

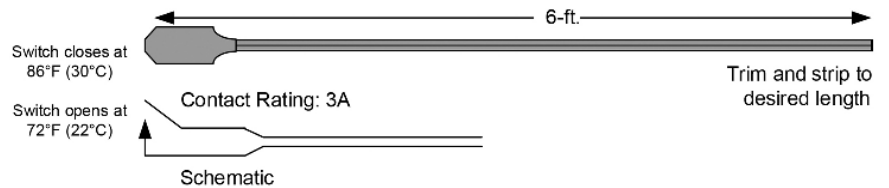


As an alternate to using a manual switch, the thermo switch probe can be used with the remote power controls, sequencers, or relays listed under compatibility (order separately), to automatically control activation and deactivation of connected equipment in response to temperature fluctuations. Automatic activation is ideal for fans, lights, alarms, indicators, and similar equipment.

### features . . . . .

- **Activation:** The thermal switch probe automatically activates remote power controls, sequencers, or relays when the ambient temperature reaches 86°F [30°C].
- **Deactivation:** The thermal switch probe automatically deactivates remote power controls, sequencers, or relays when the temperature reaches 72°F [22°C].
- **Efficient:** Power-saving feature ensures efficient operation of equipment.
- **Cord:** Six ft. long green cord (without plug)
- **A&E Specifications:** The system shall include a thermo switch probe, Lowell model #RPS-TP, which shall be used in conjunction with Lowell remote power controls (ordered separately) to control activation and deactivation of connected equipment in response to temperature fluctuations. The probe shall activate equipment when ambient temperature reaches 86 degrees Fahrenheit, and deactivate equipment when ambient temperature reaches 72 degrees Fahrenheit. It shall include a 6 ft. green cord (without plug).

### drawing . . . . .



### compatibility . . . . .

- Lowell stand-alone remote power controls (classic connections): RPC Series
- Lowell stand-alone sequencers (classic connections): SEQ Series
- Lowell relays (classic connections): #RY-2A, #RY-4A