

SJE HI TEMP MASTER™

HOT New Reliable Pump Switch From the Switch Leader You Trust!

- Designed for use in high temperature sump applications up to 200°F (93°C)
- Controls pumps up to 13 FLA, 78 LRA, 125V or 250V
- Twin wall design of float housing (patent pending) protects internal components from heat and moisture
- Adjustable pumping range of 8-36 inches (20-91 cm)
- Mechanically-activated
- Pump down applications



SJE
Rhombus

SJE HI TEMP MASTER™

Pump Switch for High Temp Applications

Function

Another **HOT** new reliable pump switch from the float switch leader you trust!

The SJE HiTempMaster™ pump switch is a mechanically-activated wide-angle pump switch designed specifically for **high temperature sump applications up to 200°F**. It provides automatic control of pumps up to 13FLA, 78 LRA, 125V or 250V.

The SJE HiTempMaster™ pump switch features a unique float housing with a **twin wall design** (patent pending) to protect internal components from heat and moisture. The switch is not sensitive to rotation or turbulence, allowing it to be used in both calm and turbulent applications.

Features

- Rated for use in sump applications up to 200°F (93.3°C)
- Controls pump up to 13FLA, 78 LRA
- Adjustable pumping range of 8-36 inches (20.3-91.4 cm)
- Mechanically-activated to provide reliable alternative for areas restricting the use of mercury
- Twin wall design of float housing (patent pending) protects internal components from heat and moisture
- Pump down applications

Options

- 125V or 250V models
- With or without piggy-back plug
- Various cord lengths

Part No.	Description
• 1043545	10 ft. HTM with plug, 125V
• 1043548	10 ft. HTM with plug, 250V
• 1043551	10 ft. HTM without plug
• 1043546	20 ft. HTM with plug, 125V
• 1043549	20 ft. HTM with plug, 250V
• 1043554	20 ft. HTM without plug



Patent Pending

Installation Diagram

