## Model ATM11C01



Specifications:<br>Set-point Temperature Range: 45F-95F (4C-37C)<br>Three Minutes Delay in Heating and Cooling<br>Sampling Rate: every 1 Minute<br>Accuracy: $\pm 2 F$<br>Power Source: Power Stealing, 24V max. (AC or DC)<br>Load Rating: 1 Amp maximum<br>Fan Control: selectable from Auto (cycle with system) and ON (continuous)<br>System: Heat/off/Cool<br>Stages: 1 stage heating/1 stage cooling<br>Heating / Cooling Delay: 3 minutes<br>Case Color: White

## CAUTION Remove power to the thermostat before doing any work!

1. Remove old thermostat from wall, record the wire colors and terminals below

Old Thermostat Thermostat terminals:
R - System power supply
Y - Compressor
O- Reversing Valve
G - Fan control

## Note:

a. "W" terminal must be jumper to " Y " terminal for heat pump operation.
b. " $Y$ " and " $W$ " may be used for older heat pumps, which require a separate heating" W" and cooling " $Y$ " connection.
$C$." $B$ " is used instead of " $O$ " for heat pumps with reversing valve energized in heat.
2. Remove the thermostat cover by pulling outward


Fig 1 on the right edge of the cover until it snaps free from the thermostat base.
3. Mount the base with hardware provided. Fig 2
4. Attach the existing system wire as noted above. See Fig 2

## 5.Fan Jumper (Electric or Gas fan)

Place the jumper to "HE" position $f$ the system is electric heat or Heat Pump.
Place the jumper to "HG" position, if the system is gas/oil heat.
Note; Remove the Knob to access the jumper pins.

## 6. System switching:

Heat: Controls the heating system
Off: Turns off the heating and cooling systems
Cool: Controls the cooling system

## 7. Fan switching:

Auto: Gas/Oil fired systems, the blower operates in response to the thermostat in both heat and cool, if the jumper is set in "HE" position (See Electric or Gas fan) See fig. 2.


Fig 2

## Model ATM11C101

## CAUTION

Do not check system operation by shorting across terminals of thermostat. Can cause damage to the control.

## Heating:

With system switch set at HEAT and fan switch at AUTO, rotate the Temp. knob about $10^{\circ} \mathrm{F}$ above the room temperature.
GAS or Oil system - Heating system will start when the temperature dial knob is rotated $10^{\circ} \mathrm{F}$ above room temperature ( after a three minutes short cycle protection). Turn the knob $10^{\circ} \mathrm{F}$ below the room temperature the heat and blower should turn "OFF" after a short delay.
Central heat or heat pump - with the jumper in (HE) position heating and fan will start after 3 minutes short cycle time delay, when knob is rotated $10^{\circ} \mathrm{F}$ above room temperature. When knob is rotated $10^{\circ} \mathrm{F}$ below room temperature, heating and fan will turn off after a short delay.
Note: Some manufacturer's equipment includes a separate time delay that may extend the time delay when system starts or turns off.
COOLING:
With system switch set at COOL and fan switch at AUTO. Rotate the Temp. Knob about $10^{\circ} \mathrm{F}$ below the room temperature.
Cooling and Fan should start after 3 minutes (see Note above).
Rotate the temp. knob to $10^{\circ} \mathrm{F}$ above room temp, cooling and blower will shut down after 15 seconds.

Typical thermostat wiring:


If you have any of the following problems:
A. If the Power Stealing model does not turn On and Off properly;
B. Heat shuts off prematurely or relay chatters ; no heating/cooling when in call Install - The power resistor enclosed in the box shall be connected across the load or relay coil.

Warranty:
This thermostat has a limited warranty of 1 year against poor workmanship, not meeting product specifications. No other liability will be incurred other than replacing the defective product, for complete warranty details contact the factory.

