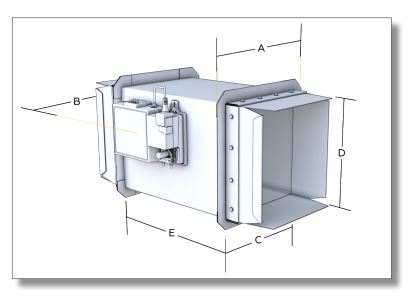


i-Vu[®] Building Automation System Rectangular Zone Damper with VVT Zone Controller

The VVT rectangular zone damper with VVT Zone controller is a component of Carrier's i-Vu Building Automation System. It provides accurate and precise airflow for VVT applications. The factory-integrated VVT Zone controller maintains space temperature by modulating the proper amount of supply airflow through its damper.

iVu

Part	Duct Size (inches)	Weight (lbs)	CFM Airflow Range		
Number			Min	Мах	
OPND8X10ZC	8 x 10	10.0	410	610	
OPND8X14ZC	8 x 14	11.5	560	825	
OPND8X18ZC	8 x 18	13.0	725	1075	
OPND8X24ZC	8 x 24	16.0	925	1175	



Dimensions (inches)

Part Number	Α	В	C	D	E
OPND8X10ZC	10.25.	13	8	10	13.5
OPND8X14ZC	10.25.	17	8	14	13.5
OPND8X18ZC	10.25	21	8	18	13.5
OPND8X24ZC.	10.25	27	8	24	13.5

i-Vu[®] Building Automation System **Rectangular Zone Damper with VVT Zone Controller**



VVT Zone Damper

Physical	Duct Housing: 24 Ga.; Damper Blade: 20 Ga. Duct Connection: Standard "S" Lock & Drive Cleats		
Features	 Integral supply air temperature sensor Demand control ventilation (DCV) sensor input point Counterclockwise and clockwise damper rotation Configurable minimum and maximum open damper positions Optional 0-10V DC output for linking actuators 		
Operating Performance	Torque rating: 45 in. lb.; Degree of rotation: 45, 60, or 90 degrees; Pressure rating: 1 in. wg static pressur		
VVT Zone Controller			
Features	 Integral actuator with brushless DC motor, rated at 45 inch-pounds (4Nm) torque, runtime is 205 seconds for 90 degree travel during control Provides pressure dependent (VVT), space temperature control for terminals up to 2.7 sq. ft. inlet Provides zone level humidity control OR zone level demand control ventilation (ASHRAE 62), with field-installed sensor Provides PID control Optional terminal fan or auxiliary heat control Provides remote occupancy contact input for field-installed occupancy sensor Supports sensor averaging Capable of stand-alone operation with integral supply air temperature sensor Air balancing tool available 		
Communications	 BACnet MS/TP at 9600 bps, 19.2 kbps, 38.4 kbps, or 76.8 kbps or ARCNET 156 kbps i-Vu can be used to access controller both locally and remotely. 		
Power Requirements	24VAC \pm 10%, 50-60Hz, 14 VA power consumption, 26VDC (25V min, 30V max), Single Class 2 source only, 100 VA or less		
Environmental	0 to 140°F (-18 to 54°C)		
Operating Range	10 to 90% RH, non-condensing		
Storage Temperature	-24 to 140ºF (-30 to 60ºC) 10 to 90% RH, non-condensing		
Wiring	Power: 2 conductor, 18 AWG, unshielded Comm: 22/24 AWG, single twisted shld pair, low cap, CL2P		
Listed By	United States: FCC compliant to Title CFR47, Part 15, Subpart B, Class A; UL Listed, File E143900; CCN PAZX, UL 916, Energy Management Equipment; ANZ: RCM Mark AS/NZS 61000-6-3; Canada: UL Listed File E143900, CCN PAZX7, CAN/CSA C22.2 No. 205 Signal Equip., Industry Canada Compliant ICES-003, Class A; CE Mark Compliant with 2014/30/EU, and RoHS Compliant: 2015/863/EU; UKCA Mark compliant with Electromagnetic Compatibility Regulations 2016 – Gov.UK and RoHS for Electrical and Electronic Equipment 2012		



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