

## **Split System Submittal Data**

System: E12RKUA Indoor: CS-E12RKUAW Outdoor: CU-E12RKUA

Job Name:
Location:
Engineer:
Submitted to:
Submitted by:
Reference:

Approval:	
Date:	
Construction:	
Unit#:	
Drawing#:	

General Data	
Power (V/P/Hz)	230/208/1/60
Circuit Ampacity (A)	15
Fuse Size, Max.(A)	15
Compressor	DC Twin Rotary (Inverter)
No. Used	1
Motor Type (No. of poles)	DC Brushless (4 poles)
Output Power (W)	700
Outdoor Unit	
Fan Type	Propeller
No. Speeds	Variable speed
Type Drive	Direct / DC Brushless Motor
No. Poles (RPM)	8-830
No. Motors (W)	1-40
CFM (Hi speed)	1100
Coil Type	Aluminum Fin and Copper Pipe
Fin Type - Pipe Type	Coated Corrugated fin - Inner Rifled
Rows x stage x F.P.I.	2 x 24 x 17
Size (W x H x L)	1-13/32 x 19-13/16 x 28-1/16
Tube Size (in.)	9/32
Indoor Unit	
Fan Type	Cross Flow
Motor Type, No. of Poles	DC Brushless, 8 poles
No. Speeds	Variable speed
RPM (Cool / Heat), High	1,350 / 1,450
No. Motors (W)	1-47
CFM (Qlo/Lo/Me/Hi/SHi) Cooling	211/274/361/450/499
CFM (Qlo/Lo/Me/Hi/SHi) Heating	331/370/438/505/532
Operating Sound-Hi/Me/Lo/ dB-A (Cool)	43/28/20
Operating Sound-Hi/Me/Lo/ dB-A (Heat)	44/35/32
Coil Type	Aluminum Plate Fin & Copper Tub
Fin Type - Pipe Type	Coated Slit Plate - Inner Rifled
Row x stage x FPI	2 x 15 x 21
Size	1 x 12-13/32 x 24
Tube Size (in.)	9/32"
Drain Connection Size (in.)	3/4"
Refrigerant	R410A
Oz R410a (outdoor unit)	38.1
Refrigerant Control	Electronic Expansion Valve

Refrigerant Tubing Connections



INVERTER

Line Length, Max (ft.)	65.6
Elevation Difference, Max (ft.)	49.2
Line Size (in. O.D. Discharge)	1/4"
Line Size (in. O.D. Suction)	1/2"
Pre-charge, tubing length at shipment	24.6'
Dimensions (HxWxD)	
Indoor Unit (Crated) (in.)	14-3/16 x 37-13/16 x 9-29/32
Indoor Unit (Uncrated) (in.)	11-7/16 x 34-9/32 x 8-7/16
Outdoor Unit (Crated) (in.)	23-15/32 x 36-9/32 x 16-13/32
Outdoor Unit (Uncrated) (in.)	21-9/32 x 30-23/32 x 11-13/32
Weight (lbs.)	
(Indoor) Net	20lb
(Indoor) Shipping	22lb
(Outdoor) Net	82lb
(Outdoor) Shipping	90lb