These series of dampers are an opposed blade design constructed of 6063T6 aluminum. The motor is a 3 wire power open/power closed 24 Volt motor. The dampers are installed by cutting a 2 1/2" wide opening in one side of the duct, sliding the damper in the cut out and securing with the sheet metal screws provided. These dampers can be installed in any position.

1) These motors CAN NOT be wired in parallel
2) A Field installed jumper between terminals 2 & 5 may be required

Wiring to a control panel
- 6 - power close
- 4 - power open
- 1 - common
- 2 & 5 - jumper

Wiring 3 or more dampers Per Zone

NOTES
1. If more than four (4) dampers are required per zone, add second relay. Wire coil in parallel with first relay as shown. Repeat damper motor wiring using a second transformer.
2. When damper switch is in closed position all dampers wired per this diagram will close when all thermostats are satisfied even if this is the last zone to satisfy.

Field Supplied RELAY COIL

RELAY CONTACTS
Terminal numbers shown are for Model "R4" relay & socket assembly.