

Electronic Barometric Zone Dampers

Application

The EB Series damper is a galvanized steel, single blade damper designed specifically designed to automatically bypass excess air when increases in duct pressure occur due to closing of zone dampers. Dampers are available in 6"-20", and are recommended for systems from 0.08"WC up to 1.20" WC of static pressure.

Features and Benefits

- ♦ 24VAC, 2VA, Floating Point Actuator
- Quiet operation

Specifications

Frame: 24 gauge spiral steel shell
Blades: 18 gauge steel blade
Bushings: Nylon bushings
Seals: Air tight blade seals
Shaft: 1/2" Aluminum shaft

Finish: Mill finish

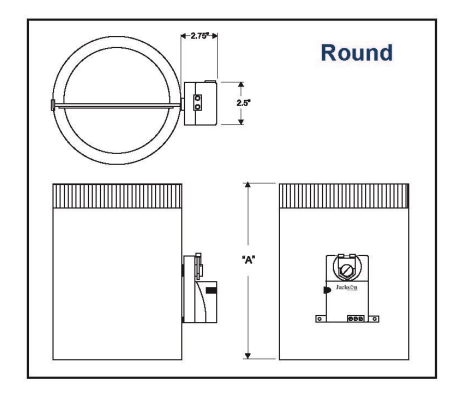
Actuator: 24Vac, 2.5VA, three-wire power open/power close

Timing: 90 second drive time





Dimensions



Specification are subject to change without notice.

Website: www.jacksonsystems.com 5418 Elmwood Avenue Toll-Free: 888.652.9663 E-mail: info@jacksonsystems.com Indianapolis, IN 46203-6025 Fax: 317.227.1034