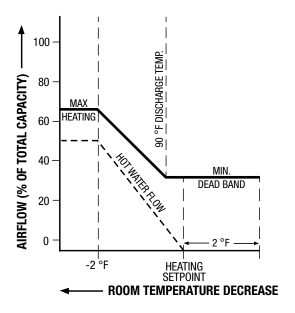


# **EZSTAT DIGITAL CONTROLS**

FAN COIL UNITS WITH EPIC ECM

**MODEL SERIES: 35FH, 37FH AND 39 (TYPE W)** 

**CONTROL SEQUENCE: N508 (2-PIPE)** 



# N508 BACnet DIGITAL THERMOSTAT 7-DAY PROGRAMMABLE SCHEDULE VARIABLE AIR VOLUME, MODULATING HEAT • 2-PIPE SYSTEM

### **Discharge Air Temperature**

The Discharge Air Temperature sensor (DAT) provides the controller with the coil leaving air temperature (LAT). This is used to control the proportional heat to achieve a preset, but adjustable, discharge temperature. On heating it controls occupant comfort.

#### **SEQUENCE OF OPERATION:**

## **Modulating Heating**

On a call for heating, the hot water valve will begin to modulate open. The valve will continue to open until the discharge air temperature reaches 90°F (32°C). Simultaneously, the fan will modulate from minimum airflow to maximum airflow to achieve room set point. Upon a decrease in heating demand, the sequence will reverse.

#### **Deadband**

With no demand in the space, there will be no call for heating. The fan will be at a deadband set minimum airflow. The hot water valve will be off.

#### **Notes:**

- EZstat is factory programmed for the specific sequence of operation.
- 2. EZstat is also factory calibrated when airflow settings are provided for easy start-up.
- 3. Field commissioning (password protected):
  - Max. and Min. airflow settings are field adjustable between the ranges on the unit's ECM fan curve calibration chart.
  - b. Deadband differential and other parameters are also adjustable.
  - c. Refer to EZstat Application Guide/IOM.
- 4. Remote mounted 24 VAC thermostat is field wired (by others). Refer to application specific wiring diagram.
- 5. Thermostats baseplate mounts to a standard 2" (51) x 4" (102) vertical handy box.







| SCHEDULE TYPE: | Dimension are in inches (mm). |          |            |             |
|----------------|-------------------------------|----------|------------|-------------|
| PROJECT:       |                               |          |            |             |
| ENGINEER:      | DATE                          | B SERIES | SUPERSEDES | DRAWING NO. |
| CONTRACTOR:    | 9 - 23 - 14                   | FCS      | NEW        | FCS-N508-2  |