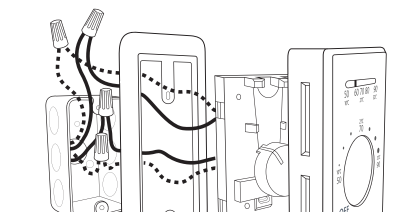
Installation Manual Installation Tips

501ML2



Application.....Electric heat thermostat

Warranty.....2 year



Installation Steps

Junction Box

1. Disconnect electrical power at main fuse or circuit box.

Base

Thermostat

Thermostat Cover

Rev. 1918

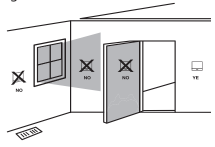
2. Remove Thermostat Cover from the thermostat base.

Wall Cover Plate

- 3. Place the wall cover plate on back of the thermostat base, then connect wires to the thermostat as shown in wiring diagram (Without pushing on knob or triangular bimetal element).
- Push lead wires into junction box, then secure wall cover plate and thermostat base to junction box with screws provided.
- 5. Mount thermostat cover to the thermostat base and set to desired setting.
- 6. Turn on electrical power.

Wall Locations

The thermostat should be installed approximately 4 to 5 feet above the floor. Select an area with average temperature and good air circulation.





Attention:

NEMA type 1 enclosure, IP20 Install only in a suitable

Install only in a suitable UL Listed outlet box or the equivalent.



Do not install this thermostat unless you are a trained and experienced service technician. Failure to follow cautions and warnings can cause injury or death.



Attention:

No not use on circuits exceeding specific voltages, or on inductive loads. This can cause damage, fire or shock.



Electrical Hazard:

Do not install thermostat in locations:

• Close to hot or cold

· With an outside wall

behind the thermostat
• In areas that do not

require conditioning
• Where there are dead

Where there might be

concealed chimneys or

spots or drafts (in corners or behind doors)

air ductsThat are in direct sunlight

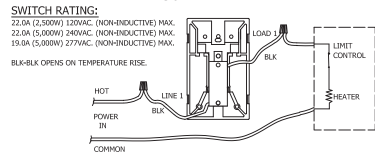
Failure to disconnect electrical power before beginning to install this product can cause electrical shock or equipment damage.



Caution:

Use ONLY with copper conductors and approved wire connectors for 12 AWG. Wiring must conform to local and national electrical codes and ordinances.

T501ML2



T501ML4

SWITCH RATING:

22.0A (2,500W) 120VAC. (NON-INDUCTIVE) MAX. 22.0A (5,000W) 240VAC. (NON-INDUCTIVE) MAX. 19.0A (5,000W) 277VAC. (NON-INDUCTIVE) MAX.

