# SJE MICROMASTER® PLUS WS Pump Switch

Mechanically-activated, wide-angle switch specifically designed as a mechanical alternative to the mercury-activated Junior Super Single® pump switch.

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

Water

Sewage applications

This SJE MicroMaster® Plus WS pump switch is not sensitive to rotation or turbulence allowing it to be used in both calm and turbulent applications.



## **FEATURES**

- Mechanically-activated, snap action contacts.
- High impact, corrosion resistant, polypropylene float housing.
- Adjustable pump range of 8 to 36 inches (20 to 91 cm).
- UL Recognized for use in water and sewage.
- CSA Certified.
- Five-year limited warranty.







## **SPECIFICATIONS**

CABLE: flexible 16 gauge, 2 conductor (UL, CSA) SJOW, water-resistant, (CPE)

FLOAT: 2.74 inch diameter x 4.83 inch long (7.0 cm x 12.3 cm), high impact, corrosion resistant, polypropylene housing for use in water up to 140°F (60°C)

MAXIMUM WATER DEPTH: 33 feet (10 meters) or 13 PSI (90 kPa)

#### **ELECTRICAL:**

## 125 VAC 50/60Hz Single Phase:

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

78 amps

#### 250 VAC 50/60Hz Single Phase:

**Maximum Pump Running Current:** 13 amps

**Maximum Pump Starting Current:** 78 amps

NOTE: This switch is not recommended for controlling:

- electric loads less than 100 milliamps, 12 VAC
- non-arcing electric loads

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

#### **OPTIONS**

#### This switch is available:

- for pump down or pump applications as specified by part number.
- with a 125 VAC or 250 VAC piggy back plug.

SEE BACKSIDE FOR ORDERING INFORMATION.

- without a plug for direct wiring in 125 VAC or 250 VAC applications.
- in standard cable lengths of 10, 15, 20, or 30 feet and 3, 5, 6, or 10 meters (longer lengths available).



PO Box 1708, Detroit Lakes, MN 56502 1-888-DIAL-SJE • 1-218-847-1317 1-218-847-4617 Fax

email: customer.service@sjerhombus.com

# SJE MICROMASTER® PLUS WS Pump Switch

Mechanically-activated, wide-angle switch designed for performance and dependability.

# **ORDERING INFORMATION**

PUMP DOWN 🖭		PUMP UP 🋨		List	Shipping
Part#	Description	Part#	Description	Price	Weight
1022021	10MMPD1WPWS	1022024	10MMPU1WPWS	\$57.31	1.48 lbs.
1022022	10MMPD2WPWS	1022025	10MMPU2WPWS	\$59.34	1.51 lbs.
1022020	10MMPDWOPWS	1022023	10MMPUWOPWS	\$50.17	1.04 lbs.
1022027	15MMPD1WPWS	1022030	15MMPU1WPWS	\$60.46	1.81 lbs.
1022028	15MMPD2WPWS	1022031	15MMPU2WPWS	\$62.50	1.85 lbs.
1022026	15MMPDWOPWS	1022029	15MMPUWOPWS	\$53.33	1.37 lbs.
1022033	20MMPD1WPWS	1022036	20MMPU1WPWS	\$63.75	2.14 lbs.
1022034	20MMPD2WPWS	1022037	20MMPU2WPWS	\$65.67	2.19 lbs.
1022032	20MMPDWOPWS	1022035	20MMPUWOPWS	\$56.48	1.69 lbs.
1022039	30MMPD1WPWS	1022042	30MMPU1WPWS	\$70.44	2.86 lbs.
1022040	30MMPD2WPWS	1022043	30MMPU2WPWS	\$72.48	2.90 lbs.
1022038	30MMPDWOPWS	1022041	30MMPUWOPWS	\$63.32	2.34 lbs.

**OPTIONS** 

MOUNTING CLAMP is standard - deduct optional

**PACKAGING** 

**Boxed** - standard **Bagged** - optional **Bulk** - optional

ADDITIONAL CABLE

Longer cable lengths available. Please call for details.

UL Recognized for Water & Sewage



D = Pump Down U = Pump Up 1 = 125 VAC 2 = 250 VAC

WP = With Plug WOP = With Out Plug

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

## **SPECIFICATIONS**

PUMPING RANGE: 8 to 36 inches (20 cm to 91 cm).

**CABLE**: flexible 16 gauge, 2 conductor (UL, CSA) SJOW, water-resistant

(CPE)

**FLOAT:** 2.74 inch diameter x 4.83 inch long (7.0 cm x 12.3 cm), high impact, corrosion resistant, polypropylene housing for use in water up to 140°F (60°C)

MAXIMUM WATER DEPTH: 33 feet (10 meters) or 13 psi (90 kPa)

**ELECTRICAL:** 

Voltage 50Hz/60Hz	Max. Pump	Max. Pump				
Single Phase	Run Current	Start Current				
125 VAC	13 amps	78 amps				
250 VAC	13 amps	78 amps				

**NOTE:** This switch is not recommended for controlling:

electric loads less than 100 milliamps, 12 VAC

non-arcing electric loads

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

## **OTHER INFORMATION**

**PUMP DOWN** is normally open contacts for emptying in water or sewage applications.

**PUMP UP** is normally closed contacts for filling in water or sewage applications.

#### **DIRECT WIRING**

Units used for direct wiring (without plug) may be used in 125 VAC or 250 VAC applications within specified amp ratings.

