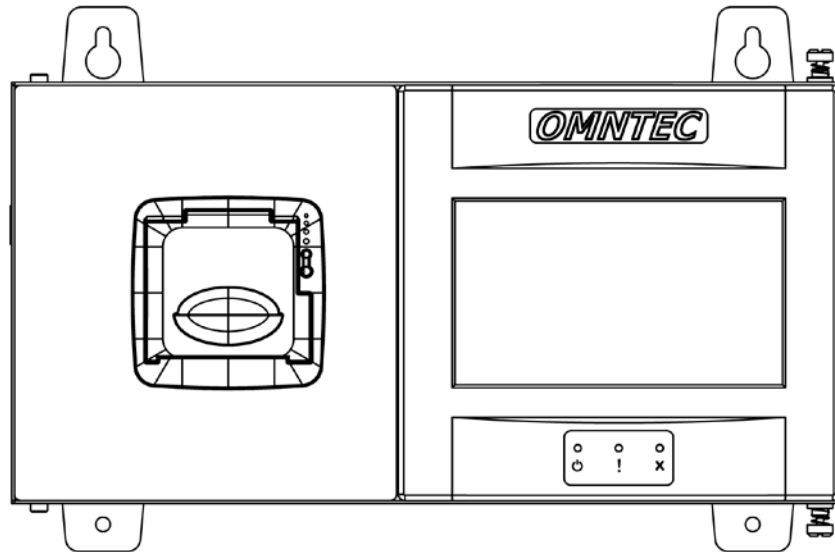


PROTEUS® Series

OEL8000III-K Tank Gauging System

Installation Manual



PROPRIETARY INFORMATION NOTICE

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NOTICE

Use of unauthorized parts in the OEL8000III-K system or modification to any parts of the system will nullify U.L. listing and our warranty. OMNTEC Mfg., Inc. will not be responsible for any claims arising from the performance of modified units.

If you have any questions, please contact OMNTEC Mfg., Inc. at (631) 981-2001.

WARRANTY

The seller, OMNTEC® Mfg., Inc. warrants to buyer that product is free of defects when properly installed and maintained by user. Warranty period is one year from date of installation or 15 months from date of shipment from factory, whichever occurs first. The seller's sole obligation is to repair or replace parts found to be defective upon evaluation by OMNTEC. Parts can be returned for evaluation by requesting an RMA (Return Material Authorization) from OMNTEC. The liability of the seller shall not exceed the price paid for components found to be defective. The above warranty is exclusive of all other warranties whether implied or expressed. Seller assumes no obligation for special or indirect damages incurred by user.

OMNTEC warranty for custom probes, custom controllers, add-ons, spare, or replacement parts is for 90 days from date of shipment. All items must be properly installed for warranty to be valid. Any items found to have factory defects after evaluation by OMNTEC through return material authorization process, will be repaired or replaced. The liability of seller shall not exceed price paid for item found to be defective by factory evaluation. The above warranty is exclusive of all other warranties whether implied or expressed. OMNTEC assumes no responsibility or obligation for special or indirect damages incurred by user.

Read This First!

The OEL8000III-K has been designed using intrinsically safe principals and is Underwriters Laboratories (U.L.) listed and CUL listed for petroleum storage tanks. It is approved for Class I, Groups C and D or Class I, Zone 0, Group IIB Hazardous locations when connected in accordance with *Control Drawing No. DOC00001*.

USL, CNL Associated Apparatus for use in Non-hazardous locations; [AEx ia] IIB and [Exia] IIB

The OEL8000III series Models K4, and K8 provides intrinsically safe outputs for use in Class I, Division 1, Groups C and D, and Class I, Zone 0 Group IIB Hazardous Locations when installed in accordance with manufacturer's *Control Drawing No. DOC00001*.



WARNING

Do not attempt to make any other adjustments no matter how simple they may appear.

All work must be performed only by authorized personnel who are qualified using intrinsically safe design principles (NEC procedures) and are thoroughly familiar with the OEL8000III-K Installation Manual. At a minimum, it is the installer's responsibility to be familiar with and to comply with intrinsic design principles as defined in the National Electrical Code. It is also the installer's responsibility to be familiar with and to comply with applicable local codes.

Improper wiring or installation can compromise the intrinsically safe design of the system and create an electric shock or explosion hazard.

YOU CAN CAUSE DEATH OR SERIOUS PERSONAL INJURY TO YOURSELF AND OTHERS AND EXTENSIVE PROPERTY DAMAGE.



WARNING

Observe the following rules. Failure to do so will create an electric shock or explosion hazard that can result in death, personal injury, or property damage.

1. Do not permit unauthorized personnel to install or service the equipment.
2. Power to the controller must be removed before installing or servicing the equipment.

IMPORTANT SENSOR INFORMATION

ONLY INSTALL BX-SERIES SENSORS WITH THE OEL8000III-K

Please verify sensors have been installed according to the Installation Instructions and Programming Worksheet provided before calling technical support.

Don't VOID Your Warranty!

Warranty will be void if OMNTEC EC-2 (Belden #8761) cable is not used with MTG-series probes.

READ ME!

Earth Ground Warning

The earth ground terminal must be connected to maintain intrinsic safety as well as UL and NEC.

READ ME!

Use Preformed Knockouts

If preformed knockouts are not used, warranty will be void.

Do Not Drill on Enclosure

Please verify sensors have been installed according to the Installation Instructions and Programming Worksheet provided before calling technical support.

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1. Overview

1.1. System Description

The OMNTEC OEL8000III-K is a comprehensive tank gauging and leak detection system designed to bring tank owners into compliance with EPA regulations. It provides real time simultaneous monitoring of up to eight tanks, identifying water and product levels as well as leaks in single or double-wall steel and fiberglass tank systems. Up to sixteen Bright Eye series leak and level detection sensors can be added for monitoring interstitial spaces, piping sumps, double wall piping, dispenser pans, dikes, and observation wells. Alarm conditions are identified by the controller and optional low voltage remote high level annunciators. Three independently programmable SPST relays come standard. The OEL8000III-K also provides a user friendly inventory management system for identifying usage and alerting the customer to low inventory.

The system consists of a controller that is wall mounted in a non-hazardous location and a combination of probes and sensors for monitoring water and product levels, temperatures, and leaks. System programming and status reporting are achieved via the controller. Remote communication capability can be provided by an optional external modem, RS232, relay outputs or a standard Ethernet port. Easy to read status and inventory data is provided on the controller's LCD display while a hard copy can be obtained from the 32 character thermal printer. Reporting is programmable or available on demand. The OMNTEC OEL8000III-K is an intrinsically safe system and is Underwriters Laboratories listed for petroleum storage tanks.



1.1.1. System 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: System status:	Color 7 inch graphic display with touch screen 85 dB piezoelectric horn 3 LED's (OK, fault, alarm)
Operating Temperature:	20 to 140° F (-7° to 60° C)
Approvals:	UL-listed, CUL-listed, ATEX, IECEx

1.2. List of Required Documents:

- a) DOC00001.pdf - **PROTEUS Entity System Control Drawing**

1.3. Safety

To install or service any component of the OEL8000III-K system the individual must be qualified using intrinsically safe design principles (NEC practices) and must be familiar with the specifications and procedures described within this manual. It is the responsibility of the installer and operator to be familiar with and to comply with all codes and regulations. Before you begin, read *Figure 5 - Applying Power*. When you have finished, return to the beginning, and read the entire manual. The following are some safety tips to be used during installation and servicing:

- **Do not** perform any installation or service procedures if you are not qualified to work with intrinsically-safe systems.
- **Do not** perform any installation or service procedures if you are not familiar with the National Electrical Code and all other federal, state, and local codes and regulations pertaining to this installation.
- **Do not** perform any installation or service procedures until you have read through and understand this **entire** manual.
- **Do not** install the controller in a hazardous location.
- **Do not drill** through enclosure
- **Do not** mount outdoors without ENC-4X weather proof enclosure (*heater & thermostat may be required*)
- **Do not** install RAS Series Remote Annunciators in hazardous locations.
- **Only** sensors and probes are to be installed within hazardous locations.
- **Do not** substitute components. The intrinsic safety design can become compromised creating an explosion hazard. It will also void the warranty.
- **Do not** apply power to the controller until all of the other installation and wiring have been completed and inspected. Read *Figure 5 - Applying Power*. Applying power to the controller and programming the controller are the **final** steps in the installation process.
- **Always turn off power** to the controller before servicing.
- Take all safety precautions to avoid accidents.
- Keep work area clean.
- Block off work area when working on tanks and hazardous locations to prevent vehicles and pedestrians from entering the area.
- Use proper fire prevention measures to keep all sparks, flames, and other ignition devices away from the hazardous area.

1.4. Unpacking, Inspection and Damage Claims

Unpack and thoroughly inspect all equipment before accepting receipt from carrier. If you detect or suspect any damage or loss, do the following:

1. Write a detailed description of the damage or loss on the front of the bill of lading and sign it.
2. Have the carrier's agent sign the bill of lading.
3. Immediately notify the carrier by phone and follow up in writing within 48 hours.

The buyer assumes all risk for damage or loss of merchandise incurred during shipping and is responsible for filing and settling any claims. If you report your loss to OMNTEC Mfg., Inc. however, we will attempt to assist you with your claim.

1.5. Returns

You must obtain a Return Material Authorization (RMA) from OMNTEC Mfg. before returning shipments. Shipments that are returned without such authorization will be rejected. All freight charges for returned materials must be prepaid. Material for which an RMA has been provided may be shipped to:

OMNTEC Mfg., Inc.
1993 Pond Road
Ronkonkoma, New York
11779
RMA# _ _ _ _ _

NOTE: RMA # MUST APPEAR ON SHIPPING LABEL

1.6. Electrical Wiring

Do not apply power to the controller until you have read and complied with *Figure 5 - Applying Power*. All electrical work should be performed by qualified personnel only and in accordance with the National Electrical Code and all federal, state, and local codes and regulations as pertains to this installation.



WARNING

Failure to comply can create an electric shock or explosion hazard causing death, personal injury, or property damage.



CAUTION

Failure to make electrical splices, conduits, and junction boxes water-tight can result in system failure due to wet wires.

1.6.1. Wires and Cables

Observe the following when selecting and installing wires and cables:

- Run one four conductor cable for each sensor buss (see *Control Drawing Document No. DOC00001, Model K4*).
- Up to 16 sensors may be connected to one buss in K4 model only.
- Two or more probes may not be combined into a single cable (see *Control Drawing Document No. DOC00001, Model K4 and K8*).
- Probes and sensors may not be combined into a single cable [see *Figure 3 - Inside OEL8000III-K4 (with Probe and Sensor Wiring)* and *Figure 4 - Inside OEL8000III-K8 (with Probe Wiring)*].
- Splice sensor wires using the SK-4 connector sealing kit.
- Splice probe wires using the SK-4 connector sealing kit.
- Probe cables and sensor cables must be completely enclosed in conduit from the junction box to the console (contact factory for direct burial applications).
- Probe and sensor cables may share the same conduit.
- Probe and sensor cables must be run in conduits that are separate from other wiring.

- All wiring must enter the controller through the designated preformed knockouts (see Figure 2 - Panel Knockouts for Conduit Circuitry and Mounting Dimensions).



Failure to comply can create an electric shock or explosion hazard causing death, personal injury, or property damage.

WARNING

Note: Direct burial wiring is available. Contact manufacturer.

1.6.2. Conduits

Base the location and number of conduits required for the installation on the number and diameter of the probe and sensor cables. Use a junction box inside the building to combine the cables as described below. **Observe the applicable codes pertaining to which cables may or may not be combined into a single conduit.**

You must have separate conduits as follows:

- 120 VAC Power cables must be combined in a separate (isolated) conduit.
- All Annunciator (RAS series) cables must be combined in a separate (isolated) conduit.
- MTG Probe and Sensor cables may share a separate (isolated) conduit.
- Alarm relay cables must be combined in a separate (isolated) conduit.

Use and select the proper conduit types and sizes in accordance with applicable codes. Even in situations where they are not required by code, it is recommended that they be used to protect wiring.

Note: Make certain that all conduits and junction boxes are dry and watertight. Wet wires can result in the faulty operation of the system.

Observe the following when selecting and installing conduit:

- Determine the conduit size based on the number and size of cables it will carry.
- Plan the conduit installation so that the junction box in the manway will not become submerged in water after a heavy rain.
- Rigid metal conduit, 3/4 inch or larger (use reducer coupling, do not drill into box) is recommended between the controller and the tank area.
- Do not combine probe and sensor cables with other wires in the same conduit.
- Install the conduit seal fittings in accordance with NFPA 70 (National Electrical Code) and NFPA 30 (Automotive and Marine Station Code).
- All wires should enter the controller via a conduit.
- Immediately after 3 ft from panel, be sure to allow 3 ft between sensor cable conduit and any other high voltage (120V or higher) or communications conduit.



Failure to comply can create an electric shock or explosion hazard causing death, personal injury, or property damage.

WARNING

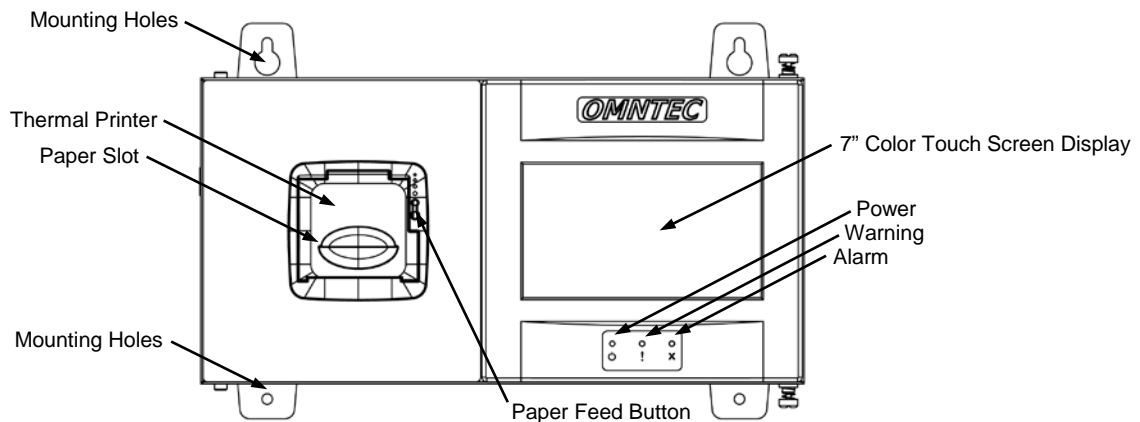
2. Equipment

2.1. Controller

The OEL8000III-K controller is mounted in a non-hazardous area and requires 100-240 VAC, 50/60 Hz, 60 watts. It monitors all probes and sensors providing status and alarm information on its LCD 7" color touch screen display or thermal printer. The controller can be programmed to respond to an alarm condition by activating alarm relays that can automatically shut off power to dispensers. The OEL8000III-K has the capability of communicating alarm conditions and inventory status to a remote terminal or central station using an external modem, RS232, RS485, or relay outputs. Audio/visual remote alarms (RAS series) can be connected to the controller as well.

Note: Alarm relays, RAS series remote annunciators, and remote communication are optional equipment.

Figure 1 – OEL8000III-K Front Panel



2.1.1. Preparation

Perform the following steps before beginning construction or installation:

1. Inspect all of the parts for shipping damage.
2. Review *Figure 5 - Applying Power*
3. Determine all of the conduit paths, probe and sensor installation locations, and controller and annunciator mounting locations.
4. Review the programming instructions (*refer to document no. DP00014 DP00015 DP00018 DP00020 DP00026*), and prepare the required data in advance of programming the controller.
5. Review the National Electrical Code and the federal, state, and local codes applicable to this installation to ensure compliance.

Do not apply power to the controller until all installations and wiring have been completed.



WARNING

Failure to comply can create an electric shock or explosion hazard causing death, personal injury, or property damage.

2.1.2. BX-Series Sensor Worksheet

If your system is using BX-series sensors, a sensor worksheet **must** be completed. The information on this worksheet will be required when programming your system. (Refer to document no. DI00014 DI00018 DI00020-2)

Note: For factory programmed systems, this worksheet was previously completed and provided to customer.

2.2. Controller Installation

Observe the following installation requirements:

- Locate the controller indoors, **in a non-hazardous**, protected location.
- Locate controller at eye level, where it is easily accessible, and its alarms will be heard.
- Locate the controller in a dry area (avoid sweating or leaking pipes and areas where rain can enter).
- Locate the controller in areas where temperatures will stay between 20°F and 140°F (-7°C and 60°C).
- It is recommended that the controller be mounted on an inside wall that is close to where the conduits will be entering the building so as to ease installation.
- Use proper anchor bolts for wall type.
- Allow 6" clearance on the top and sides of the controller for air circulation.
- Make certain that there is sufficient clearance for opening the controller door.
- Allow for sufficient clearance around the controller for conduit access. All conduits will enter the controller through the designated preformed knockouts. (see *Figure 2 - Panel Knockouts for Conduit Circuitry and Mounting Dimensions*)
- Avoid installing in corners.
- Avoid swinging doors that can bang into the panel.

2.2.1. Mounting the Controller

The controller is mounted on the wall using the mounting flange. Do not attempt to remove the motherboard or any internal components (printed circuit board) in order to mount the panel from the inside. (see *Figure 2 - Panel Knockouts for Conduit Circuitry and Mounting Dimensions*)

1. Place the panel against the wall and use it as a template.
2. Install proper anchors and bolts for wall type.

Note: Drilling any holes in the controller will void warranty.

2.2.2. Wiring, Controller Knockout Designations, and Mounting Dimensions

All wiring must be performed in accordance with *Control Drawing No. DOC00001*. Before making any connections inside the panel, refer to *Control Drawing Document No. DOC00001 Model K-4 and K-8 supplied with equipment*.

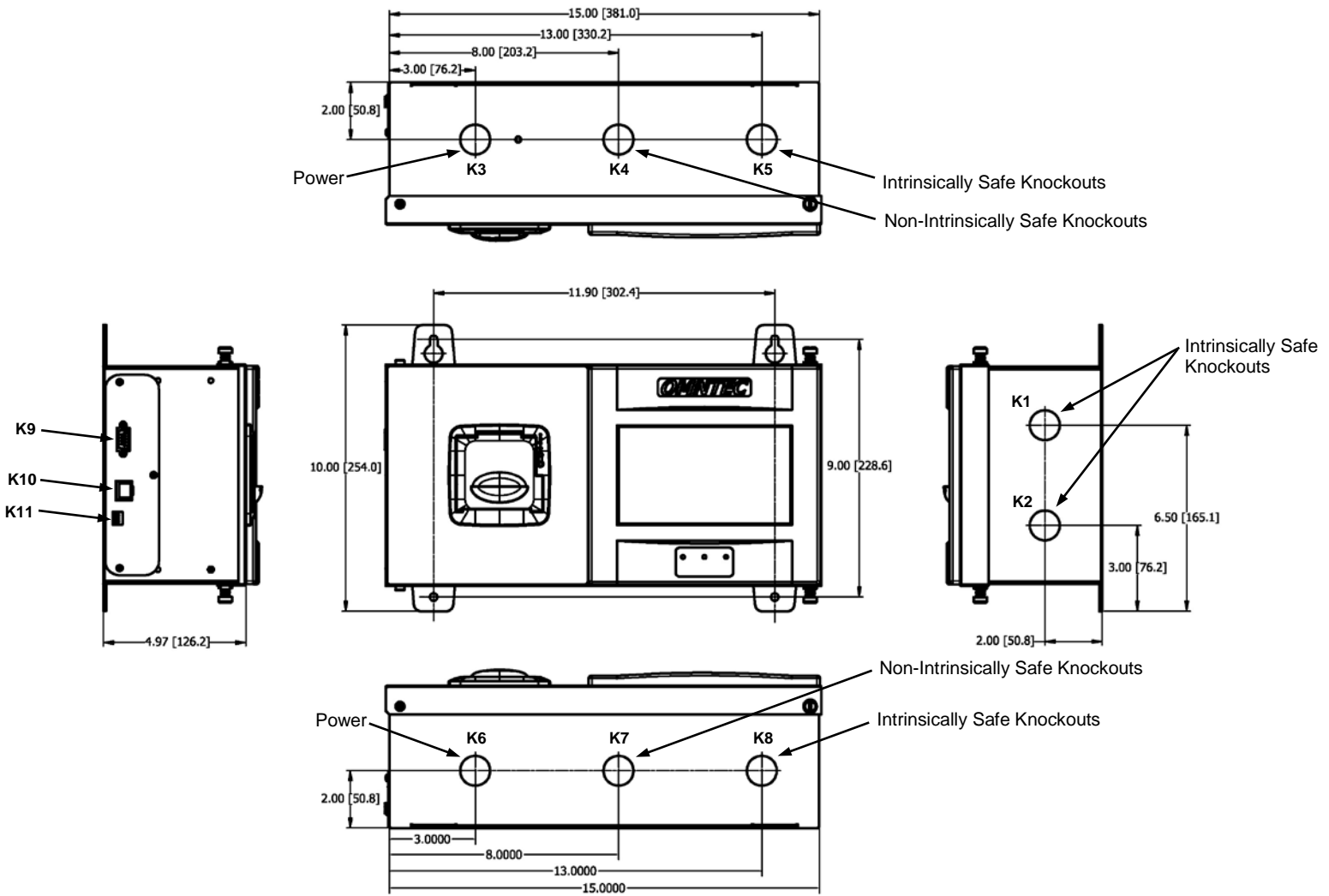
All wiring enters the controller via conduit through the designated preformed knockouts as shown in *Figure 2 - Panel Knockouts for Conduit Circuitry and Mounting Dimensions*. You must adhere to the following wiring requirements, failure to do so will void warranty:

- K3 and K6 knockouts are reserved for the controller's AC power line. **AC input must come in dressed tight and not contact the IS cover. The cover must be able to open freely.**
- K1, K2, K5 and K8 are reserved for the sensor and probe cables only.
- Relay and External CAN wires enter the controller through K4 and K7.
- The RS-232 port is located at K9 on the left side of the panel.
- The RJ45 Ethernet port is located at K10 on the left side panel.
- The Micro USB port is located at K11 on the left side of the panel.



Failure to comply will defeat the intrinsically safe design of the system and will create an explosion hazard. Consult the National Electrical Code pertaining to voltage and wire specification requirements for merging wires into the same conduit.

Figure 2 - Panel Knockouts for Conduit Circuitry and Mounting Dimensions



2.2.3. Junction Boxes

Mount waterproof junction boxes in manways so as to provide access to probe and sensor connections after installation.

Note: Make certain that all conduits and junction boxes are dry and watertight. Wet wires can result in the faulty operation of the system.

Observe the following when selecting and installing junction boxes:

- Use waterproof junction boxes inside each manway.
- Junction box size should meet code requirements.
- Mount the junction box in each manway so that it will not become submerged in water after a heavy rain.

2.2.4. EYS Seal Off Fitting

Consult National Electrical Code and other applicable codes for EYS installation. Make installations as follows:

- Install EYS Seal-Off fittings in accordance with applicable codes.
- Prior to applying appropriate sealing compound in all EYS, be sure entire system is functioning properly

2.2.5. Inside the OEL8000III-K (including probe and sensor wiring)

Input Specifications	Probe Inputs (K4/K8)	Sensor Inputs (K4/K8)
Number of Inputs:	4/8	16/0
Maximum Output Voltage:	Uo = 29.4V	Uo = 14.28V
Maximum Output Current:	Io = 65mA	Io = 352mA
Maximum External Capacitance:	Co = 0.587uF	Co = 4.28uF
Maximum External Inductance:	Lo = 33.6 mH	Lo = 1.15mH
Maximum Output Power:	Po = 478mW	Po = 847mW

Probe and Sensor Wiring

- Splice sensor wires using the SK-4 connector sealing kit
- Splice probe wires using the SK-4 connector sealing kit
- Probe cables and sensor cables must be completely enclosed in conduit from the junction box to the console (contact factory for direct burial applications)
- Probe and sensor cables may share the same conduit

MODEL	SENSORS	PROBES
K4	Up to 16	Up to 4
K8	None	Up to 8

Figure 3 - Inside OEL8000III-K4 (with Probe and Sensor Wiring)

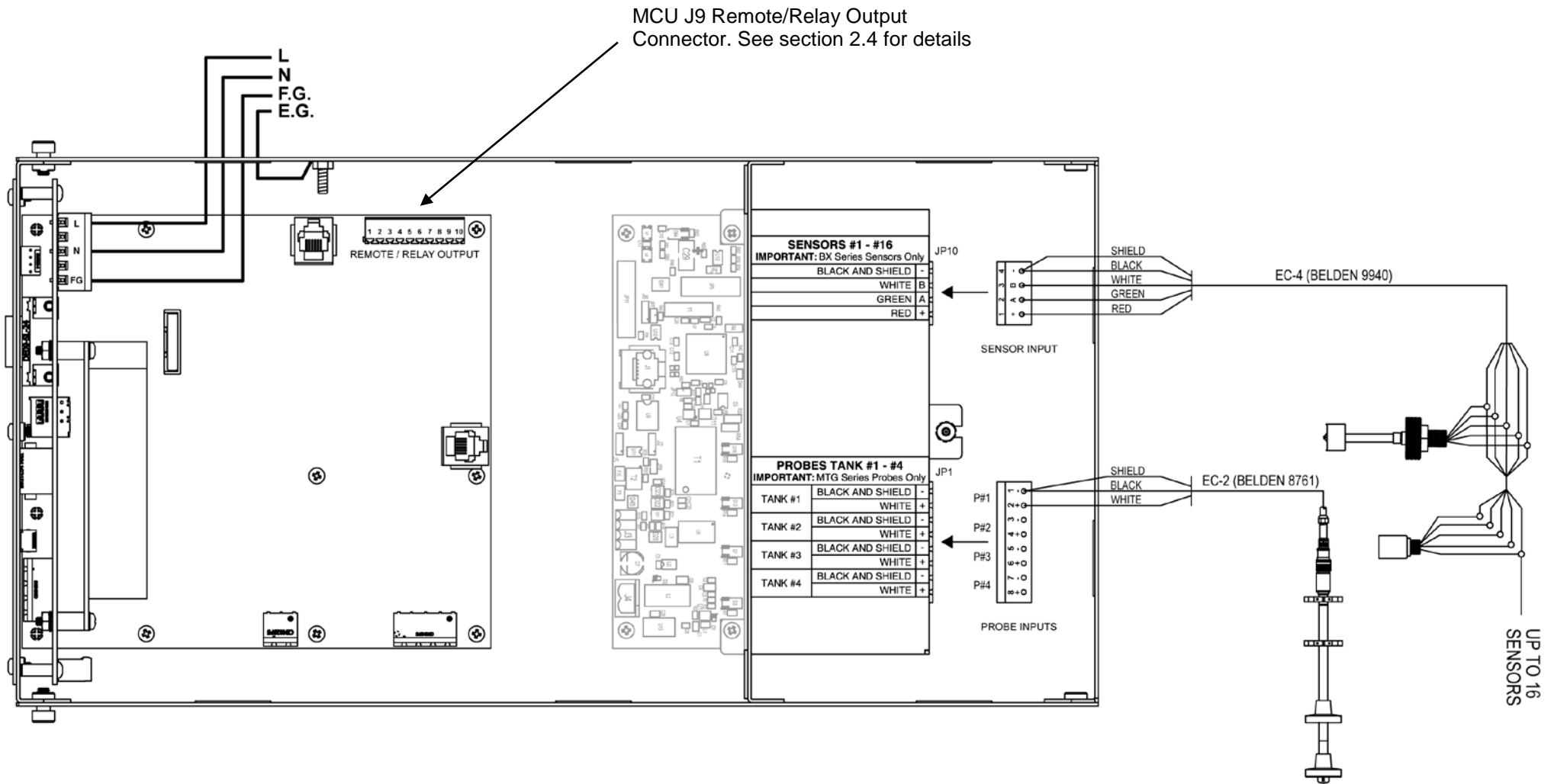
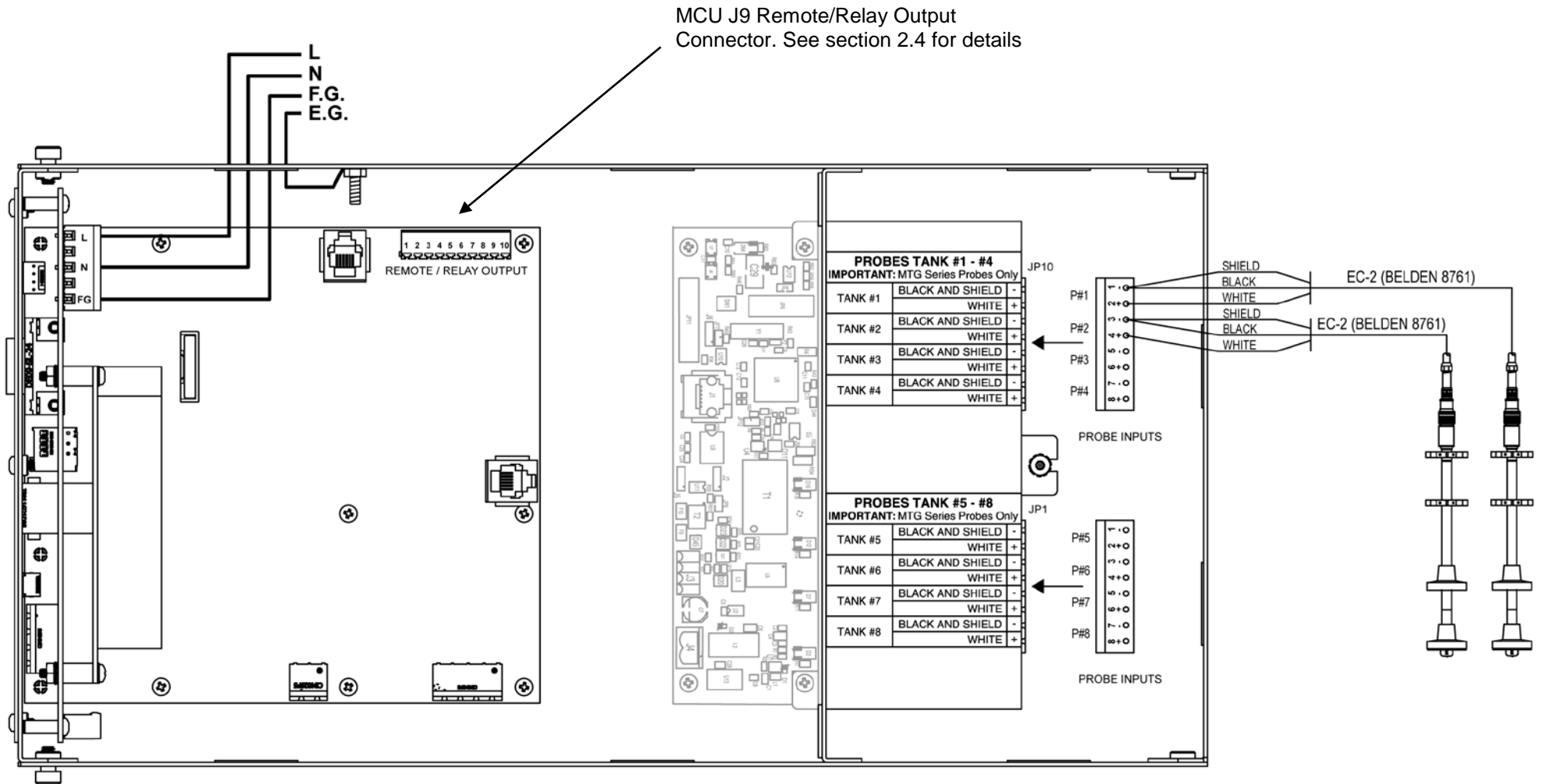
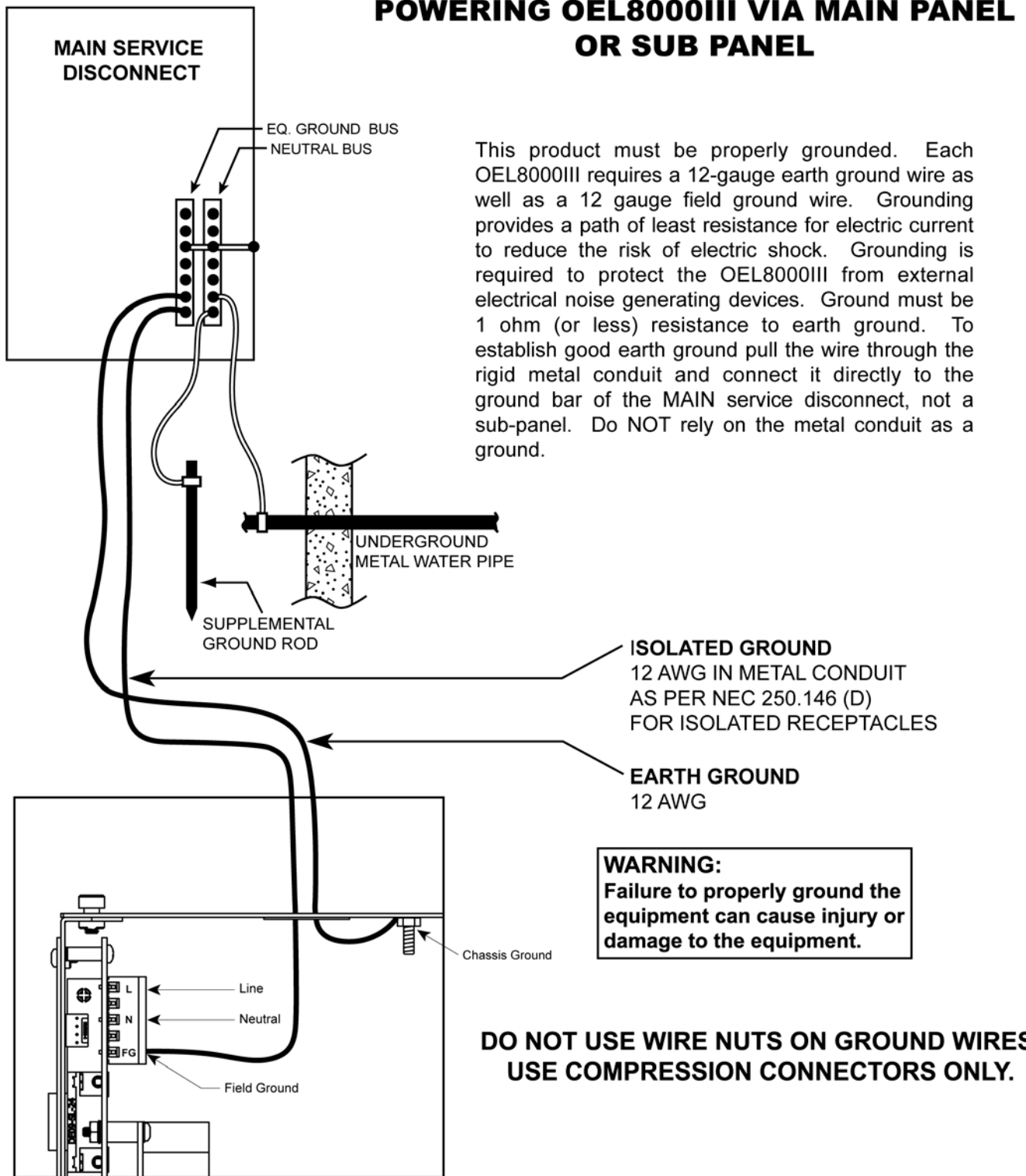


Figure 4 - Inside OEL8000III-K8 (with Probe Wiring)



2.2.6. Powering the OEL8000III-K via Main Panel or Sub Panel

Figure 5 - Applying Power



2.2.7. AC Power Line

The AC power line will run from the control panel directly to a 15 Amp circuit breaker within a circuit breaker panel via conduit. **Select wire in accordance with code for this installation.**

Note: To maintain intrinsically safe design principles and UL requirements, field ground and earth ground must be installed properly (see Figure 5 - Applying Power).

2.2.8. Telephone Connections at the Controller

The OEL8000III-K can be used with a line sharing device; consult factory for details. Do not use any extensions or services such as *Call Waiting*. These features can interrupt communications.

Bring the external telephone modem cable via conduit to DB9 connector on left side of controller.

All other remote communications devices (i.e., RS232) should be connected to the OEL8000III-K using a 9 pin female or male connector. The remote communications ports are located on the left side panel of the controller. See section 2.3 for details.

2.2.9. AC Power Connections at the Controller

The controller requires its own dedicated circuit. Input power must be 100-240 VAC, 50/60 Hz. Bring the AC power line into the panel via the conduit knockout K3 or K6 as shown in *Figure 2 - Panel Knockouts for Conduit Circuitry and Mounting Dimensions*. Make the following connections inside the controller.

1. Connect the line voltage wire to the **L** terminal.
2. Connect the neutral wire to the **N** terminal.
3. Connect the field ground wire to the **F.G.** terminal.
4. Connect the earth ground wire to the chassis ground lug.

The cover must be able to open and close freely.

Bring the other end of the AC power line into the circuit breaker panel and connect to a 15 Amp circuit breaker.



WARNING

Electric Shock Hazard. Make certain that the circuit breaker is in the OFF position. Avoid touching other lines. Failure to comply can result in an electric shock causing death or personal injury.

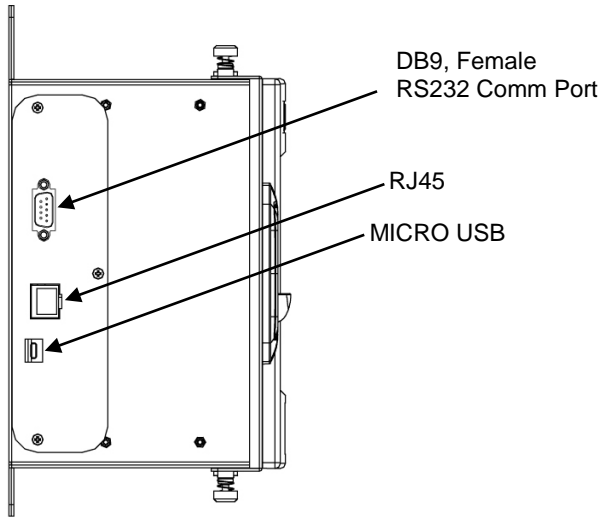
2.2.10. Main Panel and Sub-Panel Grounding

Pull the wire through the rigid metal conduit and connect it directly to the ground bar of the **main** electrical service panel, not a sub-panel. Do **not** rely on the metal conduit as ground. See Figure 5 - Applying Power

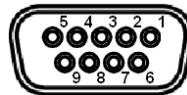
2.3. Remote Communications

Access to the system by computer is achieved by adding either an external MDR-3 fax/modem or by utilizing the system's RS232 outputs. This allows for real time monitoring of the system and downloading of status information to any remote location. A user friendly software program (OMNTEC PC) or serial communication documents are available; call OMNTEC Mfg., Inc. for further information.

Figure 6 - External Connection



RS-232 pinout:



Pin #	Function
Pin 2	Transmit Data
Pin 3	Receive Data
Pin 5	Signal Ground

2.4. Wiring for Remote Annunciators

1. Bring the annunciator cable into the annunciator via conduit.
2. Make the wiring connections. (See figures 3 & 4 for MCU J9 connector location)

Ensure that the conduit connection is watertight.

2.4.1. Wiring Configuration for Annunciators

Each LED corresponds to a specific tank number (1-2). If multiple annunciators are used, then adjust the tank numbers to reflect LED/Tank relationship. For example if two RAS-1 annunciators are being used, the LED wire (white) from one annunciator is designated to tank #1 and the other LED wire (white) from the second annunciator is designated to tank #2. Keep a record indicating the connectivity between LEDs and tank numbers.

RAS-1 and RAS-1-NYS (one tank) - five wire

RED = Power
BLUE = Horn Silence (Acknowledge) Switch
GREEN = Horn Alarm
BLACK = GND
WHITE = LED for tank #1

RAS-2 (two tanks) - six wire

RED = Power
BLUE = Horn Silence (Acknowledge) Switch
GREEN = Horn Alarm
BLACK = GND
WHITE = LED for tank #1
BROWN = LED for tank #2

2.4.2. Annunciator Connections at the Controller

The optional annunciators (RAS series) require #22 AWG low voltage communication wire as a minimum. You can use part number EC-12 (12 conductor) for RAS-1 (5 conductor) and RAS-2 (6 conductor).

Depending on the annunciator model, there will be one or two additional wires. They are the LED wires. These wires are connected to the numbered terminals on the remote annunciator connector.

12 VDC	(Red wire)
Ground	(Black wire)
Horn Silence (Acknowledge) Switch	(Blue Wire)
Horn Alarm	(Green Wire)

For RAS-1:

- White wire goes to "tank #1" terminal on remote annunciator connector.

For RAS-2:

- White wire goes to "tank #1" terminal on remote annunciator connector.
- Brown wire goes to "tank #2" terminal on remote annunciator connector.

Note: The above wire descriptions are based on the color coding used by the annunciators. If you are using a cable with a different color code, refer to the notes you made when you spliced the annunciator wires to the cable wires.

Figure 7 - Relay Connector Wiring

MCU J9 RELAY CONNECTOR WIRING
(see figures 3 & 4 for connector location)

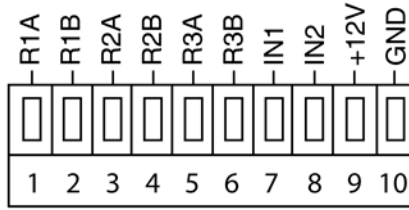


Figure 8 - Single Remote Annunciator Wiring



Note: Jumpers (dashed lines) should only be installed when using remote annunciator (RAS-1 or RAS-2).

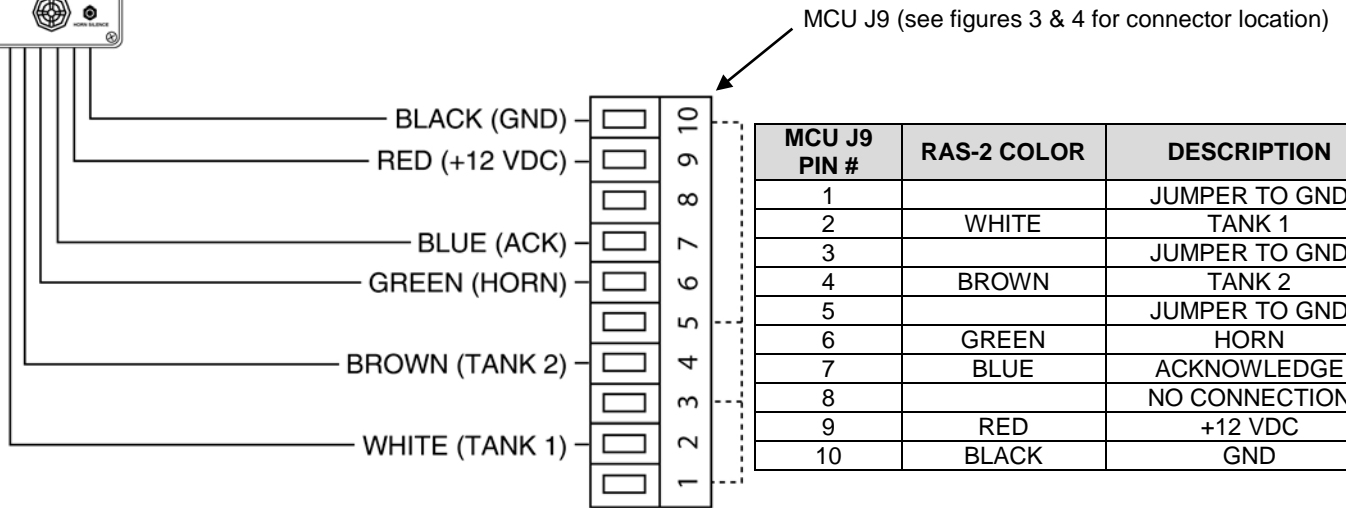


Figure 9 - Multiple Remote Annunciator Wiring

Typical connection of two RAS-1 remotes



Note: Jumpers (dashed lines) should only be installed when using remote annunciator (RAS-1 or RAS-2).

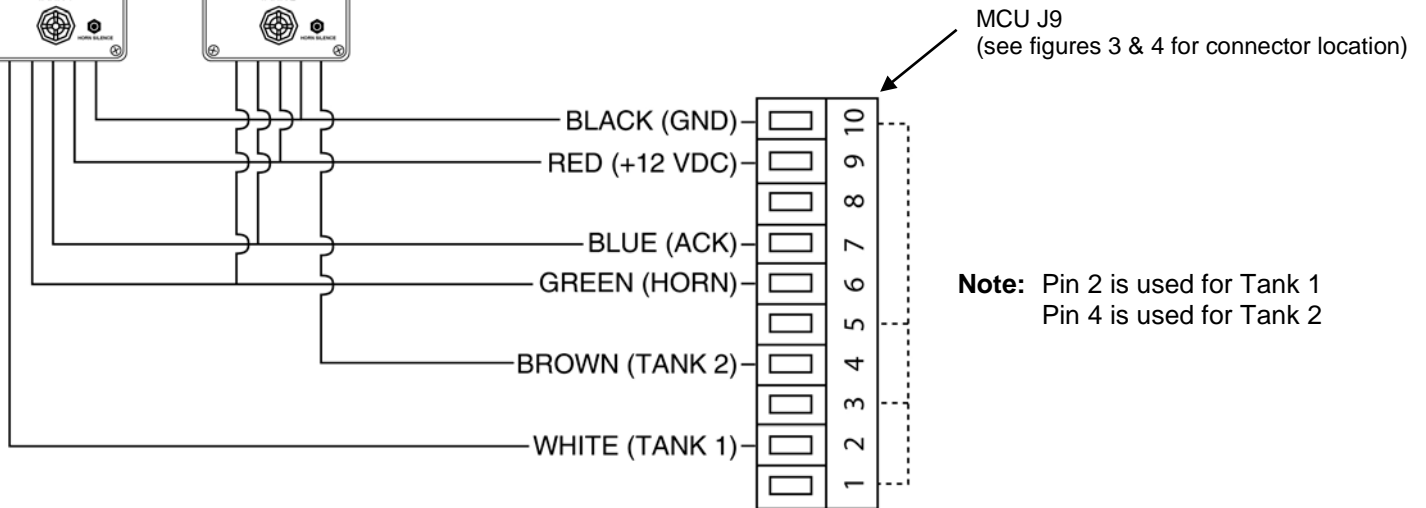
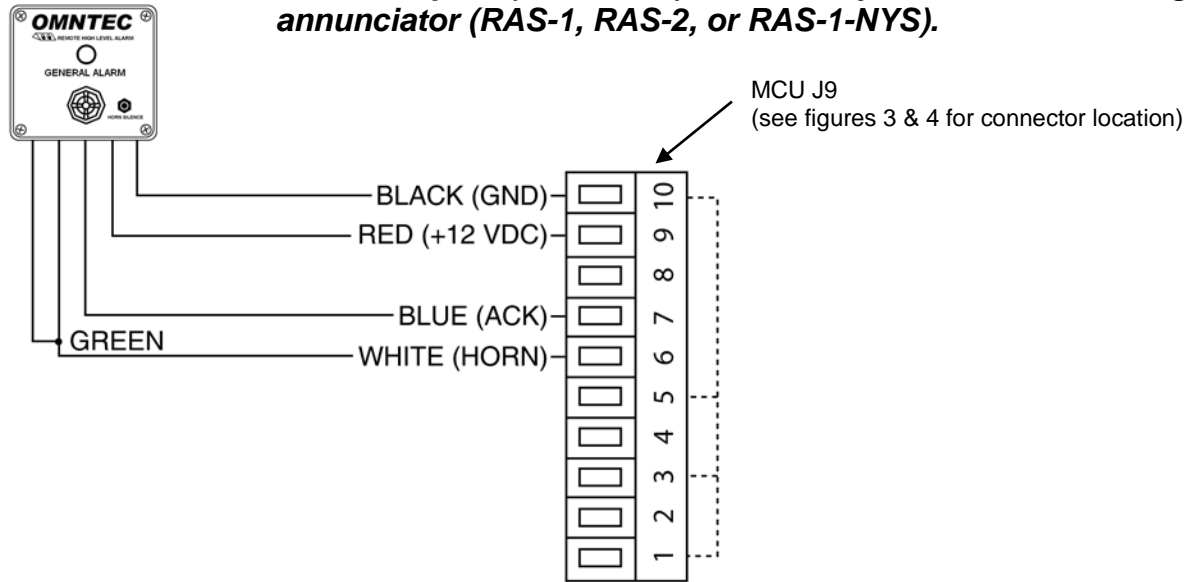


Figure 10 - General High Level Alarm Wiring for RAS-1 and RAS-1-NYS

GENERAL ALARM RAS-1

Note: Jumpers (dash lines) should only be used when using remote annunciator (RAS-1, RAS-2, or RAS-1-NYS).



2.5. Markings and Certifications

ADP00036 rev1-3.ai
MODEL _____
PROTEUS® B/K/X TANK GAUGING & LEAK DETECTION CONTROLLER
SERIAL NUMBER _____
Tank Monitoring Equipment (Associated Apparatus Appareillage Connexe)
  
IECEx UL 13.0057X [Ex ia Ga] IIB [Ex ia] IIB DEMKO 13 ATEX 1341071X
Associated Apparatus; non-hazardous locations; [AEx ia] IIB; [Ex ia] IIB provides intrinsically safe outputs for use in Class I, Div.1, Groups C and D or Class I Zone 0, Group IIB hazardous locations when connected in accordance with control drawing number DOC00001. Warning: substitution of components may impair intrinsic safety. Advertissement: la substitution de composants peut compromettre la sécurité intrinseque.
<u>ELECTRICAL RATINGS</u>
INPUT: 100-240 VAC, 60 W max, 47-63 Hz
<u>ENTITY PARAMETERS</u>
SENSOR INPUTS: Uo = 14.28V, Io = 352mA, Co = 4.28uF, Lo = 1.15mH, Po = 847mW PROBE INPUTS: Uo = 29.4V, Io = 65mA, Co = 0.587uF, Lo = 33.6 mH, Po = 478mW Um = 250V 0°C = Tamb = 60°C UL Type 1 Enclosure
OMNTEC Mfg., Inc. Ronkonkoma, New York
Made in the U.S.A

Certifications and conditions of use:

The OEL8000III-K complies with the following standards:

- IEC 60079-0 Ed. 6
 - IEC 60079-11 Ed. 6
 - IEC 60079-26 Ed. 2
 - EN 60079-0:2012
 - EN 60079-11:2012
 - EN 60079-26:2007
 - UL60079-0 Ed.5
 - UL60079-11 Ed.5
 - UL913 Ed.7
 - CAN/CSA C22.2 No. 157.92
 - CAN/CSA C22.2 60079-0
 - CAN/CSA E60079-11 Ed. 2
- The associated apparatus must be connected to an intrinsically safe apparatus, following the conditions and entity parameters listed on the control drawing.
 - For installations in which both the Ci and Li of the intrinsically safe apparatus exceeds 1% of the Co and Lo parameters of the associated apparatus (excluding the cable), then 50% of Co and Lo parameters are applicable and shall not be exceeded. The reduced capacitance of the external circuit (including cable) shall not be greater than 1µF for Groups I, IIA and IIB and 600nF for Group IIC.

3. Thermal Printer Paper Installation

