

3rd Party Sensor Setup Instructions

Power Up Gateway and Test Cellular Connection

Select a spot near installation location.

- 1 If gateway will be battery powered, open gateway cover and connect battery cable to connector on circuit board as shown.
- 2 If using external power supply, insert wires into ports as shown.

Close cover of gateway until the cover snaps into place. Screw on the cellular antenna.
- 3 Gateway indicator lights will begin sequentially flashing. After a few seconds, cellular light will blink red, then blink blue when cellular connection is made. When data transfer is complete, cellular indicator will remain solid blue for 3 seconds then turn off.

Once data transfer is complete, open gateway, unplug battery cable from connector, and close gateway cover. If externally powered, unplug power supply from outlet. If data transfer is not successful, please call TankScan Technical Support.

Mount/Install Sensor to Equipment

Install sensor(s) on/into equipment to be monitored per manufacturer's instructions.



Temperature Sensor

Magnetic connected temperature sensor



Pressure Sensor

1/4" NPT process connection



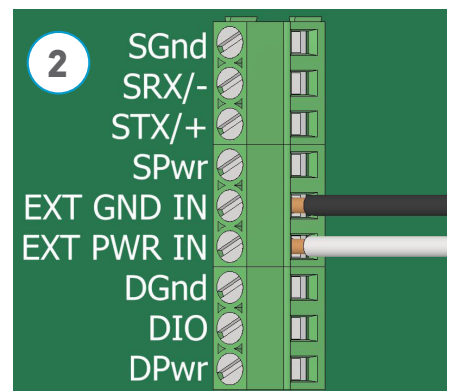
Vibration/Temperature Sensor

Magnetic connected vibration and temperature Sensor

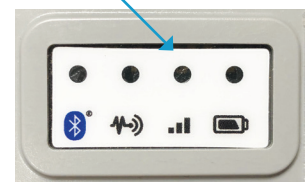


Oil Quality Sensor

High sensitivity dielectric monitor detects debris and water changes in your oil



3 Cellular Indicator

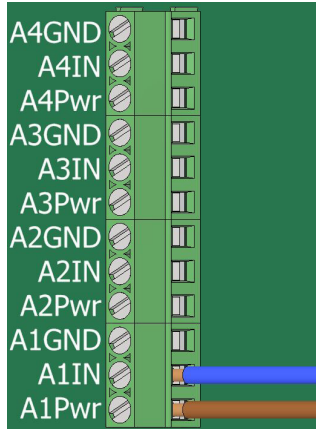


3rd Party Sensor Setup Instructions

TankScan | Powered by AquaPhoenix

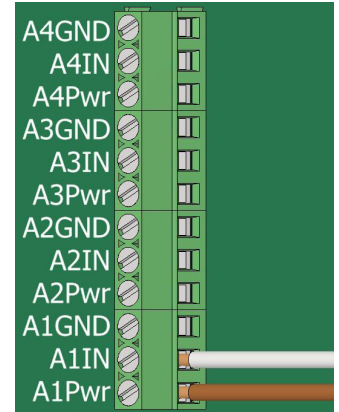
Omega temperature sensor

Wire per diagram using cable gland to seal enclosure from water ingress



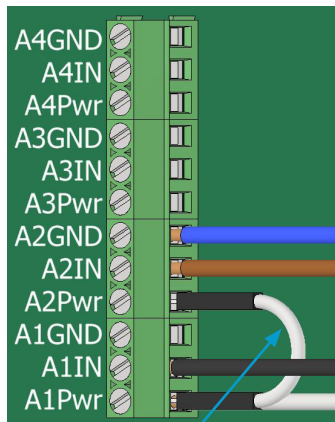
Prosense pressure sensor

Wire per diagram using cable gland to seal enclosure from water ingress



Hansford vibration sensor

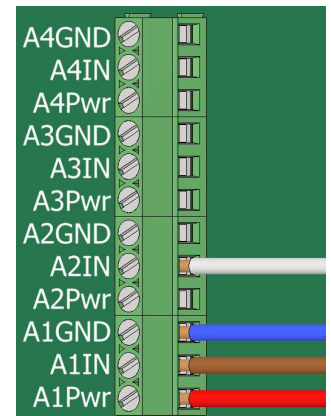
Wire per diagram using cable gland to seal enclosure from water ingress



Jumper Wire

Des-Case oil quality sensor

Wire per diagram using cable gland to seal enclosure from water ingress



Call TankScan Technical Support to Confirm and Finish Setup

Retain documentation provided with sensors for future troubleshooting needs.

TankScan Technical Support
877-847-7226

223-0205-000 Rev. B 7/10

AquaPhoenix Scientific
860 Gitts Run Road
Hanover, PA 17331

PH: 877-847-7226

www.tankscan.com



©2025 AquaPhoenix. All Rights Reserved. TankScan images and marketing materials are protected by various patents, copyrights and/or trademarks. AquaPhoenix assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of AquaPhoenix are granted by the Company in connection with the sale of TankScan products, expressly or by implication.