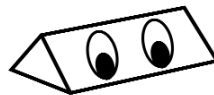


OEL8000II PARTS LIST



We see leaks!

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.

SHIPPING TERMS

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

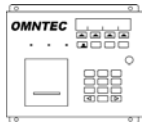
Freight invoiced to customer.
Seller's Routing

Minimum order – \$100.00.

Prices subject to change without notice.

Payment terms:
Net 30 days upon credit approval.

Taxes not included.



CONTROLLER

Description	Part #
Controller with 4-line by 40-character display accepts up to 8 magnetostrictive probes and up to 44 BX-series leak-detection sensors	OEL8000II
Controller with printer and 4-line by 40-character display accepts up to 8 magnetostrictive probes and up to 44 BX-series leak-detection sensors	OEL8000IIP

MAGNETOSTRICTIVE PROBES

Magnetostrictive gauging probe with stainless steel shaft for most hydrocarbons and liquids. *Must specify tank diameter and content. Includes: MTG up to 10ft (consult factory for additional lengths), Installation kit (product and water floats, SK-3 epoxy splice kit and 4 inch NPT riser cap and cable clamp assembly).	MTG-*
Magnetostrictive gauging probe for inventory only. Includes same as above.	MTG-V-*
Magnetostrictive gauging probe with flexible shaft probe for most hydrocarbons and liquids. Various lengths available. (Material - Kynar®)	MTG-F-*

SENSORS FOR INTERSTITIAL SPACE

Description	Product Distinguishing	Part #
Product distinguishing sensor for monitoring the dry interstice of double-wall fiberglass tanks. Please select the appropriate part number based on the tanks diameter in feet and specify tank manufacturer.	YES	BX-PDWF-4 BX-PDWF-6 BX-PDWF-8 BX-PDWF-10
Sensor for monitoring the dry interstice of double-wall fiberglass tanks. Please select the appropriate part number based on the tanks diameter in feet and specify tank manufacturer.	NO	BX-LWF-4 BX-LWF-6 BX-LWF-8 BX-LWF-10
Product distinguishing sensor for monitoring the dry interstice of double-wall Steel tanks.	YES	BX-PDWS
Sensor for monitoring level changes in the reservoir of brine-filled, double-wall fiberglass tanks.	NO	BX-RES
Sensor for monitoring containment sumps, dispenser pans , the interstice of steel tanks and other containment areas.	NO	BX-LS

SENSORS FOR CONTAINMENT SUMPS AND DISPENSER PANS

Product distinguishing sensor for monitoring containment sumps, dispenser pans and other containment areas.	YES	BX-PDS
Sensor for monitoring containment sumps, dispenser pans , the interstice of steel tanks and other containment areas.	NO	BX-LS

NOTE: sensors for non-standard monitoring ports available

SENSOR FOR SINGLE OR MULTI-POINT LIQUID LEVEL

Sensor single-point liquid alarm. BX-L12 (12 inch sensor) BX-L20 (20 inch sensor) BX-LV (For other sensor lengths, "V" must be specified) BX-LM For multi-point liquid level alarm. (* denotes the number of levels)	BX-L12 BX-L20 BX-LV BX-LM*
--	-------------------------------------



ADDITIONAL SENSORS

Sensor for monitoring hydrocarbon vapors	BX-VS
Temperature Sensor. ie: refrigeration, room temperature, compressors	BX-TC1
Monitoring Well Sensor	BX-PDWL

OIL WATER SEPARATOR SENSORS



Single point oil/water interface sensor for use in oil/water separator. High Oil Level.	BX-OWI-1
Two point oil/water interface sensor for use in oil/water separator. High / Caution Oil Level.	BX-OWI-2
Two point sensor with one oil/water interface float and one liquid level float for use in oil/water separator. High Oil Level, Low Liquid Level.	BX-OWP

ACCESSORIES

OEL8000II Accessories

	Part #
Interface board - relay card with (4) 5 amp SPDT relays - 6 card max per system	IB-RB2
Interface board for the RAS audio/visual remote annunciator. Accepts multiple remotes.	IB-RAS
Interface board - 12VDC Low voltage output board	IB-12V
Fax / modem - 14,400 baud	MDR-2
Windows 95 based tank monitoring communication software	OMN-PC
Thermal printer paper - 3 rolls per pack	DPU-3PK
Converts MTG volume signal to 4-20mA via the RS-232 port	C420
Adds up to (4) 4-20mA outputs to the OEL8000II	C420-S4
NEMA 4X enclosure for the OEL8000II	ENC-4X
Heater for OEL8000II NEMA 4X Enclosure	HTR-1
Thermostat for the OEL8000II NEMA 4X Enclosure	TEM-CS
Printer 36 character thermal for OEL8000II	PS-102



MTG and SENSOR Accessories

	Part #
Stainless steel swage lock (probe head isolation for chemical application)	SL-34
1.83" diameter stainless steel float kit	SSF-2
3.85" diameter stainless steel float kit	SSF-4
2.85" diameter urethane float kit	UF-3
3.85" diameter urethane float kit	UF-4
Sealing kit for probe and sensor connections	SK-3
Universal translator - adapter for non-BX sensors	BX-UT

Cable

	Part #
Cable - PVC jacketed, UL-listed, #22AWG with shield and drain - 2-conductor cable for use with MTG-probe (minimum order 500ft) - 4-conductor cable for use with sensors (minimum order 1000ft)	EC-2 EC-4

REMOTE ANNUNCIATORS

	<p>Low voltage high level remote audio/visual annunciator with acknowledge switch for use with the OEL8000II and K-Kits. Part # denotes the number of tanks. *Note: an IB-RAS is required when using RAS-series remotes.</p>	<p>RAS-1 RAS-2 RAS-3 RAS-4</p>
	<p>Low voltage high level remote audio/visual annunciator with acknowledge switch for use with OEL8000II and K-Kits. NYS model has high-intensity strobe and high-decibel horn. *Note: an IB-RAS is required when using RAS-series remotes.</p>	<p>RAS-1-NYS</p>
<p>Remote LED display for level indication. NEMA 4X enclosure. Number of tanks is denoted in the part number.</p>		<p>RD625-1 RD625-2 RD625-3 RD625-4</p>
<h3>KOEL8000II KITS</h3>		
<h4>KITS</h4>		Part #
<p>1 Tank Kit to include:</p>	<p>K1-OEL8000II controller with Printer (1) RS-232 Port (1) MTG-probe (up to 10'. For Additional lengths consult factory) Urethane Float Kits, Cap, Installation Kit</p>	<p>K1</p>
<p>2 Tank Kit to include:</p>	<p>K2-OEL8000II controller with Printer (1) RS-232 Port (2) MTG-probes (up to 10'. For Additional lengths consult factory) Urethane Float Kits, Caps, Installation Kits</p>	<p>K2</p>
<p>3 Tank Kit to include:</p>	<p>K3-OEL8000II controller with Printer (1) RS-232 Port (3) MTG-probes (up to 10'. For Additional lengths consult factory) Urethane Float Kits, Caps, Installation Kits</p>	<p>K3</p>
<p>4 Tank Kit to include:</p>	<p>K4-OEL8000II controller with Printer (1) RS-232 Port (4) MTG-probes (up to 10'. For Additional lengths consult factory) Urethane Float Kits, Caps, Installation Kits</p>	<p>K4</p>
<p>To order an OEL8000II Kit without a printer add "NP" to the end of the part number and deduct \$200.00 from the price.</p>		<p>EXAMPLE: K#-NP</p>

NOTE: The K-OEL8000II console is capable of accepting:
 8 - BX-series sensors
 2 - Interface boards
 1 - Fax / Modem

For additional equipment see the probe, sensor and accessories section of this pricelist.