SJE MILLIAMPMASTER™ CONTROL SLUITCH

Mechanically-Activated Control Switch Designed to Activate Low Current Control Panels and Alarms

The SJE MilliAmpMaster[™] mechanically-activated, wide-angle or narrow-angle control switch offers reliable low current control for AC and DC applications to activate pump control panels and alarms in:

- water applications
- · wastewater applications
- PLC panels (programmable logic controllers)
- IS panels (with intrinsically safe barriers)
- low current solar applications
- · other low current 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

OPTIONS

This switch is available:

- for normally open (high level) applications or normally closed (low level) applications
- with narrow-angle 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) 50' cord
- 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



9500117K Rev 07/23 © 2020 SJE, Inc. All Rights Reserved. SJE Rhombus is a trademark of SJE, Inc.



UL Listed for Water & Sewage



SJE MILLIAMPMASTER™ CONTROL SWITCH - Mechanically-activated control switch designed to activate low current control panels and alarms.

| NARROW ANGLE VERSIONS | | | | |
|-----------------------|----------------------|---------|-----------------|-----------------|
| | NORMALLY OPEN | | NORMALLY CLOSED | |
| Part # | Description | Part # | Description | Shipping Weight |
| 1018838 | 10MANPCNO | 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 | 20MANPCNO | 1018847 | 20MANPCNC | 1.69 lbs. |
| 1018848 | 20MANWENO | 1018849 | 20MANWENC | 2.70 lbs. |
| 1018850 | 30MANPCNO | 1018851 | 30MANPCNC | 2.34 lbs. |
| -1010052 | -00MANWENO-50MANWENO | 1018853 | 30MANWENC | 3.43 lbs. |
| WIDE ANGLE VERSIONS | | | | |
| NORMALLY OPEN | | | NORMALLY CLOSED | |
| Part # | Description | Part # | Description | Shipping Weight |
| 1015725 | 10MAPCNO | 1016180 | 10MAPCNC | 1.04 lbs. |
| 1016181 | 10MAWENO | 1016182 | 10MAWENC | 2.16 lbs. |
| 1016184 | 15MAPCNO | 1016185 | 15MAPCNC | 1.37 lbs. |

1016187

1016212

 1016213
 20MAWENO
 1016214
 20MAWENC

 1016215
 30MAPCNO
 1016216
 30MAPCNC

 1016217
 30MAWENO
 1016218
 30MAWENC

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).50'

SPECIFICATIONS

1016186

1016211

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

15MAWENO

20MAPCNO

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:

15MAWENC

20MAPCNC

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

OTHER INFORMATION

normal.

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**

NORMALLY CLOSED (LOW LEVEL) OPERATION

SEE PRICE BOOK FOR PRICING.

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.

SJE RHOMBUS

2.45 lbs.

1.69 lbs.

2.70 lbs.

2.34 lbs.

3.43 lbs.

www.sjerhombus.com · email: customer.service@sjeinc.com