

PROTEUS® Automatic Tank Gauging and Leak Detection System

Part Number: OEL8000111K4 OEL8000111K8



Description

A brighter future in tank gauging and leak detection has arrived with the **PROTEUS** Series. Featuring advanced technology, versatility, scalability, and enhanced features like our 7-inch color touch screen. The **PROTEUS-K** Series can simultaneously monitor product levels, water levels, temperature, leaks, and much more in up to eight tanks. The flexibility of **PROTEUS** makes it ideal for a variety of gauging and leak detection applications.

The OEL8000IIIK accepts up to 16 of OMNTEC's Bright Eye (BX Series) sensors for distinguishing product from water or for simply detecting the presence of liquid. A distinct advantage of Bright Eye sensors is they are networked and utilize 4 wire bus technology.

PROTEUS does not require sensor or probe input modules, bringing ease to ordering and installation. A built-in microprocessor gives each sensor the ability to identify itself and its location, which is displayed along with alarm conditions on the **PROTEUS's** 7-inch color touch screen graphic display.

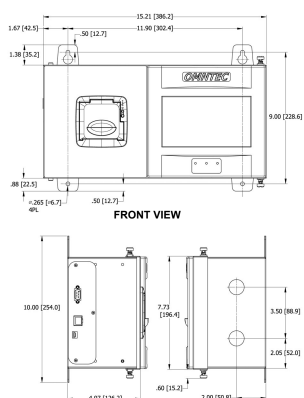
With OMNTEC's proven reliability, the **PROTEUS** offers an attractive, comprehensive, and user-friendly system that can open doors to endless possibilities.

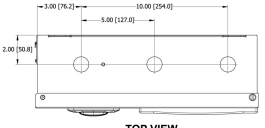
OMNTEC Mfg., Inc. has been certified by DQS Inc. to ISO 9001:2015; Registration Number 10017970.

Features

- Accepts up to 8 magnetostrictive probes
- Accepts up to 16 Bright Eye sensors
- Sensors networked using state of the art 4 wire bus technology
- 1 RS-232 port
- 1 RS-485 port (optional)
- 7-inch color touch screen graphic display
- Large user-friendly icons
- Easy to read leak and level alarms
- SD memory card slot (for extended logging)
- CITLD upgradeable
- Modbus RTU & TCP upgradeable
- Ethernet / TCP/IP standard
- Built in web server
- E-mail / Text capability standard
- SIL rated operating system
- Remote display option
- Thermal printer option
- VLD standard
- 3 built in programmable relays
- Up to 8 additional dry contact relays
- Flash based non-volatile memory for program storage (does not require a battery)
- Compatible with OMNTEC PC remote tank inventory monitoring

PROTEUS® Automatic Tank Gauging and Leak Detection System Part No. OEL8000IIIK4 & OEL8000IIIK8





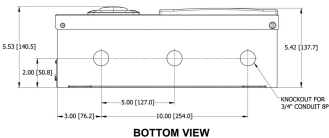
4.97 [126.2] LEFT VIEW

TOP VIEW

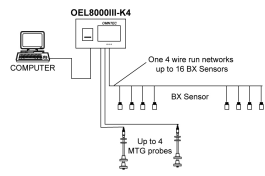
2.00 [50.8]

RIGHT VIEW

COMPUT



OEL8000III-K Application



Specifications						
Optional Features:	36-charact Modbus R1		printer	CITLD upg OMNTEC	gradeable PC softwar	e
Input Power:	100-240 VAC +/- 10% 50/60 Hz 60 watts					
Voltage to Sensors:	12 VDC					
Voltage to Probes:	28 VDC					
Audio Visual Controls: Display: Audible alarm: Printer: System status:	Color 7-inch graphic display with touch screen 85 dB piezoelectric horn 36-character thermal 3 LED's (OK, Warning, Alarm)					
Relay Outputs:	120 VAC @ 0.6 amp resistive 3 SPST Failsafe					
Low-voltage Outputs:	12 VDC @ 150 mA					
Operating Temperature:	20 to 140° F (-7° to 60° C)					
Compatible Sensors:	BX-Series sensors (refer to document no. 900106)					
BX-Series Sensor Cable:	Shielded 22 AWG with drain wire (OMNTEC EC-4) Maximum length 2,000 feet (610m)					
Compatible Probes:	Rigid Gauging Probe (refer to document no. 900194) MTG-4* (1219mm) MTG-6* (1829mm) MTG-8* (2438mm) MTG-10* (3048mm) Flexible Fixed Top Probe (refer to document no. 900166) MTG-F-* Series Flexible Fixed Bottom Probe (refer to document no. 900162) MTG-FB-* Series *Number signifies shaft length and corresponds to tank diameter. Contact representative for additional lengths.					
MTG Probe Cable:	OMNTEC EC-2 (Shielded Belden #8761) Low Inductance: equal or less than 0.2 microhenries per foot Maximum length 1,000 feet (305m). Consult representative for longer wire runs.					
Accessories:	RD7CTSMini-Me remote displayDDL SeriesDelivery Defender Lite universal remote overfill alarmRAS SeriesRemote annunciatorsPS-103Thermal printerDPU-CThermal paperXC-R8External relay expansionX232-420External RS-232 to 4-20 ma converterDB-485RS-485 boardC232-BACBacnet TCP/IP converter					
Weight:	20 lb. (9kg)					
Dimensions:	(h) 7.73" (w) 15.21" (d) 5.53"					
Approvals:	(h) 7.73 (W) 15.21 (d) 5.53 UL-listed & CUL-listed					
	C LIS 5L			€x II (1) ⊪в) G	
Version Summary:	Version	Probes	Sensors	Audio/ Visual	Relays	Communication
	К4	4	16	yes	3	(1) DC 222
	К8	8	0	yes	3	(1) RS-232 (1) TCP/IP
	K4B	4	16	no	3	(1) Expansion Port
	K8B	8	0	no	3	(1) SD Card slot
OEL80001II-K8		-	-		MNTE 2420 Pond R Ronkonkom +1.631.981.3 •1.631.981.3 •0mntec@on www.omnte	Road a, NY 11779 2001 2007 nntec.com