Float Arrangement Diagram

(YG)R YR YGR • Factory Standard • 814 AIRWAY AVENUE SUTHERLIN, OREGON TL* TL* TL* 11 12 13 14 Terminal Strip 11 12 13 14 11 12 13 14 Terminal Strip Terminal Strip **Float Types** 97479-9012 Typical OSI float model: A High Level Alarm / High Level Alarm High Level Alarm Override Timer Y-Yellow Y-Yellow Specs: contact - normally open TELEPHONE: On & Off differential - no minimum (YG)-Yellow & power rating - signal (541) 459-4449 Green Possible substitutions: B,C,D Override Timer On & Off FACSIMILE: **G-Green** (541) 459-2884 Timer On & Off Timer On & Off Timer On & Off R-Red **R-Red** R-Red *Terminal Link Rail is required (factory *Remove pre-installed Terminal Link Rail *Remove pre-installed Terminal Link Rail from terminals. See Panel Wiring Diagram from terminals. See Panel Wiring Diagram installed). for instructions. for instructions. For a wire splicing illustration of the above For a wire splicing illustration of the above For a wire splicing illustration of the above diagram, request Splice Box Wiring Diagram: diagram, request Splice Box Wiring Diagram: diagram, request Splice Box Wiring Diagram: EDW-SB-SSF-233 EDW-SB-SSF-234 EDW-SB-SSF-235

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

Important: A high level condition in the sand filter will disable the septic tank pump in automatic mode.

Control Panel Series

MVP-SSF / PT For

For use in two pump systems, sand filter side.

Drawing No.

EDW-FA-SSF-211



Orenco Systems[®]

Incorporated