SPECIAL CONTROLS (CONTINUED)

DZDBF

TDT1

DZDBF Duct Board Damper Frames

The DuroZone DZDBF Duct Board Damper Frames allow easy mounting of standard DuroZone model MS and MB dampers into Duct Board without tools. It consists of two metal sleeves which clip onto the edge of a slot cut into the duct board.

TDT1 Time Delay Timer

The DuroZone TDT1 Timer is a "delay on make" solid state device for energizing 2nd stage heating or cooling without the need of a 2 stage thermostat. The time setting is adjustable from 1 to 8 minutes. It operates with voltages from 19 to 240 AC.



DRP-2 Universal Relay Pack

The DuroZone DRP-2 Universal Relay Pack consists of two 24 volt 4PDT "plug-in relays mounted on a circuit board. The circuit board has convenient terminal strips to make wiring easy and it is mounted in a plastic enclosure for protection. The DRP-2 can be used in a variety of situations and applications where two or more isolation relays are needed.

Pressure Relief Dampers



Pressure Relief

Rectangular and Round Pressure Relief Dampers

DuroZone Pressure Relief Dampers are used to relieve excess air pressure created when less than all the zones of a duct system are calling. They do this in a simple and reliable fashion based on barometric/static pressure in the duct system. When pressure builds up in the duct system due to satisfied zones, the pressure opens the damper blade and "bypasses" to an unconditioned area or back to the return air duct. The pressure relief damper closes when the system is off or when all the zones are calling. DuroZone Pressure Relief Dampers are available in both rectangular and round configurations.

REPLACEMENT MOTORS



Duro Zone has a wide variety of replacement motors for all the dampers it manufactures. Most are low voltage (24 volt) activated, but some are also available as 110 volt units.

Models such as spring return, power open/ power close, and high torque spring return are available. For help in determining your replacement motor needs, contact your Duro Dyne representative or the Duro Dyne Technical Support department.