EzTouchX - Color Touch Screen Zone Thermostat

SUBMITTAL





EzTouchX

Communicating / Modulating
Color Touch Screen Zone Thermostat
for use with the
GEN X, GEN V and GEN XV Building Automation Systems

DESCRIPTION

The **EzTouchX** is a microprocessor based, auto changeover, communicating color touch screen zone thermostat used with the **GEN X, GEN V and GEN XV** (for VRF-VAV) control systems. The EzTouchX can operate two position (spring open/power close), modulating medium pressure, heavy-duty dampers, and communicate with SAVs for VRF-VAV systems.

The EzTouchX controls modulating zone dampers based on variance from set point to a position that will match the supply load to the demand requirement. While the HVAC unit is running and a zone thermostat is not calling or is calling for the opposite mode, its corresponding damper fully closes. When the HVAC unit is not running, the thermostats open to the Vent mode to provide ventilation if the indoor blower fan is running continuously. Two position dampers remain open when the system is in the vent mode or when the EzTouchX is calling for the same mode as the HVAC unit is currently operating in. If the EzTouchX is calling for the mode opposite to what the HVAC unit is calling for or is satisfied the two-position damper will remain closed.

The EzTouchX is easy to configure and adjust via the touch screen display. Zone ambient temperature is continuously displayed with a range of 55° to 95° F and reports the RH% of the space it is located in. Set points can be manually adjusted at the thermostat or from the management interface. Thermostats can be locked through the management interface to limit or prevent set point adjustment at the thermostat. Override operation can be configured for a 2-8 hour window to provide for after-hours operation.

The EzTouchX can be field configured for auxiliary heat operations: baseboard, reheat*, and fan powered boxes with an adjustable dead band of 2-4°.

*NOTE: An air proving switch must be used for this application; field supplied.

TECHNICAL DATA

Electrical

Input voltage: 24VAC

Power consumption: 5VA maximum

Output:

RO/RC Triacs – 24VAC @ .3 amp max
AUX Heat Relay – 15VA @ 24 VAC max

Temperature/Humidity Sensors

Display Range: 55° to 95° F

Humidity Sensor: (0-100% RH) +/-2% RH

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 1" D

Accuracy: +/- 0.8° F

Memory: Non-volatile EEPROM **Display:** 320x480 3.5 TFT

Viewing Angle: 140°

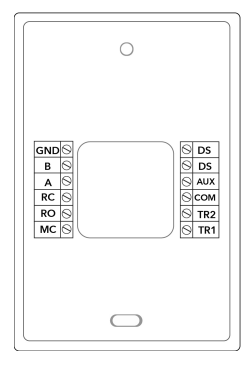
Communication: RS485 - 2 wire Plenum rated twisted

pair Zonex Wire

Rev 4/30/21

EzTouchX - Color Touch Screen Zone Thermostat

TERMINAL FUNCTIONS



24V Terminal Block

RO – Run Open, damper RC – Run Close, damper MC – Damper Common

AUX – Reheat/AUX Heat Output COM – Aux Common

DS – Duct Sensor (optional) DS – Duct Sensor (optional)

TR1- 24vac power - In and Out TR2- 24vac common - In and Out (18 ga. Minimum wire size)

Communication Terminal Block

A – Data Transmit - In and Out B – Data Receive - In and Out GND – Not Used (Use Zonex Two wire twisted pair communication wire)

FEATURES

- Full Color Touch Screen Display
- High Tech look and operation
- Auto Changeover
- Adjustable Aux or Reheat operation
- Control Round or Rectangular Dampers
- Diagnostic tool for thermostat communication and operation
- Control fully modulating dampers
- · Relative Humidity reporting

- · Set point lock
- Display lock out
- Auto / Off / Cool only / Heat only
- Non-volatile memory retains stored set points
- *Slave capability up to 3 dampers per stat
- Temperature Calibration
- F or C Temperature operation
- Optional Duct Temperature monitoring (LAT sensor is not included)

ACCESSORIES

Part No.	<u>Description</u>
RZKITX	Thermostat and actuator as a package for VVT upgrades
EzTouchX-RS	EzTouchX thermostat with remote sensor
LAT	Leaving Air Temperature sensor

^{*}Smart Air Values (SAV) dampers cannot be slaved