2. For **line sensing control**, one leg of the heating circuit is to be connected in series with the control contacts as shown in the illustration below. The thermostat may require more than one support point. **Prevent kinking of the capillary.** Seal all thermal insulation penetrations after installation to prevent moisture intrusion.

**Typical Line Sensing Control Connection**

3. For **ambient sensing control**, one leg of the heating circuit should be connected in series with the control contacts as shown in the illustration below. When using an ambient sensing temperature controller, the mounting location should be representative of the coldest region, and the sensing element should not be exposed to direct sunlight or any additional heat source.

**Typical Ambient Sensing Control Connection**