Control Types 62/72N and 62P —Air Temperature Sensing Controls

Self-Contained Control Head

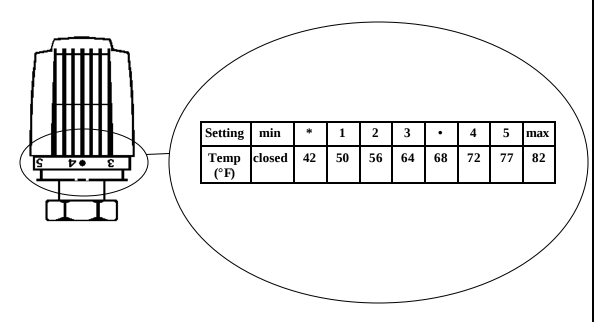
42-82°F Range Temperature Settings

All Ammark Controls fit all Ammark valve types. To insure accurate temperature control, select a control/valve combination that allows unrestricted flow of ambient room air around the sensor. Do not locate the sensor directly above the valve, piping, or heating surface.

To install the Type 62/72N or 62P Control:

- Turn the control adjustment dial to the maximum. Press the control on the valve stem and tighten the control's connecting nut.
- Complete installation of Type 62P Control by installing the anti-theft collar around the control's connecting nut. Use a 2 mm allen key to install the anti-theft collar's allen screws.

Adjust the control's setting to automatically maintain the desired room temperature:



The control's temperature settings may be locked or limited using the following procedure:

- Adjust the control to a position within the desired lock or limit range and note the setting.
- Use a 2 mm allen key to remove the screw from the handle. Pull the handle off the base.
- In order to maintain calibration, do not rotate the sensor assembly within the control base after removing the handle. If the sensor assembly is rotated, follow the procedure for recalibration.
- Use a pair of needle-nose pliers to set the pins in the base to limit or lock the temperature setting, as desired.
- The corresponding temperature settings are molded into the base near the holes for the limiting pins. For example, to limit the adjustment to between 64° and 72° F, set one pin in the hole next to the '3' and one pin next to the '4'.
- After setting the pins as desired, replace the handle with the indicator at the same setting as before the handle was removed. Replace the allen screw in the handle.

