

#maxitrolproducts



Selectra Series 14 Circuit Analysis

Part 4: T115 Room Override Stat Testing

Swipe for step-by-step instructions →





T115 Room Override Stat Testing

NOTE: Test must be performed in ambient space temperature between 50°F and 80°F

1. Rotate T115 temperature dial to maximum. Set multimeter to ohms or continuity and measure resistance or continuity across terminals.
2. Multimeter should show short circuit (0 ohms or continuity).



T115 Room Override Stat Testing

3. Rotate T115 temperature dial to minimum. Multimeter should show open circuit (no continuity).
4. Slowly rotate T115 room override dial until switching occurs. The dial temperature where switching occurs should correspond to the measured ambient temperature.

NOTE: Additive discharge temperature to setpoint is set using dial located on TD114 remote temperature dial frame.

Next Up Part 5: Sensitivity Dial Testing

