

# ULTRA-ZONE™

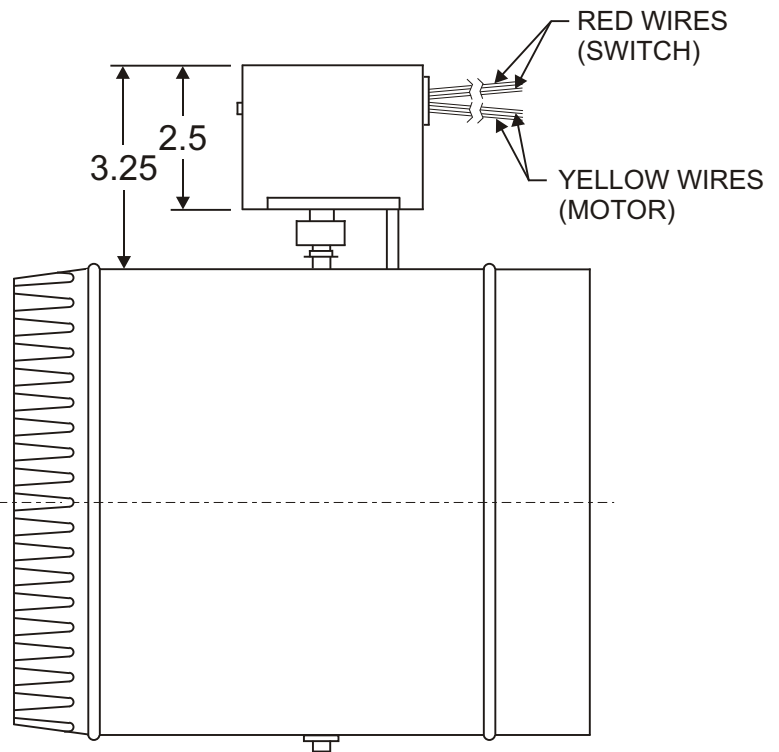
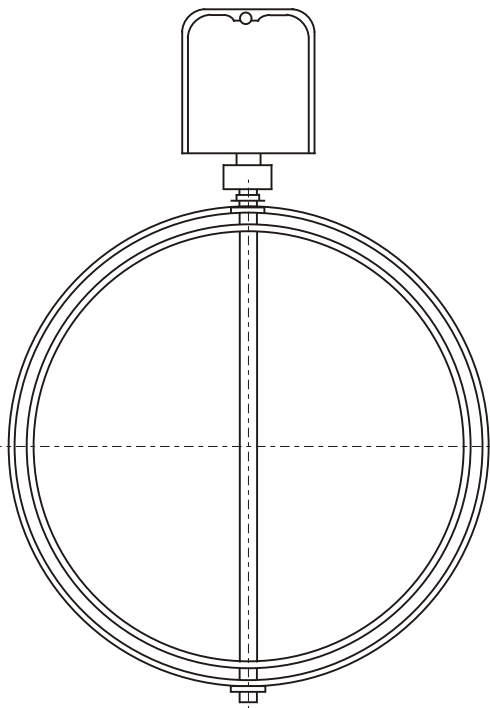
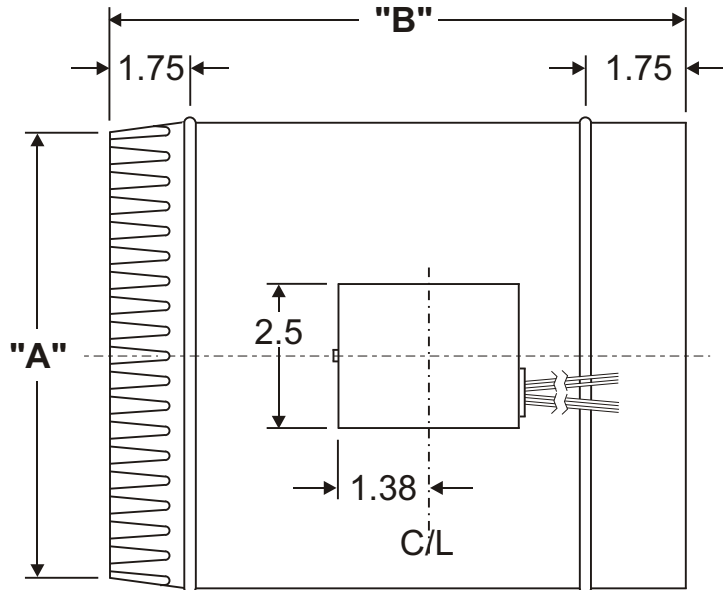
Forced Air Zone Controls

## SUBMITTAL SHEET

Model URD-SRE24  
URD-SRE120

Model URD-SRE damper is a round single blade damper constructed from heavy gauge galvanized steel. The motor actuator is direct coupled to the blade shaft. It is a power close/spring open (4" - 10" are field reversible. 12" - 16" are not field reversible) style actuator taking approx. 5 seconds to open the damper. The URD-SRE damper may be used with either flexible or rigid ductwork. When the URD-SRE is closed it is sealed with a foam gasket for a tight seal.

DIMENSIONS		
MODEL #	A	B
URD-SRE 4	4.0"	10.00"
URD-SRE 5	5.0"	10.00"
URD-SRE 6	6.0"	7.75"
URD-SRE 7	7.0"	9.75"
URD-SRE 8	8.0"	9.75"
URD-SRE 9	9.0"	11.75"
URD-SRE 10	10.0"	12.00"
URD-SRE 12	12.0"	14.00"
URD-SRE 14	14.0"	16.00"
URD-SRE 16	16.0"	20.00"



Excellence Without Compromise

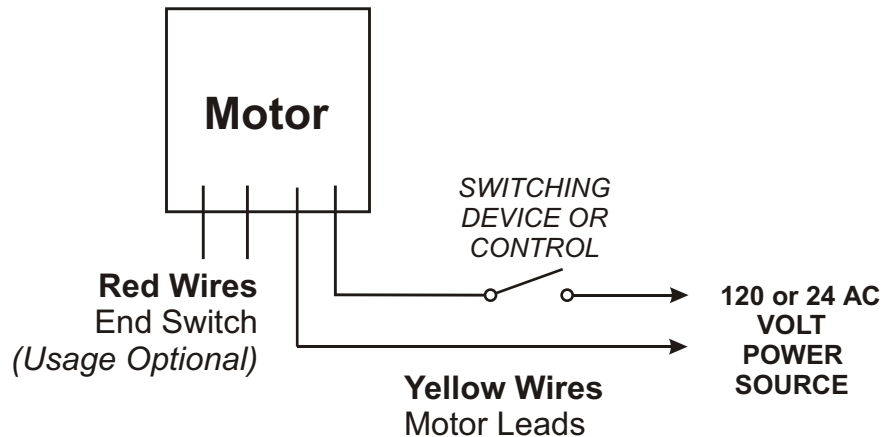
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The URD-SRE is a two wire, round spring return damper. The damper is field reversible (4"-10") from power open/spring close to power close/spring open. This is done by simply moving the motor from one side of the damper over to the other. **NOTE: 12" - 16" are not field reversible.** The Yellow leads are the Motor leads which will drive the damper blade open or closed.

### BASIC WIRING



### To Field Reverse Motor:

- 1) Loosen allen wrench set screw (3/16) on motor collar and remove motor.
- 2) Remove leakage plug from damper on opposite side of motor and insert into holding post hole where the motor was just removed.
- 3) Rotate damper blade to the non-powered position of choice.
- 4) Mount motor onto blade shaft, line up holding post into hole and tighten allen wrench set screw.
- 5) Power up motor to insure correct positioning of damper blade.  
(If blade needs adjustment, loosen allen wrench set screw and rotate blade).

