

Madison Vertical Float Switches

Each Madison Vertical Float Switch has a dry reed switch in the stem. This switch is closed by the magnet in the float as the level rises.

SPECIFICATIONS						
Float Material	Stem Material	Max. Temp.	Max. PSIG	Application	Model Standard	Number Miniature
316SS	316SS	200°C	200	High Temperature, High Pressure,	5600	5000
316SS	Brass	200°C	200	Corrosive Conditions	5400	5040
316SS	316SS	250°C	200	Very High Temperature	5917	-
Polypropylene	Polypropylene	105°C	100	General Purpose, for Acidic Conditions	8800	8000
Buna-N	PBT	105°C	150	Gasoline and Oil*	7800	7000*
Buna-N	Brass	105°C	150	General Purpose, Low Specific Gravity,	4300	4500
Buna-N	316SS	105°C	150	for Gasoline and Oil	4600	4400
Polypropylene	316SS	105°C	100	General Purpose, with Metal Stem	8600	8020
Polypropylene	Brass	105°C	100		8400	8040
Kynar	Kynar	100°C	15	Outstanding Chemical Resistance	9800	9000

*Not for use in water above 65°C

Standard = 60VA Contacts, 1/4" NPT Fitting

Miniature = 30VA Contacts, 1/8" NPT Fitting

5600 ▶



8000 ▶

ORDERING INFORMATION

To order use prefix and model number from chart above.

Example: MD/MS4600

MD/M4 Prefix for units w/o Sloss Shield

MD/MS Prefix for units with Sloss Shield

Monarch Palm Strobe

- One touch tuning
- Flash rates to 12500 FPM
- Tachometer mode
- TTL compatible input/output
- Memory recall
- Rechargeable battery

Four quadrant joystick button adjusts flash rate, x2, ÷2.

SPECIFICATIONS	
Operating Modes	Internal 100-12500 FPM External 5-12500 FPM Tach 5-250000 RPM
Battery Run Time	1 hour typical
Display	6 digit backlit LCD

ORDERING INFORMATION	
MN/6205-010	Palm Strobe, with charger
MN/6205-013	Palm Strobe Kit (spare battery & lamps, holster & case)

