Medium Duty Wide-Angle Mini Mercury

Mercury-Activated, Wide-Angle Pump Switch

Mercury-activated, wide-angle switch designed for direct control of pumps up to 1/2 HP at 115 VAC and 1 HP at 230 VAC.

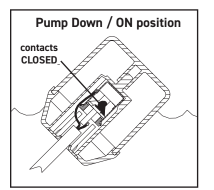
This mercury-activated, wide-angle pump switch provides automatic control of smaller pumps in non-potable water and sewage applications.

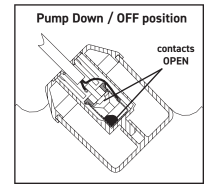
Although this switch is not sensitive to rotation, it is affected by turbulence and should be mounted in a non-turbulent location.

The **Medium Duty Wide-Angle Mini Mercury** pump switch is not recommended for use with motor contactors or relays because the motor contactor or relay may experience chattering. A Medium Duty Wide Angle Mercury or Medium Duty Wide Angle Dual pump switch would operate more efficiently in these installations.

FEATURES

- Controls pumps up to 1/2 HP at 115 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 115 VAC or 230 VAC piggy-back plug
- without a plug for direct wiring in 115 VAC or 230 VAC applications
- in standard cable lengths of 15, 20, or 30 feet and 5, 6, or 10 meters (longer lengths available)



Toll Free: 888-342-5753 customer.service@sjeinc.com www.csicontrols.com





MEDIUM DUTY WIDE-ANGLE MINI MERCURY PUMP SWITCH

Pump Down 🕑		Pump Up 💽		Shipping
Part #	Description	Part #	Description	Weight
1032537	15PSJVD1WP	1032540	15PSJVU1WP	1.77 lbs.
1032538	15PSJVD2WP	1032541	15PSJVU2WP	1.81 lbs.
1032539	15PSJVDW0P	1032542	15PSJVUW0P	1.68 lbs.
1032543	20PSJVD1WP	1032546	20PSJVU1WP	2.11 lbs.
1032544	20PSJVD2WP	1032547	20PSJVU2WP	2.14 lbs.
1032545	20PSJVDW0P	1032548	20PSJVUW0P	2.03 lbs.
1032549	30PSJVD1WP	1032552	30PSJVU1WP	2.82 lbs.
1032550	30PSJVD2WP	1032553	30PSJVU2WP	2.86 lbs.
1032551	30PSJVDW0P	1032554	30PSJVUW0P	2.74 lbs.

PS = **P**ump **S**witch **JV** = **J**unior Mercury **D** = Pump **D**own **U** = Pump **U**p **1** = **115** VAC **2** = **230**VAC **WP** = **W**ith **P**lug **WOP** = **W**ith **O**ut **P**lug **NOTE:** Descriptions are grouped by cable length measured in feet (15, 20, 30).

SEE PRICE BOOK FOR LIST PRICE.

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

ELECTRICAL:

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

OPTIONS

MOUNTING CLAMP is standard - deduct optional

CABLE WEIGHT MOUNTING Is also available.

PACKAGING

Boxed - standard **Bagged** - optional **Bulk** - optional; must be ordered in master carton quantities.

Please contact customer service for details/pricing.

ADDITIONAL CABLE

Longer cable lengths available. Please call for details.

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 115 VAC or 230 VAC applications within specified amp ratings.



Toll Free: 888-342-5753 customer.service@sjeinc.com www.csicontrols.com

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

9500382D 11/20 © 2018 SJE, Inc. All Rights Reserved. CSI CONTROLS is a trademark of SJE, Inc.