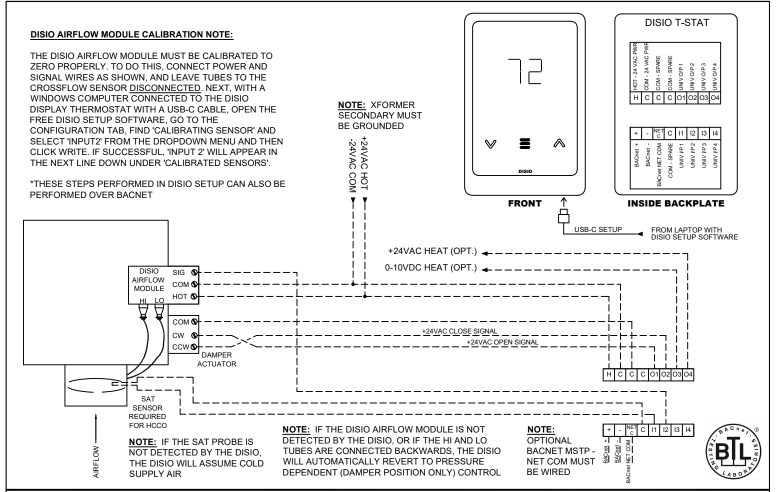


DAMPER CONTROL DISIO DISPLAY THERMOSTAT

Control Sequence Number DX-150



Calibration note: Suitable min and max heating flows must be selected in order to maintain flow through energized electric coils of at least 200 fpm and at least 70 cfm/kW throughout the entire operating range.

FACTORY ELECTRICAL WIRING FIELD ELECTRICAL WIRING

Max Heating Max. Cooling Min. Cooling Room Set point Room Set point

Sequence of Operation -- Heat/Cool Changeover OR Cooling With Analog Modulating Reheat - Pressure Independent

On power up the damper will calibrate closed for 2 minutes.

Cool supply air: On an increase in space temperature the controller will increase the flow of cool air. On an increase of space temperature greater than the cooling proportional band, the airflow is maintained at its pre-selected maximum value.

On a decrease in space temperature the controller will reduce the flow of cool air. If the space temperature decreases to less than the cooling proportional band, the airflow is maintained at the pre-selected minimum value.

Warm supply air: On a decrease in space temperature the controller will increase the flow of warm air. On a decrease of space temperature greater than the heating proportional band, the airflow is maintained at its pre-selected maximum setting.

On an increase in space temperature the controller will reduce the flow of warm air. If the space temperature increases above the heating proportional band, the airflow is maintained at the pre-selected minimum setting.

Reheat Operation: On a decrease in space temperature, the controller will turn on a 24VAC binary output and modulate a 0-10VDC ouput to increase heat proportionally to the room demand.

Visit disio.io/setup for free DISIO Setup Software compatible with Windows.

