

LEAK & LEVEL DETECTION SYSTEM

LU SERIES (NON METALLIC)

The OMNTEC LU Series is a leak detection and overfill alarm system designed to bring tank owners into compliance with applicable EPA and local regulations. It provides audible and visual alarm warnings for high, low, or leak conditions.



Sensors can be added for monitoring interstitial spaces, piping sumps, double-wall piping, dispenser pans, containment sumps, oil water separators and tank high level. Alarm conditions are identified by the controller, and optional low voltage remote high-level annunciators.

The system consists of a controller that is wall-mounted in a non-hazardous location and have sensors for monitoring product levels and leaks. Easy-to-read status is indicated by the controller's LED display lights.

FEATURES

- NEMA 4X weatherproof, corrosion-resistant
- Remote sensor testing
- Acknowledge/Test switch
- Power light
- · Easily installed
- Low-voltage remote annunciator outputs
- Relay outputs (see specifications)
- LED indicators rated MTBF 11 years

COST EFFECTIVE LEAK & LEVEL DETECTION WITH FLEXIBILITY TO MEET YOUR NEEDS

- Specific sensor LED
- Inputs accept either high level, caution level, low level or leak sensors
- · Removable sensor input connectors
- UL, cUL Listed
- Third-party certified
- Cost effective

LEAK AND LEVEL DETECTION SYSTEM LU SERIES

SPECIFICATIONS	
Input Power	80-240 VAC; 47-63 Hz 30 W
Channel Indicator Lights	Up to 4 LED Channel Indicators
Audible Alarm	95 dB Piezoelectric Horn
System Status	1 Power LED Indicator
Relay Ratings (maximum)	6A @ 240 VAC / 30 VDC
Operating Temperature	-40°F to 140°F (-40°C to 60°C)
Power to Sensor	
Compatible Sensors	LS-ASC constructed of stainless steel monitoring containment sumps, dispenser pans, the interstice of double wall steel tanks, and other containment areas. LWS constructed of stainless steel for monitoring the interstice of
	double wall steel tanks. Comes with 25' of cable.
	LWF Series sensor for monitoring the interstice of double wall fiberglass tanks. L Series high level optic sensors.
	OWI-1 single point oil/water interface sensor for high oil level, used in oil/water separators, standard length 12.875".
	OWI-2 two point oil/water interface sensor for high and caution oil level, used in oil/water separators, standard length 12.875".
	OWP-2 Two point sensor with one oil/water interface float and one liquid level float for hi oil and low liquid level used in oil/water separators. Can be used in pump out applications.
Sensors Cable	OMNTEC EC-4 - 4 conductor 22 AWG shielded twisted pair cable with drain or equivalent
Accessories	RAS Series Remote Annunciators
Enclosure Type	NEMA 4X (Non Metallic)
Weight	9 lbs. (4.08 kg)
Dimensions	(h) 12.89" (w) 10.68" (d) 7.84"
Model Number	LU CHANNEL LIGHT COLOR CODE None All Red R Red A Amber NUMBER OF CHANNELS 1 One Channel 2 Two Channel 3 Three Channel 4 Four Channel Example: LU4-RARR - 4 Channel with Red/Amber/Red/Red lights
Annaciale	
Approvals	UL-listed, CUL-listed

 $\textbf{IMPORTANT}: Specifications \ subject \ to \ change \ without \ notice, \ verify \ with \ manufacturer.$



- OMNTEC Mfg., Inc. 2420 Pond Road, Ronkonkoma, NY 11779
- ***** +1.631.981.2001
- **=** +1.631.981.2007
- www.omntec.com







