

#### **Submittal #83058**

#### APPROVAL REQUIRED

Project 22404896-MECH-1- Neshama Hospice - 3 Cadillac

Leader Nevin Wong
Job Site Neshama Hospice

Submission Date 2024-11-11
Sold To CONSULT MECH
Submitted By Rohan Syal

#### **Contacts**

Role	Customer	Our Rep
Mechanical Contractor	Con-Sult Mechanical Inc.*	Nevin Wong
Mechanical Contractor	Con-Sult Mechanical Inc.*	Nevin Wong
Designer	Sustainglobe Ltd	John Samson

#### **Deliverables**

Track #	281371	282547	281376
Тад	AC/CU-3,4, AC/CU-1,2, AC/CU-5	ADPTR-1	BAFFLE-1, BAFFLE-1
Description	Daikin Split System	BAS Adaptor	Baffle
Quantity	5	1	5
Manufacturer	Daikin Commercial	HMS Industrial Networks Inc.	Daikin Commercial
Revision #	1	0	1
Track #	281375	281373	281374
Tag	LOW-1	PUMP-1	STAND-1, STAND-1, STAND-1
Description	Low Ambient Kit	Condensate Pumps	Quicksling Stand
Quantity	3	5	5
Manufacturer	Daikin Commercial	Daikin Commercial	Daikin Commercial
Revision #	1	1	1
Track #	281372		
Tag	TSAT-2		
Description	Controls		
Quantity	4		
Manufacturer	Daikin Commercial		
Revision #	1		

#### Attention:

- 1) HTS will provide equipment in accordance with the attached shop drawings.
- 2) Upon approved submittal and customer release, HTS will release equipment to fabrication per the published lead times. Any storage fees associated with project schedule changes will be the responsibility of the purchaser.
- 3) HTS can provide freight and logistics to the purchaser as an added benefit of doing business with HTS. When freight is received by the purchaser, any noticeable damage must be recorded. Otherwise, HTS is not responsible for subsequent damage claims.





#### SUBMITTAL DATA APPROVAL REQUIRED



#### **APPROVAL STAMPS**

**Electrical Details:** 

Outdoor unit power: 208-230/1/60 Indoor unit power: 208-230/1/60 \*Outdoor unit powers indoor unit\*

#### Controls:

AC-1 to AC-4 indoor unit c/w wired remote controller (shipped loose for field installation)

AC-5 c/w Intesis card to enable BAS control

- Mounting and wiring by others

#### **Condensate Pumps:**

AC-1 to AC-5 Indoor units c/w condensate pumps (shipped loose for field installation)

#### Filters:

AC-1 to AC-5 Indoor units c/w integral washable filters

#### **Condensing Unit Elevation:**

Condensing units c/w support frames for 18" elevation above roof level

#### Low Ambient Kit:

CU-1/2/3/4/5 c/w low ambient wind baffle (shipped loose for field installation)

CU-1/2/5 c/w low ambient kit for cooling operation down to -40 F

#### **DX Piping Details:**

VRV System c/w REFNET Y Joints for refrigeration piping installation (shipped loose for field install)

Contractor to confirm pipe lengths with DXS prior to installation. Pipe measurements shown in the shop drawings are subject to change based on site conditions.

Upon installation, contractor to provide DXS with as-built piping schematic for proper calculation of field refrigerant charge.

All systems shall display appropriate Ozone Depletion Prevention (ODP) tags prior to commissioning. VRV manufacturer cannot commission any system not displaying proper ODP tag.

Systems exceeding 5-tons require TSSA registration and inspection.

NOTE: EQUIPMENT WILL NOT BE RELEASED FOR PRODUCTION UNTIL APPROVED SHOP DRAWINGS ARE RECEIVED BY HTS ENGINEERING. PRODUCTION TIMING AND SHIPPING INFORMATION CAN NOT BE DETERMINED UNTIL APPROVED DRAWINGS ARE RECEIVED. RETURN OF APPROVED DRAWINGS CONSTITUTES ACCEPTANCE OF THE SPECIFIED EQUIPMENT.



#### SUBMITTAL DATA APPROVAL REQUIRED



#### **VRV Installation Key Points**

- 1. Contractor to ensure that air cooled VRV condensing units are elevated a minimum of 18".
- Contractor to contact DXS with any changes to pipe lengths or locations and receive revised piping & wiring diagrams which will be used for sizing pipe diameters and calculating extra refrigerant charge.
- 3. Contractor to confirm final location of condensing units.
- 4. Contractor to use clamps and installation practices which allow the pipes to expand & contract freely. Contractor to determine the use of expansion joints based on regular refrigeration practices to ensure piping does not rupture.
- 5. Contractor to schedule a site meeting with DXS technician prior to beginning piping installation. DXS may request to schedule a site visit to verify installation methods are in accordance with the Daikin requirements.
- 6. Control wiring is 18-AWG, 2 wire stranded, non-shielded for the entire system (control wiring between the fan coils & stats). No exception.
- 7. Contractor to pressure test system with the following procedure. 150 PSI test for 3 minutes, then 325 PSI for 3 minutes, then 550 PSI for 24 hours. Following the pressure test the system is to be vacuumed/dehydrated to 500 microns and held in a vacuum for 1 hour.
- 8. Contractor to insulate both suction and liquid refrigerant lines with armaflex insulation. 1/2" wall insulation for indoor piping, 3/4" wall diameter insulation for outdoor piping.
- 9. Refrigerant charge is to be calculated by DXS as per the actual installed pipework.
- 10. Condensate piping must be 3/4" ID, maximum lift noted in installation manual.





## **Schedule Compliance**

FOURDMENT COUEDING	
EQUIPMENT SCHEDULE	
NO. EQUIPMENT MAKE AND MODEL DESCRIPTION	
	}
	<u> </u>
	3
Model numbers updated per	
Model numbers updated per latest Daikin generation  Interface adapter not needed if BAS connection not required	
'AC'-I' SPLIT A/C DAIKIN MODEL NOMINAL COOLING = I TON ✓	
'AC'-I' 'AC-CU-I' 'AC-CU-I' 'AC-CU-I' 'AC-CU-I' 'AC-CU-2' 'AC-CU-2' 'AC-CU-2' 'AC-CU-2' 'AC-CU-2' 'AC-CU-2' 'AC-CU-1' 'AC-CU-2' 'AC-CU-1' 'AC-CU-1	6. ISSUED FOR ADDENDUM M-1 JUL.03,2024 5. ISSUED FOR TENDER JUN.06,2024
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. COORDINATION MAY24,2024 3. BUILDING PERMIT APR.29,2024
CONDENSING UNIT  R-32 R-4IGA REFRIGERANT, 208V/Ip, MAX. FUSE = I5 A, M.C.A. = 7.8-A  DIMENSIONS = 550mm(H) × 673mm(W) × 284mm(D), WEIGHT = 34 KG 27  By others	2. MOH 90% SUBMISSION FEB.29,2024
'AC-3' SPLIT HEAT DAIKIN MODEL NOMINAL COOLING = 2 TON HEATING = 25400 BTJH	1. BUILD. PERMIT—CLIENT REVIEW FEB.29,2024  No. Issuance Date
'AC-CU-3' PUMP UNIT FTXS24LVJU/	
RXF24AXVJU PUMP.  Condensate nums shipped	Contractor must verify all dimensions on the job & report any discrepancy to the consultant before proceeding with the work. All drawings & specifications are instruments of service & the property of the consultant & must be re—turned upon completion of
Interface adapter not needed if BAS connection not required  R-32  R-4IOA REFRIGERANT, 208V/IP, MAX. FUSE = 20 A, M.C.A. = I7.5 A  DIMENSIONS = 770mm(H) × 900mm(L) × 374mm(W), WEIGHT = 72 KG 696mm x 933mm x 350mm, 46 kg  GOMPLETED WITH WEATHERPROOF DISCONNECT, HANGING BRACKET AND VIBRATION ISOLATOR, POWER TO INDOOR UNIT  SUPPLIED BY OUTDOOR UNIT.  By others	the work.
GOMPLETED WITH WEATHERPROOF DISCONNECT, HANGING BRACKET AND VIBRATION ISOLATOR, POWER TO INDOOR UNIT  SUPPLIED BY OUTDOOR UNIT.  By others  C/w Intesis card to enable BAS control No wired.	Consultants  Consultants
	SustainGlobe Ltd. Consulting Engineers
DIVIENSIONS = S40mm(M) x 1200mm(M) x 254mm(D), WEIGHT = 17.2 RG	28 Fulton Way, Unit 8–100, Richmond Hill, Ontario L4B 1J5 Tel: (905) 762–1001
C/W Intesis card to enable BAS control. No wired  thermostet model  C/W Intesis card to enable BAS control. No wired  DIMENSIONS = 735mm(H) x 870mm(W) x 320mm(D) WEIGHT = 60 KG	Seals
C/w Intesis card to enable BAS control. No wired thermostat needed.  C/w Intesis card to enable BAS control. No wired thermostat needed.  C/w Intesis card to enable BAS control. No wired thermostat needed.  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT  R-4IOA REFRIGERANT, 208V/IP, MAX, FUSE = 20 A, M.C.A. = H7 A  DIMENSIONS = 735mm(H) × 870mm(W) × 320mm(D), WEIGHT = 60 KG  CONDENSING UNIT SUPPLIED BY OUTDOOR UNIT.	
AND RIGID INSULATION, POWER TO INDOOR UNIT SUPPLIED BY OUTDOOR UNIT.	
	Project
	NESHAMA HOSPICE
	3 CADILLAC AVENUE NORTH YORK, ON M3H 1R9
	The state of the s
	Sheet Title
	EQUIPMENT SCHEDULES & PIPING SCHEMATIC - MECHANICAL
NOTE:	
I.) MECHANICAL CONTRACTOR TO PROVIDE STARTER, TIMER DELAY SWITCH, REVERSE ACTION THERMOSTAT OF MECHANICAL EQUIPMENT AND ELECTRICAL CONTRACTOR TO INSTALL.  2.) FAN SWITCH, THERMOSTAT, CONTROL PANEL LOCATION SHOULD COORDINATE WITH LIGHT SWITCH, FURNITURE LAYOUT ON SITE.	Date AUG. 2019 Drawn
2.) FAN SWITCH, THERMOSTAT, CONTROL FANEL LOCATION SHOULD COORDINATE WITH LIGHT SWITCH, FURNITURE LATOUT ON SITE.  3.) EQUIPMENT INSTALLATION SHALL BE ACCORDANCE TO MANUFACTURER'S RECOMMENDATION.  4.) PROVIDE ALL REQUIRED CONTROL WIRING, POWER WIRING REQUIRED AND INSULATED CONDENSATION DRAIN PIPING FOR A COMPLETE INSTALLATION.  5.) PROVIDE CONCRETE PAD FOR ALL EQUIPMENT SIT ON SLAB.  6.) COLOR AND FINISHING OF DIFFUSER AND GRILLE SHALL BE SELECTED BY ARCHITECT/INTERIOR DESIGNER.	Scale AS NOTED Sheet
6.) COLOR AND FINISHING OF DIFFUSER AND GRILLE SHALL BE SELECTED BY ARCHITECT/INTERIOR DESIGNER.	Job No. 18031 M-15





# Split Systems Piping & Wiring Diagrams





### **Split Piping Diagrams**

Piping CU-1/2

NOTE: PIPING LENGTHS ARE ESTIMATES BASED ON TENDER DRAWINGS, LENGTHS AND DIAMETERS MAY CHANGE DUE TO SITE CONDITIONS

#### CU-1/2 **RKF12AXVJU**



Max. 66.0 ft

1/4 x 3/8"

AC-1/2 FTKF12AXVJU

All piping to be as per TSSA. Contractor to provide TSSA refrigerant piping certificate B31.5 prior to commissioning by VRV manufacturer
All systems shall display appropriate ODP tags prior to commissioning by VRV manufacturer.
Exposed outdoor insulation shall be protected by aluminum, sheet metal, painted canvas, plastic cover, or painted with an approved UV coating.
Isolation valves (if shown below) shall be bi-flow self seating valves rated for R-410A with operating pressures up to 650 PSI. Brass shrader connections shall be
located on valve body
Contractor to use clamps, expansion joints and installation practices which allows the pipes to expand and contract freely.
All pipe lengths and sizes below are estimates. Contractor to contact VRV manufacturer prior to purchase and install of refrigerant piping to confirm actual piping lengths and sizes.

#### Insulation:

- For indoor piping : 1/2" wall diameter Armaflex
- For outdoor piping : 3/4" wall diameter Armaflex





### **Split Piping Diagrams**

Piping CU-3/4

NOTE: PIPING LENGTHS ARE ESTIMATES BASED ON TENDER DRAWINGS, LENGTHS AND DIAMETERS MAY CHANGE DUE TO SITE CONDITIONS

#### CU-3/4 RXF24AXVJU



Max. 99.0 ft

1/4 x 5/8"

AC-3/4 FTXF24AXVJU

All piping to be as per TSSA. Contractor to provide TSSA refrigerant piping certificate B31.5 prior to commissioning by VRV manufacturer
All systems shall display appropriate ODP tags prior to commissioning by VRV manufacturer.
Exposed outdoor insulation shall be protected by aluminum, sheet metal, painted canvas, plastic cover, or painted with an approved UV coating.
Isolation valves (if shown below) shall be bi-flow self seating valves rated for R-410A with operating pressures up to 650 PSI. Brass shrader connections shall be located on valve body
Contractor to use clamps, expansion joints and installation practices which allows the pipes to expand and contract freely.
All pipe lengths and sizes below are estimates. Contractor to contact VRV manufacturer prior to purchase and install of refrigerant piping to confirm actual piping lengths and sizes.

#### Insulation:

- For indoor piping : 1/2" wall diameter Armaflex
- For outdoor piping : 3/4" wall diameter Armaflex





### **Split Piping Diagrams**

Piping CU-5

NOTE: PIPING LENGTHS ARE ESTI MATES BASED ON TENDER DRAWINGS, LENGTHS AND DIAMETERS MAY CHANGE DUE TO SITE CONDITIONS

#### CU-5 RK36WMVJU9



Max. 99.0 ft

1/4 x 5/8"

AC-5 FTX36WVJU9

All piping to be as per TSSA. Contractor to provide TSSA refrigerant piping certificate B31.5 prior to commissioning by VRV manufacturer
All systems shall display appropriate ODP tags prior to commissioning by VRV manufacturer.

Exposed outdoor insulation shall be protected by aluminum, sheet metal, painted canvas, plastic cover, or painted with an approved UV coating.

Isolation valves (if shown below) shall be bi-flow self seating valves rated for R-410A with operating pressures up to 650 PSI. Brass shrader connections shall be located on valve body

Contractor to use clamps, expansion joints and installation practices which allows the pipes to expand and contract freely.

All pipe lengths and sizes below are estimates. Contractor to contact VRV manufacturer prior to purchase and install of refrigerant piping to confirm actual piping lengths and sizes.

#### Insulation:

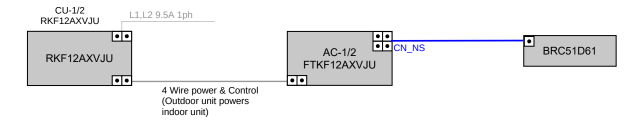
- For indoor piping : 1/2" wall diameter Armaflex For outdoor piping : 3/4" wall diameter Armaflex



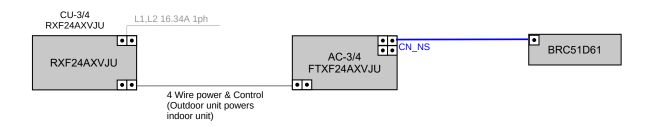


### **Split Wiring Diagrams**

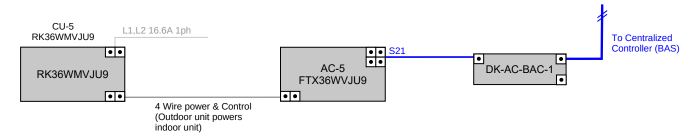
### Wiring CU-1/2



#### Wiring CU-3/4



### Wiring CU-5



- Div 15 : Low Voltage control wiring 18 AWG 2-conductor stranded non-shielded (unless otherwise noted)

Div 16 : Electrical power wiring

#### Notes:

- Individual disconnects are required for each piece of equipment
- Disconnect switches not provided by DXS/HTS, to be supplied and installed by others





## **Split System Technical Details**





### **Daikin Split System**

### **Mini Splits**

AC/CU - 3, 4	FTXF24AXVJU / RXF24AXVJU	(2)
AC/CU - 1, 2	FTKF12AXVJU / RKF12AXVJU	(2)
AC/CU - 5	FTX36WVJU9 / RK36WMVJU9	(1)



R-32 --- 2-Ton Wall Mounted Daikin OTERRA Heat Pump System FTXF24AXVJU-RXF24AXVJU

Tag: AC/CU-3/4

#### **FEATURES**

- Daikin Swing Compressor
- Indoor Quite Operation
- Included Handheld Remote
- Titanium Apatite Air-Purifying Filter
- Anti-corrosion Treatment of Outdoor Heat Exchanger

#### **BENEFITS**

- Precharged Line set 33 ft
- Cooling Operation Range 50-115F
- Heating Operation Range 5-65F
- 12 Year Parts and Compressor Registered Residential Warranty
- 5 year Parts and Compressor Commercial Warranty
- R-32 Easy, Proven, Efficient, Available

#### **INDOOR UNIT**



#### **OUTDOOR UNIT**





R-32 --- 2-Ton Wall Mounted Daikin OTERRA Heat Pump System FTXF24AXVJU-RXF24AXVJU

SYSTEM PERFORMANCE			
Indoor Unit Model No.	FTXF24AXVJU	Indoor Unit Name:	R-32 2- Ton, Heat Pump, Wall Mounted IDU Daikin OTERRA
Outdoor Unit Model No.	RXF24AXVJU	Outdoor Unit Name:	R-32 2 Ton, Heatpump, Ductless, ODU Daikin OTERRA
Rated Cooling Capacity (Btu/hr):	22,400	Rated Cooling Conditions:	Indoor (°F DB/WB): 80 / 67 Ambient (°F DB/WB): 95 / 75
Sensible Capacity (Btu/hr):	16,360	Rated Piping Length(ft):	25
Max/Min Cooling Capacity (Btu/hr):	26,400 / 7,000	Rated Height Difference (ft):	0.00
Cooling Input Power (kW):	6.570	Heating Input Power (kW):	6.92
SEER2 (Non-Ducted/Ducted):	21.00 /	HSPF2 (Non-Ducted/Ducted):	9.1 /
EER2 (Non-Ducted/Ducted):	12.00 /	Heating COP (Non-Ducted/Ducted):	3.3 /
Rated Heating Capacity (Btu/hr):	23,600	Rated Heating Conditions:	Indoor (°F DB/WB): 70 / 60 Ambient (°F DB/WB): 47 / 43
Max/Min Heating Capacity (Btu/hr):	28,600 / 6,200		

SYSTEM DETAILS			
Refrigerant Type:	R-32	Cooling Operation Range (°F DB):	50 - 122
Holding Refrigerant Charge (lbs):	3.31	Heating Operation Range (°F WB):	5 - 65
Additional Charge (oz/ft):	0.18	Max. Pipe Length (Vertical) (ft):	66
Pre-charge Piping (Length) (ft):	33	Cooling Range w/Baffle (°F DB):	-4 - 122
Max. Pipe Length (Total) (ft):	99		
Max Height Separation (Ind to Ind ft):	0		

Daikin North America LLC, 19001 Kermier Rd, Waller, TX 77484

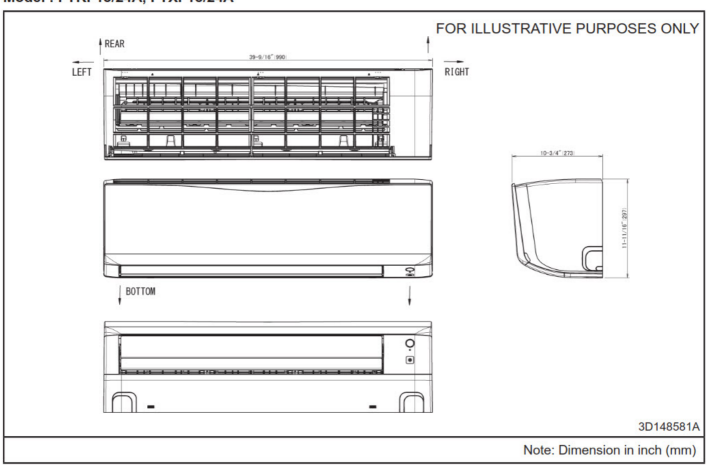


R-32 --- 2-Ton Wall Mounted Daikin OTERRA Heat Pump System FTXF24AXVJU-RXF24AXVJU

INDOOR UNIT DETAILS			
Power Supply (V/Hz/Ph):	208-230 / 60 / 1	Airflow Rate (HH/H/M/L/SL) (CFM):	754/716/605/467/395
Power Supply Connections:	L1, L2, L3, Ground	Moisture Removal (Gal/hr):	0.9
Min. Circuit Amps MCA (A):		Gas Pipe Connection (inch):	5/8
Max Overcurrent Protection (MOP) (A):		Liquid Pipe Connection (inch):	1/4
Dimensions (HxWxD) (in):	11-11/16 x 39-9/16 x 10-3/4	Condensate Connection (inch):	5/8
Net Weight (lb):	30.5	Sound Pressure (H/M/L/SL) (dBA):	53/45/39/34
Ext. Static Pressure (Rated/Max) (inWg):	1	Sound Power Level (dBA):	

#### **DIMENSIONAL DRAWING - INDOOR UNIT**

Model: FTKF18/24A, FTXF18/24A



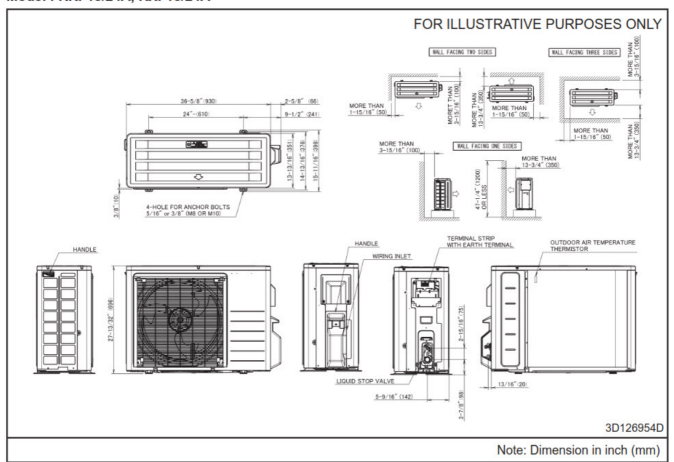


R-32 --- 2-Ton Wall Mounted Daikin OTERRA Heat Pump System FTXF24AXVJU-RXF24AXVJU

OUTDOOR UNIT DETAILS			
Power Supply (V/Hz/Ph):	208-230 / 60 / 1	Compressor Stage:	Inverter
Power Supply Connections:	L1, L2, L3, Ground	Capacity Control Range (%):	-
Min. Circuit Amps MCA (A):	16.34	Airflow Rate (H) (CFM):	1879
Max Overcurrent Protection (MOP) (A):	20	Gas Pipe Connection (inch):	5/8
Max Starting Current MSC(A):		Liquid Pipe Connection (inch):	1/4
Rated Load Amps RLA(A):		Sound Pressure (H) (dBA):	55
Dimensions (HxWxD) (in):	27-13/32 x 36-5/8 x 13-13/16	Sound Power Level (dBA):	
Net Weight (lb):	101		

#### **DIMENSIONAL DRAWING - OUTDOOR UNIT**

Model: RKF18/24A, RXF18/24A





R-32 --- 2-Ton Wall Mounted Daikin OTERRA Heat Pump System FTXF24AXVJU-RXF24AXVJU

#### **INDOOR ACCESSORIES**

PA	RT	
NU	ME	BER

### **DESCRIPTION**

### **INCLUDED**

AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor for Single- and Multi-Zone System (S21)	No
AZAI6WSPDKC	DKN Plus Interface	No
BRC51D61	Wired Remote Controller Kit	No
DACA-CP1-1	Mini Aqua Condensate Pump	No
DACA-CP4-1	MINI WHITE PUMP KIT 100-250V	No
DTST-LTE-LA-A	Daikin One Lite (with Translation Adaptor for S21 only)	No
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat for VRV, SkyAir, Single- and Multi-Zone System	No
DTST-TOU-ADA-A	Daikin One Touch Smart Thermostat (with Translation Adaptor for S21 and P1P2)	No
KRP928BB2S	RA Interface Adaptor for DIII-Net -	No

#### **OUTDOOR ACCESSORIES**

PAI	R	Γ		
NU	M	В	Ē	R

### **DESCRIPTION**

### **INCLUDED**

DACA-WB-3	Powder-Coated Wall-Mounted Bracket	No
KEH063A4EA	Bml LRg Drain Pan Heater Rev A	No
KPW063B4E	Air Adjustment Grille	No

Daikin North America LLC, 19001 Kermier Rd, Waller, TX 77484



R-32 --- 1-Ton Wall Mounted Daikin OTERRA Cooling Only System FTKF12AXVJU-RKF12AXVJU

Tag: AC/CU-1/2

#### **FEATURES**

- Daikin Swing Compressor
- Indoor Quite Operation
- Included Handheld Remote
- Titanium Apatite Air-Purifying Filter
- Anti-corrosion Treatment of Outdoor Heat Exchanger

#### **BENEFITS**

- R-32 Easy, Proven, Efficient, Available
- Precharged for up to 33 ft
- Cooling Operation Range 50-118F for 9K/12K 50-122F for 18/24K
- 12 Year Parts and Compressor Registered Residential Warranty
- 5 year Parts and Compressor Commercial Warranty
- Cooling down to -4F for Facilities

#### **INDOOR UNIT**



#### **OUTDOOR UNIT**





R-32 --- 1-Ton Wall Mounted Daikin OTERRA Cooling Only System FTKF12AXVJU-RKF12AXVJU

SYSTEM PERFORMANCE			
Indoor Unit Model No.	FTKF12AXVJU	Indoor Unit Name:	R-32 Daikin OTERRA 1 Ton AC only mini split indoor unit
Outdoor Unit Model No.	RKF12AXVJU	Outdoor Unit Name:	R-32 1 Ton, Cooling only, Ductless ODU Daikin OTERRA
Rated Cooling Capacity (Btu/hr):	12,000	Rated Cooling Conditions:	Indoor (°F DB/WB): 80 / 67 Ambient (°F DB/WB): 95 / 75
Sensible Capacity (Btu/hr):	9,540	Rated Piping Length(ft):	25
Max/Min Cooling Capacity (Btu/hr):	14,600 / 4,400	Rated Height Difference (ft):	0.00
Cooling Input Power (kW):	3.520		
SEER2 (Non-Ducted/Ducted):	21.00 /		
EER2 (Non-Ducted/Ducted):	12.50 /		

SYSTEM DETAILS			
Refrigerant Type:	R-32	Cooling Operation Range (°F DB):	50 - 118
Holding Refrigerant Charge (lbs):	1.65		
Additional Charge (oz/ft):	0.18	Max. Pipe Length (Vertical) (ft):	49
Pre-charge Piping (Length) (ft):	33	Cooling Range w/Baffle (°F DB):	-44
Max. Pipe Length (Total) (ft):	66		
Max Height Separation (Ind to Ind ft):	0		

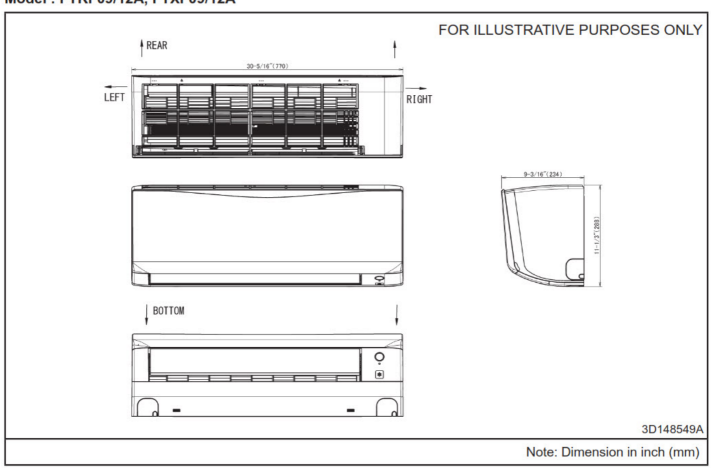


R-32 --- 1-Ton Wall Mounted Daikin OTERRA Cooling Only System FTKF12AXVJU-RKF12AXVJU

INDOOR UNIT DETAILS			
Power Supply (V/Hz/Ph):	208-230 / 60 / 1	Airflow Rate (HH/H/M/L/SL) (CFM):	473/436/316/247/132
Power Supply Connections:	L1, L2, L3, Ground	Moisture Removal (Gal/hr):	0.2
Min. Circuit Amps MCA (A):		Gas Pipe Connection (inch):	3/8
Max Overcurrent Protection (MOP) (A):		Liquid Pipe Connection (inch):	1/4
Dimensions (HxWxD) (in):	11-1/3 x 30-5/16 x 9-3/16	Condensate Connection (inch):	5/8
Net Weight (lb):	20.9	Sound Pressure (H/M/L/SL) (dBA):	46/38/32/19
Ext. Static Pressure (Rated/Max) (inWg):	1	Sound Power Level (dBA):	

#### **DIMENSIONAL DRAWING - INDOOR UNIT**

Model: FTKF09/12A, FTXF09/12A



Page 3 of 5

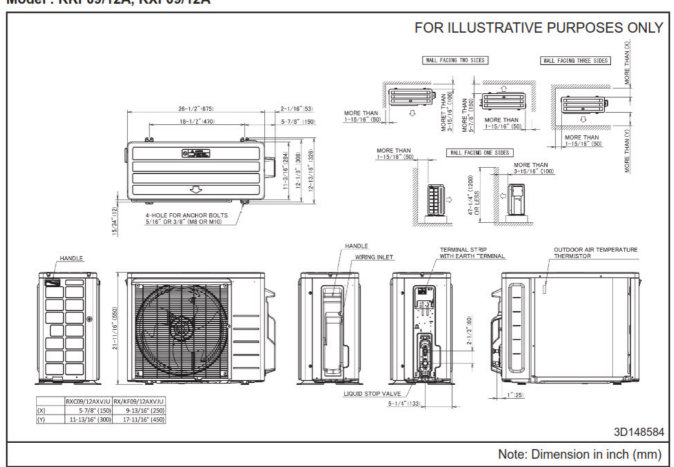


R-32 --- 1-Ton Wall Mounted Daikin OTERRA Cooling Only System FTKF12AXVJU-RKF12AXVJU

OUTDOOR UNIT DETAILS				
Power Supply (V/Hz/Ph):	208-230 / 60 / 1	Compressor Stage:	Inverter	
Power Supply Connections:	L1, L2, L3, Ground	Capacity Control Range (%):	-	
Min. Circuit Amps MCA (A):	9.15	Airflow Rate (H) (CFM):	1051	
Max Overcurrent Protection (MOP) (A):	15	Gas Pipe Connection (inch):	3/8	
Max Starting Current MSC(A):		Liquid Pipe Connection (inch):	1/4	
Rated Load Amps RLA(A):		Sound Pressure (H) (dBA):	49	
Dimensions (HxWxD) (in):	21-11/16 x 26-1/2 x 11-3/16	Sound Power Level (dBA):		
Net Weight (lb):	60			

#### **DIMENSIONAL DRAWING - OUTDOOR UNIT**

Model: RKF09/12A, RXF09/12A





R-32 --- 1-Ton Wall Mounted Daikin OTERRA Cooling Only System FTKF12AXVJU-RKF12AXVJU

#### **INDOOR ACCESSORIES**

PA	RT	
NU	ME	BER

### **DESCRIPTION**

### **INCLUDED**

AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor for Single- and Multi-Zone System (S21)	No
AZAI6WSPDKC	DKN Plus Interface	No
BRC51D61	Wired Remote Controller Kit	No
DACA-CP1-1	Mini Aqua Condensate Pump	No
DACA-CP4-1	MINI WHITE PUMP KIT 100-250V	No
DTST-LTE-LA-A	Daikin One Lite (with Translation Adaptor for S21 only)	No
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat for VRV, SkyAir, Single- and Multi-Zone System	No
DTST-TOU-ADA-A	Daikin One Touch Smart Thermostat (with Translation Adaptor for S21 and P1P2)	No
KRP928BB2S	RA Interface Adaptor for DIII-Net -	No

### OUTDOOR ACCESSORIES

P	AR'	Т		
N	UM	IB	E	R

### **DESCRIPTION**

### **INCLUDED**

DACA-WB-3	Powder-Coated Wall-Mounted Bracket	No
KEH067A41E	Daikin BMS DrainPan Heater Small RX09,12 and RXN09,12	No
KKG067A41	Back protection wire net (09 & 12)	No
KPW937F4	Air direction adjustment grille (09 & 12)	No

Daikin North America LLC, 19001 Kermier Rd, Waller, TX 77484



Daikin Polara 3.0-Ton Wall Mounted Cooling Only System FTX36WVJU9RK36WMVJU9

Tag: AC/CU-5

#### **FEATURES**

"Powerful Operation Mode Econo Mode Program Dry Function Intelligent Eye Auto Fan Speed Wide Angle Louvers Dual Flap System Comfort Mode 3-D Airflow Low Ambient Cooling Quiet indoor and outdoor unit operation Auto Changeover and auto restart Self Diagnosis"

#### **BENEFITS**

 "For rooms with no false ceiling nor free floor space 10-year parts limited warranty for residential/commercial applications Cooling operation down to -22 F outside temperature Error codes display for fast and easy fault diagnosis Long lasting Titanium Apatite air filter Easy to clean flat panels Econo mode reduces power consumption."

#### **INDOOR UNIT**



#### **OUTDOOR UNIT**



Submittal Date: 5/30/2024 2:26:05 PM

Page 1 of 5



Daikin Polara 3.0-Ton Wall Mounted Cooling Only System FTX36WVJU9RK36WMVJU9

SYSTEM PERFORMANCE			
Indoor Unit Model No.	FTX36WVJU9	Indoor Unit Name:	Daikin POLARA 3.0T Wall Mounted Type IDU
Outdoor Unit Model No.	RK36WMVJU9	Outdoor Unit Name:	Daikin POLARA - 3.0-Ton, Cooling Only, Ductless ODU
Rated Cooling Capacity (Btu/hr):	33,200	Rated Cooling Conditions:	Indoor (°F DB/WB): 80 / 67 Ambient (°F DB/WB): 95 / 75
Sensible Capacity (Btu/hr):		Rated Piping Length(ft):	25
Max/Min Cooling Capacity (Btu/hr):	33,200 / 10,200	Rated Height Difference (ft):	0.00
Cooling Input Power (kW):			
SEER2 (Non-Ducted/Ducted):	15.90 /		
EER2 (Non-Ducted/Ducted):	9.10 /		
Rated Heating Capacity (Btu/hr):	35,200	Rated Heating Conditions:	Indoor (°F DB/WB): 70 / 60 Ambient (°F DB/WB): 47 / 43
SYSTEM DETAILS			
Refrigerant Type:	R-410A	Cooling Operation Range (°F DB):	50 - 115
Holding Refrigerant Charge (lbs):	3.64	Heating Operation Range (°F WB):	5 - 64
Additional Charge (oz/ft):	0.32	Max. Pipe Length (Vertical) (ft):	66
Pre-charge Piping (Length) (ft):	33	Cooling Range w/Baffle (°F DB):	-22 - 115
Max. Pipe Length (Total) (ft):	99		

Max Height Separation (Ind to Ind ft):

0

Page 2 of 5

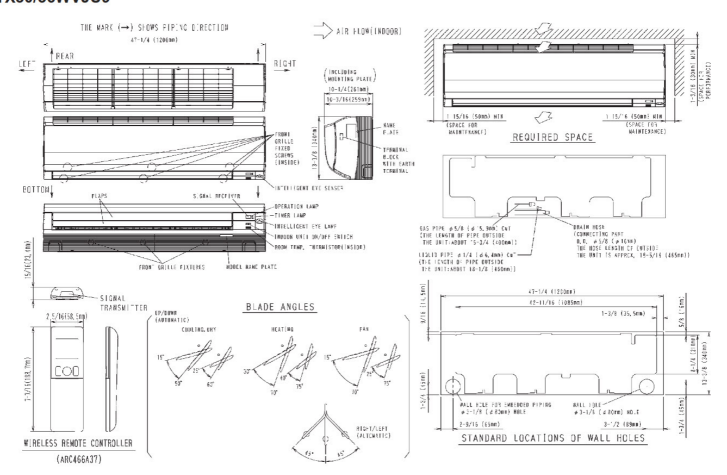


Daikin Polara 3.0-Ton Wall Mounted Cooling Only System FTX36WVJU9RK36WMVJU9

INDOOR UNIT DETAILS			
Power Supply (V/Hz/Ph):	208/230 / 60 / 1	Airflow Rate (H/M/L/SL) (CFM):	915/742/572/512
Power Supply Connections:		Moisture Removal (Gal/hr):	
Min. Circuit Amps MCA (A):		Gas Pipe Connection (inch):	5/8
Max Overcurrent Protection (MOP) (A):		Liquid Pipe Connection (inch):	1/4
Dimensions (HxWxD) (in):	13-3/8 x 47-1/4 x 10-3/16	Condensate Connection (inch):	
Net Weight (lb):	38	Sound Pressure (H/M/L/SL) (dBA):	54/47/40/37
Ext. Static Pressure (Rated/Max) (inWg):	1	Sound Power Level (dBA):	

#### **DIMENSIONAL DRAWING - INDOOR UNIT**

#### FTX30/36WVJU9



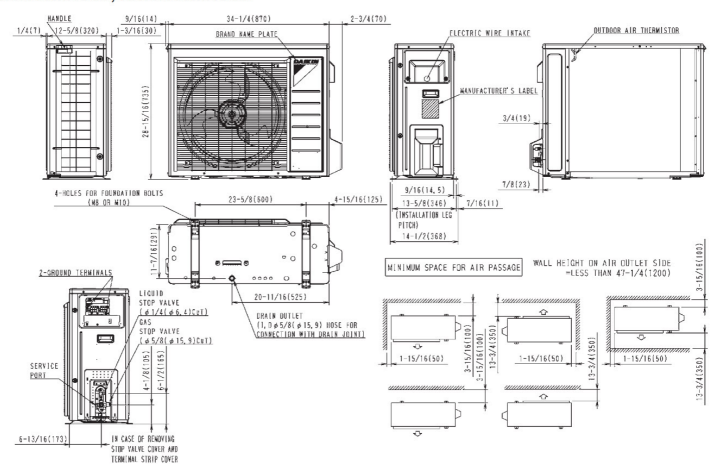


Daikin Polara 3.0-Ton Wall Mounted Cooling Only System FTX36WVJU9RK36WMVJU9

OUTDOOR UNIT DETAILS			
Power Supply (V/Hz/Ph):	208/230 / 60 / 1	Compressor Stage:	Inverter
Power Supply Connections:		Capacity Control Range (%):	-
Min. Circuit Amps MCA (A):	16.6	Airflow Rate (H) (CFM):	2811
Max Overcurrent Protection (MOP) (A):	20	Gas Pipe Connection (inch):	5/8
Max Starting Current MSC(A):		Liquid Pipe Connection (inch):	1/4
Rated Load Amps RLA(A):	16.3	Sound Pressure (H) (dBA):	59
Dimensions (HxWxD) (in):	28-15/16 x 34-1/4 x 12-5/8	Sound Power Level (dBA):	
Net Weight (lb):	132		

#### **DIMENSIONAL DRAWING - OUTDOOR UNIT**

#### RK30/36WMVJU9, RX30/36WMVJU9



Page 4 of 5



Daikin Polara 3.0-Ton Wall Mounted Cooling Only System FTX36WVJU9RK36WMVJU9

#### **INDOOR ACCESSORIES**

PAI	RT	
NU	MB	ER

### **DESCRIPTION**

### **INCLUDED**

AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor for Single- and Multi-Zone System (S21)	No
AZAI6WSPDKC	DKN Plus Interface	No
BRC944B2-A08	Wired Remote Controller kit	No
BRCW901A03	BRC944B2 CONTROL CABLE, 10FT	No
BRCW901A08	Wired Remote Controller Cord - 8m/26ft	No
BRP072A43	Daikin Comfort Control WiFi Adaptor	No
DACA-CP1-1	Mini Aqua Condensate Pump	No
DACA-CP4-1	MINI WHITE PUMP KIT 100-250V	No
DTST-LTE-LA-A	Daikin One Lite (with Translation Adaptor for S21 only)	No
DTST-ONE-ADA-A	Daikin One+ Smart Thermostat for VRV, SkyAir, Single- and Multi-Zone System	No
KRP928BB2S	RA Interface Adaptor for DIII-Net -	No

### **OUTDOOR ACCESSORIES**

P	4	R	Г		
N	U	M	В	Ē	R

### **DESCRIPTION**

### **INCLUDED**

DACA-WB-3	Powder-Coated Wall-Mounted Bracket	No
KEH063A4E	Daikin BML DrainPan Heater Large	No
KKG063A42	Back protection wire net	No
KPW063B4	Air direction adjustment grille	No
RAQAHLGD1	Rear Coil Guard BML	No

Daikin North America LLC, 19001 Kermier Rd, Waller, TX 77484





### **Accessories Technical Data**





### **Split Accessories**

Wired Remote Controller Kit	BRC51D61 (4)
Mini Aqua Condensate Pump	DACA-CP1-1 (5)
Quicksling Stand	QSMS1801 (2)
Quicksling Stand	QSMS1800 (2)
Quicksling Stand	QSMS1802 (1)
Wind Guard	KPW937F4 (2)
Wind Guard	KPW063B4E (3)
BAS Adaptor	INBACDAI001I000 (1)



**BRC51D61 - Wired Remote Controller Kit** 

Project Name:		
Location:	_ Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

#### **MODEL COMPATIBILITY:**

Compatible with Single-Zone system indoor unit models:

Indoor Unit Models	Interface Adaptor
FTKB09AXVJU, FTKB12AXVJU, FTKB18AXVJU, FTKB24AXVJU, FTXB09AXVJU, FTXB12AXVJU, FTXB18AXVJU, FTXB24AXVJU, FTXB09BXVJU, FTXB12BXVJU, FTXB18BXVJU, FTXB24BXVJU	Not needed
CTX07AXVJU, CTX09AXVJU, CTX12AXVJU, FTK09AXVJU, FTK12AXVJU, FTK18AXVJU, FTK24AXVJU, FTX09AXVJU, FTX12AXVJU, FTX18AXVJU, FTX24AXVJU, FTK09BXVJU, FTK12BXVJU, FTK18BXVJU, FTK24BXVJU, FTX09BXVJU, FTX12BXVJU, FTX18BXVJU, FTX24BXVJU	Not needed

#### **SPECIFICATIONS:**

Model	BRC51D61	
Description	Wired Remote Controller Kit	
Maximum Indoor Units	1	
Total Wiring Length	32.8ft (10m)	
Dimensions	4.72 in x 4.72 in x 0.78 in (120mm x 120mm x 19.5 mm)	
Connection Point	CN_WIRED (FTK/XB_AXVJU) CN_NS (FTK/X_AXVJU, FTK/X_BXVJU, FTXB_BXVJU)	
Comfort Setpoint Range	60°F – 86°F	
	Start / Stop	
	Mode (Auto/Heat/Cool/Dry/Fan)	
	Set Temperature Setpoint	
Operation	Fan Speed	
·	Airflow Direction	
	Feature Selection (SLEEP, ECO+, POWERFUL, QUIET)	
	Turn ON/OFF indoor unit LED display	
Scheduling	Weekly ON/OFF Timer	

#### **PRODUCT IMAGE:**



DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC.

Rev.0923

19001 Kermier Road, Waller, TX, 77484 www.daikinac.com www.daikincity.com



BRC51D61 - Wired Remote Controller Kit

Project Name:		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

#### **FEATURES:**

- The Wired Remote Controller Kit includes a wired remote controller, a 32 ft. connecting cable and mounting screws.
- Selectable auto / cool / heat / dry / fan operation modes with adjustable setpoint and fan speed
- Set temperature setpoint in °F or °C units with 1 degree increments
- Temperature is controlled through indoor unit temperature sensor
- Built in weekly ON/OFF timer functionality with up to 2 ON/OFF cycles per day
- Can be used together with the factory supplied standard wireless remote controller the system will follow the last command provided by either the handheld remote or BRC51D61.
- Room temperature display available via jumper readout is return air temp at the indoor unit.
- System maintains a 3° to 5°F temperature correction of the set point, depending on the mode of operation.
- The unit runs based on a 1°C temperature control. The setpoint command will be rounded to °C and sent to the indoor unit. For some setpoints, the indoor unit temperature command may not change as shown in the table below.

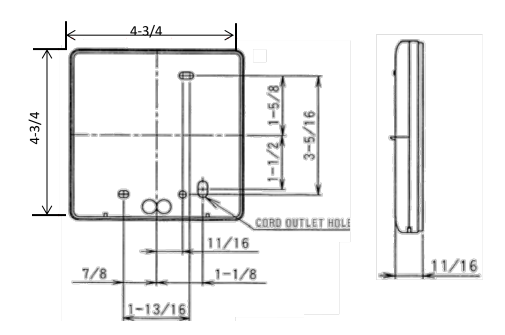
User Setpoint on Controller (°F)	Actual Indoor Unit Setpoint (°F)
68	68
69	68
70	70
71	70
72	72
73	73
74	73
75	75
76	75
77	77
78	77
79	79
80	79
81	81
82	82



**BRC51D61 - Wired Remote Controller Kit** 

Project Name:		
Location:	Approval:	
Engineer:	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
Reference:	Drawing #:	

#### **DIMENSIONS:**



#### **DOCUMENTATION:**

Documentation available on www.daikincity.com and/or www.daikinac.com:

- Submittal
- Operation Manual (including installation instructions)



### DACA-CP1-1

### Mini Univolt 100-250 Pump Kit

DACA-CP1-1

Project Information	1:	
Job Name:		
Location:		
Engineer:		
Submitted to:		
For:   Reference	□ Approval	□ Construction
Submitted by:		
Reference:		
Submittal Informati	on:	
Approval:		
Date:		
Construction:		
Unit #:		
Drawing #:		

#### (Sec. I) Product Specifications:

Pump Length - 6.5" Pump Width - 1.125" Pump Height - 1.125" Capacity - 3.2 GPH @ 0' Head Max BTUs - 30000 Max Head in Feet - 33 Max Temperature - 104F Max Suction Lift - 3'.3" Sound Level - 25dB(A) Dry Contact Rating - 3A NC Voltage - 100-250 Amperes - .15 MAX Watts - 16 Remote Reservoir - Y Plenum Rated - N Cable Length - 6'

#### **Pump Selector & Wiring Diagrams Available at**

http://www.rectorseal.com//index.php/daikin/

### www.rectorseal.com 2601 Spenwick Drive, Houston, TX 77055

#### (Sec. II) Ordering Information:

Product Code - DACA-CP1-1 Model - DACA-CP1-1 Carton Qty - 1 Carton Weight - 1.5

#### (Sec. III) Carton Contents:

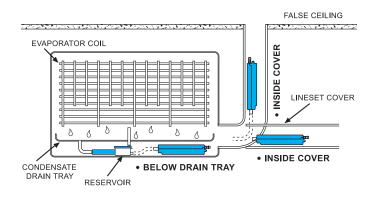
Pump Assembly Inline Reservoir 8"x5/8" i.d. Inlet Tube 5'x1/4" i.d. Vinyl Discharge Tube Installation Manual 6"x1/4" i.d. Vinyl Breather Tube

**Drain Hose Adaptor** Inline Fuse Cable Ties (6) Self Adhesive Velcro Strips (2) Anti-siphon (1)

#### (Fig. I) Product Image:



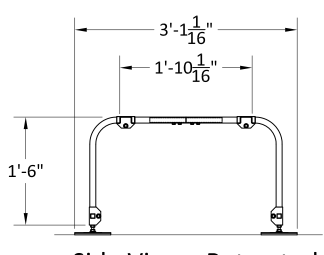
#### (Fig. II) Typical Pump Locations:



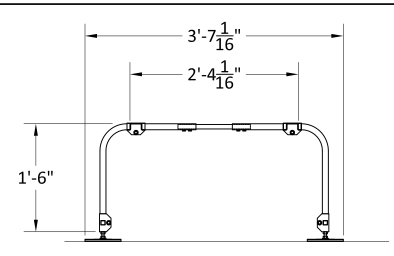
(RectorSeal's products are subject to continuous improvements; RectorSeal reserves the right to modify product design, specifications & information in this data sheet without notice and without incurring any obligations) ASPEN® is a registered trademark of Aspen Oldco Limited Company UK



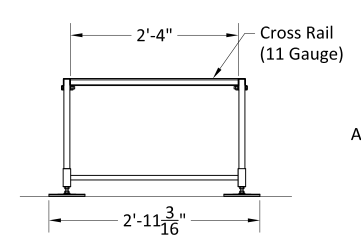




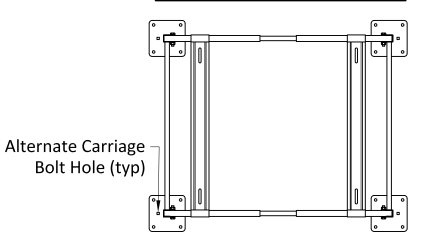
Side View - Retracted



Side View - Expanded



End View - Fixed

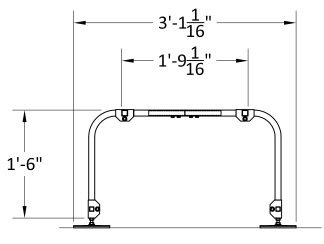


Plan View - Expanded

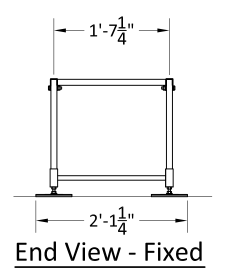


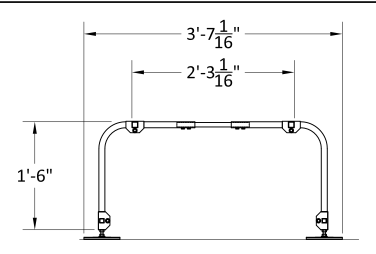
ASSEMBLY DRAWING
"MINI-SPLIT 18"
ADJUSTABLE STAND - WIDE
MODEL NO. QSMS1802

www.quick-sling.com email: info@quick-sling.com fax: 1-(800)-699-0423 Quick Sling, LLC 391 W. Water Street Taunton, MA 02780 1-(800)-699-0543

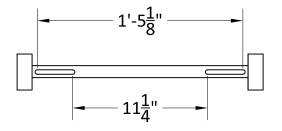


Side View - Retracted





Side View - Expanded

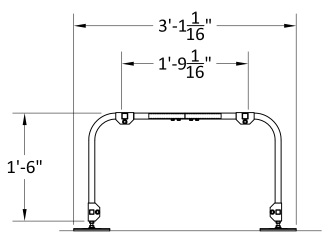


Spacer Bar Detail (Showing Range of Bolt Spacing)

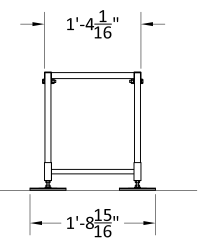


ASSEMBLY DRAWING
"MINI-SPLIT 18"
ADJUSTABLE STAND - WIDE
MODEL NO. QSMS1801

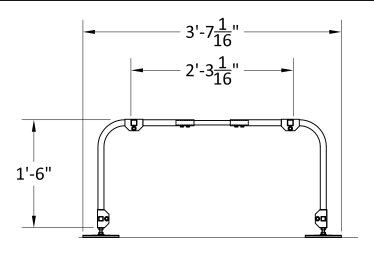
www.quick-sling.com email: info@quick-sling.com fax: 1-(800)-699-0423 Quick Sling, LLC 391 W. Water Street Taunton, MA 02780 1-(800)-699-0543



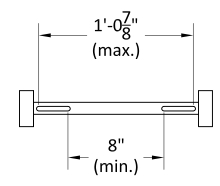
Side View - Retracted



End View - Fixed



### Side View - Expanded



Spacer Bar Detail (Showing Range of Bolt Spacing)



ASSEMBLY DRAWING "MINI-SPLIT 18" **ADJUSTABLE STAND - THIN** MODEL NO. QSMS1800

www.quick-sling.com email: info@quick-sling.com

fax: 1-(800)-699-0423

Quick Sling, LLC 391 W. Water Street Taunton, MA 02780 1-(800)-699-0543



Wind Baffle KPW937F4

#### **DESCRIPTION**

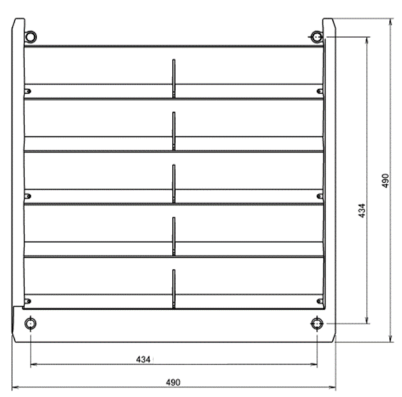
Wind Baffle mounts over the standard air grille and allows adjustment in air blow-off direction.





SPECIFICATIONS STATE OF THE STA					
Model No:	KPW937F4				
Unit Compatibility:	RK09NMVJU, RK12NMVJU, RX09NMVJU, RX12NMVJU, RX09RMVJU(9), RX12RMVJU(9), RXL09QMVJU, RXL12QMVJU(9), RXS09LVJU, RXS12LVJU, RXG09HVJU, RXG12HVJU, RXG15HVJU	Qty (1)			
Unit Names:	Wind Baffle				
Dimensions (WxHxD):	19-5/16" x 19-5/16" x 3-5/8" (490mm x 490mm x 92mm)				
Shipping Unit Weight:	6.75 lb.				
Material:	Flame Retardant Grade UL94V-HB				

#### **DIMENSIONAL DRAWING (mm)**





Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056 www.daikinac.com www.daikincomfort.com



Air Adjustment Grille (Wind Baffle) KPW063B4E

#### **DESCRIPTION**

Air Adjustment Grille (Wind Baffle) mounts over the standard air grille and allows adjustment in air blow-off direction.

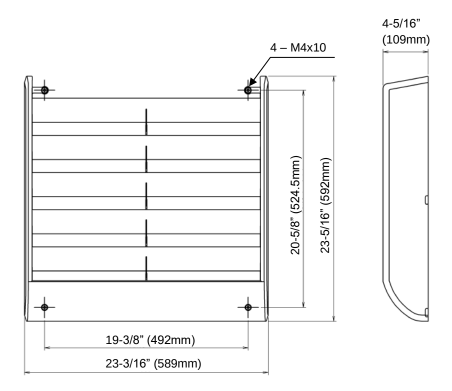




Imag	ge for	REFERENCE ONLY	

SPECIFICATION	SPECIFICATIONS				
Model No:	PW063B4E				
Unit Compatibility:	18AXVJU, RK24AXVJU, RX18AXVJU, RX24AXVJU Qty (1)				
Unit Names:	Air Adjustment Grille (Wind Baffle)				
Dimensions (WxHxD):	23-3/16" x 23-5/16" x 4-5/16" (589mm x 592mm x 109mm)				
Shipping Unit Weight:	6 lb. (2.7 kg)				
Material:	Flame Retardant Grade UL94V-HB				

#### **DIMENSIONAL DRAWING**



Daikin North America LLC, 5151 San Felipe, Suite 500, Houston TX, 77056 www.daikinac.com www.daikincomfort.com

#### Instrucciones de seguridad

#### ATENCIÓN

Siga atentamente estas instrucciones de seguridad e instalación. Un manejo inadecuado puede ocasionar daños graves para su salud y daños irreparables en el interfaz y/o en la unidad interna del aire acondicionado.

- Esta interfaz debe ser instalado por personal técnico acreditado (electricista, instalador, o personal técnico cualificado) y siguiendo todas las instrucciones de seguridad.
- Antes de manipular en el interior del asegúrese acondicionado, de aue completamente desconectado de la red eléctrica.
- En caso de instalación mural del interfaz junto a la unidad interior del aire acondicionado, fije la interfaz de forma segura siguiendo las instrucciones del diagrama de abajo.
- La interfaz debe ser instalada en una ubicación con acceso restringido.

#### Instrucciones de instalación

- Desconecte el sistema Daikin de la red eléctrica.
- Fije el interfaz a la pared junto a la unidad interior del aire acondicionado siguiendo las instrucciones del diagrama de abajo (respete las instrucciones de seguridad anteriores).
- Conecte el extremo largo del cable suministrado al conector S21 de la unidad interior de AA y el otro extremo al conector AC Unit de la pasarela Intesis.
- Conecte el bus EIA485 al conector EIA485 de la interfaz (para conexión MS/TP) o el cable RJ45 al conector ETH (para conexión IP).
- Tape la unidad interior del aire acondicionado y vuelva a conectarlo a la red eléctrica.
- Siga las instrucciones del manual de usuario para la configuración y puesta en servicio del interfaz.
- Siga las instrucciones de la página siguiente para configurar la interfaz a través de los Micro Interruptores.

#### Safety instructions

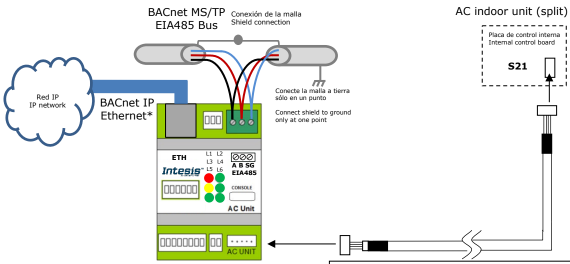
#### **⚠** WARNING

Follow carefully this safety and installation instructions. Improper work may lead to serious harmful for your health and also may damage seriously the interface and/or the AC indoor unit.

- This interface must be installed by accredited technical personnel (electrician, installer, or technical personnel) and following all the safety instructions.
- Before manipulate the AC indoor unit be sure it is completely disconnected from Mains power.
- In case of wall mounting of the interface beside the AC indoor unit, fix the interface safely following the instructions of the diagram below.
- This interface must be installed in an access restricted location.

#### **Installation instructions**

- Disconnect the Daikin system from Mains Power.
- Fix the interface beside the AC indoor unit (wall mounting) following the instructions in the diagram  $\,$ below (respect the safety instructions given above).
- Connect the long end of the supplied cable in the S21 connector of the AC indoor unit and the other end into the "AC Unit" connector fo our gateway.
- Connect the EIA485 bus to the connector EIA485 of the interface (for MS/TP connection) or the RJ45 cable to the ETH connector (for IP connection).
- Close the AC indoor unit and reconnect it to Mains Power.
- Follow the instructions on the user manual for configuring and commissioning the interface.
- Follow the instructions of the next page to configure the interface through on-board DIP-switches.



\*Default static IP address: 192.168.100.246 \*Dirección IP estática por defecto: 192.168.100.246

IMPORTANTE: La ampliación o acortamiento del cable de conexión que se incluye con el interfaz puede provocar un funcionamiento incorrecto. Mantenga el cable de conexión lo más alejado posible del cableado eléctrico y del cable de tierra, no los enrolle juntos.

**FCC:** This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference
 This device must accept any interference received, including interference that may cause undesired operation.

**IMPORTANT:** Extending or shortening the connecting cable included with the interface may cause it to malfunction. Keep the connecting cable as far away as possible from electrical wires and ground wire. Do not bundle them together.

URL

#### Configuración por Micro Interruptores Configuration through DIP - switches ► SW1 ON 123 Polarización y resistencia de terminación 000 Polarization and termination resistor SW2 000 ON 12345678 ETH Dirección MAC en BACnet MS/TP \* L4 L3 A B SG EIA485 88888888 BACnet MS/TP MAC address \* Intesis CONSOLE ➤ SW3 000000 ON 12345678 Configuración BACnet AC Unit BACnet settings ► SW4 .... Configuración del AA 00000000 ON 12 **AC UNIT** AC settings

#### SW1 - Polarización y terminación - Polarization and termination

Valor binario Binary value b <sub>0</sub> b <sub>2</sub>	Valor decimal Decimal value	Interruptores Switches 1 2 3	Descripción Description
0xx	0	↓××	Bus EIA485 sin resistencia de terminación. La pasarela no está en un extremo del bus EIA485 (valor por defecto) EIA485 bus without termination resistor. The gateway is not at one end of the EIA485 bus (default value)
1xx	1	↑xx	Resistencia de terminación de 120 $\Omega$ activa. La pasarela está en un extremo del bus EIA485. 120 $\Omega$ termination resistor active. The gateway is at one end of the EIA485 bus
x00	0	x↓↓	Sin polarización en el bus No bus polarization
x11	3	x ↑ ↑	Con polarización en el bus Bus polarization active

#### SW2 - Dirección MAC en BACnet MS/TP - BACnet MS/TP MAC address

Valor binario Binary value b₀…b₁	Valor decimal Decimal value	Interruptores Switches 1 2 3 4 5 6 7 8	Dirección MAC MAC address
0000000x	0	↓ ↓ ↓ ↓ ↓ ↓ ×	0
1000000x	1	$\uparrow \downarrow \downarrow \downarrow \downarrow \downarrow \times$	1
0100000x	2	↓ ↑ ↓ ↓ ↓ ↓ ×	2
1100000x	3	$\uparrow \uparrow \downarrow \downarrow \downarrow \downarrow x$	3
1011111x	125	$\uparrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \star$	125
0111111x	126	↓ ↑ ↑ ↑ ↑ ↑ x	126
1111111x	127	$\uparrow\uparrow\uparrow\uparrow\uparrow\uparrow$	127

<sup>\*</sup> NOTA: La dirección MAC seleccionada puede afectar el Device Instance. Consulte el manual para más información. - \* NOTE: The MAC address selected my affect on the Device Instance. Check the manual for more information.

#### SW3 - Configuración BACnet - BACnet settings

		_								,
Valor binario Binary value b₀b <sub>7</sub>	Valor decimal Decimal value	1	2			pto che:		7	8	Descripción Description
		Ē	-	Ť	÷	Ť	Ť	_	Ť	BACnet MS/TP active
0xxxxxxx	0	1	×	×	×	×	×	×	x	BACnet MS/TP activo
										(valor por defecto - default value)  BACnet IP active
1xxxxxxx	1	1	x	x	x	x	x	x	×	BACnet IP active
x000xxxx	0	×	1	1	1					Autobaudrate
XUUUXXXX	U	×	*	*	*	×	×	×	х	(valor por defecto - default value)
x100xxxx	1	x	1	<b>\</b>	<b>\</b>	x	×	×	x	9600 bps
x010xxxx	2	ж	<b></b>	1	<b></b>	ж	×	×	ж	19200 bps
x110xxxx	3	×	1	1	<b>+</b>	х	х	х	x	38400 bps
x001xxxx	4	×	<b>1</b>	<b>1</b>	1	×	х	х	×	57600 bps
x101xxxx	5	×	1	<b>1</b>	1	х	х	х	×	76800 bps
x011xxxx	6	ж	<b>+</b>	1	1	ж	ж	ж	x	115200 bps
x111xxxx	7	×	1	1	1	х	х	х	×	Reserved - Reservado
xxxx0xxx	0	×	×	×	×	1.	×	×	×	Grados Celsius
******	J		^	^	^	*	^	^	^	Celsius Degrees
xxxx1xxx	1	×	×	×	×	↑	×	×	×	Grados Farenheit
	-	_								Farenheit Degrees

#### SW4 - Configuración del AA - AC settings

Valor binario Binary value b₀…b₁	Valor decimal Decimal value	Interruptores Switches 1 2	Descripción Description
0x	0	↓ x	Reserved Reservado
1x	1	↑x	Reserved Reservado
х0	0	x ↓	Reserved Reservado
x1	1	x ↑	Reserved Reservado

#### LED - Información porporcionada por los LEDs - LED information

LED	Comportamie nto Behaviour	Descripción Description
L1 (red)	ON steady	Error de comunicación con el AA AC communication error
	Blinking	Error en el AA AC error
	Off	Funcionamiento normal No errors present

LED	Comportamie nto Behaviour	Descripción Description
L5	ON steady	Link con BACnet MS/TP BACnet MS/TP Link
(green)	Blinking	Actividad en el bus MS/TP Activity on the MS/TP bus

LED	Comportamie	Descripción Description			
LED	LED nto Behaviour				
	ON steady	Link con BACnet IP			
L6		BACnet IP Link			
(green)	Blinking	Actividad en el bus BACnet IP Activity ont he BACnet IP bus			

NOTA: Para más información acerca de otros modos de operación de los leds consulte el manual - NOTE: Check the manual for more information about other LED operation modes

El manual de usuario está disponible en - The user manual is available at: <a href="https://intesis.com/products/ac-interfaces/daikin-gateways/daikin-bacnet-ac-dk-ac-bac-1">https://intesis.com/products/ac-interfaces/daikin-gateways/daikin-bacnet-ac-dk-ac-bac-1</a>



This marking on the product, accessories, packaging or literature (manual) indicates that the product contains electronic parts and they must be properly disposed of by following the instructions at <a href="https://intesis.com/weee-regulation">https://intesis.com/weee-regulation</a>

