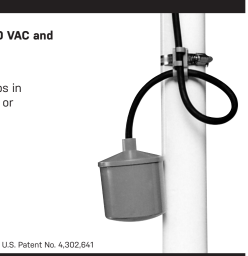
SUPER SINGLE® Pump Switch

Mercury activated, wide-angle switch designed to control pumps up to 1 HP at 120 VAC and 2 HP at 230 VAC.

This mercury activated, wide-angle pump switch provides automatic control of pumps in non-potable water and sewage applications. This switch is not sensitive to rotation or turbulence.

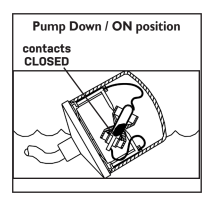
The **Super Single*** pump switch is suitable for use with intrinsically safe circuits. Contact SJE Rhombus regarding specific intrinsically safe applications.

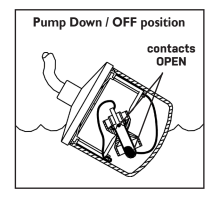


FEATURES

- · Patented tumbler assembly gives positive pump on or pump off.
- Controls pumps up to 1 HP at 120 VAC and 2 HP at 230 VAC.
- Adjustable pumping range of 6.5 to 13.5 inches (176.5 to 34 cm).
- Includes standard mounting clamp and boxed packaging.
- UL Recognized for use in non-potable water and sewage.
- CSA Certified.
- Five-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).

SPECIFICATIONS

CABLE: flexible 14 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE)

FLOAT: 3.38 inch diameter x 4.25 inch long (8.58 x 10.80 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-mercury contacts, hermetically sealed in a steel capsule

ELECTRICAL:

120 VAC 50/60Hz Single Phase:

Maximum Pump Running Current: 15 amps

Maximum Pump Starting Current: 55 amps

Recommended Pump HP:

1 HP or less

230 VAC 50/60Hz Single Phase:

Maximum Pump Running Current: 12 amps

Maximum Pump Starting Current: 35 amps

Recommended Pump HP:

2 HP or less

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





(317) 346-4110 www.drainagesolutionsinc.com

SUPER SINGLE® Pump Switch

Mercury activated, wide-angle switch designed to control pumps up to 1 HP at 120 VAC and 2 HP at 230 VAC.

ORDERING INFORMATION

PUMP DOWN	Shipping					
Part #	Description	Part #	Description	Weight		
1001958	10SSD1WP	1001965	10SSU1WP	1.75 lbs.		
1001961	10SSD2WP	1001967	10SSU2WP	1.76 lbs.		
1001963	10SSDW0P	1001969	10SSUW0P	1.65 lbs.		
1001971	15SSD1WP	1001977	15SSU1WP	2.15 lbs.		
1001973	15SSD2WP	1001979	15SSU2WP	2.18 lbs.		
1001975	15SSDW0P	1001981	15SSUWOP	2.08 lbs.		
1001983	20SSD1WP	1001989	20SSU1WP	2.67 lbs.		
1001985	20SSD2WP	1001991	20SSU2WP	2.71 lbs.		
1001987	20SSDW0P	1001993	20SSUW0P	2.59 lbs.		
1001988	30SSD1WP	1002000	30SSU1WP	3.35 lbs.		
1001996	30SSD2WP	1002002	30SSU2WP	3.39 lbs.		
1001998	30SSDW0P	1002004	30SSUW0P	3.27 lbs.		

UL Recognized for Water & Sewage



for details.

OPTIONS

optional

PACKAGING

Boxed - standard

Bagged - optional

Bulk - optional

MOUNTING CLAMP is standard - deduct

ADDITIONAL CABLE Longer cable lengths available. Please call





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).

SEE PRICE BOOK FOR LIST PRICE.

SPECIFICATIONS

PUMPING RANGE: 6.5 to 13.5 inches (16.5 cm to 34 cm)

CABLE: flexible 14 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE)

FLOAT: 3.38 inch diameter x 4.25 inch long (8.58 cm x 10.80 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-mercury contacts, hermetically sealed in a

steel capsule

ELECTRICAL:

Voltage 50Hz/60Hz	Max. Pump	Max. Pump	Recommended
Single Phase	Run Current	Start Current	Pump HP
120 VAC	15 amps	55 amps	1 HP or less
230 VAC	12 amps	35 amps	2 HP or less

NOTE: This switch must be used with pumps that provide integral thermal overload protection. Suitable for use with intrinsically safe circuits.

Contact SJE Rhombus regarding specific intrinsically safe applications.



(317) 346-4110 www.drainagesolutionsinc.com

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.

