

Submittal Data: BRC7C812

Individual Zone Controller Infrared Remote Controller

Job Name:		Location:
Purchaser:		
Engineer:		
Submitted To:		For: Reference Approval Construction
Submitted By:		Date:
Unit Designation: Schedu	ıle #·	Model No.:
Offic Designation. Concac	π.	Wodel We.
For use with the following Dai For use with the following Dai		
FEATURES / BENEFITS		JAJ SYSTEM THE INTELLIGENT AIR CONDITIONING SYSTEM
 1 group/maximum of 16 units controllable. 		THE INTELLIGENT AIR CONDITIONING SYSTEM
Simple, compact and eas	y-to-operate unit.	THE INTEREST AND CONSTRUCTION OF STREET
		OON/OFF
	Start/Stop	H.M. L. DOWN
	Operation Mode	SETTING UP
OPERATION	Temperature Setting	⊕ FAN
OFENATION	60°F – 90°F Set Point Range	hr © - C
	Fan Speed	hr. Ö-I
	Airflow Direction	**TEST
	Status	₩ TEST
	Malfunction Flashing	
	Malfunction Content	
MONITORING	Operation Mode	
	Temperature Setting	
	Fan Speed	
	Airflow Direction	
SCHEDULING	Auto ON/OFF Timer	
CONTROL	Field Setting Mode	ω
MANAGEMENT		
	Receiver Installation Procedure	
Receiver _		
		2-7/16 11/16
		= 27710
		Liquid Crystal Remote Controller (Wireless)
		Schlick (Miscos)
		Remote Controller
	L L L L L L L L L L L L L L L L L L L	Remote Controller Holder
Wireless Receiver Controller Kit for Each Decoration	Receiver Detail	
Panel		
Wireless remote Decoration controller kit panel	⊕ □	
BRC7C812 BYC125K-W1	♣ □ □ □ □	

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