

OMNTEC



Effective July 1st, 2016
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LEAK AND LEVEL DETECTION PRICELIST



SHIPPING TERMS

F.O.B. Manufacturing Plant:
Ronkonkoma, New York

Freight invoiced to customer.
Seller's Routing

Minimum order - \$250.00

Payment terms:

Net 30 days upon credit approval.

Prices are in US dollars and shown as
Manufacturer's suggested retail price.

Taxes not included.

CONDITIONS OF SALE

OMNTEC products are to be installed according to current installation instructions of OMNTEC Mfg., Inc. Local codes may also apply and must be consulted by buyer. The proper handling, installation and care of these products are the sole responsibility of the purchaser and any loss or damage resulting from improper installation, handling or care shall not be the responsibility of OMNTEC Mfg., Inc.










All orders are subject to the TERMS AND CONDITIONS AS STATED BY OMNTEC MFG., INC.

All quantitative statements are approximates.

Prices subject to change without notice.

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LU SERIES CONTROLLERS (Non Product Distinguishing)		
	Single channel liquid sensing audio/visual controller capable of accepting up to one single point optic sensor. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). One normally open relay. Test push button and Acknowledge push button switches are standard. Type 4X enclosure is standard.	LU1 \$627
	Two channel liquid sensing audio/visual controller capable of accepting up to two single point optic sensors. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Two normally open relays. Test push button and Acknowledge push button switches are standard. Type 4X enclosure standard.	LU2 \$761
	Three channel liquid sensing audio/visual controller capable of accepting up to three single point optic sensors. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Three normally open relays. Test push button and Acknowledge push button switches are standard. Type 4X enclosure standard.	LU3 \$1,086
	Four channel liquid sensing audio/visual controller capable of accepting up to four single point optic sensors. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Two normally open relays. Test push button and acknowledge push button switches are standard type. Type 4X enclosure standard.	LU4 \$1,214
	Six channel liquid sensing audio/visual controller capable of accepting up to six single point optic sensors. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). One normally open relay. Test push button and Acknowledge push button switches are standard. Type 4x enclosure standard.	LU6 \$1,436
	Nine channel liquid sensing audio/visual controller capable of accepting up to nine single point optic sensors. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Test push button and Acknowledge push button switches are standard. Type 4X enclosure standard.	LU9 \$1,722
NON PRODUCT DISTINGUISHING SENSORS for LU Series Controllers		
	Sensor for monitoring containment sumps, dispenser pans, the interstice of double wall steel tanks, and other containment areas.	LS-ASC \$238
	Sensor for monitoring the interstice of double wall fiberglass tanks. *Please select the appropriate part number based on the tanks diameter in feet and specify tank manufacturer.	LWF-* \$257
	Sensor for monitoring the interstice of double wall steel tanks. Comes with 25' of cable.	LWS \$294

LPD SERIES CONTROLLERS (Product Distinguishing)		
	Three channel product distinguishing audio/visual controller capable of accepting any combination of up to three L-Series or three PD-Series sensors. Low voltage outputs standard for RA-Series remote audio/visual annunciation. Comes standard with three normally open relays. Test push button and Acknowledge push button switches, type 4X enclosure standard.	L1PD2 \$1,915
	Six channel product distinguishing audio/visual controller capable of accepting any combination of up to six L-Series or six PD-series sensors. Low voltage outputs standard for RA-Series remote audio/visual annunciation. Comes standard with two normally open relays. Test push button and Acknowledge push button switches, type 4X enclosure standard.	L2PD4 \$2,107
	Nine channel product distinguishing audio/visual controller capable of accepting any combination of up to nine L-Series sensors or nine PD series sensors. Low voltage outputs standard for RA-Series remote audio/visual annunciation. Comes standard with three normally open relays. Test push button and Acknowledge push button switches, type 4X enclosure standard.	L3PD6 \$2,329
PRODUCT DISTINGUISHING SENSORS for LPD Series Controllers		
	Product distinguishing sensor for monitoring the interstice of double wall fiberglass tanks. *Please select the appropriate part number based on the tanks diameter in feet and specify tank manufacturer.	PDWF-* \$339
	Product distinguishing sensor for monitoring the interstice of double wall steel tanks. Comes with 25' of cable.	PDWS \$339
	Product distinguishing sensor for monitoring containment sumps, dispenser pans, the interstice of double wall steel tanks, and other containment areas.	PDS \$288
	Sensor for brine filled reservoir of double wall fiberglass tank.	L-R-1 \$415
LEVEL SENSORS for LPD and LU Series Controllers		
Hi level optic sensors. Mounts via 2" NPT at top of tank. Consult factory for custom length sensors greater than 72". Standard sensor examples:		
	L-1-S (12 inch sensor) L-1-L (20 inch sensor) L-1-D (Variable length sensor, "D" must be specified by user, up to 72")	L-1-S \$226 L-1-L \$288 **L-1-D \$448
	Two point liquid level sensor. Mounts via 2" NPT at top of tank. For use in High/Caution level applications when used with LU-series controller. "A" denotes high level dimension and "B" denotes caution level dimension. Also for use in High/Low level applications when used with LU-SP controllers. Dimensions must be specified by user.	**L-2-S up to & incl. 36" \$481
		**L-2-L above 36" up to 72" \$512
	L-3-L Three point optic sensor up to 72"	**L-3-L \$639
	L-4-L Four point optic level sensor.	**L-4-L \$869

**Signed dimension approval sheet is required to start production on any custom length items. Once signed dimension approval sheet is received by factory, order cannot be canceled on this item. Final pricing will be determined upon receipt of dimension approval sheet.

BATTERY BACK-UP CONTROLLERS

LU and LPD audio/visual controller in NEMA 4X enclosure with battery back-up capability. Certain remote output functions are changed in some models to accommodate this feature. All SP7 controllers require a BB5OAH to allow systems to operate during power outages.

Single channel controller to accept up to (1) non distinguishing optic sensor.	LU1-SP7	\$864
Two channel controller to accept up to (2) non distinguishing optic sensors.	LU2-SP7	\$1,054
Three channel controller to accept up to (3) non distinguishing optic sensors.	LU3-SP7	\$1,385
Four channel controller to accept up to (4) non distinguishing optic sensors.	LU4-SP7	\$1,678
Battery back-up enclosure used with SP7 controllers.	BB5OAH	\$353
LU-SP7 series controllers utilize same sensors as standard LU series controllers		
Solar powered battery backed controllers are also available for applications where supply voltage is not present.	SLR-PS (solar panel)	\$384
Battery charge controller for solar panel to prevent overcharging of battery	SLR-BCC	\$512

OIL WATER SEPARATOR CONTROLLERS



Single channel high oil level audio/visual controller capable of accepting one single point OWI-1 sensor. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). One normally open relay, test push button, acknowledge push button and type 4X enclosure standard.	LU1-OW	\$634
Two channel high level audio/visual controller capable of accepting up to two single point OWI-1 sensors or one OWI-2 sensor. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Two normally open relays, test push button, acknowledge push button and type 4X enclosure standard.	LU2-OW	\$766
Two channel (high oil level with pump out capability) audio/visual controller capable of accepting one OWP-2 sensor. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Two normally open relays, test push button, acknowledge push button and type 4X enclosure standard.	LU2-OWP	\$894
Two channel (combination leak sensing/high oil level) audio/visual controller capable of accepting one OWI-1 sensor and one leak sensor. Low voltage outputs standard for RA-Series remote audio/visual annunciator(s). Three normally open relays, test push button, acknowledge push button and type 4X enclosure standard.	LU2-OWIR	\$1,118
Three channel (combination leak sensing/high oil level) audio/visual controller capable of accepting one OWI-2 sensor and one leak sensor. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Three normally open relays, test push button, acknowledge push button and type 4X enclosure standard.	LU3-OWIR	\$1,245
Three channel (combination leak sensing/high oil level) audio/visual controller capable of accepting one OWP-2 sensor and one leak sensor. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Three normally open relays, test push button, acknowledge push button and type 4X enclosure standard.	LU3-OWPR	\$1,277



LU-OW SENSORS			
Single point oil/water interface sensor for hi oil level used in oil/water separators. Available in standard and custom lengths.	**OWI-1		\$378
Two point oil/water interface sensor for hi and caution oil level used in oil/water separators. Available in standard and custom lengths.	**OWI-2		\$481
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. Available in standard and custom lengths.	**OWP-2		\$481
REMOTE ANNUNCIATORS			
Low voltage remote high level audio/visual annunciator in NEMA 4X enclosure. Dash number denotes number of tanks. (RA-1 means one tank, one light, etc.)	RA-1		\$181
	RA-2		\$199
	RA-3		\$219
	RA-4		\$238
Low voltage remote high level audio/visual annunciator. NYS model has high-intensity strobe and high decibel horn.	RA-1-NYS		\$353
18" x 24" yellow aluminum fill alarm sign with black 2" print	OFAS-AL		\$282
UNIVERSAL REMOTE ANNUNCIATORS			
Single channel audio visual remote annunciator in NEMA 4X enclosure with one red LED light, acknowledgement switch, test switch, and system detect light. Powered by 120VAC and triggered via normally open dry contact. (can be used with non-OMNTEC controllers)	RA-LU1		\$627
Two channel audio visual remote annunciator in NEMA 4X enclosure with (2) red LED lights, acknowledgement switch, test switch, and system detect light. Powered by 120VAC and triggered via normally open dry contact. (can be used with non-OMNTEC controllers)	RA-LU2		\$761
Three channel audio visual remote annunciator in NEMA 4X enclosure with (3) red LED lights, acknowledgement switch, test switch, and system detect light. Powered by 120VAC and triggered via normally open dry contact. (can be used with non-OMNTEC controllers)	RA-LU3		\$1,086
Four channel audio visual remote annunciator in NEMA 4X enclosure with (4) red LED lights, acknowledgement switch, test switch, and system detect light. Powered by 120VAC and triggered via normally open dry contact. (can be used with non-OMNTEC controllers)	RA-LU4		\$1,214
LU-LF CONTROLLERS			
Controller in NEMA 4X enclosure with system detect light, horn and acknowledge switch compatible with LF series normally closed high level float sensors. Number denotes amount of lights (ie. LU1-LF comes with one light, LU2-LF comes with two lights, etc.)	LU1-LF		\$634
	LU2-LF		\$766
	LU3-LF		\$1,118
	LU4-LF		\$1,245
61LU1 CONTROLLERS			
Audio/visual conductivity controller capable of accepting one conductivity sensor input. Type 4X enclosure standard. Number denotes amount of lights (ie. 61LU1 comes with one light, 61LU2 comes with two lights, etc.)	61LU1		\$634
	61LU2		\$766
	61LU3		\$1,118
	61LU4		\$1,245
61 SERIES CONDUCTIVITY SENSORS (for conductive liquids such as leachate and caustic soda)			
Single point stainless steel conductivity high level sensor. 12" and 20" standard lengths. Custom lengths also available.	**61O-SS		\$429
Two point stainless steel conductivity high/caution level sensor. Alarm points to be specified by user.	**61OL		\$644
Stainless steel conductivity sump sensor.	61S-SS		\$378
Stainless steel conductivity sensor for the dry interstice of a double wall steel tank. Comes with 25' of cable.	61WS-SS		\$415
Conductivity sensor for the dry interstice of a double wall fiberglass tank. Tank diameter must be specified.	61WF-SS		\$481

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LU-SP CONTROLLERS

Single channel audio/visual controller capable of accepting (1) L-1-D low level optic sensor. Low voltage output for optional RA series remote annunciator, one 1.25 amp normally open dry contact, test push button, acknowledgement switch, and system defect light.	LU1-SP1	\$634
Two channel liquid sensing audio/visual controller capable of accepting one L-R-1 or L-2 series sensor for high /low operation. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Two normally open relays. Test push button and acknowledge push button switches, type 4X enclosure standard.	LU2-SP1	\$766
Three channel liquid sensing audio/visual controller capable of accepting one L-R-1 or one L-2 -series sensor for high / low operation and one non-distinguishing optic sensor. Low voltage outputs standard for optional RA-series remote audio/visual annunciator(s). Three normally open relays. Test push button switches, type 4x enclosure standard.	LU3-SP1	\$1,118
Four channel liquid sensing audio/visual controller capable of accepting one L-R-1 or one L-2 series sensor for high / low operation and two non-distinguishing optic sensors. Low voltage outputs standard for optional RA-Series remote audio/visual annunciator(s). Two normally open relays. Test push button and acknowledge push button switches, type 4x enclosure standard.	LU4-SP1	\$1,245
Six channel liquid sensing audio/visual controller capable of accepting one L-R-1 or one L-2 series sensor for high/low operation and four L-series sensors. Low voltage outputs standard for optional RA-series remote audio/visual annunciator(s). One normally open relay. Test push button and acknowledge push button switches, type 4X enclosure standard.	LU6-SP1	\$1,532

Pump/Valve controls: Available for duplex, alternating and lead lag pumps. Panels may include relay contacts for pump control and remote annunciation, disconnect switches, pump failure and running indicators, tank selector switches, hands off auto switches, motor starters, local alarm horn and lights. Please consult factory for pricing information.

REMOTE RELAYS

Relay(s)-SPDT dry contact(s), rated at 120vac, 5 amps resistive. Relay(s) housed in a NEMA 4X enclosure. Last number denotes number of relays. Interfaces with LU and LPD low voltage remote outputs.	RLY-RA-1	\$194
	RLY-RA-2	\$225
	RLY-RA-3	\$321
	RLY-RA-4	\$384
	RLY-RA-6	\$512

ACCESSORIES

Vented 4" riser cap for use with brine filled interstice.	VC-1	\$125
Silicone splice kit for sensors and MTG probes.	SK-4	\$28
4" Cap for Sensors	4IN-CAP	\$59
2" Cap for Sensors	2IN-CAP	\$47
Universal junction box kit for probes and sensors	U-JBK-1	\$97
Voice auto dialer for up to (2) alarm conditions and (4) phone numbers per alarm.	AD-8-1	\$455
Cable: (Minimum order 1000') Four conductor # 22 AWG with shield and drain. PVC jacketed UL- E11717.	EC-4	\$486 per spool
Twelve conductor # 22 AWG with shield and drain. PVC jacketed UL-E11717.	EC-12	\$779 per spool

OTHER SENSORS		
Battery operated high level. Includes (1) L-1-S or (1) L-1-L sensor.	BOA	\$563
PVC hi level optic sensor. Used in chemical applications.	L-1-PVC	\$415
Single point float sensor up to 12" with brass stem, BUNA N float, and 1/2" NPT. Comes standard in 12" lengths. Custom lengths are available, consult factory.	**LF-1	\$290
Single point float sensor up to 72" with brass stem, BUNA N float, and 2" NPT.	**LF-1-D (up to 72")	\$746
12" hi level float sensor with stainless steel stem and floats.	LF-1-SS-12	\$415
20" hi level float sensor with stainless steel stem and floats.	LF-1-SS-20	\$415
Customer specified length hi level float sensor with stainless steel stem and floats up to 72".	**LF-1-SS-D	\$1,016
Float sensor for double wall fiberglass tanks.	LF-DWF	\$276
1.25" non distinguishing leak sensor. Designed to detect liquid in sumps or containment areas, & interstitial space for steel double wall tanks. Additional materials of construction & compounds available.	LS-ASC-1.25	\$384
.895" non-distinguishing sensor for leak detection in small areas.	LS-ASC-.895	\$415
PVC sensor for leak detection. Used in chemical applications. Designed to detect liquid in sumps or containment areas, and interstitial space for steel double wall tanks. Additional materials of construction and compounds available.	LS-ASC-PVC	\$415
Stainless steel sensor for leak detection. Used in chemical applications. Designed to detect liquid in sumps or containment areas, and interstitial space for steel double wall tanks. Additional materials of construction and compounds available.	LS-ASC-SS	\$415
Non distinguishing floor containment sensor.	LS-ASC-FL	\$416
Universal sump float sensor. Designed to detect liquids in piping and dispenser sumps. Interfaces with most control panels. (consult factory for compatible controllers)	LSF	\$353
Single point ball float sensor with weight for liquid/sediment containment areas and tanks	OWI-BF-1	\$173
1.25" product distinguishing leak sensor. Designed to detect liquid in sumps or containment areas, & interstitial space for steel double wall tanks. Additional materials of construction & compounds available.	PDS-1.25	\$448
.895" product distinguishing sensor for leak detection in small areas.	PDS-.895	\$481
PVC product distinguishing sensor for leak detection used in chemical applications. Designed to detect liquid in sumps or containment areas, and interstitial space for double wall steel tanks. Additional materials of construction and compounds available.	PDS-PVC	\$448
Product distinguishing stainless steel sensor for leak detection. Used in chemical applications. Designed to detect liquid in sumps or containment areas, and interstitial space for steel double wall tanks. Additional materials of construction and compounds available.	PDS-SS	\$449
Product distinguishing floor containment sensor.	PDS-FL	\$448
Monitoring well sensor. (consult factory for compatible controllers)	PDWL	\$939
PVDF, 4-20 mA ultrasonic level probe up to 20' with 2" NPT, manual and hand programmer tool.	US-1-PLU	\$2,925
Sensor for monitoring hydrocarbon vapors. (consult factory for compatible controllers)	VS-1	\$415
Battery operated brine sensor. Includes (1) L-R-1 sensor.	XBR	\$1,277
Battery operated dry interstitial sensor. Includes (1) LS-ASC or LWF-* sensor.	XBR-D	\$1,277