sensor up by the cable until it just comes off the bottom. Maintain this position and tighten the oiltight fitting. This is required to seal the interstitial port. All connections are made using the supplied SK-3 connector kit.



LWF-* SENSOR

The LWF-* sensor (see pg.9) is designed to detect liquid in the interstitial space of a double wall fiberglass tank.

1. The LWF-* sensor is installed through the interstitial port. If the tank is pitched, locate the interstitial sensor at lowest elevation of tank. Insert sensor into the interstitial port and push down around outside of inner tank. When PVC handle contacts the inner tank the sensor should be located at the bottom of interstitial space. Reduce the riser to 3/4" NPT and install the supplied oiltight fitting. The oiltight fitting must be installed to prevent liquids from entering the interstitial space. Run conduit from interstitial man hole to the central junction box, located in the manway. Install a second oiltight on the sensor cable and pull sensor cable through conduit. Connect oiltight to conduit and tighten. For detailed wiring scheme refer to appropriate control drawing (see pg.6 and 17). Connect sensor wires in central junction box to control unit cable(s) and use SK-3 connector sealing kit.



2. CONTROL UNIT

The control unit (see pg.1) should be mounted in a manned area. Route sensor control cable through conduit from the junction box to the control unit. Sensor control cables enter the control unit through the output port only. The cables are wired as shown in the appropriate drawing (see pg.6). The control unit accepts any possible combination of L-series sensors.

INPUT POWER HOOKUP

Input power requirements are: 85 – 125 VAC 16 Watts max 47 – 440 Hz

Input power cable should be wired in accordance with all pertinent electrical codes. This cable should enter the control unit through the input power port only. The power is hooked up to the power supply and wired as per control drawing (see page 17). NOTE: EARTH GROUND TERMINAL MUST BE CONNECTED.

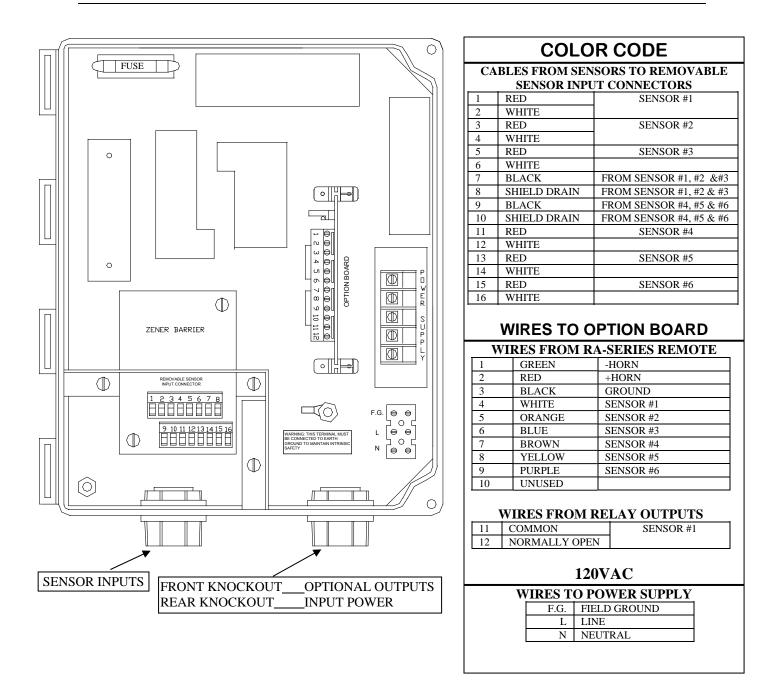
REMOTE ANNUNCIATOR OPTION

Mount remote annunciator (see pg.16) within audio / visual range of the filling operator. NOTE: the remote must be outside of the HAZARDOUS AREA. Pull appropriate low voltage wire from the remote to the control unit. See appropriate drawing for wiring details. Run wires through output port. Connect color coded nuts.

SK-3 CONNECTOR SEALING KIT

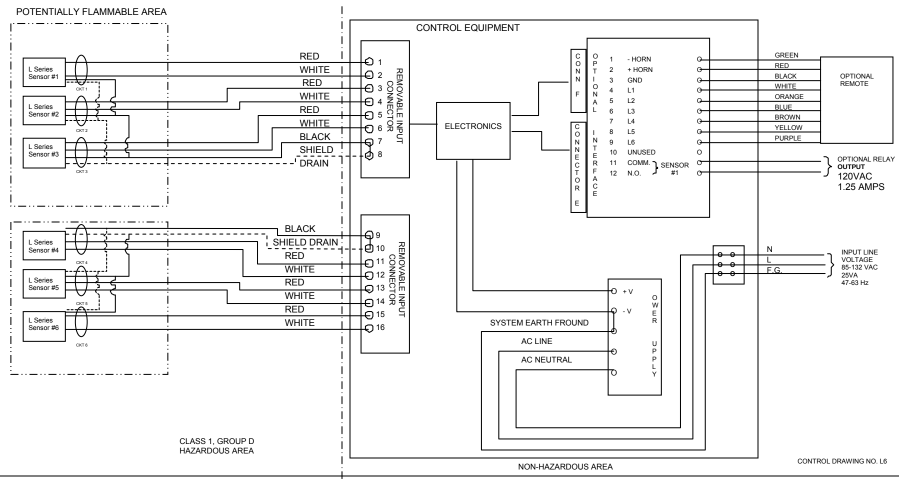
Make all splices using SK-3 connector kit (supplied)

LU6 CONTROLLER CONNECTION DIAGRAM



NOTE: To maintain proper shielding, <u>BLACK sensor wires</u> and SHIELD DRAINS <u>should</u> **not** be connected together at sensors.

LU6 SYSTEM CONTROL DRAWING



NOTES ON PROBES

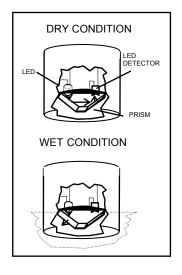
- THE INTRINSICALLY SAFE FIELD WIRING SHALL BE INSTALLED IN ACCORDANCE WITH ARTICLE 504 IN THE NATIONAL ELECTRIC CODE ANSI/NFPA 70
- 2. ALL PROBES ARE ELECTRICALLY IDENTICAL AND MAY BE INTERCHANGED ALLOWING SYSTEM FLEXIBILITY
- PROBE TO CONTROL UNIT CABLE WILL BE TWO PAIR OF #22AWG WITH SHIELD AND DRAIN PVC JACKETED UL-118830 CM. CABLE LENGTH WILL BE LIMITED TO 2000 FEET MAXIMUM

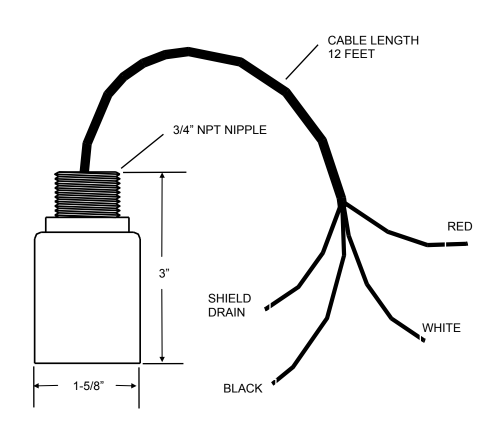
NOTES ON CONTROL EQUIPMENT

- ALL WIRING MUST MEET LOCAL AND NATIONAL ELECTRICAL CODES
- 2. SYSTEM EARTH GROUND MUST BE CONNECTED TO TERMINAL F.G. TO INSURE INTRINSIC SAFETY AND MUST BE LESS THAN 1 Ω WITH RESPECT TO EARTH GROUND
- 3. OPTIONAL REMOTE REQUIRES #22 AWG LOW VOLTAGE COMMUNICATION CABLE MINIMUM

OMNTEC LS-ASC

Non-product distinguishing Optic Sensor





LS-ASC SPECIFICATIONS

U.L. LISTED 5L04

Intrinsically safe Class I, Group D Hazardous Locations when connected in accordance with control drawing nos. L1, L2, L3, L4, L6, L9

OPERATING TEMPERATURE

-40 TO +140 F

POWER

2 VDC @ 13 mA

WEIGHT

1/2 pound

PRINCIPLES OF OPERATION

LIQUIDS (ex: fuel, water) – photo Optic
DRY CONDITION – Normally closed light beam
ALARM CONDITION – Opens (refracts) normally closed light beam

SENSOR CABLE

Shielded 22 AWG UL-E118830 CM Maximum length 2000 feet

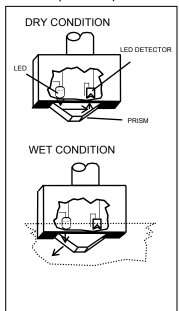
RESPONSE TIME

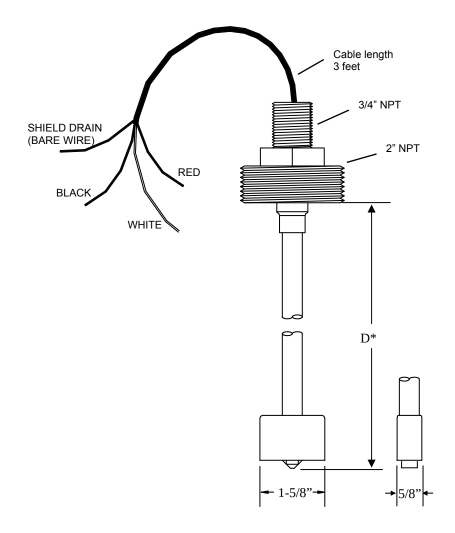
Immediate

OMNTEC L-1

Liquid Level Optic Sensor

Principles of Operation





L-1 SPECIFICATIONS

U.L. LISTED 5L04

Intrinsically safe Class I, Group D Hazardous Locations when connected in accordance with Control Drawing nos. L1, L2, L3, L4, L6, L9

OPERATING TEMPERATURE

-40 TO +140 F

POWER

2 VDC @ 13 mA

WEIGHT

2 pounds

PRINCIPLES OF OPERATION

LIQUIDS (ex: fuel, water) – Photo Optic DRY CONDITION – Normally closed light beam ALARM CONDITION – Opens (refracts) normally closed light beam

SENSOR CABLE

Shielded 22 AWG UL-E118830 CM Maximum length 2000 feet

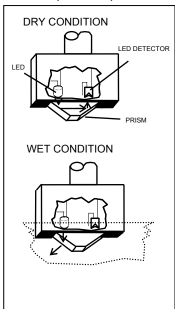
RESPONSE TIME

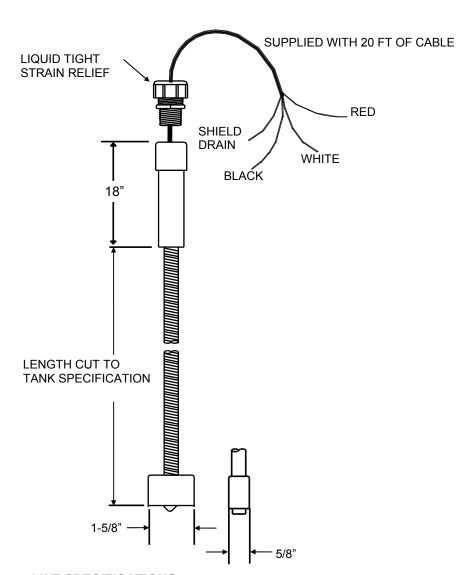
Immediate

OMNTEC LWF

Non-product distinguishing Fiberglass tank dry interstitial sensor

Principles of Operation





LWF SPECIFICATIONS

OPERATING TEMPERATURE

-40 TO +140 F

POWER 2 VDC @ 13 mA

WEIGHT 2 pounds

PRINCIPLES OF OPERATION

LIQUIDS (ex: fuel, water) – Photo Optic DRY CONDITION – Normally closed light beam ALARM CONDITION – Opens (refracts) normally closed light beam

SENSOR CABLE

Shielded 22 AWG UL-E118830 CM Maximum length 2000 feet

RESPONSE TIME

Immediate

RA-Series Remote High Level Alarm

RA-1



RA-2



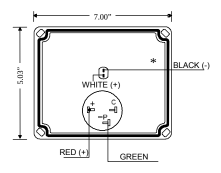
RA-3

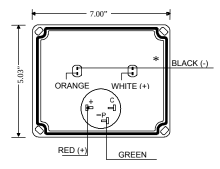


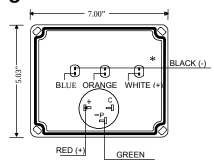
RA-4

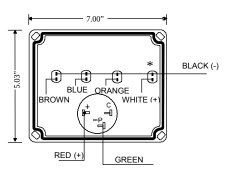


Internal Wiring Color Code









* WARNING LABEL PLACED HERE: Warning: Low voltage inputs only

SPECIFICATIONS

Audible Alarm 95 dB pulsing horn
Red Light Liquid-high-level alarm

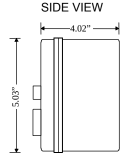
Response Time Immediate

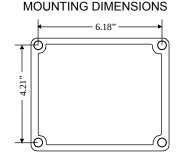
Power Input 12VDC @200mA maximum

from controller

Wire 22 AWG minimum

Weight 1 lb.

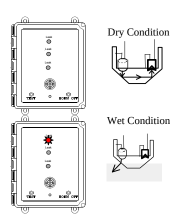




Note: It is recommended that knockouts be placed in the bottom of the enclosure

OMNTEC LU-SERIES System Operation and Test Instructions

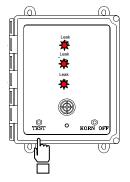
- 1. On the front panel the Green "SYSTEM DETECTING" light should be on indicating that system is up and running
- 2. If sensors are not in alarm, all Red lights should be off
 - Optical sensors are solid state and use a normally closed light loop in a prism for sensing. When liquid is present at sensor, the normally closed loop of light is open, thus sending an alarm signal back to the alarm panel. The panel responds by turning on the appropriate light and sounding an audible alarm



- 3. Since system sensors are solid state and work with normally closed loop of light, sensors can be tested as follows:
 - Press the test button on alarm panel and observe panel lights
 - If all lights illuminate and audible alarm sounds, system test is complete
 - When test button is pressed a signal is sent to sensor to turn its light off. What this does is put the sensor into an alarm condition
 - The sensor then responds as explained in part (2)



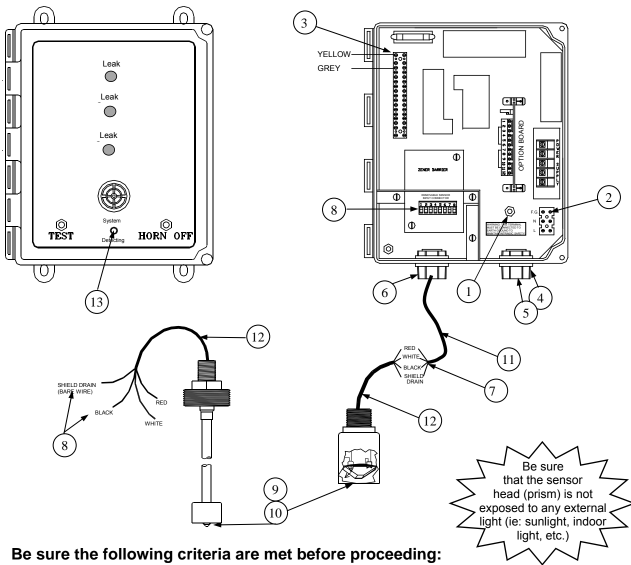




Manufactured by:	Installed by:
OMNTEC Mfg., Inc.	
1993 Pond Rd.	
Ronkonkoma, New York 11779	
Phone 631-981-2001 Fax 631-981-2007	

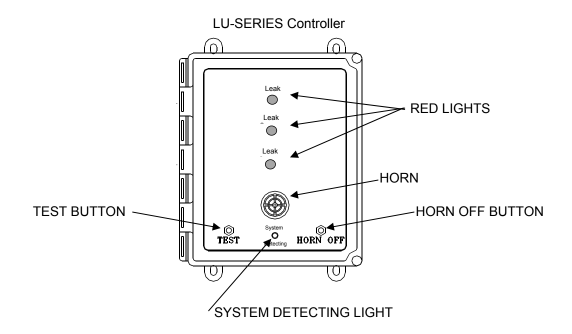
LU-Series TROUBLESHOOTING PROCEDURES

FOR LU-SERIES CONTROLLERS WHEN USED WITH ELECTRO-OPTIC SENSORS



- 1. Controllers have there own separate isolated Earth Ground
- 2. Controllers have there own separate isolated Field Ground
- 3. The Controller should have 13.8 VDC on the output of the power supply (Across the yellow-positive and gray-negative wires)
- 4. 120VAC wires are in there own separate isolated conduit
- 5. Remote Annunciator wires are in there own separated isolated conduit
- 6. Sensor wires are in there own separate isolated conduit
- 7. Sensor shield drain wire is not connected to black wire at sensor splice
- 8. Black & shield drain are connected to ground at removable input connector
- 9. Sensor head (prism) is not exposed to any external light (i.e.: sunlight, indoor light, etc)
- 0. Sensors are free of dirt and debris
- 11. Sensor extension cables are minimum 3 conductor #22 AWG shielded with drain wire
- 12. Sensors wires do not exceed 2000 ft.
- 13. The "System Detecting Light" should be illuminated

Troubleshooting Procedures



SYMPTOM	TROUBLESHOOTING PROCEDURE	RESULT
"Red Light" does not come on when test button is pressed.	Unplug sensors "Removable input connector" at controller. Does the "red Light" illuminate?	(YES) controller is functioning. Proceed to step 2. (NO) controller is not functioning
		(consult factory).
	Check wiring at removable input connector. Concentrate on white, black and shield wire inputs from sensors, making sure no shorts are present. Re-	(YES) system is functioning properly.
	plug connector and press test button. Does the "Red Light" illuminate?	(NO) Proceed to step 3.
	Check splice at sensor for moisture or mis-wire (concentrating on white and black wires from sensor). Correct	(YES) problem are in the wire connections at splice
	problem and press test button. Does the "Red Light" illuminate?	(NO) sensor is not functioning properly. Proceed to step 4.
	Remove sensor from installation, connect at controller, shroud from light and press test button. Sensor head	(YES) problem in wire run to sensor. System is functioning properly.
	(prism) is not exposed to any external light (ie: sunlight, indoor light, ect.). Does the "Red Light" illuminate?	(NO) The sensor failed (consult factory)

SYMPTOM	TROUBLESHOOTING PROCEDURE	RESULT
	1) Check if sensor is actually in alarm	(YES) correct alarm condition.
"Red Light"	(submerged)	(1,11 1111 1111
remains on.		(NO) proceed to step 2.
	Check wiring at removable input	
	connector concentrating on red, white,	(YES) proceed to step 3.
	black and shield wire inputs from	
	sensors. Make sure no open circuits	(NO) System is functioning
	are present. Re-plug the connector and	properly. Problem was in the wire
	press test. Does the "Red Light" stay	or connections.
	on?	
	3) Disconnect sensor wires from	(YES) Controller is not
	removable sensor input connector.	functioning properly (consult
	Connect a jumper from the white input	factory)
	to the black input at the connector.	
	Make sure all sensor wiring is	(NO) Controller driver boards are
	disconnected. Does the "Red Light" stay	functioning properly. Proceed to
	on?	step 4.
		(YES) proceed to step 5
	4) Check DC voltage from red input to	
	black input. Is it 7.5 – 9V DC?	(NO) Controller is not functioning
	·	properly. Consult factory.
		(YES) proceed to step 6.
	5) Observanting at a great few mariety and an	(NO) If light goes off before
	5) Check splice at sensor for moisture or	pressing test button and goes on
	mis-wire. Correct problem. Does the	after pressing test button
	"Red Light" stay on?	System is functioning properly.
		Problem was in the connection or
		wire.
	6) Connect conser directly to controller	(YES) Sensor is not functioning
	6) Connect sensor directly to controller.	properly (consult factory)
	Make sure sensor head is not exposed	
	to light during test. Does the "Red Light"	(NO) Problem is in the wire or
	stay on?	connections.
Horn doos not		(YES) Make sure at least one
Horn does not	1) Are any "Red Lights" illuminated on	input is not in alarm state. Then
sound on controller when the "TEST"	controller?	proceed to step 2.
button is pressed.		(NO) proceed to step 2.
		(YES) Controller is functioning
	2) Shut down system for 30 seconds.	properly.
	Turn system back on. Does horn sound	
	when hitting the "TEST" button?	(NO) Controller is not functioning
		properly. Proceed to step 3.
	3) While helding the "TEST" button	(YES) Your horn does not work.
	3) While holding the "TEST" button down put a voltmeter on the positive and	Replace horn.
	negative on the back of the horn. Do	
		(NO) Your horn board is not
	you get 13.8 volts +/- 1?	working (consult factory)

LOG SHEET

DATE	NAME	SYSTEM STATUS	SIGNATURE

WARRANTY

The seller OMNTEC Mfg., Inc. warrants to buyer defects when properly installed, and maintained by user. The sellers sole obligation is to repair or replace parts found to be defective, or non-conforming for one year and only after evaluation by factory. The liability of the seller shall not exceed the price paid for the components found to be defective. The above warranty is exclusive of all other warrantees whether implied or expressed. Seller assumes no obligation for special or, indirect damages incurred by user.

All standard tank gauging systems are free of defects when properly installed and maintained by user. Warranty on tank gauging systems will only be effective after proper documentation has been submitted by the buyer to OMNTEC Mfg., Inc. The sellers sole obligation is to repair or replace parts found to be defective, or non-conforming for one year and only after evaluation by factory. The liability of the seller shall not exceed the price paid for the components found to be defective. The above warranty is exclusive of all other warrantees whether implied or expressed. Seller assumes no obligation for special or indirect damages incurred by user.

All standard replacement parts, "add-ons", or spare parts are free of defects when properly installed and maintained by user. The sellers sole obligation is to repair or replace parts found to be defective or non-conforming for 90 days and only after evaluation by factory. The liability of the seller shall not exceed the price paid for the components found to be defective. The above warranty is exclusive of all other warrantees whether implied or expressed. Seller assumes no obligation for special or indirect damages incurred by user.

Equipment not covered by this warranty includes, but is not limited to: custom equipment, pressure transducers, and control systems.