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:

- Potable water
- 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

- Passed NSF Standard 61 protocol by an approved Water Quality Association laboratory.
- 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.
- Three-year limited warranty.



Hydraulic







OPTIONS

This switch is available:

- for pump down or pump applications applications as specified by part
- with a 125 VAC or 250 VAC piggy back plug.
- without a plug for direct wiring in 125 VAC or 250 VAC applications.
- in standard cable lengths of 10, 15, 20, or 30 feet.

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 Run Current: 13 amps

Maximum Pump Starting Current: 78 amps

250 VAC 50/60Hz Single Phase:

Maximum Pump Run Current:

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.



PO Box 1708, Detroit Lakes, MN 56502 1-888-DIAL-SJE • 1-218-847-1317 1-218-847-4617 Fax email: sje@sjerhombus.com

www.sjerhombus.com

SJE MICROMASTER® PLUS WS Pump Switch

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

ORDERING INFORMATION

PUMP DOWN	Y PUMP UP (1)		Shipping		
Part #	Description	Part #	Description	Weight	
1022021	10MMPD1WPWS	1022024	10MMPU1WPWS	1.48 lbs.	
1022022	10MMPD2WPWS	1022025	10MMPU2WPWS	1.51 lbs.	
1022020	10MMPDWOPWS	1022023	10MMPUWOPWS	1.04 lbs.	
1022027	15MMPD1WPWS	1022030	15MMPU1WPWS	1.81 lbs.	
1022028	15MMPD2WPWS	1022031	15MMPU2WPWS	1.85 lbs.	
1022026	15MMPDWOPWS	1022029	15MMPUWOPWS	1.37 lbs.	
1022033	20MMPD1WPWS	1022036	20MMPU1WPWS	2.14 lbs.	
1022034	20MMPD2WPWS	1022037	20MMPU2WPWS	2.19 lbs.	
1022032	20MMPDWOPWS	1022035	20MMPUWOPWS	1.69 lbs.	
1022039	30MMPD1WPWS	1022042	30MMPU1WPWS	2.86 lbs.	
1022040	30MMPD2WPWS	1022043	30MMPU2WPWS	2.90 lbs.	
1022038	30MMPDWOPWS	1022041	30MMPUWOPWS	2.34 lbs.	

OPTIONS

MOUNTING CLAMP is standard - deduct optional

PACKAGING Boxed - standard Bagged - optional

Bulk - optional

ADDITIONAL CABLE Additional cable length over 30 feet is available.

> UL Recognized for Water & Sewage





D = Pump **D**own **U** = Pump **U**p **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).

Click Here to View List Price

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.

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

OTHER INFORMATION

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

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

