

SJE MILLIAMPMMASTER® CONTROL FLOAT

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 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 10.16 cm (4 inches) above and below horizontal with a 9 cm (3.5 inches) tether. The narrow angle version activates/deactivates at approximately 3.81 cm (1.5 inches) above and below horizontal with a 9 cm (3.5 inch) 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.

This switch is not sensitive to rotation.

SPECIFICATIONS

- Flexible SJOW, water-resistant (CPE) jacket
- High impact, corrosion resistant, polypropylene float housing
- Temperature rating up to 60° C (140° F)
- Maximum water depth of 9 meters (30 feet) or 90 kPa (13 psi)
- Float dimensions: 7.0 cm diameter x 12.3 cm long (2.74 inch x 4.83 inch)
- Mechanically-activated, snap action contacts
- Low current, non-arching applications



SJE MILLIAMPMMASTER® control float

Voltage	Maximum Electrical Load	Minimum Electrical Load
125 VAC	1 amp	0.160 milliamps
30 VDC	0.1 amps	0.160 milliamps
5 VDC	-	1 milliamp
Cable:	18 gauge, 2 conductor	



SJE RHOMBUS.

Phone: +1 218 847 1317
email: customer.service@sjeinc.com

www.sjerhombus.com E.11

SEE BACK SIDE FOR COMPLETE LISTING OF AVAILABLE OPTIONS.

SJE MILLIAMPMASTER® CONTROL FLOAT

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

ORDERING INFORMATION

SJE MILLIAMPMASTER® Control Float

NARROW-ANGLE VERSIONS

PART NUMBER		DESCRIPTION		SHIPPING WEIGHT
Normally Open	Normally Closed	Cable Length	Mounting Device	
1023402	1023410	3 Meters	Mounting Clamp	0.48 kg
1023403	1023414	3 Meters	Cable Weight	1.31 kg
1023404	1023411	5 Meters	Mounting Clamp	0.68 kg
1023405	1023415	5 Meters	Cable Weight	1.52 kg
1023406	1023412	6 Meters	Mounting Clamp	0.79 kg
1023407	1023416	6 Meters	Cable Weight	1.63 kg
1023408	1023413	10 Meters	Mounting Clamp	1.21 kg
1023409	1023417	10 Meters	Cable Weight	2.04 kg

WIDE-ANGLE VERSIONS

1023418	1023426	3 Meters	Mounting Clamp	0.48 kg
1023419	1023430	3 Meters	Cable Weight	1.31 kg
1023420	1023427	5 Meters	Mounting Clamp	0.68 kg
1023421	1023431	5 Meters	Cable Weight	1.52 kg
1023422	1023428	6 Meters	Mounting Clamp	0.79 kg
1023423	1023432	6 Meters	Cable Weight	1.63 kg
1023424	1023429	10 Meters	Mounting Clamp	1.21 kg
1023425	1023433	10 Meters	Cable Weight	2.04 kg

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

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

SEE INTERNATIONAL PRICE BOOK FOR LIST PRICING.

OPTIONS

Bagged Packaging is standard.



SJE RHOMBUS®

www.sjerhombus.com

customer.service@sjeinc.com