

## THE NEXT GENERATION IN ZONING CONTROL

# **XCI EZ SERIES ZONE CONTROLLERS**



EZ2N

- > Economy 2-Zone Controller
- > Electronic Limit Control™
- > Intelligent SmartStaging™
- > Bright, Backlit LCD Display
- > Dependable Field-Proven Platform
- > Supply Air Sensor Included
- > Plastic Enclosure and Spare Fuse Included
- > XCI Exclusive Start-Up Equipment Test Mode
- > LED Indicates Blown Fuse
- > 3-Heat/2-Cool
- > Gas/Electric and Heat Pump
- > Uses ANY 5-Wire Thermostat
- > Mounts with 2 Screws
- > Quick-Connect Screwless Wiring Terminals
- > Simple Step-by-Step System Setup
- > NO DIPSWITCHES No Guessing No Confusion
- > Color LED Indicators for Thermostat and Equipment Calls
- > Two-Color LED Indicators Show Damper Position
- > Mix and Match Gas/Electric and Heatpump **Thermostats**



#### EZ2F

- > Full-Featured 2 and 4 Zone Controller
- > Electronic Limit Control™
- > Intelligent SmartStaging™
- > On-Board Fresh Air and **Economizer Control - Use 2-wire or** 3-Wire Damper
- > Return Air or Fresh Air Temperature **Monitoring Available**
- > Stand-Alone or Communicating **Expansion Module**
- > Quick-Connect Screwless Terminals
- > NO DIPSWITCHES No Confusion No Guessing
- > Automatic Changeover for Maximum **Comfort and Flexibility**
- > Adjustable Staging Time and Temp for **Maximum Comfort**
- > Constant Supply Air Monitoring from **ELC™ Ensures Customer Safety**
- > Mix and Match Single-Stage Heat Pump > Economy Mode Allows for More and Gas/Electric Thermostats
- > 5-Year No Hassle Warranty



EZ4F

- > Supply Air Sensor and Return **Air Sensor Included**
- > LED Indicates Blown Fuse
- > Bright, Backlit LCD Display
- > Plastic Enclosure and Spare **Fuse Included**
- > XCI Exclusive Start-Up Equipment **Test Mode**
- > Dependable, Field-Proven Platform
- > Simple Step-By-Step System Setup
- > Display Indicates Full System Status
- > Color-Coded LED Indicators for Thermostat and Equipment Calls
- > Selectable Zone-1 Priority for More **Customer Control**
- > Zone Specific Ventilation Energize **Fan from Any Thermostat**
- > Use ANY 5-Wire Thermostat
- **Efficiency Control**
- > 3-Heat/2-Cool
- \*\*\*COMPATIBLE WITH GAS/ELECTRIC ELECTRIC HEAT PUMP DUAL FUEL\*\*\*



#### **POC Supply Damper**

- > 3-Wire Power Open/Power Close Supply Air Damper
- > Red/Green LED's Indicate Full Open/Closed Position
- > Poron Blade Edges Provides Positive Seal
- > PVC Shaft Eliminates Condensation at Motor Hub
- > Nylon Shaft Bushings Ensure Long-Life, Quiet Operation
- > 30-Second Operation Full Open to Full Close
- > Insulation Pad Between Actuator and Damper Cylinder



SRD/FAD 2-Wire Damper

- > 2-Wire Power Open/Close—Spring Return
- > Red LED Indicates Power to Damper
- > Quick-Connect Screwless Wiring Terminals
- > 30-Second Operation Full Close to Pen
- > Long-Life Actuator
- > Nylon Shaft Bushings Ensure Long-Life, Quiet Operation



### RPOCA 3-Wire Rectangular Supply Air Damper

- > 3-Wire Power Open/Power Close Damper
- > Red/Green LED's Indicate Full Open/Closed Position
- > Nylon Gears Ensure Quiet, Long-Life Operation
- > Opposed Blade Design Reduces Turbulence
- > 30-Second Operation Full Open to Full Close
- > Insulation Pad Between Actuator and Damper Base Helps Reduce Condensation Leaks



- > DAMPSLS and DAMPSLB Rectangular Damper
- > COMPATIBLE WITH CARRIER INFINITY AND
  BRYANT EVOLUTION ZONING CONTROLLERS



**DAMPRND-X** 

> COMPATIBLE WITH CARRIER INIFINITY AND BRYANT EVOLUTION ZONING CONTROLLERS



ARD/FRD 2-Wire RNC Damper

- > 2-Wire Power Open/Close— Spring Return
- > 30-Second Operation Full Open to Close
- > Long-Life Actuator
- > Nylon Shaft Bushings Ensure Long-Life, Quiet Operation



**SPCKIT**—Use with 3-Wire Damper to make Modulating Bypass Damper



**BBD Barometric Bypass Damper** 

- > Weighted Arm with Adjustable Weight
- > Provides Economical Bypass Control on 2-Zone System
- > Foam Stop Provides Positive Seal
- > Nylon Shaft



# RSRDA/RFADA 2-Wire Rectangular Damper

- > 2-Wire Power Close/Spring Open Damper
- > Red LED Indicates Power to Damper
- > Nylon Gears Ensure Quiet, Long-Life Operation
- > Opposed Blade Design Reduces Turbulence
- > 30-Second Operation Full Open to Full Close