SJE MILLIAMPMASTER™ Control Switch

Mechanically-activated control switch designed to activate low current control panels and alarms.

This wide-angle or narrow-angle control switch offers reliable low current control for AC and DC applications in water, wastewater, and sewage. The internal switching mechanism has sealed gold cross-point contacts for reliable low current operation. Common applications include PLC (programmable logic controller) panels, IS panels with intrinsically safe barriers, low current solar applications, and other low current control panels and alarms applications.

The wide-angle version activates/deactivates approximately 4" (10.16 cm) above and below horizontal with a 3.5" (9 cm) tether. The narrow angle version activates/deactivates at approximately 1.5" (3.81 cm) above and below horizontal with a 3.5" (9 cm) tether. It is not sensitive to rotation.

Normally Open Model (high level)

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

Normally Closed Model (low level)

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

FEATURES

- Low current, non-arching applications down to 0.160 mA at 125 VAC.
- Mechanically-activated, snap action contacts.
- · High impact, corrosion resistant polypropylene float housing.
- Not sensitive to rotation.
- Blue colored cap for easy identification of SJE MilliAmpMaster™ control switch.
- UL Listed for use in non-potable water and sewage.
- · CSA Certified.
- · Five-year limited warranty.



OPTIONS

This switch is available:

- for normally open (high level) applications or normally closed (low level) applications.
- with narrow or wide-angle pumping ranges.
- 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.



CABLE: flexible 18 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 sewage and water up to 140°F (60°C)

MAXIMUM WATER DEPTH: 30 feet (9 meters), 13 PSI (90kPa)

ELECTRICAL:

125 VAC

Maximum Electrical Load:

1 amp

Minimum Electrical Load:

0.160 milliamps

30 ADC

Maximum Electrical Load:

0.1 amps

Minimum Electrical Load:

0.160 milliamps

5 VDC

Minimum Electrical Load:

1 milliamps



1-888-DIAL-SJE • 1-218-847-1317 1-218-847-4617 Fax email: customer.service@sjeinc.com

SJE MILLIAMPMASTER™ Control Switch

Mechanically-activated control switch designed to activate low current control panels and alarms.

ORDERING INFORMATION

Narrow-Angle Versions								
Normally Open		Normally Close	Shipping					
Part #	Description	Part #	Description	Weight				
1018838	10MANPCN0	1018839	10MANPCNC	1.04 lbs.				
1018840	10MANWENO	1018841	10MANWENC	2.16 lbs.				
1018842	15MANPCNO	1018843	15MANPCNC	1.37 lbs.				
1018844	15MANWENO	1018845	15MANWENC	2.45 lbs.				
1018846	20MANPCN0	1018847	20MANPCNC	1.69 lbs.				
1018848	20MANWEN0	1018849	20MANWENC	2.70 lbs.				
1018850	30MANPCN0	1018851	30MANPCNC	2.34 lbs.				
1018852	30MANWEN0	1018853	30MANWENC	3.43 lbs.				

	_		
_		1.4	
		I I I	

PACKAGING

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

ADDITIONAL CABLE

Longer cable lengths available. Please call for details.

UL	L	is	te	d	fo	r
Wate	r	8	S	e١	νa	a







Wide-Angle Versions **Normally Open Normally Closed** Shipping Part# **Description** Part# **Description** Weight 1015725 10MAPCNO 1016180 10MAPCNC 1.04 lbs. 1016181 1016182 10MAWENC 2.16 lbs. 10MAWENO 1016184 1.37 lbs. 15MAPCNO 1016185 15MAPCNC 1016186 15MAWENO 1016187 15MAWENC 2.45 lbs. 1016211 20MAPCNO 1016212 20MAPCNC 1.69 lbs. 1016213 20MAWENO 1016214 20MAWENC 2.70 lbs. 1016215 30MAPCNO 1016216 30MAPCNC 2.34 lbs. 1016217 30MAWENO 1016218 30MAWENC 3.43 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).

SEE PRICE BOOK FOR LIST PRICE.

SPECIFICATIONS

CABLE: flexible 18 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 sewage and

water up to 140°F (60°C)

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

ELECTRICAL: 125 VAC

Maximum Electrical Load:

1 amp

Minimum Electrical Load:

0.160 milliamps

30 VDC

Maximum Electrical Load:

0.1 amps

Minimum Electrical Load:

0.160 milliamps

5 VDC

Minimum Electrical Load:

1 milliamps

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

OTHER INFORMATION

NORMALLY OPEN (HIGH LEVEL) OPERATION

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

NORMALLY CLOSED (LOW LEVEL) OPERATION

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



www.sjerhombus.com customer.service@sjeinc.com