Testing guidelines for Temperature Switches:

A true test for a Temperature sensor is to temporarily raise/lower the temperature of the room, but since that is not always an option, here are some suggestions:

High temperature limits testing for the Remote probe:

- 1. Hold the probe in a "closed fist" this will cause a gradual temperature increase.
- 2. A "hair dryer" can be used for testing too and will be a lot quicker. Keep the hair dryer at least 12" from the probe while running.

High temperature limits testing for the Local probe:

1. Again a "hair dryer" can be used to test this probe. Remember to keep the end of the dryer at least 12" away from the device/probe while running.

Low temperature limits testing procedure for the Remote probe:

1. Take a cup of ice and place the probe above the cup. If you place probe in a plastic bag you can set it on top of the ice which should bring temperature reading down much faster. Remember the probe is not water proof so a plastic bag is needed.

Low temperature limits testing procedure for the Local probe:

1. Take a cup of ice and a fan if available, hold cup under device and have the fan blow over the top of the cup and onto the temperature sensor. Caution must be taken not to turn the fan on high, blowing actual water onto the device. If a fan is not available (suggested) then the installer will have to blow over the cup of ice themself and onto the device.