

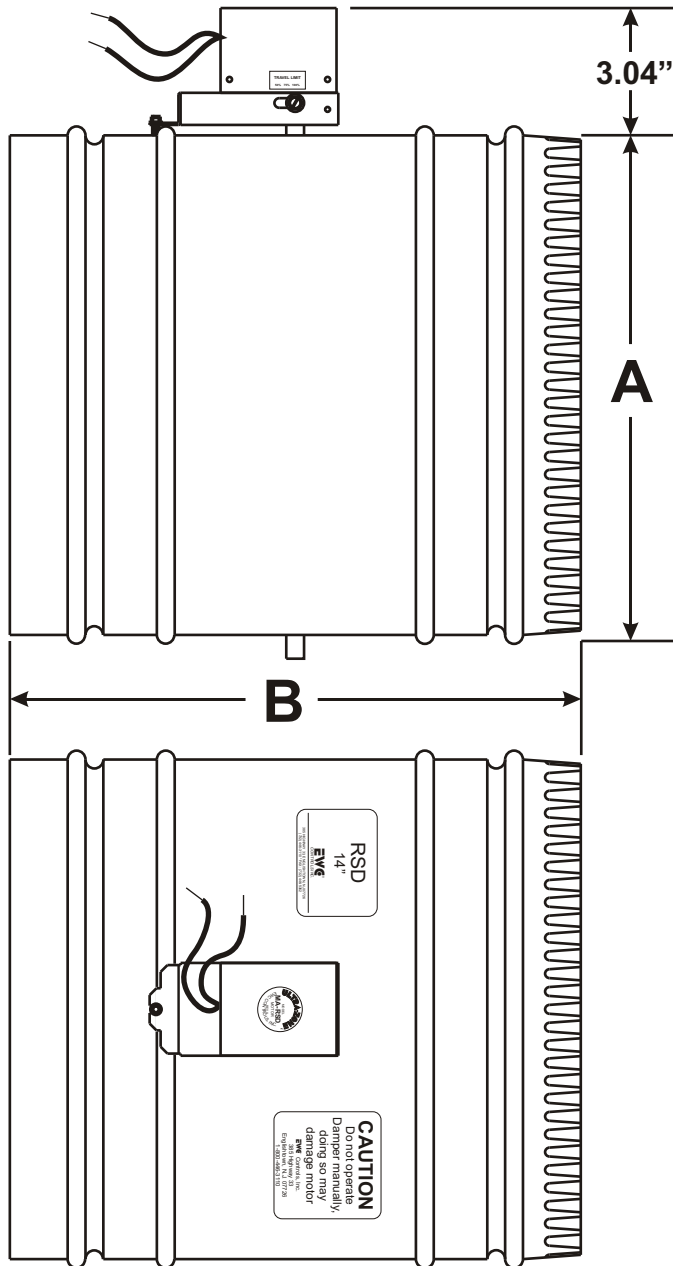
# ULTRA-ZONE™

Forced Air Zone Controls

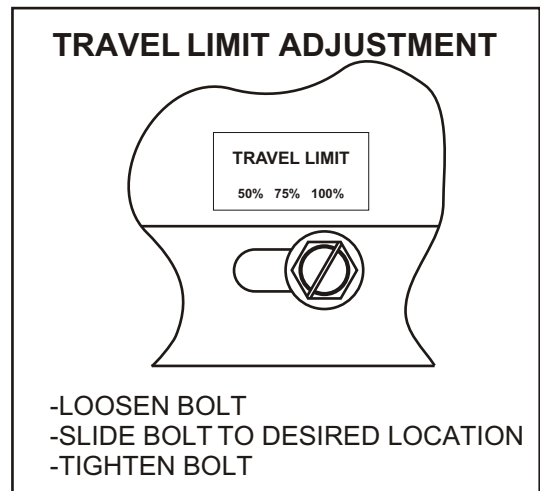
## SUBMITTAL SHEET

### Model RSD Round Spring-Return Damper

Model RSD is a round single blade damper constructed from heavy (24) gauge galvanized steel. The 24 volt motor actuator is direct coupled to the drive shaft. It is power closed/spring open (standard). The damper can be field reversed to a power open/spring closed model. The RSD damper may be used with either flexible or rigid ductwork. The RSD has a double layered blade design with an integrated cellular foam gasket to provide a seal when the damper is in the closed position. The RSD also has a Travel Limiter to prevent the damper from closing 100% if your application requires.

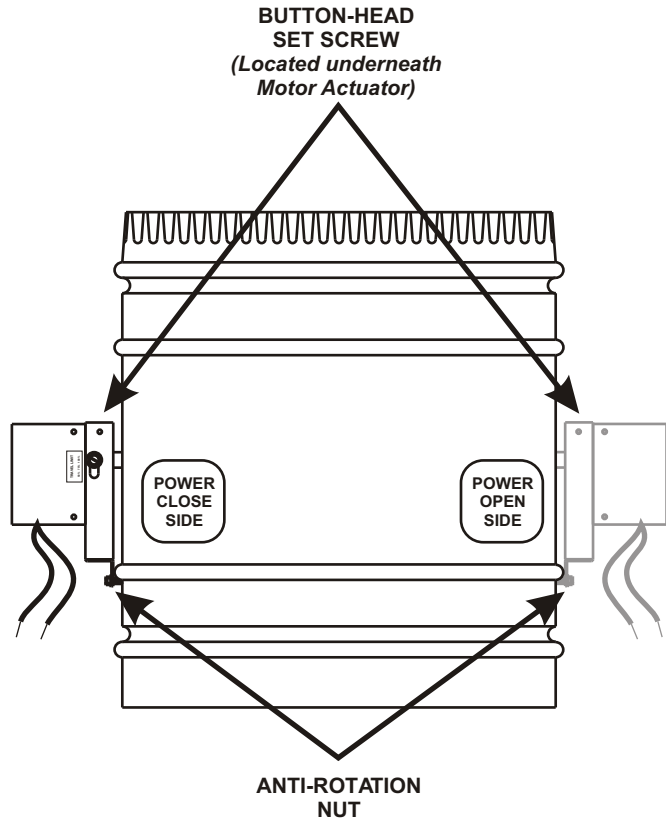


DIMENSIONS		
MODEL #	A	B
RSD-4	4.0"	12.00"
RSD-5	5.0"	12.00"
RSD-6	6.0"	12.00"
RSD-7	7.0"	12.00"
RSD-8	8.0"	12.00"
RSD-9	9.0"	12.00"
RSD-10	10.0"	12.00"
RSD-11	11.0"	14.00"
RSD-12	12.0"	14.00"
RSD-13	13.0"	16.00"
RSD-14	14.0"	16.00"
RSD-15	15.0"	20.00"
RSD-16	16.0"	20.00"
RSD-18	18.0"	20.00"
RSD-20	20.0"	20.00"



### To Field Reverse Motor:

- 1) Remove Button Head screw securing the Motor shaft to the Damper blade shaft.
- 2) Remove Anti-Rotation Nut on bottom of Motor Actuator.
- 3) Remove Motor Actuator from damper.
- 4) Rotate damper blade 90°
- 5) Mount motor onto damper blade shaft 180° opposite of original location.
- 6) Re-insert Anti-Rotation nut and Button Head screw and tighten.
- 7) Wire & Power up motor to insure

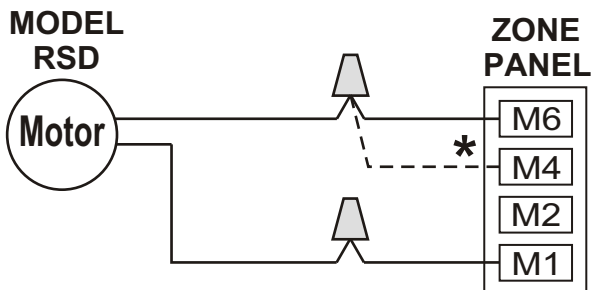


## WIRING SOLUTIONS

### MOTOR Terminal Output

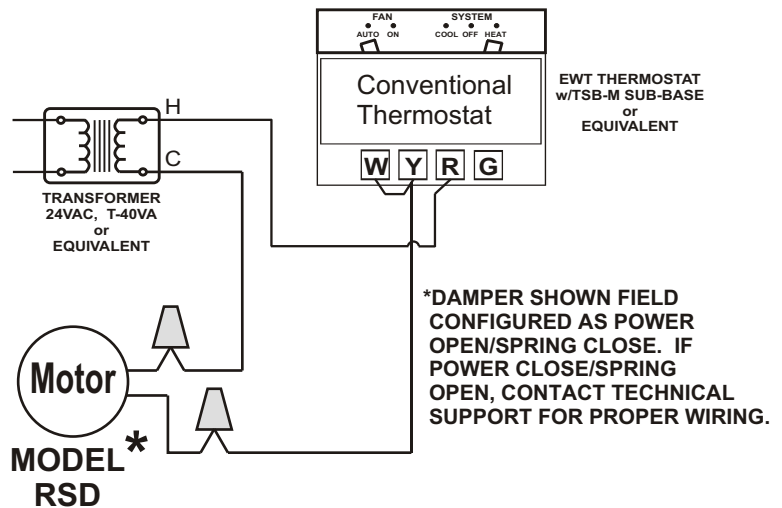
- M6 - power to close
- M4 - power to open
- M2 - constant power
- M1 - common

#### Wiring to a Control Panel



\*DAMPER SHOWN AS POWER CLOSE/SPRING OPEN IF FIELD CONFIGURED AS POWER OPEN/SPRING CLOSE WIRE TO M4 TERMINAL.

### Wiring a Thermostat to Control a Single Damper



Excellence Without Compromise

**EVC**®  
CONTROLS INC.

385 Hwy. 33 Englishtown, NJ 07726  
Ph: 800-446-3110 - Fx: 732-446-5362

P/N 090377A0123 REV. C Copyright © EVC Controls 2006-2007 All Rights Reserved