

## Atwood Mobile Products LLC

1120 North Main Street • Elkhart, IN 46514 PHONE: 574•264•2131 FAX: 574•262•2550 INTERNET: http://www.atwoodmobile.com





# LITERATURE NUMBER MPD 31492 hydro flame™

Model 1H2C Digital Thermostat

FOR STANDARD FURNACES & A/C SYSTEMS

## ENGLISH, FRANCAIS (et Canada)

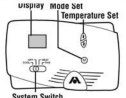
## Installation •Operation

Effective 9/21/04

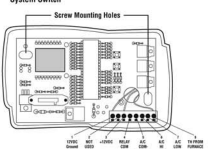
THIS THERMOSTAT HAS BEEN DESIGNED TO OPERATE STANDARD AIR CONDITIONING UNITS IN CONJUNCTION WITH A RV FURNACE.

#### **SPECIFICATIONS**

Operating Voltage	9VDC to 18VDC
Current Consumption at 12VD	C 100mA
Operating Temp	40F to +185F
Room Temp. Range	+55F to +90F
Room Temp. Display Range .	
Thermostat Accuracy	+/- 1F
Switching Capability A/C	up to 24 VAC
Display Mode Set	(max. 2 AMPs)



\*Note: Move jumper to positions 3 and 4 for RVP Unit. Discard jumper for Dometic\*.



SI LEI		SWIT(	CH GHT	SCROL DISPLA			OPERATION
COOL	OFF	HEAT	FAN		23		Furnace Operation
		•		HI			Furnace cycles to satisfy set point.
COOL	OFF	HEAT	FAN				Air Conditioner Operation
•				AU			Air conditioner automatically switches compressor and high and low speed fan when cycling to satisfy set point.
•					н		Air conditioner compressor and high speed fan cycle to satisfy set point.
•						LO	Air conditioner compressor and low speed fan cycle to satisfy set point.
COOL	OFF	HEAT	FAN				Fan Operation
			•		н		Air conditioner fan runs at high speed to circulate air.
			•			LO	Air conditioner fan runs at low speed to circulate air.
COOL	OFF	HEAT	FAN				Off
	•			OF			No operation occurs.

#### THERMOSTAT INSTALLATION

Thermostat is very sensitive. HANDLE WITH CARE AT ALL TIMES.

Locate thermostat 48" to 54" above floor on an INTERIOR wall. Pick a dry area where air circulation is good. EXTERIOR wall location must have a 3/4" spacer between thermostat and exterior wall.

- Be sure all electrical power has been disconnected from the air conditioner, furnace and the power supply.
- Do not install the thermostat where there are unusual heating conditions: such as direct sunlight, heat producing appliances (television, radio, wall lamp, etc.) or a furnace or air conditioner supply register.
- ATTACHING THE WALL THERMOSTAT.
   Separate the thermostat body from the sub-base by gently squeezing the top and bottom, connecting wiring per requirements. Attach thermostat sub-base to the wall at desired mounting location.

# WIRING REQUIREMENTS FOR ATWOOD THERMOSTAT

12 VDC ANALOG A/C SYSTEMS (RVP®)			
THERMOSTAT TERMINAL # (L-R)	WIRE FROM FURNACE FUNCTION	WIRE FROM A/C FUNCTION	
1	-12vdc ground		
2	not used	not used	
3 & 4	+12vdc		
5		Compressor	
6		High Fan	
7		Low Fan	
8	Furnace Control		

12 VDC SOURCE  WY GH GL B  12 VDC SOURCE 4 TO 3  WITH JUMPER
--

7.5 VDC ANALOG A/C SYSTEMS (DOMETIC®)				
THERMOSTAT TERMINAL # (L-R)	WIRE FROM FURNACE FUNCTION	WIRE FROM A/O FUNCTION		
1	-12vdc ground			
4		7.5 vdc		
3	+12vdc			
5		Compressor		
6		High Fan		
7		Low Fan		
8	Furnace Control			

