

TrueZONE Panels Competitive Comparison



PRODUCT						
FEATURES	Honeywell TrueZONE	EWC UZC4	Research Products 6504	Arzel Air Boss	ZoneFist MZS4	The Honeywell Advantage
Installer Setup	Digital Menu	Manual, uses dip switches	Manual, uses dip switches	Manual, uses dip switches	Manual, uses dip switches	Easy-to-follow, digital display uses real language to guide installer through setup and checkout of the zoning system. No dip switches or pots make it easy to understand what configurations are being changed through the installer setup
Variable-Speed Fan Control	Yes	No	No	No	No	Reduces blower speed in cooling when one zone is calling
Standardized Menu Driven Checkout Procedure	Yes	No	No	No	No	Standardizes the checkout process so that every installer checks out in the same way, every time and ensures that all zones are operating correctly before leaving the job site. Only one installer needed for checkout
Color Coded Labeling	Color Coded	No	No	No	No	Easy to identify locate and identify terminals.
Discharge Temperature (DATS) Staging	Yes	Yes – with dip switch	No	Yes	No	Downstages equipment when discharge air temperature is near the limit.
Terminals	Push Terminals 2 Wires Per Terminal	Screw Terminals	Screw Terminals	Screw Terminals	Push Terminals 1 Wire Per Terminal	Push-in terminal blocks wire in literally half the time compared to screw terminals – with no screwdriver required. Plus, wires lock-in to the terminals for a tight fit
Patented Wire Channels	Yes	No	No	No	No	Wire channel allows installer to run wires on the side, top, bottom or backside of the panel and wire anchors help hold wires in place
Footprint	8" x 13.5"	9.75" x 18.75"	12" x 10"	13" x 14.5"	7.625" x 7.25"	Gives installer the ability to mount TrueZONE panels anywhere – on the return duct, studs or wall next to the system. All panels are 8 inches wide
Discharge Temperature Displayed	Yes	No	No	No	No	Displaying DATS allows service technician to view discharge air temperature, verifying proper temperature levels when one zone is calling
Operating Temperature Rated at 165° F	-40 – 165° F	NR*	NR*	NR*	0 – 120° F	Rating allows for reliable operation in hot attics or unconditioned spaces
Advanced Dual-Fuel Operation	Yes	Yes	No	No	No	Offers dual-fuel changeover based on outdoor temperature and/or thermostat staging
Exclusive Zoning Support	Yes	No	No	No	No	Honeywell backs your zoning efforts with a 5-year warranty, a dedicated toll-free Zoning hotline (1-800-828-8367), local zoning specialists, training, free literature and more

*Product literature does not specify temperature range.