

Submittal Data Sheet

Daikin Zoning Kit DZK048E6-3

DESCRIPTION

The DZK increases the flexibility of Daikin VRV and Sky Air systems by adding a zoning damper box for independent temperature control from a single indoor unit.

7		
Model	DZK048E6-3	
Description	Daikin Zoning Kit	
Damper Control	Flow Control System by Airzone	
Damper Size	6"	
Damper Quantity	6	
Insulation Value	R4	
Operating Range	32 to 122F (0 to 50C)	
	5% to 90% RH (no	n-condensing)
Weight	23.32 lb (10.6 kg)	
Dimensions	53.46 x 10.43 x 10.43	
HxWxD	(1358 x 265 x 265 mm)	
Electrical	110/230VAC, 1Ø, 50/60Hz, 250mA	
	FXMQ30PBVJU	
Compatible	FXMQ36PBVJU	FBQ36PVJU
Indoor Units	FXMQ48PBVJU	FBQ42PVJU
	FXMQ54PBVJU	



- Each zone is capable of:
 - Independent set point control
 - Set point range limitation
 - 7 day occupancy/usage scheduling
 - Local ventilation mode
 - o Adjustable min/max zone opening position
- Option to link multiple outlets for larger zones
- · Option to cap and close unused outlets
- Auto changeover logic including adjustable zone weighting
- Automatic control of fan speed based on each damper's demand
- Direct control integration to the Daikin indoor unit through the P1/P2 protocol
- Pre-assembled plenum box and simple bolt on design saves installation time
- Centralized zone control and monitoring when using DZK-BACNET-3

OPTIONAL THERMOSTATS & ACCESSORIES

- **DZK-MTS-3-W** Wired Thermostat*
- DZK-ZTS-3-W Wireless Thermostat
- DZK-LTS-3-W Wireless Lite Thermostat
- DZK-BACNET-3 BACNET Interface



DZK048E6-3



DZK-MTS-3-W



DZK-ZTS-3-W



DZK-LTS-3-W

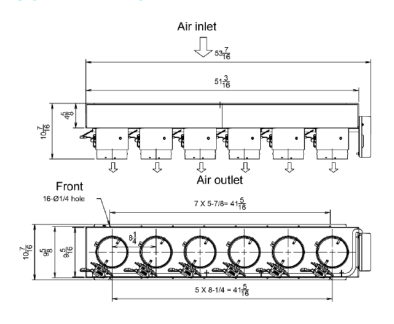
^{*}Minimum (1) wired thermostat required

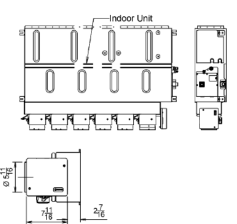


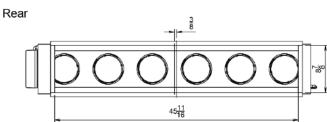
Submittal Data Sheet

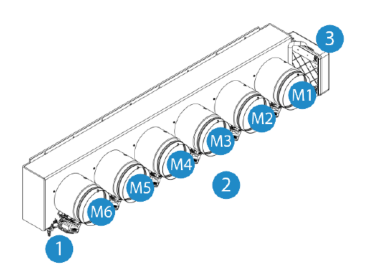
Daikin Zoning Kit DZK048E6-3

DIMENSIONAL DRAWING









Meaning		
1	Actuator	
2	Damper	
3	Main control board	
M1 M6	Damper number from 1 to 6	