DOUBLE FLOAT® MASTER PUMP SLUITCH

Mechanically Activated Switch

The Double Float[®] Master mechanically-activated pump switch is designed to control pumps up to 15 FLA, 90 LRA, 120 VAC or 240 VAC for:

- non-potable water applications
- sewage applications

It is well-suited for confined applications requiring an accurate pumping range. It is not sensitive to rotation or turbulence. This switch is voltage sensitive - use with correct voltage.

The **Double Float**[®] **Master** pump switch consists of two mechanical floats and a splice tube. The splice tube contains a holding relay which enables the floats to function in series.

The holding relay eliminates pump chatter in turbulent conditions allowing the **Double Float® Master** pump switch to operate relay control panels for larger pump applications.

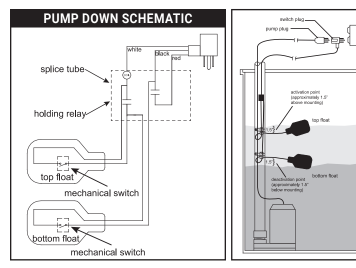
FEATURES

- Controls pumps up to 15 FLA, 90 LRA, 120 VAC or 240 VAC
- Adjustable pumping range of 3 to 48 inches (7.6 to 122 cm) with increased pumping range up to 6 feet (1.8 meters) available
- Includes standard mounting clamps 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 240 VAC piggy-back plug
- without a plug for direct wiring (<u>120 VAC</u> units can only be used with 120 VAC applications within specified amp ratings; <u>240 VAC</u> units can only be used with 240 VAC applications within specified amp ratings)
- in standard cable lengths of 15, 20, or 30 feet and 5, 6 or 10 meters (longer lengths available)





9500106P Rev 07/23 © 2020 SJE, Inc. All Rights Reserved. SJE Rhombus is a trademark of SJE, Inc.



DOUBLE FLOAT MASTER® PUMP SWITCH - Mechanically-activated, wide-angle switch designed to control pumps up to 15 FLA, 90 LRA, 120 VAC or 240 VAC.

PUMP DOWN 🕑		PUMP UP 🛧		
Part #	Description	Part #	Description	Shipping Weight
1016864	15DFMMD1WP	1017668	15DFMMU1WP	3.63 lbs.
1017657	15DFMMD2WP	1017669	15DFMMU2WP	3.64 lbs.
1017658	15DFMMD1WOP	1017670	15DFMMU1WOP	3.55 lbs.
1017659	15DFMMD2WOP	1017671	15DFMMU2WOP	3.51 lbs.
1017660	20DFMMD1WP	1017672	20DFMMU1WP	4.04 lbs.
1017661	20DFMMD2WP	1017673	20DFMMU2WP	4.08 lbs.
1017662	20DFMMD1WOP	1017674	20DFMMU1WOP	3.97 lbs.
1017663	20DFMMD2WOP	1017675	20DFMMU2WOP	4.01 lbs.
1017664	30DFMMD1WP	1017676	30DFMMU1WP	4.95 lbs.
1017665	30DFMMD2WP	1017677	30DFMMU2WP	4.99 lbs.
1017666	30DFMMD1WOP	1017678	30DFMMU1WOP	4.86 lbs.
1017667	30DFMMD2WOP	1017679	30DFMMU2WOP	4.87 lbs.

 $\label{eq:D} D = \text{Pump } D \text{own } U = \text{Pump } U p \quad 1 = 120 \text{VAC} \quad 2 = 230 \text{VAC} \quad WP = W \text{ith } P \text{lug} \quad WOP = W \text{ith } O \text{ut } P \text{lug}$

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

PACKAGING: Boxed - Standard

ADDITIONAL CABLE: Longer cable lengths available.

SPECIFICATIONS

PUMPING RANGE: 3 to 48 inches (7.6 cm to 122 cm), increased pumping range available. Call factory for quote.

CABLE ATTACHED TO FLOAT HOUSING: flexible 18 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE)

CABLE ABOVE SPLICE: flexible 14 gauge, 3 conductor (UL, CSA) SJTW, water-resistant thermoplastic

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

ELECTRICAL:

Voltage 50Hz/60Hz Single Phase	Max. Pump Run Current	Max. Pump Start Current
120 VAC	15 amps	90 amps
240 VAC	15 amps	90 amps

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

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:

120 VAC units used for direct wiring (without plug) can **only** be used with **120 VAC** applications within specified amp ratings.

240~VAC units used for direct wiring (without plug) can **only** be used with 240~VAC applications within specified amp ratings.

