

Garnet Instruments 709-RVC PM SeeLevel II Tank Monitor Installation Guide

Home » Garnet Instruments » Garnet Instruments 709-RVC PM SeeLevel II Tank Monitor Installation Guide 🖺

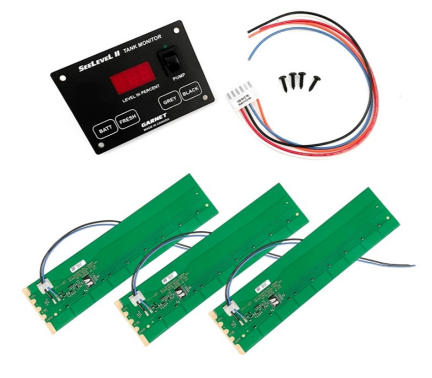


Contents

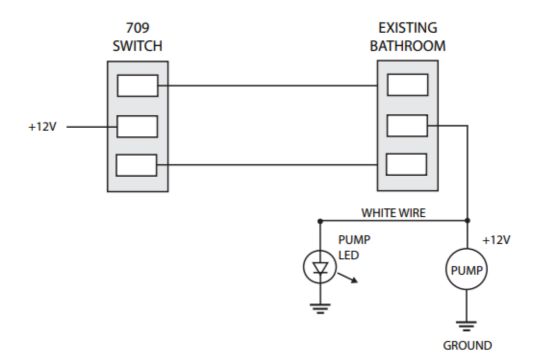
- 1 Garnet Instruments 709-RVC PM SeeLeveL II Tank
- **2 3-WAY SWITCH WIRING DIAGRAM**
- 3 Display
- 4 Documents / Resources
- **5 Related Posts**



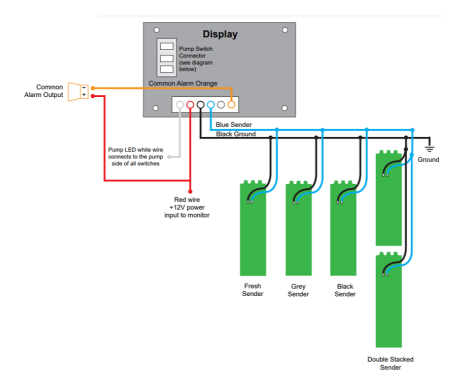
Garnet Instruments 709-RVC PM SeeLeveL II Tank Monitor



3-WAY SWITCH WIRING DIAGRAM



Display



WARNING: All power circuits must be fused. If a fuse is not provided with the system then it is the installer's responsibility to install a fuse with a maximum rating of 7.5 amps. A relay is required if more than 7.5 amps are needed for the pump.

WARNING: If the common alarm device exceeds the maximum rating of 1 amp a relay should be used.

Documents / Resources



<u>Garnet Instruments 709-RVC PM SeeLeveL II Tank Monitor</u> [pdf] Installation Guide 709-RVC PM SeeLeveL II Tank Monitor, 709-RVC PM, SeeLeveL II Tank Monitor, Tank Monitor, Monitor

Manuals+,