## **Double Float® Master Pump Switch**

Innovative <mark>Mechanical Alternative</mark> to the Double Float<sup>®</sup> Pump Switch!

ROL

P RATI

The **Double Float<sup>®</sup> Master** pump switch is a **mechanicallyactivated** pump switch which provides automatic control of pumps in non-potable water and sewage applications.

The **Double Float**<sup>®</sup> **Master** pump switch consists of two **mechanical** floats and a splice tube. The splice tube contains a **holding relay** which enables the floats to function in series. The holding relay eliminates pump chatter in turbulent conditions allowing the **Double Float**<sup>®</sup> **Master** pump switch to operate relay control panels for larger pump applications. The **Double Float**<sup>®</sup> **Master** pump switch features:

- Encapsulated relay and splice provides reliable seal
- Controls pumps up to 15 FLA, 90 LRA, 120V or 240V
- Adjustable pumping range of 3 to 48 inches (7.6 to 122 cm) with increased pumping range up to 6 feet (1.8 m) available
- Floats are labeled for ease of installation
- Reliable, mechanical alternative for areas restricting the use of mercury
- CSA Certified; Three-year limited warranty





**1-888-DIAL-SJE** (1-888-342-5753) Fax: 218-847-4617 **www.sjerhombus.com**