

## DATA SHEET

Miniature Submersible Suspendible Float  
Switch with Slosh Shield

### M3782 Series

Madison Company offers a standard model M3782 liquid level switch that can be fully submerged with 20' of 22 AWG Halar jacketed 2-conductor wire. This model is weighted for suspension in non-magnetic tanks and can be used in conjunction with a still pipe. Its materials are suitable for water, hydrocarbons and certain chemicals.

### Applications

- Single point detection when unit cannot be rigidly mounted
- Ideally suited for sumps, dispenser pans, monitoring wells and double-wall tanks where monitoring for leaks is required
- PBT and Buna-N are materials typically used for hydrocarbon-based liquids

### Features

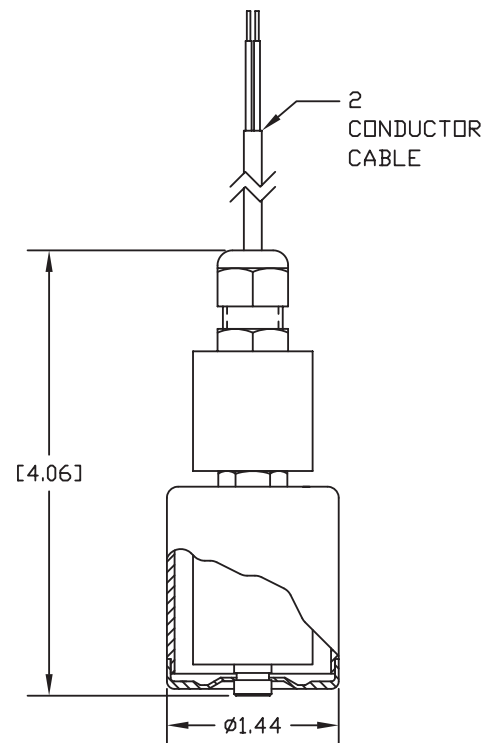
- Affordable
- Easy installation; compact size
- Highly reliable; long service life
- No calibration required
- Suitable for water and hydrocarbons

### Specifications

- Float Diameter: 1.44"
- Stem Material: Brass
- Float Material: Buna-N
- Minimum Media SG: 0.56
- Lead Wires: 240', 22 AWG, 2 conductor, Halar jacketed cable
- Max Pressure: 50 PSI
- Max Temperature: 221°F, 105°C
- Notes: Electrical Switch Ratings are shown for resistive loads as tested by UL at different voltages. See Electrical Considerations section for typical inductive or capacitive load considerations.  
PBT slosh shield is not suitable for use in water above 149°F, 65°C
- Other Wetted Materials: PBT
- Switch Rating: 30 watt, SPST
- Approval: CE

### Electrical Ratings

Current Amps (Resistive)	Voltage
0.14	240V AC
0.28	120V AC
0.07	120V DC
0.28	24V DC



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Configurations**

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Electrical Considerations

When using Madison level switches, it is important to consider the application’s electrical parameters. Our level switches utilize reed switch technology, which are glass encapsulated, magnetically actuated switches. Madison generally provides electrical ratings for resistive loads; however, where the maximum current of the load permits, the switches are capable of controlling devices such as motors, solenoids or coils that produce capacitive or inductive electrical loads. Where possible, Madison recommends the use of general-purpose/isolation relays or controllers to protect the switch.

Protection Techniques and Common Failure Modes

Reed Switch protection is the most successful method of increasing the performance and life of your level sensor. Since every application varies, it is important to understand your protection options. The life of the reed switch is typically 1 million cycles, within rated load conditions. The table below is a guide to suggested protection techniques and common failure modes associated with each load type.

Load	Load Example	Protection	Diagram	Common Failure Modes	Failure Mode Description
Resistive (DC)	Indicator Lamp, Heaters	Current Limiting Resistor	A	In-rush Current (Switching)	In-rush current exceeds rating and welds switch closed
				Over-Current (Carry)	Carry-current exceeds rating and switch welds or burns open like a fuse
Inductive & Capacitive (DC)	Relay Coil, Solenoids, Motor	Reversing Diode	B	Over-Voltage (Arcing)	Voltage arcing during switching welds contacts closed
Inductive & Capacitive (AC or DC)		Resistor & Capacitor Network	C		
Resistive, Inductive & Capacitive (AC or DC)	Indicator Lamp, Heaters, Relay Coil, Solenoids, Motor	Varistor or MOV	D	Over-Voltage (Arcing)	Transients voltage spikes exceed breakdown voltage and weld switch closed

Capacitive Load

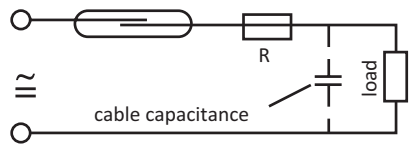


Diagram A: Current Limiting Resistor

Inductive Load

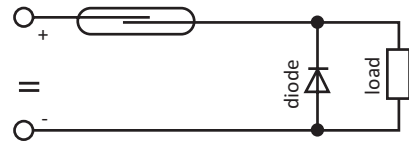


Diagram B: Reversing Diode

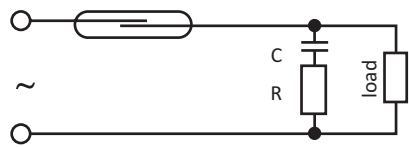


Diagram C: RC Network

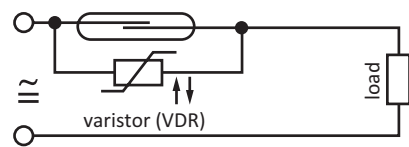


Diagram D: Varistor or MOV

For DC circuits: Insert a 1N4004 diode across the load (i.e.: relay coil) with the cathode end (marked with circular line) connected toward the positive side. This way the diode conducts only when the field collapses. General rule is to use a diode with a voltage rating at least three times the circuit voltage. A 1N4004 has a rating of 1 amp continuous, 30 amp surge, 400V max. Refer to diagram B.

For typical 120V AC circuits: Insert a 50 to 100 ohm, 1/2 watt Resistor in series with a .1 micro farad 400 to 600 volt capacitor across the switch. The capacitor is a high impedance to 60 hertz, but is essentially a short circuit to high frequencies of generated voltages. Alternately, a varistor V130LA10A by itself across the switch will also work for 120V AC. Refer to diagram D.



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