RZKITX Retrozone

SUBMITTAL





RZKITX

Retrofit Actuator and Communicating / Modulating Color Touch Screen Zone Thermostat

DESCRIPTION

The RZKITX includes an **EzTouchX** communicating modulating thermostat and a **101AHDM** replacement actuator motor.

The Zonex Systems **EzTouchX** thermostat is a microprocessor based, auto changeover, communicating zone thermostat. The EzTouchX controls modulating medium pressure and heavy-duty dampers. The EzTouchX communicating zone thermostat is used with the GEN V system and GEN X Wi-Fi app base zoning system.

The Zonex Systems **101AHDM** is used on Zonex Systems medium pressure and heavy-duty dampers. It can also be used to retrofit generic VAV boxes and dampers, which use ½ to ½ x 2 shafts, to Zonex control systems. The 101AHDM is compatible with all Zonex control systems for specified 2-position and modulating applications. For further information, see Installation Instructions for the specific Zonex control system application, or contact Zonex Systems Technical Support.

The RZKITX provides a simple, low-cost solution allowing the contractor to utilize existing dampers and much of the existing controls wiring in the retrofitting of existing VVT or older controls systems.

For further information, refer to the submittal for the individual component: EzTouchX and 101AHDM.

Technical data for the EzTouchX and 101AHDM can be found on Page 2 of this document.

RZKITX Retrozone

TECHNICAL DATA

101AHDM

General Specifications:

- Power Open / Power close Floating
- Rotation 95° max. Mechanical open/close stops
- Manual drive release button
- 95 second full stroke
- Torque 45 in-lb
- Housing NEMA1
- 3-wire screw terminal block
- Reversible direction switch
- Weight 1.1 lbs

Electrical:

Supply Voltage: 24vac +/- 10% 50/60 Hz **Power consumption:** 2 VA maximum (1.5 watt)

Wire Size: 18 ga. min. Solid

Environmental:

Ambient Temperature: -22° to 122°F (-30°C to +50°C)

Operating humidity: 5 to 95% non-condensing

Storage temperature: -40°F to 176° F (-40°C to 66°C)

EzTouchX

Electrical:

Supply voltage: 24vac

Power consumption: 4va maximum

Input:
• 24vac
Outputs:

RO RC Triacs - 24vac @ .3 amp max

AUX Heat Relay - 24vac @ 10 amp maximum

Environmental:

Operating Temperature: 35° to 130° F (2° to 54° C)
Operating Humidity: 5 to 95% non-condensing
Storage Temperature: 0° to 150° (-18° to 66° C)

General:

Dimensions: 4 1/2" H x 3" W x 3/4" D Temperature Display Range: 55° to 95° F

Accuracy: +/- 0.8° F

Memory: Non-volatile EEPROM Display: 320x480 3.5 TFT Viewing Angle: 140°

Communication: RS485 using Zonex 2 wire twisted

pair

Rev 10/20/21