

## TrueGuard 2<sup>™</sup> is for use on 12v systems only.

- 1. Unpack the monitor and antenna. The data/power cable will be attached to your monitor. This cable includes wires to power the monitor as well as wires for alarm inputs and relay outputs. Take a moment to inspect all components to verify there is no shipping damage.
- 2. Place the antenna on the roof of the generator and route the antenna cable into the area of the generator control. If the mounting surface will not hold a magnetic antenna, install the steel mounting plate provided on the surface and install with the mounting hardware. The antenna used for transmitting must be installed to provide a separation distance of at least 20 cm from all persons and must not transmit simultaneously with any other antenna transmitters. BE SURE to provide a drip loop lower than the monitor to prevent water from running down the antenna cable into the monitor connection.
- 3. Attach the monitor via its magnetic feet, on top of the engine controller or other appropriate location. Horizontal surfaces are best, but the unit may be mounted vertically or even upside down if necessary. *Note: If mounted vertically, install the monitor with the cables down to prevent water from entering the enclosure.*
- 4. Route the data/power cable into the generator control enclosure and make the power connections at this time.
- 5. For controllers with a non-encrypted Modbus/data port, you can connect the monitor's data cable (White 8-Pin connector) into the controller's matching Modbus port. In this case, none of the hardwired details below are required, though they may be done if desired.
- 6. For controllers with an encrypted Modbus/data port, the monitor connects to the generator controller using the wiring table below.
- Once setup is complete, allow 15 minutes for the monitor to log into the network and then call OmniMetrix at 770-209-0012 to confirm installation, if needed. Access to machine data is through the OmniView<sup>®</sup> web interface at <u>www.omnimetrix.net</u>.

## LED BEHAVIOR:

The BLUE LED will start blinking approximately 15 seconds after the unit is powered on and should become solid blue within 30 seconds. The BLUE LED is an indication of network service. If it continues to blink, please check the SIM card, antenna, and signal strength.

The RED LED will become solid approximately 20 seconds after the BLUE LED lights up. A solid RED LED indicates the unit is attempting to login to the server.

After 20 seconds, the RED LED is off and the GREEN LED is solid for 3 seconds. This indicates that the unit has successfully logged in to the server.

After login, a blinking Green LED indicates the unit is getting data and a long Red blinking LED indicates failure.

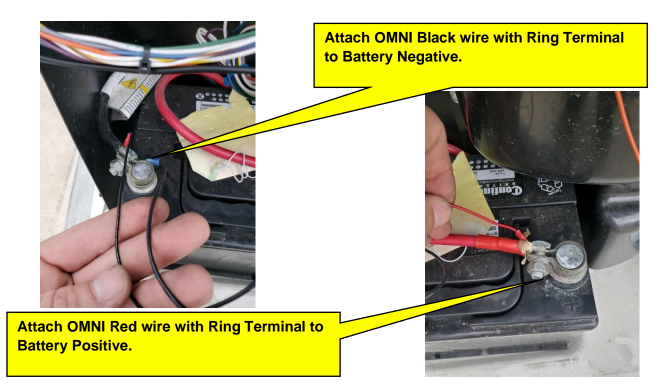


TrueGuard 2

TrueGuard 2 Monitor Wiring Tab		
OMN WIRE	TERMINATION	FUNCTION
Red	Battery +	Power Supply +
Black	Battery -	DC Ground (Battery -)
Orange	Alarm Input 1 - RUNNING	Fuel Control Relay
Blue	Alarm Input 2 – COMMON FAULT	Common Fault Relay
Black	GND for Alarm Input 2	See Notes for Black Wire
Violet	Alarm Input 3 – ATS Position	On Gen Power / On Utility Power
Gray	Alarm Input 4 – Utility Voltage Lost	See AC Detector Wiring
White/Yellow	Stop/Start Relay Coil	Remote Stop/Start
White/Brown	DC Ground	Remote Stop/Start

If you have any questions, please call OmniMetrix Tech Support at 770-209-0012 or email at <u>techsupport@omnimetrix.net</u>.

See the diagrams on the following pages for added wiring assistance.





N1 and N2 are the two legs of Utility 240 VAC. T1 is 120 VAC brought to the battery charger from the house side of the ATS.

The AC Detector may be attached to ANY ONE of the three, depending on whether you want to report Lost Utility of Site Not Powered.

Generac signal 23 controls the contactor in the ATS. It will be 12Vdc in Utility Position, and 0 Vdc in Emergency.

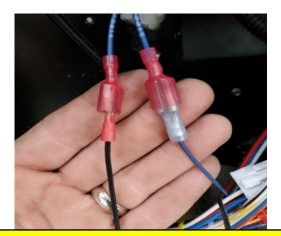
Common Alarm signals 209 and 210 are dry contact relay points. They close in a shutdown condition, indicating Common Alarm. In the Evolution 3, these two are pigtailed into a connector... see below. The Generac Red Wire on the Fuel Control Solenoid goes to +12 Vdc when running.

Put the piggyback Faston connector on the OMNI Red wire, replacing the fork connector. Then unplug the Generac red wire, attach it to the auxiliary blade on the piggyback and plug the pair back onto the solenoid as shown below.

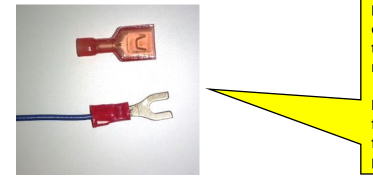








In older machines, the Common Alarm terminals are screw terminals, as shown. In the newest Evolution machines, the Common Alarm wires are pigtailed as shown above. The OMNI Blue wire goes to one terminal / wire, and the other terminal / wire gets a DC Ground wire.



1 209 1 COMMON ALARM 2 210 2 COMMON ALARM

COMMON

5 23 5

In older machines, land the OMNI blue wire on Generac terminal 209. You can ground terminal 210 to the DC Common terminal next to it.

For new Evolution machines, replace the fork terminal on the blue wire with the female Faston and plug it into one of the pigtailed Common Alarm wires.

Assuming the Serial Comms cable shown to the left is not being used on the new Evolution machines, the black wire may be clipped near the connector and used as a DC Ground for the Common Alarm and/or the AC Detector described below.

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