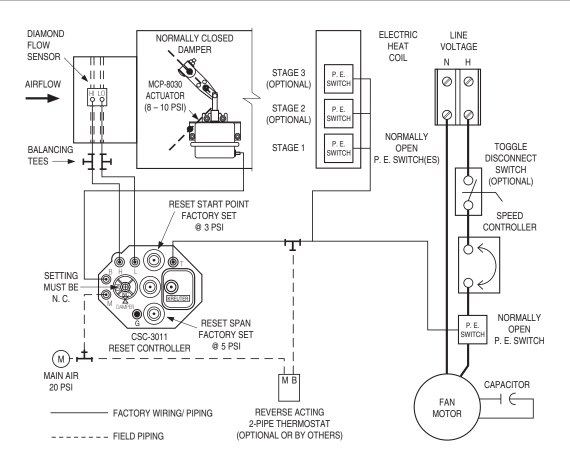


PNEUMATIC CONTROL

FAN POWERED TERMINAL UNIT • PARALLEL FLOW VARIABLE VOLUME • PRESSURE INDEPENDENT **MODEL: 35NE 4P3**



CONTROL SEQUENCE 4P3 • VAV COOLING WITH ELECTRIC HEAT • REVERSE ACTING/NORMALLY CLOSED (RA/NC) • 3000 CONTROLLER

Sequence of Operation:

On a rise in space temperature, the thermostat regulates the controller to increase primary airflow.

When the space temperature is warm, the primary air damper is controlling at the maximum airflow setting.

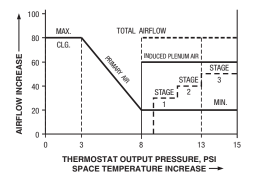
As the space temperature decreases, the damper modulates back towards the minimum airflow setting. If room temperature continues to drop, the fan is energized and warm air is induced from the ceiling plenum. Minimum primary airflow is maintained and staged electric heat is energized.

Primary airflow is held constant in accordance with thermostat demand. Any changes in volume due to static pressure fluctuations are sensed and compensated for, resulting in pressure independent control.

Options:

Two Pipe Thermostat (Vertical Mount. Includes backing plate for 2" x 4" electrical box).

- CTC-1621-103 °F scale plate
- ☐ CTC-1621-113 °C scale plate



 SCHEDULE TYPE:

 PROJECT:
 DATE
 B SERIES
 SUPERSEDES
 DRAWING NO.

 CONTRACTOR:
 10 - 3 - 18
 3500
 NEW
 35NECD-4P3