# INSTALLATION, OPERATION & APPLICATION GUIDE



#### COOL ONLY

- · 9430\*339\*
- · 9430\*340\*
- 9430\*342\*

#### HEAT/COOL

- 9430\*335\*
- 9430\*336\*
- 9430\*337\*
- 9430\*338\*



08-03-17

#### Caution

This thermostat should be installed by trained technicians only. Adhere to all local and national codes and ordinances. Disconnect all power to the system before installing, removing, or cleaning.

#### **Application**

The thermostat wiring is factory installed by the OEM (Original Equipment Manufacturer). RV Products suggests the thermostat wiring be a minimum of 18 gauge. The thermostat is intended for use with a 12 VDC control circuit that does not exceed 1 amp. The thermostat is equipped with a replaceable 2 amp fuse located on the base of the thermostat. The fuse is designed to "open" if the circuit is mis-wired or if there is a short in the system. Before replacing the fuse, the cause of the failure must be located and corrected.

#### Operation

The display indicates the mode and the room temperature. When the mode button is pressed once, the thermostat will wake and, if your thermostat is equipped with a backlight, the backlight will illuminate. When the mode button is pressed again, the mode will change. Press the ▲ or ▼ button to wake the thermostat, the set temperature will display and the mode will flash. Press the ▲ or ▼ button again to change the set temperature. The thermostat will return to sleep mode after 5 seconds without a button pressed.

There is a three minute anti-short cycle for cooling. After the cooling system has been de-energized, the system will not energize again for three minutes; this is to protect your compressor. To bypass the anti-short cycle, change the mode to OFF.

\*\* Note:Operating your cooling system when the outdoor temperature is below 50°F can cause damage to your cooling equipment.

A remote sensor may be used with thermostat 9430\*335\*. When a remote sensor is installed, the thermostat will use only the remote sensor for displayed and operational temperatures.

Temperature					
	Range				
Mode	°F	°C			
Cooling (set)	33°F to 99°F	1°C to 37°C			
Heating (set)	33°F to 99°F	1°C to 37°C			

#### Installation



ELECTRICAL SHOCK HAZARD – Turn off power at the main service panel by removing the fuse or switching the appropriate circuit breaker to the Off position before removing the existing thermostat.

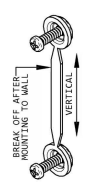
#### A. THERMOSTAT LOCATION

This thermostat is a sensitive instrument. For accurate temperature control and comfort, the following considerations should be taken into account:

- 1. Locate the thermostat on an inside wall about five feet above the floor. Pick a dry area where air circulation is good.
- Do not install thermostat where there are unusual heating conditions, such as direct sunlight, near heat producing appliances (televisions, radio, wall lamp, etc.), or a furnace or air conditioner supply register.

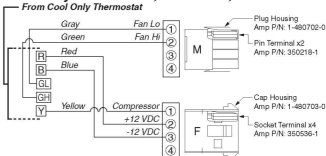
#### B. INSTALLING THE THERMOSTAT

- 1. Place mounting screw template against the wall where thermostat will be mounted.
- Using supplied screws, mount the template to the wall.
- 3. Remove plastic from between mounting screws.
- 4. Connect thermostat wiring to motorcoach wiring.
- 5. Place thermostat on mounting screws and gently push the thermostat down to lock the thermostat onto mounting screws.
- Turn on power to the thermostat.

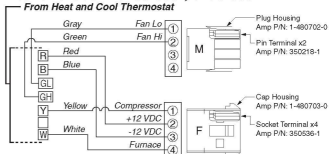


## Wiring Diagrams

### Cool Only - 9430\*339\*, 9430\*340\*, 9430\*342\*



## Heat and Cool - 9430\*335\*, 9430\*336\*



## Heat and Cool - 9430\*337\*, 9430\*338\*

R Red +12 VDC
B Blue -12 VDC
G Gray Fan Lo
GH Green Fan Hi
Y Yellow Compressor
W White Furnace

#### Remote Sensor - 9430\*335\*, 9430\*342\*

	- From Thermosta	at	_	— Cap Housing
П	GENC Green/White	Room Sensor		Amp P/N: 1-480699-0
Ч	GENG Green/White	Room Sensor	F F	
	SENS	0		