# JUNIOR SUPER SINGLE® PUMP SUJITCH

Mercury-Activated, Wide-Angle Switch

The Junior Super Single® mercury-activated, wide-angle pump switch is designed for direct control of pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC for

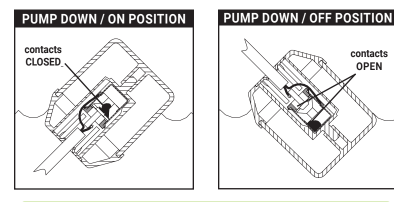
- non-potable water applications
  - sewage applications

Although this switch is not sensitive to rotation, it is affected by turbulence and should be mounted in a non-turbulent location.

The **Junior Super Single**<sup>®</sup> pump switch is not recommended for use with motor contactors or relays because the motor contactor or relay may experience chattering. A Super Single<sup>®</sup> or Double Float<sup>®</sup> pump switch would operate more efficiently in these installations.

## **FEATURES**

- Controls pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC
- Adjustable pumping range of 6.5 to 19 inches (16.5 to 48 cm)
- Includes standard mounting clamp and boxed packaging



## **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. 4,529,854 & 4,572,934 UL Recognized for Water & Sewage







(317) 346-4110 www.drainagesolutionsinc.com

9500111M-WEB Rev 02/23 © 2020 SJE, Inc. All Rights Reserved. SJE Rhombus is a trademark of SJE, Inc.

www.sjerhombus.com • Toll Free 888-342-5753

F.17

JUNIOR SUPER SINGLE® PUMP SWITCH - Mercury-activated, wide-angle switch designed for direct control of pumps up to 1/2 HP at 120 VAC and 1 HP at 230 VAC.

	PUMP DOWN 🕢		PUMP UP 衝		
Part #	Description	Part #	Description	Shipping Weight	List Price
1001896	10JSD1WP	1001918	10JSU1WP	1.45 lbs.	\$120.00
1001914	10JSD2WP	1001921	10JSU2WP	1.48 lbs.	\$124.00
1001916	10JSDWOP	1001923	10JSUWOP	1.37 lbs.	\$106.00
1001817	15JSD1WP	1001930	15JSU1WP	1.77 lbs.	\$126.00
1001926	15JSD2WP	1001932	15JSU2WP	1.81 lbs.	\$130.00
1001928	15JSDWOP	1001934	15JSUWOP	1.68 lbs.	\$112.00
1001898	20JSD1WP	1001941	20JSU1WP	2.11 lbs.	\$132.00
1001937	20JSD2WP	1001943	20JSU2WP	2.14 lbs.	\$137.00
1001939	20JSDWOP	1001945	20JSUWOP	2.03 lbs.	\$119.00
1001900	30JSD1WP	1001952	30JSU1WP	2.82 lbs.	\$146.00
1001948	30JSD2WP	1001954	30JSU2WP	2.86 lbs.	\$150.00
1001950	30JSDWOP	1001956	30JSUWOP	2.74 lbs	\$132.00

**D** = Pump **D**own **U** = Pump **Up 1** = **120**VAC **2** = **230**VAC **WP** = With Plug **WOP** = With **O**ut Plug **NOTE:** Descriptions are grouped by cable length measured in feet (10, 15, 20, 30).

#### MOUNTING CLAMP is standard.

PACKAGING: Boxed - Standard

ADDITIONAL CABLE: Longer cable lengths available.

#### SPECIFICATIONS

PUMPING RANGE: 6.5 to 19 inches (16.5 cm to 48 cm)

- **CABLE:** flexible 16 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE)
- **FLOAT:** 2.81 inch diameter x 3.42 inch long (7.14 cm x 8.68 cm), high impact, corrosion resistant, PVC housing for use in sewage and non-potable water up to 140°F (60°C)
- MERCURY SWITCH: mercury-to-metal contacts, hermetically sealed in a steel capsule

Voltage 50Hz/60Hz Single Phase	Max. Pump Run Current	Max. Pump Start Current	Recommended Pump HP				
120 VAC 230 VAC	13 amps 8 amps	40 amps 20 amps	1/2 HP or less 1 HP or less				

**NOTE:** This switch must be used with pumps that provide integral thermal overload protection. This switch is not designed to be directly wired to relays or motor contactors.

A Pump Switch is designed for Horsepower (HP) rated loads and is not suitable for control (pilot duty) applications. It will fail prematurely when switching loads less than 1 Amp at 120 VAC. Select a float switch from our Control Switch offering for control applications.

### OTHER INFORMATION

**PUMP DOWN** is normally open contacts for emptying. **PUMP UP** is normally closed contacts for filling. **DIRECT WIRING:** Units used for direct wiring (without plug) may be used in either 120 VAC or 230 VAC applications within specified amp ratings.





California Prop 65 requires the following: //WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov