WSTMRTD RECTANGULAR MEDIUM PRESSURE SUPPLY DAMPER

<u>SUBMITTAL</u>





Rectangular Modulating Supply Damper

*Controlled by Wireless Programmable Thermostat
Part #WSTMRTD

DESCRIPTION

The WSTMRTD WxH is a medium pressure opposed blade supply air damper. The damper is equipped with a communicating damper board (CDB) designed to support and communicate with Zonex wireless programmable thermostat. The dampers are available from 6" x 6" to 24" x 24" dimensions, in 2" increments. This damper is rated for a maximum pressure differential of 1.0" S.P. for HVAC systems of 7.5 tons or less. A bottom mount option is available in all sizes.

The actuator is installed on the <u>Height</u> dimension unless the damper is ordered as Bottom Mount, which will put the actuator on the <u>Width</u> dimension.

The WSTMRTD is a "cut-in" style damper, which is designed to slide into the rectangular supply duct. The damper assembly consists of a heavy duty extruded aluminum frame, to provide maximum rigidity. All opposed blade shafts pivot in nylon bushings to reduce friction and ensure quiet operation. A high density rubber gasket affords an efficient seal to minimize blade to frame leakage.

WSTMRTD dampers can be wired in parallel to provide additional zone CFM capacity when required.

Minimum open and close positions can be manually adjusted on the actuator for air balance requirements.

TECHNICAL DATA

Electrical:

Supply Voltage: 24vac

Power consumption: 2 VA maximum (1.5 watt)

Environmental:

Operating temperature: -22° to 122° F (-30 to 50° C)
Operating humidity: 5-95% non-condensing
Storage temperature: -10° to 150° F (-23° to 66° C)

General:

Frame: .050 extruded aluminum

Linkage: Stainless steel

Actuator: Power Open / Power Close

Stroke: 90°

Pressure drop: < .09" W.C. @ nominal CFM

Communication:

Proprietary wireless network protocol, with up to 100' transmission range.

Communicating Damper Board (CDB) maybe mounted remotely from the damper to increase transmission range, if required.

Notes:

*Compatible only with GEN III VVT, GEN X and SubZone wireless systems.

Rev 1/3/17