# SJE PUMPMASTER® Pump Switch

### Mechanically-activated, wide-angle switch designed for direct control of pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC.

This mechanically-activated, wide-angle pump switch provides automatic control of pumps in:

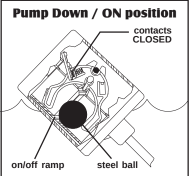
- potable water
- water
- sewage applications

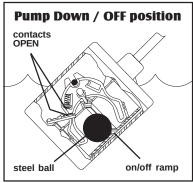
The SJE PumpMaster® pump switch is not sensitive to rotation or turbulence allowing it to be used in both calm and turbulent applications.

## FEATURES

- Passed NSF Standard 61 protocol by an approved Water Quality Association laboratory.
- Heavy-duty contacts.
- Controls pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC.
- Adjustable pumping range of 7 to 36 inches (18 to 91 cm).
- Includes standard mounting clamp and boxed packaging.
- UL Recognized for use in water and sewage.
- CSA Certified.
- Three-year limited warranty.







# **OPTIONS**

This switch is available:

- for pump down or pump up applications as specified by part number.
- with a 120 VAC or 230 VAC piggy-back plug.
- without a plug for direct wiring in 120 VAC or 230 VAC applications.
- in standard cable lengths of 10, 15, 20, or 30 feet and 3, 5, 6, or 10 meters (longer lengths available).





U.S. Patent Nos. 5,087,801 & 5,142,108

## SPECIFICATIONS

- CABLE: flexible 16 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE)
- FLOAT: 3.05 inch diameter x 3.56 inch long (7.75 x 9.04 cm) high impact, corrosion resistant, PVC housing for use in sewage and water up to 140°F (60°C)

### **ELECTRICAL:**

120 VAC 50/60Hz Single Phase: Maximum Pump Running Current: 13 amps **Maximum Pump Starting Current:** 85 amps

**Recommended Pump HP:** 1/2 HP or less

230 VAC 50/60Hz Single Phase:

Maximum Pump Running Current: 13 amps **Maximum Pump Starting Current:** 85 amps

**Recommended Pump HP:** 1 HP or less

Note: This switch must be used with pumps that provide integral thermal overload protection.



# SJE PUMPMASTER<sup>®</sup> Pump Switch

Mechanically-activated, wide-angle switch designed for direct control of pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC.

15PMUWOP

\$48.86

1.82 lbs.

# **PRICING/ORDERING INFORMATION**

15PMDWOP

PUMP DOWN 🕑 PU		PUMP UP	UMP UP 🕥		Shipping
Part #	Description	Part #	Description	Suggested List Price	Weight
1002630	10PMD1WP	1002707	10PMU1WP	\$52.44	1.64 lbs.
1002714	10PMD2WP	1002709	10PMU2WP	\$54.26	1.68 lbs.
1002712	10PMDWOP	1002706	10PMUWOP	\$46.04	1.56 lbs.
	1	1	1		1
1002715	15PMD1WP	1002721	15PMU1WP	\$55.25	1.89 lbs.
1002717	15PMD2WP	1002723	15PMU2WP	\$57.10	1.93 lbs.

1002727	20PMD1WP	1002733	20PMU1WP	\$58.21	2.28 lbs.
1002729	20PMD2WP	1002735	20PMU2WP	\$59.93	2.32 lbs.
1002731	20PMDWOP	1002737	20PMUWOP	\$51.69	2.20 lbs.

1002739	30PMD1WP	1002745	30PMU1WP	\$64.22	2.94 lbs.
1002741	30PMD2WP	1002747	30PMU2WP	\$66.05	2.99 lbs.
1002743	30PMDWOP	1002749	30PMUWOP	\$57.83	2.86 lbs.

**D** = Pump **D**own **U** = Pump **U**p **1** = **120**VAC **2** = **230**VAC

WP = With Plug WOP = With Out Plug

**NOTE:** Descriptions are grouped by cable length measured in feet (10, 15, 20, 30).

1002725

Passed NSF standard 61 protocol by an approved Water Quality Association laboratory.



### SPECIFICATIONS

1002719

PUMPING RANGE: 7 to 36 inches (18 cm to 91 cm)

- CABLE: flexible 16 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE)
- FLOAT: 3.05 inch diameter x 3.56 inch long (7.75 cm x 9.04 cm), high impact, corrosion resistant, PVC housing for use in sewage and water up to 140°F (60°C)

#### ELECTRICAL:

Voltage 50Hz/60Hz	Max. Pump	Max. Pump	Recommended
Single Phase	Run Current	Start Current	Pump HP
120 VAC	13 amps	85 amps	1/2 HP or less
230 VAC	13 amps	85 amps	1 HP or less

NOTE: This switch must be used with pumps that provide integral thermal overload protection.



**OPTIONS** 

list price.

**CABLEWEIGHT** MOUNTING Is also available.

PACKAGING Boxed - Standard Bagged - Specify and deduct 40¢ from list

Bulk - Specify and deduct 60¢ from list

**ADDITIONAL CABLE** Additional cable length over 30 feet is

available at 80¢ per

UL Recognized for Water & Sewage

foot (list price).

price.

price.

**MOUNTING CLAMP** is standard. If mounting clamp is not required, specify and deduct 60¢ from

### **OTHER INFORMATION**

PUMP DOWN is normally open contacts for emptying in potable water, water, and sewage applications.

PUMP UP is normally closed contacts for filling in potable water, water, and sewage applications.

### **DIRECT WIRING**

Units used for direct wiring (without plug) may be used in either 120 VAC or 230 VAC applications within specified amp ratings.



Call or fax your order! 1-888-DIAL-SJE (1-888-342-5753) Fax 218-847-4617

(MECHANICAL)