

PROTEUS® TANK GAUGING AND LEAK DETECTION SYSTEM OEL8000IIIX SERIES

We have upgraded our dependable PROTEUS Series with advanced technology, versatility, scalability and new features like a capacitive touch screen display, 5 built in programmable relays and built in VPN capability. The PROTEUS-X Series can monitor multiple parameters, including product levels, water levels, temperature, leaks and more in up to 40 tanks simultaneously. This flexibility makes PROTEUS perfect for various tank gauging and leak detection applications.



FEATURES

- Accepts up to 40 magnetostrictive probes
- Accepts up to 64 Bright Eye sensors
- Sensors networked using state of the art 4 wire bus technology
- Color 7-inch graphic display with capacitive touch screen
- Large user-friendly icons
- Easy to read leak and level alarms
- Built in web server
- Built in VPN capability
- Flash based non-volatile memory for program storage (does not require a battery)
- 1 RS-232 port
- Up to 2 configurable RS-232/RS-485 ports (1 standard, 1 optional)
- Ethernet / TCP/IP standard
- E-mail / Text capability standard

The PROTEUS-X can accept up to 64 OMNTEC Bright Eye (BX Series) sensors, which are excellent for distinguishing between product and water or detecting liquid presence. These Bright Eye sensors are networked and utilize 4-wire bus technology, providing a distinct advantage.

BX Series sensors come equipped with a built-in microprocessor that enables each sensor to self-identify and provide its location. This information is readily displayed alongside alarm conditions on the PROTEUS's 7-inch color capacitive touch screen graphic display.

With OMNTEC's proven reliability, the PROTEUS offers an attractive, comprehensive, and user-friendly system that opens the door to endless possibilities.

OMNTEC Mfg., Inc. has been certified by DQS Inc. to ISO 9001:2015; Registration Number 10017970.

- EXPANDABLE TO MEET SITE REQUIREMENTS NOW & IN THE FUTURE

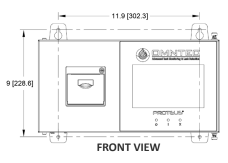
- COST EFFECTIVE & COMPLIANCE FOCUSED

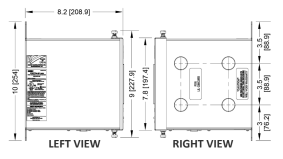
- Thermal printer option or network printing capable
- Up to 5 built in programmable relays
- Up to 32 additional dry contact relays
- SD memory card slot (for extended logging)
- VLD standard
- CITLD upgradeable
- MODBUS RTU & TCP upgradeable
- Remote display option
- Compatible with **Tank Active™** remote tank inventory monitoring app
- Remote software update capable

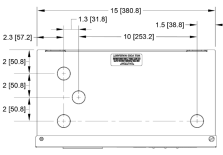
PROTEUS® TANK GAUGING AND LEAK DETECTION SYSTEM OEL8000IIIX SERIES

SPECIFICATIONS

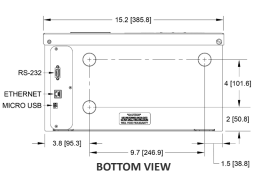
SPECIFICATIONS	
Input Power	100-240 VAC +/- 10% 50/60 Hz 60 watts
Voltage to Sensors	12 VDC
Voltage to Probes	28 VDC
Display Audible alarm Printer System status	Color 7-inch graphic display with capacitive touch screen 85 dB piezoelectric horn 36-character thermal 3 LED's (Power, Warning, Alarm)
Relay Outputs	5 standard, 6A - 30 VDC / 250 VAC RES
Low-voltage Outputs	12 VDC @ 225 mA
Operating Temperature	20 to 140° F (-7° to 60° C)
Standard Communications	TCP/IP RS-485 RS-232
Models Available	OEL8000IIIX-5 OEL8000IIIXP-5 (with printer)
Optional Features	CITLD Upgradeable Modbus RTU and TCP Tank Active™ App
Compatible Sensors	BX-Series sensors (refer to document no. 900106)
BX-Series Sensor Cable	OMNTEC EC-4 - 4 conductor 22 AWG shielded twisted pair cable with drain or equivalent. Maximum length 2,000 feet (610m).
Compatible Probes	MTG-RS SeriesRigid Gauging Probe (refer to document no. 900194)MTG-FL SeriesFlexible Fixed Top Probe (refer to document no. 900166)MTG-FB SeriesFlexible Fixed Bottom Probe (refer to document no. 900162)
MTG Probe Cable	OMNTEC EC-2 (Belden 8761) - 2 conductor 22 AWG shielded twisted pair cable with drain. Low Inductance: equal or less than 0.2 microhenries per foot. Maximum length 1,000 feet (305m). Consult factory for longer wire runs.
Accessories	MMRD7 SeriesMini-Me remote displayDDL SeriesDelivery Defender Lite universal remote overfill alarmRAS SeriesRemote annunciatorsPS-103Thermal printerDPU-6PKThermal paperXB-4164 probe 16 leak sensor output board (1 included in base model)XB-4004 probe output boardXB-8008 probe output boardXB-8888 relay output board rated at 5 amps 120 VACX232-420External RS-232 to 4-20 mA converterMB-232/485Configurable RS-232 or RS-485 option boardC232-BACRS-232 BACnet TCP/IP converterC485-BACRS-485 BACnet TCP/IP converterWRS-232Wireless link
Enclosure Type	UL Type 1
Weight	18 lbs. (8.16 kg)
Dimensions	(h) 10.0" (w) 15.2" (d) 8.2"







TOP VIEW

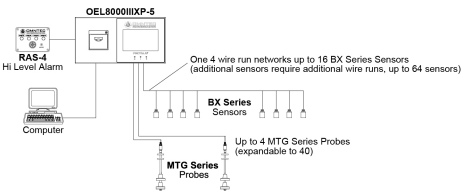




IMPORTANT: Specifications subject to change without notice, verify with manufacturer.



Approvals



UL-listed, CUL-listed, ATEX, IECEx