

Submittal

Model ZCMWLK

Patent US 10.520.212 B1

Job:	
Location:	
Engineer:	
Contractor:	
Contractor PO No.:	
Buyer	
Architect:	
Notes:	

Model (s)		Qty	Notes
ZCMWLK			
	Size	Qty	Notes
R80CJ-			
Approval			



ZCMWLK

2-Zone, Wireless Manual Wall Control Kit

Kit includes a ZCMWL Wireless 2-Zone Wall Control and DC2 Wireless Damper Control Module.

R80CJ-XX Damper

Modulating, Round, Plug&Play Damper. Unsealed. XX diameter from 6 to 20 inches. Includes 25' Plug&Play cable.

FEATURES

- Simple wireless installation. For residential new construction - reduces rough in wiring. For aftermarket eliminates new wiring in the home.
- 2-Zone wireless control uses modulating dampers to manually control the distribution of heating and cooling to the upstairs and downstairs zones to provide a comfortable home and save energy.
- Manual Operation Homeowner simply turns the knob to the right to direct more heating or cooling to the upstairs zone. Or, turn the knob to the left to direct more heating or cooling to the downstairs zone.
- Night Comfort and Energy Savings Direct 30% more heating or cooling to the upstairs zone and 30% less to the unoccupied downstairs zone at night.
- Compatible with smart thermostats or any 24VAC thermostat. Operation is independent of the thermostat.

Specifications

ZCMWL Wireless 2-Zone Wall Control

HVAC Equipment Use with any equipment.

Compatible Thermostat
Compatible with smart thermostats or any

Airflow Modes Manual Control.

24VAC thermostat.

Airflow Adjustment Range 40 to 160% of nominal airflow.

Airflow Adjustment Increment 5% adjustment to airflow.

Wiring

No wiring required.

Wireless Control Communicates wirelessly with DC2 Damper Control Module. See Wireless Specs.

Power Lithium Coin Cell Battery.

Installation
Any wall using hardware provided.

Mechanical 3.15 x 3.15 x .80 inches.

Wireless Specs

Wireless Protocol Uses 915MHz ISM Band.

Wireless Linking
2-Zone Wall Control and Damper Control
Module are pre-linked using a unique
address.

Wireless Range More than 100 feet in a home.

FCC Compliance
Complies with Part 15 of the FCC Rules.

DC2 Wireless Damper Control Module

Operation

Controls modulating dampers controlling the distribution of heating and cooling to the upstairs and downstairs zones.

Modulating Damper Connection RJ11 connectors for plug&play connection to dampers.

Wireless Control

Damper positions wirelessly communicated by the ZCMWL control. See Wireless Specs below.

Maximum Number of Dampers Up to 4 dampers in the upstairs space and 4 dampers in the downstairs space

and 4 dampers in the downstairs s can be daisy chain connected and controlled.

Power

24VAC. Uses equipment 24VAC at R and C terminals.

Mechanical 4 x 4 x1.25 inches.

R80CJ-XX Damper

Actuator Type

A80MJ. Power modulating. Electronic control of the motor for long life.

Actuator Mounting

Two screws. Keyed shaft for automatic alignment.

Connection

RJ11 Plug&Play cable. 25' Cable included with damper.

Operation Time

Fully opens in approximately 3 seconds.

LED Indicators

Green LED indicates fully open and red LED indicates fully closed.

Electrical Power

24VAC or 24VDC. 2VA when positioning. 1VA when holding.

Damper Type Unsealed

Damper Material 24 GA galvanized steel.

Blade Material 20 GA galvanized steel.

Temperature, Operating -20° to 175° F.

Maximum Static Pressure 1.0 inch H₂O.

Multiple Damper Connection A second RJ11 connector on the damper actuator can be used to daisy chain connect 3 additional dampers.

Available Sizes 6" - 20" Diameter.

Warranty

5-year warranty, limited to the repair or replacement of the product due to defective material or workmanship.

