# **SENSOR FLOAT® MINI Control Switch**

Mercury activated, narrow-angle float switch designed to activate pump control panels and alarms.

This narrow-angle sensing device is used to accurately monitor liquid levels in confined sewage and non-potable water applications. The **Sensor Float® Mini** control switch is not sensitive to rotation.

## Normally Open Model (high level)

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

#### Normally Closed Model (low level)

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

Contact SJE-Rhombus regarding intrinsically safe applications.

## **FEATURES**

- Designed for use in confined spaces.
- Not sensitive to rotation.
- Control differential of .5 inches (1 cm) above or below horizontal.
- UL Listed for use in non-potable water and sewage.
- CSA Certified.
- Three-year limited warranty.







# **OPTIONS**

#### This switch is available:

- for normally open (high level) applications or normally closed (low level) applications.
- 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.

# **SPECIFICATIONS**

CABLE: flexible 18 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE) jacket

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)

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

MERCURY TILT SWITCH: single pole, single throw, mercury-to-metal contacts, hermetically sealed in a steel capsule and epoxy sealed in the float housing

**ELECTRICAL:** 5 amp, 120/230 VAC, 50/60 Hz

This switch is not recommended for controlling:

- electric loads less than 30 milliamps, 12 VAC
- non-arcing electric loads (intrinsically safe applications)



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** 

# **SENSOR FLOAT® Mini Control Switch**

Mercury activated, narrow-angle float switch designed to activate pump control panels and alarms.

# PRICING/ORDERING INFORMATION

Normally Open		Normally Closed		Suggested	Shipping
Part #	Description	Part #	Description	List Price	Weight
1002181	10MPCNO	1002184	10MPCNC	\$28.78	1.20 lbs.
1002206	10MWENO	1002209	10MWENC	\$35.31	3.18 lbs.

1002187	15MPCNO	1002190	15MPCNC	\$31.54	1.57 lbs.
1002212	15MWENO	1002215	15MWENC	\$38.06	3.41 lbs.

1002193	20MPCNO	1002196	20MPCNC	\$34.28	1.90 lbs.
1002218	20MWENO	1002221	20MWENC	\$40.70	3.74 lbs.

1002199	30MPCNO	1002202	30MPCNC	\$40.12	2.68 lbs.
1002224	30MWENO	1002227	30MWENC	\$46.66	4.56 lbs.

PC = Pipe Clamp WE = Weighted Externally NO = Normally Open NC = Normally Closed NOTE: Descriptions are grouped by cable length measured in feet (10, 15, 20, 30)

## **OPTIONS**

## **PACKAGING**

Bagged - Standard Boxed - Specify and add \$1.80 to list price. **Bulk** - Specify and deduct 20¢ from list price.

No Mounting - deduct 60¢ from mounting clamp list price.

## **ADDITIONAL CABLE**

Additional cable length over 30 feet is available at 70¢ per foot (list price).

**UL Listed for** 





## **SPECIFICATIONS**

CABLE: flexible 18 gauge, 2 conductor (UL, CSA) SJOW, water-resistant (CPE) jacket

**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)

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

MERCURY TILT SWITCH: single pole, single throw, mercury-to-metal contacts, hermetically sealed in a steel capsule and epoxy sealed in the float housing

**ELECTRICAL:** 5 amp 120/230 VAC, 50/60 Hz

This switch in not recommended for controlling:

electric loads less than 30 milliamps, 12 VAC

non-arcing electric loads

**NOTE:** Contact SJE-Rhombus regarding intrinsically safe applications.

## **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.

## 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.



www.sjerhombus.com sje@sjerhombus.com