Installation of Environmental Sensors

Recommended sensor placement includes (3) temperature / humidity / airflow / dewpoint sensors and (1) Temperature Sensor.

- Install (3) PVQ-ESTAFHD-12 to the front door using (6) 5/8” plastic retainers, (6) #6-32 screws, (6) #6-32 nuts (or cable ties for PVQ-EST-12), and route cable on door using small clips (ACC19-AV-M300).
- Install (1) temperature sensor in the rear of cabinet, route cable using cable ties.

Note: Sensor must be oriented as shown, with open slots facing the front of the door for proper airflow readings.

APPLIICATION 1

5/8” Plastic Retainers

Note: attach sensors to door, then route cable to Networked POU.

PVQ-EST-12

Note: Route / secure to inside of Top Cap.

Note: For CS Cabinets slit the seal in the air dam and route cable thru the slit.

(3) PVQ-ESTAFHD-12

APPLICATION 2

Cable tie

Note: Before securing sensors, rotate door to the maximum open position to ensure enough slack for proper door operation.
Routing Sensor cable to Networked with Environmental or Switched POU

- Route cable to Networked with Environmental or Switched POU, as shown below after mounting CNFBB and WMPFSE.

(1) Temperature Sensor
Note: Manage sensor cable slack on cabinet post or on rear of the POU, using adhesive back clips. For 48” Deep Cabinets manage slack on the inside of Side Panel extension using adhesive mount clips.

REAR DOORS REMOVED FOR CLARITY
Installation of Front Door Sensors

- For CS Cabinet: Install (1) door sensor with (1) air dam bracket, (2) #6-32 nuts, and (2) #6-32 screws.
- For CN Cabinet: Install (1) door sensor with (1) front door bracket, (2) #6-32 nuts, and (2) #6-32 screws.
- Install (1) sensor with (1) double sided tape.
- Note: Ensure proper alignment with mating frame sensor before permanently affixing sensor with double sided tape on door.

For Technical Support: www.panduit.com/resources/install_maintain.asp
Front Door Sensor Cable Routing

- Route front door sensor cable to the Networked with Environmental or Switched POU in the rear of the cabinet, as shown below.

Route sensor cable thru the cable manager to the Networked with Environmental or Switched POU. Manage slack in cable manager.

Front Door Sensor Note: For CS Application
route through clearance hole in the equipment rail and attach to post with push mount cable ties.

Front Door Sensor Note: For CS Application
route through bolt down hole and underneath the air dam.
Installation of Rear Door Sensors

- For 41" Deep: Install (2) rear door sensors with (1) 41" rear bracket, (1) double sided tape, (2) #6-32 nuts, and (2) #12-24 screw.
- For 48" Deep: Install (2) rear door sensors with (1) 48" rear bracket, (1) double sided tape, (2) #6-32 nuts, and (2) #12-24 screw.

Note: For proper readings, sensors must be aligned as shown.
Rear Door Sensor Cable Routing

- Route rear door sensor cable to Networked with Environmental or Switched POU, as shown below.

Note: Attach cable to outside of post using adhesive back clips.
Installation of Remote Display / Cable Routing

- Install remote display to rear door with (2) sheet metal screws, (2) #6-32 nuts, (2) #6-32 screws, and (2) #6 washers.
- Route remote display cable to Networked with Environmental or Switched POU.

Note: Remote Display can be installed facing into the cabinet, or facing out of the cabinet.
Installation of Remote Display in 48” Deep Applications

- Install Remote Display with (2) #12-24 screws, (2) sheet metal screws and (1) remote display bracket to POU Bracket in the rear of the cabinet.