

EWC

Universal Zone Control Systems

The UZC4 Universal Zone Control System allows you to easily upgrade an inefficient single zone HVAC system, into an Automated, Multi-zone, Energy saving, Comfort producing, Safety Minded, HVAC system. With Superior design, Intuitive firmware, Building Code Compliant support, Simple setup options, and Easy to understand wiring, the UZC4 Zoning system is the Designer/Contractors dream. Combined with Patented EWC motorized dampers and practically any Off-the-shelf Conventional or Heat Pump style Thermostats, EWC has set a New Industry Standard in Large Residential and Commercial HVAC Air Zoning Systems.

UNIVERSAL ZONE CONTROL SYSTEMS		
UZC4	4 STAGE HEAT / 2 STAGE COOL 2-4 ZONE PANEL	295.39
UZC6	4 STAGE HEAT / 2 STAGE COOL 5-6 ZONE PANEL	385.29
UZC8	4 STAGE HEAT / 2 STAGE COOL 7-8 ZONE PANEL	477.58
SAS	SUPPLY AIR SENSOR	19.93
ZXM2	2 ZONE EXPANSION PANEL FOR UZC4	128.77

BMPlus Series

The BMPlus Zone Control System allows you to easily upgrade an inefficient single zone HVAC system, into a Multi-zone, Energy savings, Comfort producing, HVAC system. The Superior Design, Intuitive Firmware, Simple Setup Options, Easy to Understand wiring and Backwards Compatibility, makes the BMPlus Zoning system the Contractors dream. Combined with EWC Motorized Dampers and any off-the-shelf Thermostats, EWC Controls sets another high standard in the residential & light commercial Forced Air Zoning Industry.

ZONE CONTROL SYSTEMS		
BMPLUS3000	2 STAGE HEAT / 2 STAGE COOL 2-3 ZONE PANEL	157.31
BMPLUS5000	2 STAGE HEAT / 2 STAGE COOL 4-5 ZONE PANEL	212.84
BMPLUS7000	2 STAGE HEAT / 2 STAGE COOL 6-7 ZONE PANEL	297.51
XM2	2 ZONE EXPANSION PANEL FOR BMPLUS3	127.24

Zone Control Systems

The New NCM300 panel provides intelligent control of Heat Pump or Conventional forced air zoning systems at a maximum of three zones using motorized dampers and practically any off-the-shelf thermostat. With features like Automatic changeover, Timed or Thermostatic staging, Field selectable Features and Supply air Sensing capability, the NCM300 provides the highest level of performance and versatility in a non-expandable zone control panel. Perfect for new construction and retro-fit applications.

ZONE CONTROL SYSTEMS		
NCM300	2 STAGE HEAT/1 STAGE COOL 2-3 ZONE PANEL	136.40

Ultra- Talk 3000

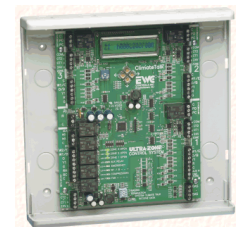
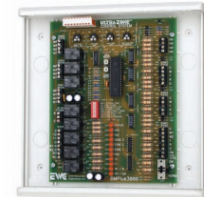
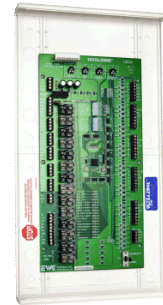
The One of a Kind UT3000 Zone Control System provides intelligent control of a communicating HVAC system or 24volt legacy HVAC system at a maximum of three zones using 24volt motorized dampers and any off-the-shelf 24 volt thermostat or compatible communicating thermostat. The UT3000 is 100% plug and play when connected to a communicating HVAC system and network thermostats. The UT3000 includes features such as Proportional Operation, Automatic Equipment Recognition, Dual Fuel Functions and Precise Control of Supply Air Target & Limit set-points. EWC® Controls raises the bar again and sets another new standard for Residential and Light Commercial HVAC Air Zoning.

COMMUNICATING ZONE CONTROL SYSTEM		
UT3000	COMMUNICATING ZONE CONTROL SYSTEM	299.00

Fresh Air Intake & Economizer System

The HK2000 panel has been approved by the City of Fort Worth to meet the IECC 503.3.1 100% economizer requirement. The HK2000 can control up to three (3) 24 vac dampers. Outside Air, Return Air, and Exhaust Air. The HK2000 also provides an adjustable Time Based Fresh Air Cycling Schedule, to purge your home or office of stale air and odors. Using the HK2000 can cut your cooling bills and help to cure a sick home or building. The HK2000 is suitable for all new construction and most retro-fit applications.

FRESH AIR INTAKE & ECONOMIZER SYSTEM		
HK2000	OUTDOOR AIR PANEL	111.04
OAS	OUTDOOR AIR SENSOR	26.87



WWW.ACSUPPLYTEXAS.COM

DOWNTOWN
817-922-0544

ARLINGTON
817-461-0744

EAST SIDE
817-428-8077

WEST SIDE
817-244-3885

PRICES SUBJECT TO CHANGE

EW C

Motorized Round Dampers

A single blade round damper with a (2) two position, 24 volt motor. The motor is powered both ways - powered open and powered closed. The motor features LED's that indicate the position of the motor whether open or closed. The LED's are colored RED for closed and GREEN for open. These indicators are a failsafe measure meaning that they will not illuminate until the blade of the damper has gone to its full open or full closed position. The motor is a 3 wire hook-up with a common, a power open leg and a power closed leg. The available sizes are 4" - 6" - 7" - 8" - 9" - 10" - 12" - 14" - 16"-18"-20".



SINGLE BLADE ROUND DAMPER		
URD6	ROUND POWERED OPEN/CLOSED MOTORIZED DAMPER 6"	91.19
URD7	ROUND POWERED OPEN/CLOSED MOTORIZED DAMPER 7"	91.19
URD8	ROUND POWERED OPEN/CLOSED MOTORIZED DAMPER 8"	93.00
URD9	ROUND POWERED OPEN/CLOSED MOTORIZED DAMPER 9"	93.90
URD10	ROUND POWERED OPEN/CLOSED MOTORIZED DAMPER 10"	95.25
URD12	ROUND POWERED OPEN/CLOSED MOTORIZED DAMPER 12"	99.74
URD14	ROUND POWERED OPEN/CLOSED MOTORIZED DAMPER 14"	114.57
URD16	ROUND POWERED OPEN/CLOSED MOTORIZED DAMPER 16"	132.54

Motorized Rectangular Dampers

The ND series of Ultra-Zone dampers was designed with the installer and homeowner in mind. This damper is easy to install and easy to checkout. The LED display allows the installer to visually check the damper operation. With a sturdier frame, the damper installs in the duct much faster and easier and the nylon bushings insure quieter operation. This is a feature that homeowners will never hear about! Quieter operation and a longer life motor equals NO call backs.



ULTRA-ZONE DAMPERS		
ND1210	RECTANGULAR MOTORIZED DAMPER 12X10	123.50
ND1212	RECTANGULAR MOTORIZED DAMPER 12X12	124.95
ND1414	RECTANGULAR MOTORIZED DAMPER 14X14	131.55

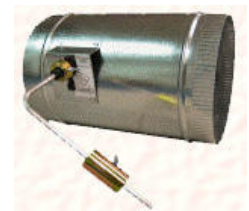
Static Pressure Control

The EBD (Electronic By-Pass) style are self-contained units that give you the static control mounted to the damper. It is an "all-in-one" design that makes the installation process much easier than most electronic by-pass dampers. The static pressure can be adjusted in the field between 0.5" to 4" of pressure. This is done by the turn of a set-screw. Requires 24VAC to operate. Tubing and pitot tube are included.



ELECTRONIC BY-PASS PRESSURE CONTRL		
EBD10	ELECTRONIC BYPASS DAMPER 10"	211.24
EBD12	ELECTRONIC BYPASS DAMPER 12"	236.15
EBD14	ELECTRONIC BYPASS DAMPER 14"	244.35
EBD16	ELECTRONIC BYPASS DAMPER 16"	336.44
EBD18	ELECTRONIC BYPASS DAMPER 18"	372.91

Model PRD pressure regulating damper is a single blade, steel, barometric damper with a counter balanced weighted arm. The PRD provides an economical solution for bypassing excess air when zone dampers close. Damper adjustment is done by adjusting the supplied weights and by offsetting the arm..



PRESSURE REGULATING DAMPERS		
PRDRD10	ROUND BAROMETRIC BYPASS DAMPER 10"	67.72
PRDRD12	ROUND BAROMETRIC BYPASS DAMPER 12"	70.11
PRDRD14	ROUND BAROMETRIC BYPASS DAMPER 14"	74.88
PRDRD16	ROUND BAROMETRIC BYPASS DAMPER 16"	76.13