Float Arrangement Diagram

Check the appropriate box for the float function (color code) used in your system.

YPBRW 814 AIRWAY AVENUE **Non-Hazardous Area** SUTHERLIN, OREGON 97479-9012 91 92 93 94 95 99 Terminal Strip **Float Types** TELEPHONE: **Typical Orenco float model:** A High Level Alarm (541) 459-4449 Specs: contact - normally open Y-Yellow differential - no minimum power rating - signal FACSIMILE: Typical Orenco float model: G Lag Pump On (541) 459-2884 P-Purple Specs: contact - normally open differential - 3" min. power rating - signal 3" Min. Lead Pump On **B-Blue** ■ Typical Orenco float model: T Specs: contact - normally closed differential - no minimum power rating - signal Pumps Off R-Red Floats or equivalent devices must be purely resistive and non-energy storing Redundant Off & Low Level Alarm W-White Hazardous Area Class I Groups A,B,C,D Class II Groups E,F,G Class III Notes: Install in accordance with Art. 504 of the National Electric Code For a wire splicing illustration of the above diagram, request Splice Box Wiring Diagram: Maximum cable length from panel EDW-SB-DAX-509 to float is 2.000 ft.

Drawing No.

EDW-FA-DAX-509

EDW-FA-S-509 Rev 3.0 © 01/01/08

Orenco Systems® Incorporated

Control Panel Series

