IAT THERMAL DISPERSION OUTDOOR AIRFLOW PROBE(S)

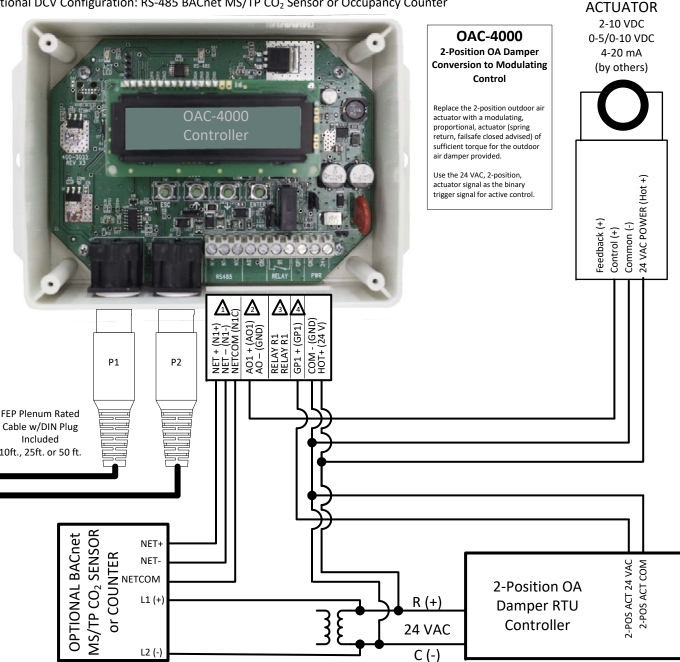
Probe #1 - 1 or 2 sensors

(required)

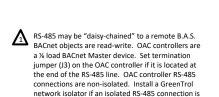
or



2-Position OA Damper Conversion to Modulating Damper Optional DCV Configuration: RS-485 BACnet MS/TP CO₂ Sensor or Occupancy Counter



Probe #2 - 1 sensor (optional if probe 1 is one sensor)



Actuator signal common is not required when a single transformer is provided to devices without isolated outputs.

required.

N.O. contact closure relay. 30 VDC or 24 VAC @ 3A max. On-board jumper (J26) allows relay to drive an external LED (by others).

A GP1 is configured as a binary 0/24 VAC input for this application. Occupied mode is triggered by the 24 VAC signal that would normally open the 2-position actuator.

PROPORTIONAL