
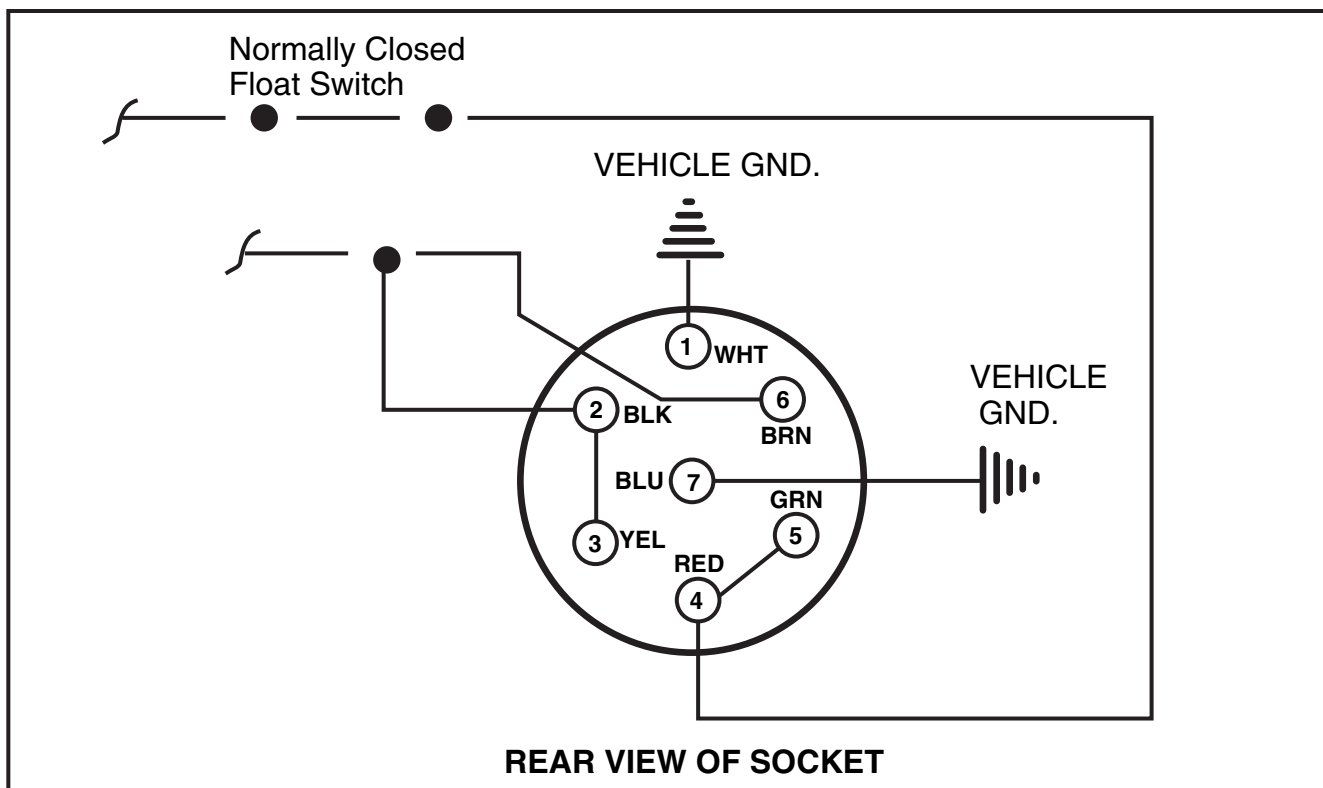


Model 908-PF Float Socket

Installation Instructions

Warning  Follow all federal, state and local laws governing the installation, testing and inspection of this product and its associated systems. When no other regulations apply, follow NFPA codes 30, 30A and 70 from the National Fire Protection Association. Failure to follow these codes could result in severe injury, death, serious property damage, environmental contamination and/or system degradation.

1. The EBW 908-PF is a S.A.E. J-560 pattern socket that conforms to API 1004 Standards.
2. The wiring shown conforms to RP 1004 standards for controlling single stage “float switch” type loading rack overflow control monitors. The user should be aware that other wiring patterns do exist that may prevent loading at these facilities, therefore please consult your loading facility to verify compliance with RP 1004.
3. When mounting socket housing using the holes located inside of housing, a sealant should be used around the mounting bolts to prevent moisture from entering.
4. The 6-32" screw located on outside of housing should be in “top” hole when mounted to allow drainage of condensation out the bottom hole.



Franklin Fueling Systems

3760 Marsh Road • Madison, WI 53718 U.S.A.

Tel: +1 608 838 8786 • Fax: +1 608 838 6433 • www.franklinfueling.com

Tel: USA & Canada 1 800 225 9787 • Tel: México 001 800 738 7610

