EB SERIES EB-XXXX

**ELECTRONIC BYPASS DAMPERS** 

EB Series electronic bypass dampers are used to automatically bypass excess air when increases in duct pressure occur due to closing of zone dampers. The EB Series dampers utilize a floating-point actuator along with the iO-SPC static pressure control. The iO-SPC has a fully calibrated setpoint dial for easy setup and adjustment. The iO-SPC maintains the system static pressure by modulating the bypass damper. EB Series electronic bypass dampers are recommended for systems from 0.08" WC up to 1.20" WC of static pressure.



## **Features and Benefits:**

- · Easy adjustment
- · Factory-calibrated
- · Many sizes available
- · Installation flexibility
- · Reduces system noise
- · Round and rectangular

## **Warranty:**

• 5 Years

## **Typical Bypass Damper Sizing:**

Tons	Damper Size
1-1.5	6"
2-2.5	8"
3	10"
4-5	12"
6-7.5	14"
10	16"
12.5	18"
15	20"

Over 15 tons or more should use 2 Electronic Bypass Dampers (i.e. 1 EB and 1 SD Aux Bypass Damper)

## **Specifications:**

Construction	Round: 22-gauge steel shell, aluminum shaft, nylon bushings, gasketed Rectangular: extruded aluminum frame and blades, nylon bushings
Sizes	Round: 6" to 20" Rectangular: 6" x 6" to 36" x 24"
Application	Systems with static pressure .08" to 1.20" WC
Damper Actuator Type	24VAC, 2.5VA, floating-point
Timing	90 seconds
Damper Position Indicator	Green LED indicates when the damper is opening.



5351 East Thompson Road Suite 142 Indianapolis, IN 46237 P: 888.359.0362 F:317.489.5204

info@iOhvaccontrols.com www.iOhvaccontrols.com