

SDS BRC4C82 04-07

Submittal Data: BRC4C82

Individual Zone Controller Infrared Remote Controller

www.daikinac.com

Job Name:		Location:			
Purchaser:					
Engineer:					
Submitted To:		For:	Reference	☐ Approval	Construction
Submitted By:		Date:			
Unit Designation: Schedule #:		Model	No.:		
For use with the following Daikin VRV Models: FXDQ; FXMQ; FXSQ; FXLQ; FXNQ; FXOQ					
FEATURES / BENEFITS		171 SYSTEM			
1 group/maximum of 16 units controllable.		THE INTELLIGENT AIR CONDITIONING SYSTEM			
Simple, compact and easy-to-operate unit.					
	Start/Stop	DOWN SETTING UP COOR COOR			
OPERATION	Operation Mode				
	Temperature Setting				
	60°F – 90°F Set Point Range				
	Fan Speed				
	Airflow Direction				
MONITORING	Status	*TEST			
	Malfunction Flashing Malfunction Content				
	Operation Mode				
	Temperature Setting				
	Fan Speed				
	Airflow Direction				
SCHEDULING	Auto ON/OFF Timer				
CONTROL MANAGEMENT	Field Setting Mode				
	Receiver Detail	j	6-3/16		
4.34	2-3/4 1/32 Svites box		2-7/16		11/16
Service space for ceiling installation Do not install more that a the vicinity of one anothe With 4 or more units, the the possibility of malfunc	2-3/16×3/8 slat 2-3/16×3/8 slat 3 receivers in or. re is always		6-3/16	Liquid Crystal Rem Controller (Wireless Remote Control Holder	s)

Daikin AC (Americas), Inc. + 1645 Wallace Drive - Suite 110 + Carrollton, TX 75006