SJE SIGNALMASTER®/SJE SIGNALMASTER® SPDT CONTROL SLUITCHES

Mechanically-Activated, Narrow-Angle Float Switches Designed to Activate Pump Control Panels and Alarms

These mechanically-activated, narrow-angle control switches are designed to accurately monitor liquid levels and activate pump control panels and alarms in:

- water applications
 - sewage applications

The SJE SignalMaster® control switch is not sensitive to rotation.

Normally Open Model (high level) - Yellow Cap

The control switch turns on (closes) when the switch tips slightly above horizontal signaling a high level, and turns off (opens) when the switch drops slightly below horizontal.

Normally Closed Model (low level) - White Cap

The control switch turns on (closes) when the switch drops slightly below horizontal signaling a low level, and turns off (opens) when the switch tips slightly above horizontal.

SPDT (Single Pole Double Throw) - Green Cap

The control switch can be wired for either normally open or normally closed applications.

FEATURES

- Mechanically-activated, snap action contacts
- High impact, corrosion resistant, polypropylene float housing
- Not sensitive to rotation
- Control differential of 1.5 inches (4 cm) above or below horizontal
- Colored caps for easy identification: yellow = normally open; white = normally closed; green = SPDT (Single Pole, Double Throw) can be wired for either normally open or normally closed applications

OPTIONS

- In standard cable lengths of 10, 15, 20, or 30 feet and 3, 5, 6, or 10 meters (longer lengths available)
- with two mounting options that allow for flexibility in installation:

Mounting Clamp: for applications where the switch can be attached to a discharge pipe or similar mounting device

Externally Weighted: for applications where the switch can be suspended from above



UL Listed for Water & Sewage





9500551A Rev 03/23 © 2020 SJE, Inc. All Rights Reserved. SJE Rhombus is a trademark of SJE, Inc.



SJE SIGNALMASTER[®]/SJE SIGNALMASTER[®] SPDT CONTROL SWITCHES - Mechanically-activated, narrow-angle float switches designed to activate pump control panels and alarms.

| | NORMALLY OPEN | | NORMALLY CLOSED | |
|---------|---------------|---------|-----------------|-----------------|
| Part # | Description | Part # | Description | Shipping Weight |
| 1006042 | 10SGMPCNO | 1006046 | 10SGMPCNC | 1.04 lbs. |
| 1006050 | 10SGMWENO | 1006054 | 10SGMWENC | 2.13 lbs. |
| 1006043 | 15SGMPCNO | 1006047 | 15SGMPCNC | 1.37 lbs. |
| 1006051 | 15SGMWENO | 1006055 | 15SGMWENC | 2.45 lbs. |
| 1006044 | 20SGMPCNO | 1006048 | 20SGMPCNC | 1.69 lbs. |
| 1006052 | 20SGMWENO | 1006056 | 20SGMWENC | 2.70 lbs. |
| 1006045 | 30SGMPCN0 | 1006049 | 30SGMPCNC | 2.34 lbs. |
| 1006053 | 30SGMWENO | 1006057 | 30SGMWENC | 3.43 lbs. |

| SPDT (NORMALLY OPEN OR NORMALLY CLOSED) | | | | |
|---|-------------|-----------------|--|--|
| Part # | Description | Shipping Weight | | |
| 1006094 | 10SGMSPDTPC | 1.20 lbs. | | |
| 1006098 | 10SGMSPDTWE | 2.29 lbs. | | |
| 1006095 | 15SGMSPDTPC | 1.61 lbs. | | |
| 1006099 | 15SGMSPDTWE | 2.69 lbs. | | |
| 1006096 | 20SGMSPDTPC | 2.01 lbs. | | |
| 1006100 | 20SGMSPDTWE | 3.10 lbs. | | |
| 1006097 | 30SGMSPDTPC | 2.82 lbs. | | |
| 1006101 | 30SGMSPDTWE | 3.91 lbs. | | |

PC = Pipe Clamp WE = Weighted Externally NO = Normally Open NC = Normally Closed

SPDT: Can be wired to work in either pump down (normally open) or pump up (normally closed) applications (Single Pole, Double Throw).

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

PACKAGING: Bagged - Standard

ADDITIONAL CABLE: Longer cable lengths available.

SPECIFICATIONS

CABLE: SJE SignalMaster[®] - flexible 18 gauge, 2 conductor (UL) SJOW, water-resistant (CPE)

SJE SignalMaster® SPDT - flexible 18 gauge, 3 conductor (UL) SJOW, water-resistant (CPE)

FLOAT: 2.74 inch diameter x 4.83 inch long (7 x 12.3 cm), high impact, corrosion resistant polypropylene for use in sewage and water up to 140° F (60° C)

MAXIMUM WATER DEPTH: 30 feet (9 meters), 13 psi

ELECTRICAL: 5 amp, 125/250 VAC, 50/60 Hz

This switch is not recommended for controlling:

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

OTHER INFORMATION

NORMALLY OPEN (HIGH LEVEL) OPERATION

The control switch closes (turns on) when the float tips slightly **above** horizontal signaling a high level, and opens (turns off) when the float drops slightly **below** horizontal in water or sewage applications.

NORMALLY CLOSED (LOW LEVEL) OPERATION

The control switch closes (turns on) when the float drops slightly **below** horizontal signaling a low level, and opens (turns off) when the float tips slightly **above** horizontal in water or sewage applications.

