

17. Package Equip

Approved as corrected

- a. Coordinate electrical changes for
- b. Provide condensate overflow switch for all package equipment.
- c. Verify whether RTU-4 curb needs to be sloped or not.
- d. Why only a couple of curbs submitted?

18. POAU's

- a. Dirty filter sensors POAU-1.
- b. Coordinate additional weight for POAU-2.
- 19. RTU-12, 13
 - a. Coordinate additional weight of unit and curb.
 - b. Coordinate increased length of unit.
- 20. VRF
- 21. Electric Heater
 - a. Duct heater to be provided with scheduled accessories.

Approved as corrected

Approved as corrected

Approved

Approved as corrected

Coordinate any size changes prior to installation with structural and make sure clearances are met.

WM

END OF COMMENTS

Approved () Approved as Corrected () If checked above fabrication MAY be undertaken. Approval does not authorize changes to Contract Sum unless stated in separated letter or Change Order.

If checked below fabrication MAY NOT be undertaken. Resubmit corrected copies for final approval. Correction shall be limited to items marked. Revise and Resubmit () Not Approved () Review is only for conformance with the design concept of the Project and compliance with the information given in the Contract Documents. Approval of the submittal does not relieve the contractor of responsibility for dimension, quantities or errors and omissions in this submittal.

LEWIS, ELLIOTT, McMORRAN, VADEN RAGSDALE, WOODWARD, INC.

Date: 11-13-23 By: wmobbs



Quality People. Building Solutions.

Comfort Systems USA (Arkansas), Inc. P.O. Box 16620 Little Rock, AR 72231 Phone 501-834-3320 Fax 501-834-5416

Date: 8/11/2023 Return Request: 8/22/2023 Project: Southside HS & JH Additions Supplier: Airetech Manufacturer: Greenheck Submittal: Dedicated Outdoor Air Units Submittal Number: 23 74 33-01 Drawing # and Installation: Mechanical Drawings

ARCHITECT

Lewis Architects Engineers 11225 Huron Lane, Suite 104 Little Rock, AR 72211 501-223-9302

GENERAL CONTRACTOR

Nabholz 612 Garland St. Conway, AR 72032 501-505-5800

Notes:

<u>ENGINEER</u>

Lewis Architects Engineers 11225 Huron Lane, Suite 104 Little Rock, AR 72211 501-223-9302

MECHANICAL SUBCONTRACTOR

Comfort Systems USA (Arkansas), Inc. 9924 Landers Rd. N. Little Rock, AR 72117 501-834-3320

CSUSA PROJECT NO. 23-8009 dpierce@comfortar.com

> 9924 Landers Rd. No. Little Rock, AR 72117



SUBMITTAL DATA

- EQUIPMENT: Dedicated Outdoor Air Units
- SPEC SECTION: 23 74 33
 - TAGS: POAU-1 & 2
 - PROJECT: Southside High School and Junior High Additions
 - LOCATION: Batesville, AR



- DATE: 7/26/2023
- SUBMITTED BY: Forrest Moseley forrest@airetechcorp.com 501-425-6112



RVE-40-36D-12.5I-J-G1

Unit Performance

Design	Conditio	ons								
Elovati	ion (ft)	Su	mmer	Winter DB (F)	Supply	Out	Outdoor Air (CFM)		'c Air	Exhaust Air
Eleval	ion (iii)	DB (F)	WB (F)		(CFM)	(FM)	(CFM)
25	256 95.0		75.0	10.0	4,075		3,480	595		3,480
Unit Sp	Unit Specifications									
Qty	y Weight (lb) Cooling Typ		Cooling Type	e Heating Ty	pe Unit Install	ation	n Unit ETL Listing		Furna	ce ETL Listing
1	3,238 (+/ - 5%)	Packaged DX	Indirect Ga	as Outdoo	r	UL\cUL ^	995	ANSI	Z83.8 / CSA 2.6

Configuration			
Out	door Air	Exhau	ıst Air
Intake	Discharge	Intake	Discharge
End	Bottom	Bottom	Side

ASHRAE 90.1-2019 Compliance	e		
	ASHRAE 90.1 Min. Efficiency	Calculated Efficiency	Compliance
EER	10.8	10.8	✓
IEER	12.2	18.2	✓
Enthalpy Recovery Ratio (%)	50	59.3	 Image: A set of the set of the

Energy Rec	overy Perfor	mance								
Design	Temperature (F)									
Design Condition	Outdo	or Air	Supp	ly Air	Retu	rn Air	Exhau	Reduction		
Condition	DB	WB	DB	WB	DB	WB/RH	DB	DB WB		
Summer	95.0	75.0	82.9	68.0	75.0	62.5/50	86.9	70.2	97,092.0	
Winter	10.0	7.7	44.6	40.7	70.0	58.4/50	33.7	32.9	130,041.0	

Cooling Specification	ons						
	Total	Sensible	Lead	Coil (D	B/WB)	Reh	neat
Туре	Capacity (MBH)	Capacity (MBH)	Compressor Type	EAT (F)	LAT (F)	Capacity (MBH)	LAT (F)
Packaged DX	149.0	116.0	Inverter Scroll	81.7 / 67.2	55.7 / 55.6	106.8	80.0

Heating Specifications								
		Input	Output	Tempera	ture Rise		Perfor	mance
Туре	Gas Type	(MBH)	(МВН)	Min (F)	Max (F)	Turndown	EAT (F)	LAT (F)
Indirect Gas	Natural	300.0	240.0	5.0	55.0	12:1	48.3	102.8

Air Performanc	e						
Туре	Total Volume	External SP	Total SP	FRPM		Fan	
туре	(CFM)	(in. wg)	(in. wg)		Qty	Туре	Drive-Type
Supply	4,075	1	3.586	2204	1	Plenum	Direct
Exhaust	3,480	0.5	1.885	1803	1	Plenum	Direct

Motor Specificati	ions					
Motor	Qty	Operating Power (hp)	Size (hp)	Enclosure	Efficiency	RPM
Supply	1	3.69	5	ODP	PE	1750
Exhaust	1	2.13	3	ODP	PE	1165

Electrical Specifications											
Power Supply	Rating (V/C/P)	MCA (A)	MOP (A)	FLA (A)	Fan Power (W/CFM)*						
Unit	460/60/3	35.1	50.0	31.1	1.066						
			•	8							

*Fan Power (W/CFM) = (Supply BHP + Exhaust BHP) / Supply CFM



Construction Features And Accessories

Unit		Accessories	
Unit Installation - Outdoor	Std	Frost Control - None	
Unit Construction - Double Wall	Std	Outdoor Air Damper - Low Leakage	X
Insulation - 2 inch 2.4# R13 foam	Std	Return Air Damper	
Corrosion Resistant Fasteners	Std	Roof Curb - GKD - 45.9/142.9-G14	X
Hinged Access	Std	Supply Air Filters - 2" Merv 8, 2-20x20x2, 2-20x24x2	Std
Factory Wired Non-Fused Disconnect Switch	Х	Service Outlet - Factory mounted and wired	X
Direct Drive Plenum Blower & Motor Assemblies	Std	Piping Vestibule	
Factory Wired VFDs	Std	Service Lights	
Unit Finish - Permatector, Concrete Gray (RAL 7023)	Х	Condensate Overflow Switch	Х
Stainless Steel Condensate Drain Pan and Connection	Std	Spare Filters - Both, Qty: 2 set(s)	X
Condensate Drain Trap	Std	Exhaust Discharge Gravity Backdraft Damper	Std
Energy Recovery Device - Polymer Wheel w/ Silica Gel	Std	ElectroFin Coil Coating	
Desiccant	Siu	Motor Shaft Grounding	
Controls		Return Air Filters - 2" Merv 8, 2-20x25x2	Std
Unit Controls - Full Control	Std	Outdoor Air Filters - 2" Merv 8, 2-20x25x2	Std
Internally Mounted Control Center with 24 VAC control	Std	Furnace Control - 12:1 Modulating	Х
transformer(s)		Spare Energy Wheel Belt	
BMS Protocol - BACNetIP	Х	Spare Energy Wheel Segments	
BMS Monitoring Points - ACC	X	UV Lights	
Supply Fan Control - Constant Volume-Adj. Setpoint	Х	Bipolar Ionization	
Exhaust Fan Control - Constant Volume-Adj. Setpoint	X	Smoke Detector(s)	
Economizer Control		Barometric Relief Damper	
Exhaust Fan Only Power		Energy Wheel Bypass Damper	
Web-Based User Interface	Std	Power Venting	Std
Energy Wheel Economizer Control		Hail Guards	
Energy Wheel Rotation Sensor	Std	Warranty Options	
Damper Control - Constant Volume-Adj. Setpoint	X	Unit Warranty - 2.5 Yrs. (1 Yr. Extended)	X
Control Accessories		Energy Wheel Warranty - 5 Yrs Less Motor	Std
Remote Display		Compressor Warranty - 5.5 Yrs. (4 Yrs. Extended)	X
Dirty Filter Sensor(s)		Furnace HX Warranty - 25 Yrs.	Std
Airflow Monitor - Outdoor Air, Exhaust Air, Supply Air	Х		
Return Duct Sensor - Temperature	X		
Phase/Brownout Protection	Std	Standard Opti	on Std
Economizer Fault Detection Diagnostics		Not Includ	ed
		Includ	ed X

Outdoor Air Damper supplied is low leakage, motorized VCD-23 (leakage rate of 3 CFM / ft^2 @ 1 in. wg), Class 1A

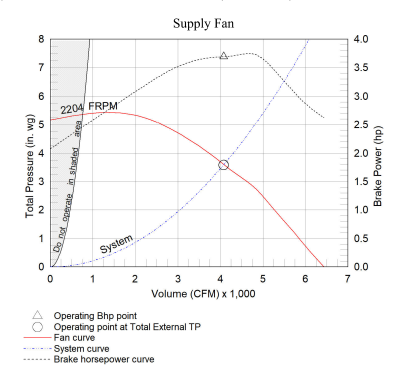
Notes



Supply Fan Charts And Performance

Supply	Fan Pe	rformance	;											
Total Vo	alumo	Externa		Total S	D		Operatin	a	Мо	tor		Fa	Fan	
(CF		(in. w		(in. wg			Power (h		Qty	Size (hp)	Qty	Туре		Drive-Type
4,07	75	1		3.586		2204	3.69		1	5	1	Plenum		Direct
Pressu	ressure Drop (in. wg)													
	Veatherhood Filter		Damper Coo		Cooling H		Hea	ting	Exte	rnal	Energy Wh	eel	Total	
0.0	9	0.216	6	0.06		0.404		0.3	364	1		1.4		3.586
Sound	Perform	ance in A Sound		ice with a										
62.5	125	250	500	1000	2000	4000	8000	1	Lwa	l		dBA		Sones
79	81	92	80	76	70	77	66		86	86		75		23

*Energy Wheel pressure drop shown in above table also accounts for pressure drop across MERV8 OA filter

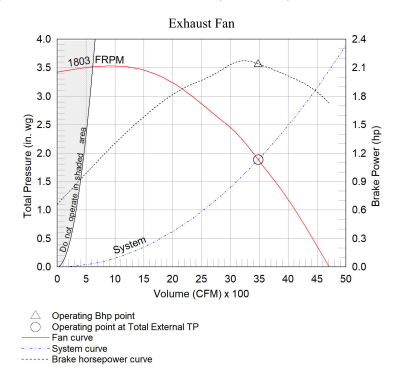




Exhaust Fan Charts And Performance

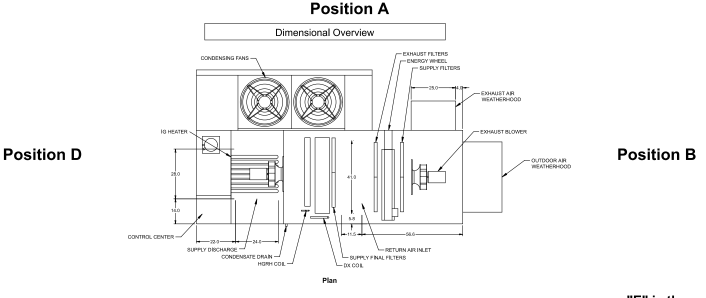
Exhaus	t Fan P	erformance													
Total Vo	olumo	External S	D	Total S	D		Operatir	a	Мо	otor		Fan			
(CFI		(in. wg)		(in. wg	· ·	RPM	Power (h		Qty	Size (hp)	Qty	Туре	Drive-Type		
3,48	80	0.5		1.885		1803	2.13		1	3	1	Plenum	Direct		
	-					-									
Pressure Drop (in. wg)															
Weathe	rhood	Filter		Dampe	er	Cooli	ng	Hea	ting	External		Energy Wh	eel Total		
0.1	2	-		-		-			- 0		.5	1.26	1.885		
Sound	Perform	nance in Acc	ordan	ce with a	AMCA										
Sound Power by Octave Band							d		Luna						
		Sound Po	ower b	y Octave	e Band				Luc				Sanaa		
62.5	125		ower b 500	1000 1000	e Band 2000		8000	1	Lwa	1		dBA	Sones		

*Energy Wheel pressure drop shown in above table also accounts for pressure drop across MERV8 return air filter





Radiated Sound



Position C

"E" is the **Top Plane**

Supply Air Flow Nominal, Largest Tonnage Condensing Section Available, PDX units only
Radiated Sound Levels

Plane				Octave Ba	ands (Lw)				Plane Lw	Plane LwA	
Flane	1	2	3	4	5	6	7	8	Flane Lw		
A	86	91	87	91	92	88	83	82	98	95	
В	81	84	83	91	86	83	79	77	94	92	
С	80	80	74	82	80	75	66	64	87	84	
D	78	80	75	78	76	71	67	66	85	80	
E	84	88	83	90	86	84	79	78	95	92	
Total	90	94	90	96	94	90	86	84	101	98	

AMCA 320-07 - Laboratory Methods of Sound Testing of Fans Using Sound Intensity

Tests conducted in accordance with this standard.

Free field measurement plane created 1 foot from unit on all sides and top.

Sound Intensity measured in Watts/m².

Sound data converted to Sound Power (Lw) for the chart above.

A-Weighted Sound Power was determined using AMCA Standard 301-90 Clause 9.1.

Plane E sound data was measured above the top plane of the unit.



Cooling Performance

Cooling Spe	Cooling Specifications												
Nominal	Entering Air (F)		Leaving Air (F)		Capacity (MBH)		Reheat		Condensing				
Tonnage	DB	WB	DB	WB	Total	Sensible	Capacity (MBH)	LAT (F)	Ambient Temp (F)				
12.5	81.7	67.2	55.7	55.6	149.0	116.0	106.8	80.0	95.0				

Coil Information											
PDX Coil Model	Fins Per Inch	Rows Deep	Face Vel. (ft/min)	Coil PD (in. wg)	Refrigerant	Refrig. Velocity (ft/min)	Face Area (ft2)	Suction Temp (F)			
DR516L06S14-45X42.5- LH	14	6	307	0.404	R-410A	1,034	13.3	51.5			

Compressor Details										
Lead Compressor	Compressor	Compressor	RLA/MRC (A)	Compressor LRA (A)						
Туре	Qty	Comp. #1	Comp. #2	Comp. #1	Comp. #2					
Inverter Scroll	1	15.7	-	NA	-					

Unit Details
Refrigerant charges provided by the factory are approximate and may require adjustment in the field
Hermetic scroll type compressors
Compressors mounted on neoprene vibration isolation
Stainless steel double sloped drain pan
Moisture-indicating sight glass
Service/charging valves
Refrigerant high pressure switch (manual reset)
Liquid-Line filter drier
Multiple low sound condensing fans with Lead ECM condensing fan for modulating head pressure control
Inverter scroll compressor
Electronic expansion valve



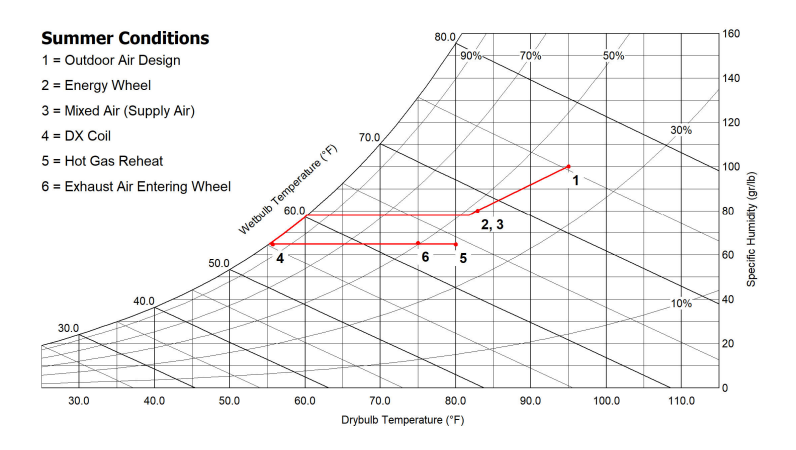
Heating Performance

Heating Specifications								
		Input	Output (MBH)	Temperature Rise			Perfor	mance
Туре	Gas Type	(MBH)		Min (F)	Max (F)	Turndown	EAT (F)	LAT (F)
Indirect Gas	Natural	300.0	240.0	5.0	55.0	12:1	48.3	102.8
Unit Details								
ANSI standard Z83.8 and	CSA 2.6							
High Thermal efficiency								
Direct spark ignition								
3/4" Gas Connection								
At least 6 in. wg of natural	gas pressure	(14 in. wg for	LP) is require	d at the units	gas connect	tion in order to a	achieve maxir	mum
performance								
Power Venting								
24 Volt Control Power								
Stainless Steel heat excha	ange tubes							
Unit controller maximum a	llowable supp	y discharge a	air set point is	100F (37.8C)				
Discharge temperature as	sumes proper	energy whee	l operation an	d maintenanc	e.			



Energy Recovery Summer Performance

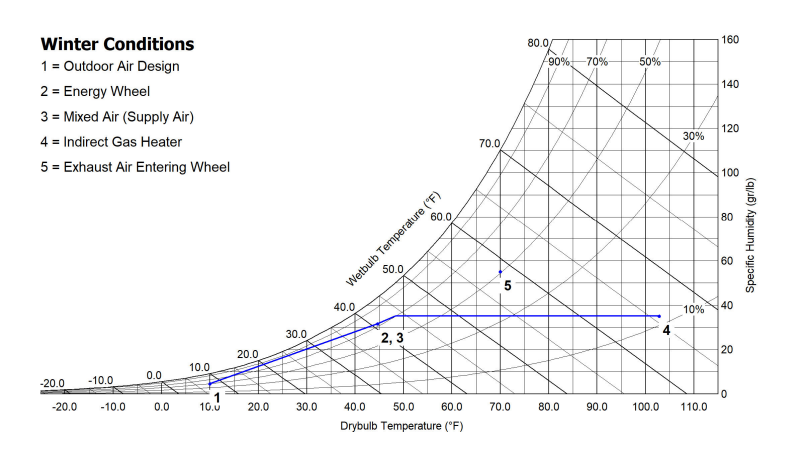
Outdoor Air	Z	Supply Air						
Dry Bulb (F)	95.0	Dry Bulb (F)	82.9	Mixed Air Condi	tions			
Wet Bulb (F)	75.0	Wet Bulb (F)	68.0	Dry-bulb (F)	Wet-bulb (F)	Specif Humidity (Enthalpy (BTU/lb)
				81.7	67.2	78		31.8
Specific Humidity (gr/lb)	100	Specific Humidity (gr/lb)	80	Design Air Flow	Conditions	·	·	
Enthalpy (BTU/lb)	38.6	Enthalpy (BTU/lb)	32.4	OA Volume (CFM)	ASHRAE 90.1 OA Enthalpy	EA Volume (C	FM)	EA Wheel Effectiveness
Exhaust Air		Return Air		, ,	Recovery Ratio	, ,		
Dry Bulb (F)	86.9	Dry Bulb (F)	75.0	3,480	59.3	3,480		58.2
Wet Bulb (F)	70.2	Rel. Humidity (%)	50	Outdoor Air Coo	oling Reduction			
ζ,				OA Load w/o Ene Recovery				nent Reduction
Specific Humidity	84	Specific Humidity	66	(BTU/h) (ton	s) (BTU/h)	(tons)		(tons)
(gr/lb)		(gr/lb)		191,052.0 15.9	93,960.0	7.83		8.09
Enthalpy (BTU/lb)	34.1	Enthalpy (BTU/lb)	28.2	·	• • •			





Energy Recovery Winter Performance w/out Preheater

Outdoor Air		Supply Air							
Dry Bulb (F)	10.0	Dry Bulb (F)	44.6	Mixed Air Condi	tions				
Wet Bulb (F)	7.7	Wet Bulb (F)	44.0	Dry-bulb (F)	Wet-bulb (F)	Spec Humidity		Enthalpy (BTU/Ib)	
				48.3	43.7	35	5	17.0	
Specific Humidity (gr/lb)	5	Specific Humidity	32	Design Air Flow	Conditions				
Enthalpy (BTU/lb)	3.1	Enthalpy (BTU/lb)	15.6	OA Volume (CFM)	ASHRAE 90.1 OA Enthalpy	EA Volume (EA Wheel Effectiveness	
Exhaust Air		Return Air		, ,	Recovery Ratio	Recovery Ratio			
Dry Bulb (F)	33.7	Dry Bulb (F)	70.0	3,480	56	3,48	0	58.4	
Dry Buib (F)	33.7		70.0						
Wet Bulb (F)	32.9	Rel. Humidity (%)	58.4	Outdoor Air Hea	ting Reduction				
Specific Humidity	27	Specific Humidity	55	OA Load w/o Ene Recovery (BTU	0,1		Equipmen Reduction (BTU/h)	t Sensible Effectiveness (%)	
(gr/lb)		(gr/lb)		225,504.0	95,4	63.0	130,041.0	60.7	
Enthalpy (BTU/lb)	12.2	Enthalpy (BTU/lb)	25.4						





AHRI Performance Ratings

Energy Recovery Performance Rating in accordance with AHRI Standard 1060 (I-P)											
Rated Airflow (SCFM)		Net Supply			Pressure D	Purge Angle					
Leaving Supply	Entering Exhaust	Airflow (SCFM)	EATR (%)	OACF	Supply	Exhaust	(degrees)				
3530	3530	3480	1.4	1.05	1.06	1.06	0				

Thermal Effectiveness Ratings										
Enthalpy Recovery		Sensible Ef	Sensible Effectiveness		ectiveness	Total Effectiveness				
Summer	Winter	Summer	Winter	Summer	Winter	Summer	Winter			
59.3	56	60.7	60.7	56.8	56.6	58.2	58.4			

Note(s)

Summer Design Conditions:

Certified in accordance with the AHRI ERV Certification Program, which is based on AHRI Standard 1060. Certified units may be found in the AHRI Directory at www.ahridirectory.org.



Winter Design Conditions:

Please consult the factory for AHRI 1060 ERV Certification information.



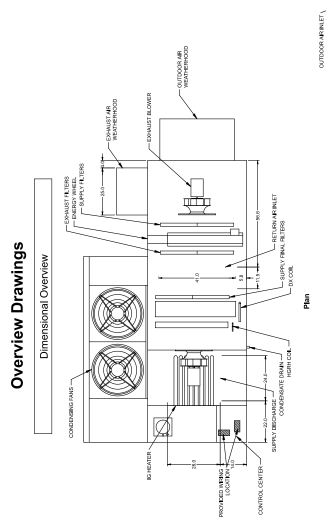
Isometric Drawings Component Layout OUTDOOR AIR WEATHERHOOD 9 J q EXHAUST BLOWER ACCESS DOOR "OPTIONAL ELECTRIC PREHEAT" COMPRESSOR / ELECTRICAL ACCESS DOOR J P C 91 ACCESS DOOF *OPTIONAL INVERTER COMPRESSOR DRIVE WHEEL ACCESS DOOR COIL / FILTER ACCESS DOOR (i 1 GAS CONNECTION Ĩ _ CONDENSATE DRAIN SUPPLY BLOWER IG ACCESS DOOF OPTIONAL UNIT DISCONNECT SERVICE OUTLET -ALTERNATE WIRING LOCATION ELECTRICAL ACCESS DOOR PROVIDED WIRING LOCATION Back Right Isometric Service Clearances Ś CLEARA CLEARANCE OUTDOOR AIR EXHAUST AIR WEATHERHOOD

Front Left Isometric

GREENHECK Building Value in Air.

Printed Date: 07/26/2023 Job: Southside HS Addition Batesville Mark: POAU-1 Model: RVE-40-36D-12.5I-J-G1

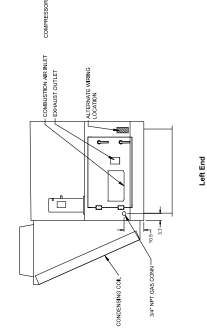
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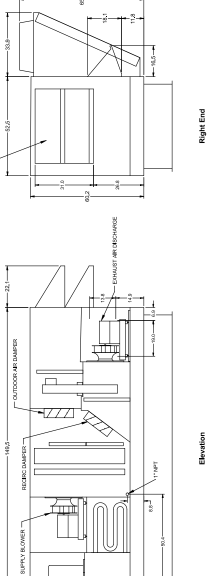


- ALTERNATE WIRING LOCATION

MRING

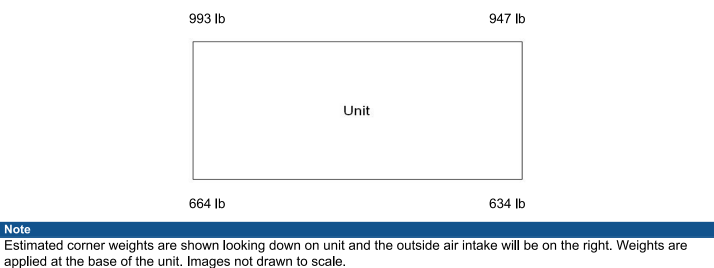
Electrical Connections





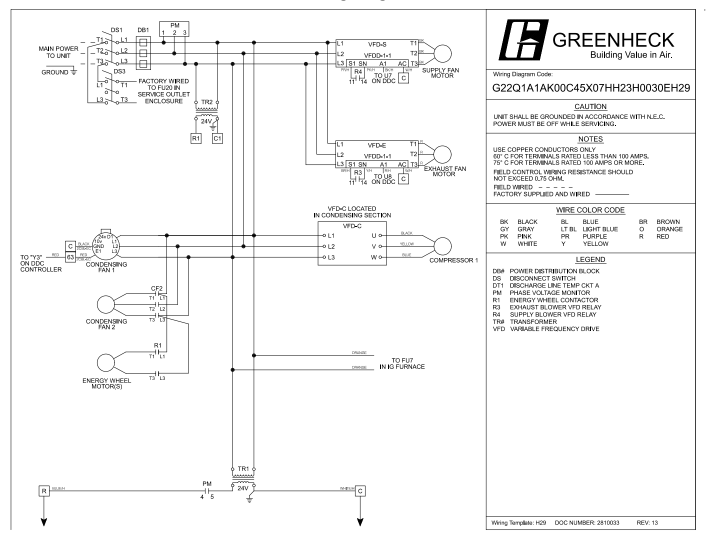


Unit Corner Weights

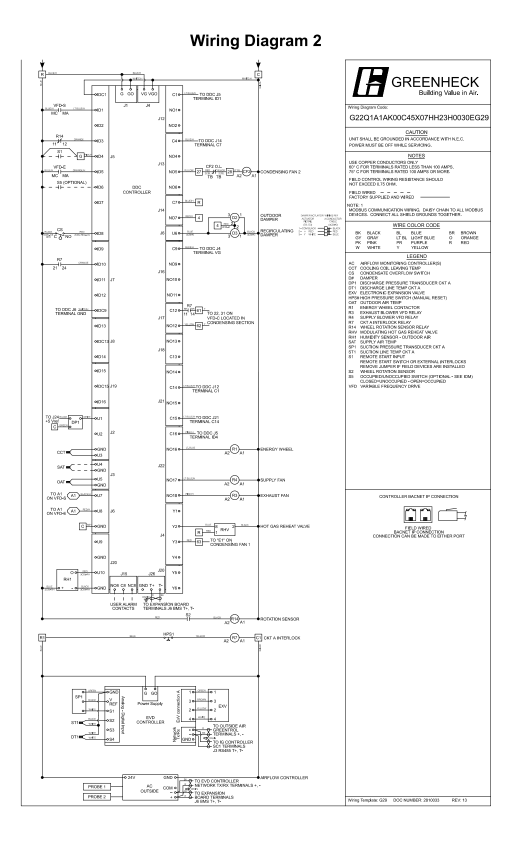




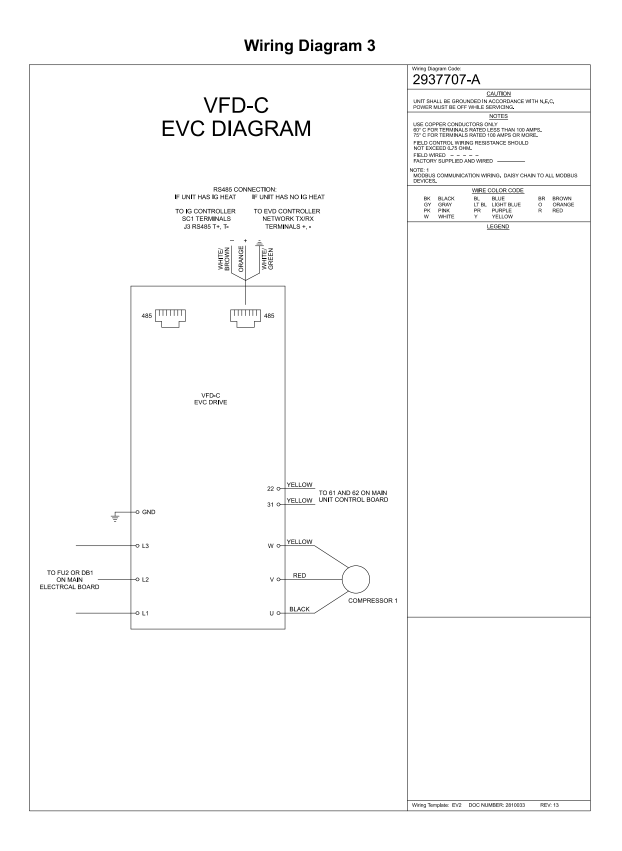
Wiring Diagram





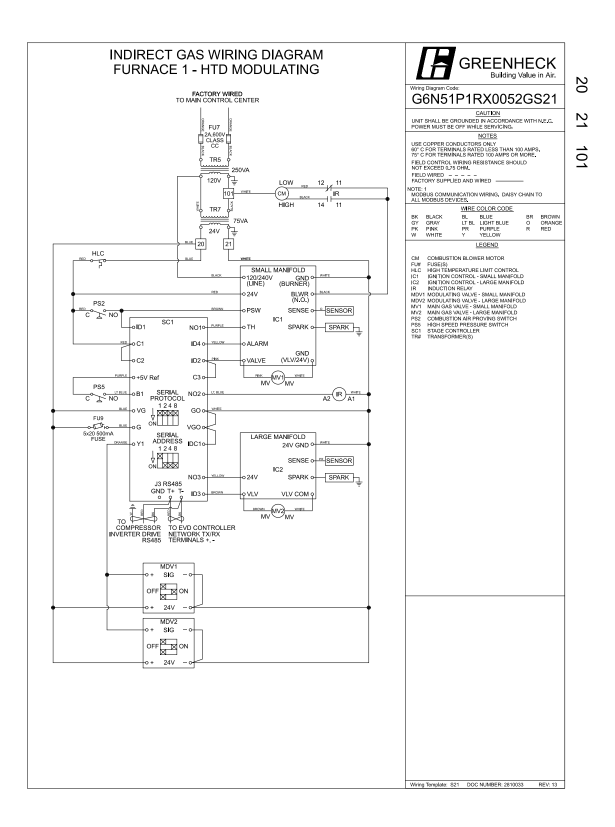




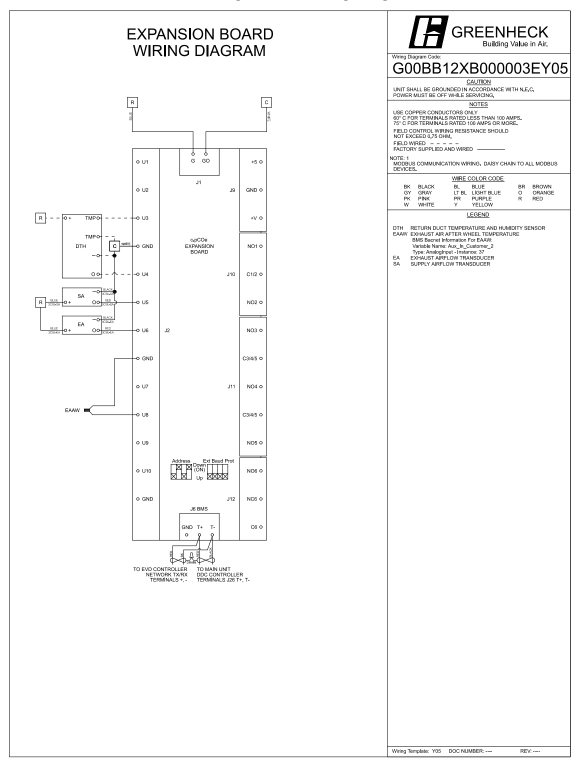




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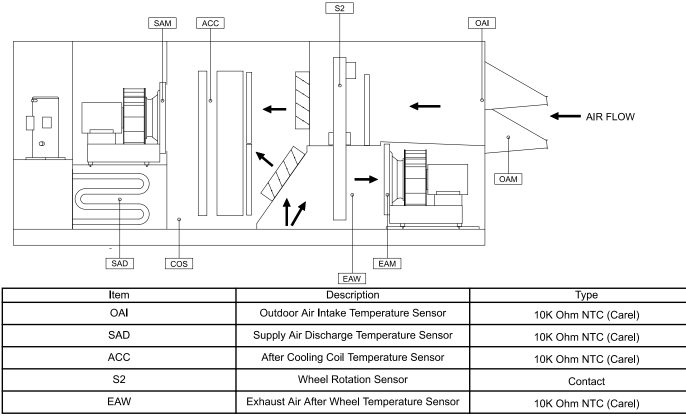




Monitoring Points Wiring Diagram



BMS Monitoring Points



*Shipped loose sensor.



Steelineek Network Internace	v8 Modbus/BACnet Points Lis		MadDua	Dead on	1	1
Variable	Description	BACnet Object	ModBus Object	Read or Write	Text or Unit of M	Include
					Active Inactive	
Space_Temp_Analog_Input	Space Temperature	Al-1	30002	R	°F	
Supply_Temp_Analog_Input	Supply Temperature	Al-2	30004 30006	R R	°F °F	X
Outside_Air_Temp_Analog_Input Mixed Temp Analog Input	Outside Air Temperature Mixed Temperature	Al-3 Al-4	30008	R	۴	<u> </u>
Cold Coil 1 Temp Analog Input	Cold Coil 1 Temperature	Al-4 Al-5	30010	R	°F	X
Return_Temp_Analog_Input	Return Temperature	Al-3	30010	R	°F	X
Exhaust_Temp_Analog_Input	Exhaust Temperature	AI-8	30016	R	°F	
Space_RH_Analog_Input	Space % Relative Humidity	AI-9	30018	R	%	
Outside_RH_Analog_Input	Outside % Relative Humidity	AI-10	30020	R	%	
Return_RH_Analog_Input	Return % Relative Humidity	AI-11	30022	R	%	
Return_Duct_Static_Pressure_Analog_Input	Return Duct Static Pressure	A I- 12	30024	R	"wc	
Space_Static_Pressure_Analog_Input	Space Static Pressure	Al-13	30026	R	"wc	
Supply_Duct_Static_Pressure_Analog_Input	Supply Duct Static Pressure	A I- 14	30028	R	"wc	
Space_CO2_1_Analog_Input	Space 1 CO2 ppm	A l- 15	30030	R	ppm	
Return_CO2_Analog_Input	Return CO2 ppm	A l- 17	30034	R	ppm	
Circuit_A_Discharge_Temp_Analog_Input	Circuit A Discharge Temperature	Al-20	30040	R	°F	Х
Circuit_A_Suction_Temp_Analog_Input	Circuit A Suction Temperature	A I- 21	30042	R	°F	Х
Circuit_B_Discharge_Temp_Analog_Input	Circuit B Discharge Temperature	Al-22	30044	R	۴	Х
Circuit_B_Suction_Temp_Analog_Input	Circuit B Suction Temperature	Al-23	30046	R	۴	Х
Circuit_A_Discharge_Pressure_Analog_Input	Circuit A Discharge Pressure	Al-28	30056	R	psig	Х
Circuit_A_Suction_Pressure_Analog_Input	Circuit A Suction Pressure	Al-29	30058	R	psig	X
Circuit_B_Discharge_Pressure_Analog_Input	Circuit B Discharge Pressure	A I- 30	30060	R	psig	Х
Circuit_B_Suction_Pressure_Analog_Input	Circuit B Suction Pressure	Al-31	30062	R	psig	X
Aux_In_Customer_1	Customer defined auxiliary input	AI-36	30072	R	selectable	X
Aux_In_Customer_2	Customer defined auxiliary input	AI-37	30074	R	selectable	X
Aux_In_Customer_3	Customer defined auxiliary input	AI-38	30076	R	selectable	X
Aux_In_Customer_4	Customer defined auxiliary input	AI-39	30078	R	selectable	X
Aux_In_Customer_5	Customer defined auxiliary input	Al-40 Al-41	30080 30082	R R	selectable	X X
Aux_In_Customer_6 Aux_In_Customer_7	Customer defined auxiliary input Customer defined auxiliary input	Al-41 Al-42	30082	R	selectable	X
Aux In Customer 8	Customer defined auxiliary input	Al-42 Al-43	30086	R	selectable	X
Aux_In_Customer_6	Customer defined auxiliary input	Al-43 Al-44	30088	R	selectable	X
Aux In Customer 10	Customer defined auxiliary input	Al-45	30090	R	selectable	X
	Main Temperature Set point Supply, Space, or					
Temperature_Setpoint	Return target temperature	AV-1	40002	RW	°F	X
Temperature_Heat_Cool_Deadband	Heat/Cool Spt Deadband when Room or Return control is active Clg Spt = Deadband /2 + Temp Spt Htg Spt = Deadband /2 - Temp Spt	AV-2	40004	RW	Delta in °F	x
Temperature_Setpoint_Unoccupied	Main Temperature Set point Supply, Space, or Return target temperature	AV-3	40006	RW	°F	х
emperature_Heat_Cool_Deadband_Unoccupied	Heat/Cool Spt Deadband when Room or Return control is active Clg Spt = Deadband /2 + Temp Spt Htg Spt = Deadband /2 - Temp Spt	AV-4	40008	RW	Delta in °F	x
Cooling_Coil_Setpoint_Min	Cooling Coil Leaving Air Setpoint	AV-5	40010	RW	°F	Х
Cooling_Coil_Setpoint_Max	Maximum Coil Leaving Setpoint	AV-6	40012	RW	۴	Х
Dehumidification_Setpoint	Dehumidification Setpoint %RH for Space or Return control	AV-7	40014	RW	%	
Outside_Dewpoint_Setpoint	Outside Dewpoint Dehumidification Trigger	AV-8	40016	RW	°F	X
Indoor_Dewpoint_Setpoint	Indoor Dewpoint Dehumidification Trigger	AV-9	40018	RW	°F	
Unocc_Indoor_Dewpoint_Setpoint	Unoccupied Indoor Dewpoint Dehumidification Trigger	AV-10	40020	RW	°F	
Unoccupied_Dehumidification_Setpoint	Unoccupied Dehumidification %RH Setpoint	AV-11	40022	RW	°F	
Economizer_Temp_Enable_Setpoint	Economizer Ambient Temp Enable Setpoint Allow Econ when OAT is less than Setpoint	AV-12	40024	RW	°F	
Economizer_Enthalpy_Enable_Setpoint	Economizer Enthalpy Enable Setpoint Allow Econ when OA Enthalpy is less than Setpoint	AV-13	40026	RW	btu/lb	
Cooling_Lockout_Setpoint	Cooling Ambient Lockout Setpoint	AV-17	40034	RW	°F	Х
Heating_Lockout_Setpoint	Heating Ambient Lockout Setpoint	AV-18	40036	RW	۴F	X
Preheat_Lockout_Setpoint	Preheat Ambient Lockout Setpoint	AV-19	40038	RW	°F	
Economizer_Lockout_Setpoint	Economizer Ambient Lockout Setpoint	AV-20	40040	RW	۴F	
Return_Duct_Static_Pressure_Setpoint	Return Duct Static Pressure Setpoint	AV-21	40042	R	"wc	
Space_Static_Pressure_Setpoint	Space Static Pressure Setpoint	AV-22	40044	RW	"wc	ļ
Supply_Duct_Static_Pressure_Setpoint	Supply Duct Static Pressure Setpoint	AV-23	40046	RW	"wc	
Space_CO2_Setpoint	Space_CO2_Setpoint	AV-24	40048	RW	ppm	<u> </u>
Outside_Air_Damper_Minimum_Setpoint_Occ	Outside Air Damper Minimum Setpoint Outside RH from BMS Used when source selection	AV-24	40050	RW	%	×
Outside_RH_from_BMS	is set to BMS Outside Temp from BMS Used when source	AV-26	40052	RW	%	X
Outside_Temp_from_BMS	selection is set to BMS Return RH from BMS Used when source selection is	AV-27	40054	RW	°F	X
Return_RH_from_BMS	set to BMS Return Temp from BMS Used when source selection	AV-28	40056	RW	%	X
Return_Temp_from_BMS	is set to BMS	AV-29	40058	RW	°F	X



	v8 Modbus/BACnet Points Lis	BACnet	ModBus	Read or	Text or Unit of M	I
Variable	Description	Object	Object	Write		Include
					Active Inactive	ļ
Space_1_CO2_from_BMS	Space 1 CO2 from BMS Used when source selection is set to BMS	AV-30	40060	RW	ppm	X
Return_CO2_from_BMS	Return CO2 from BMS Used when source selection is set to BMS	AV-32	40062	RW	ppm	X
Space_RH_from_BMS	Space RH from BMS Used when source selection is set to BMS	AV-33	40066	RW	%	x
Space_Static_from_BMS	Space Static from BMS Used when source selection is set to BMS	AV-34	40068	RW	"wc	х
Space_Temp_from_BMS	Space Temp from BMS Used when source selection is set to BMS	AV-35	40070	RW	°F	x
SF_Control_Signal_BMS	BMS to control signal for supply fan speed	AV-36	40072	RW	%	Х
EF_Control_Signal_BMS	BMS to control signal for exhaust fan speed	AV-37	40074	RW	%	X
OAD_Control_Signal_BMS	Allows the BMS to control OAD position	AV-38	40076	RW	%	X
Aux_BMS_Analog_Output_1	BMS Commanded auxilary analog output	AV-39	40078	RW	selectable	X
Unit_Status_Mode	Unit Status Mode - See Table	AV-40	30092	R	Real	X
Supply_Temperature_Calculated_Setpoint	Active Supply Temperature Setpoint	AV-41	30094	R	°F	X
Cooling_1_Ramp_Capacity	Cooling Ramp 1 Status Value	AV-42	30096	R	%	X
Defrost_Ramp	Defrost Ramp	AV-44	30100	R	%	<u> </u>
Economizer_Ramp	Economizer Ramp	AV-45	30102	R	%	
lead_Pressure_Control_Ramp_1_Ramp	Head Pressure Control Ramp 1	AV-46	30104	R	%	X
ead_Pressure_Control_Ramp_2_Ramp	Head Pressure Control Ramp 2	AV-47	30106	R	%	ļ
HP_Ramp_Capacity	Heat Pump Heating Ramp	AV-50	30112	R	%	
Heating_Capacity	Heating Ramp	AV-51	30114	R	%	×
Case_Heat_Control_Ramp	Case Heat Ramp	AV-52	30116	R	%	
Hot_Gas_Reheat_Ramp	Hot Gas Reheat Ramp	AV-53	30118	R	%	X
Outside_Dewpoint	Outside Dewpoint	AV-54	30120	R	°F	X
Outside_Enthalpy	Outside Enthalpy	AV-55	30122	R	btu/lb	X
Return_Dewpoint	Return Dewpoint	AV-56	30124	R	°F	
Return_Enthalpy	Return Enthalpy	AV-57	30126	R	btu/lb	
Space_Dewpoint	Space Dewpoint	AV-58	30128	R	°F	
Space_Enthalpy	Space Enthalpy	AV-59	30130	R	btu/lb	
Circuit_A_Superheat	Circuit A Superheat	AV-60	30132	R	°F	Х
Circuit_B_Superheat	Circuit B Superheat	AV-61	30134	R	°F	Х
Total_Exhaust_Fan_CFM_BMS	Total Exhaust Fan CFM	AV-64	30140	R	CFM	Х
Total_Supply_Fan_CFM_BMS	Total Supply Fan CFM	AV-65	30142	R	CFM	Х
OAD_CFM_BMS	OAD CFM	AV-66	30144	R	CFM	Х
Active_Temperature_Setpoint	Active_Temperature_Setpoint	AV-67	30146	R	°F	Х
Chilled_Water_1_Valve_Analog_Output	Chilled Water 1 Valve Analog Output	AV-68	30148	R	%	
Electric_Heater_1_Analog_Output	Electric Heater 1 Analog Output	AV-70	30152	R	%	
Energy_Recovery_Analog_Output	Energy Recovery Analog Output	AV-72	30156	R	%	
Exhaust_Fan_Speed_Analog_Output	Exhaust Fan Speed Analog Output	AV-73	30158	R	%	X
Hot_Water_Valve_1_Analog_Output	Hot Water Valve 1 Analog Output	AV-74	30160	R	%	
Mod_Gas_Furnace_1_Analog_Output	Mod Gas Furnace 1 Analog Output	AV-76	30164	R	%	X
Outside_Air_Damper_Analog_Output	Outside Air Damper Analog Output	AV-78	30168	R	%	X
Supply_Fan_Speed_Analog_Output	Supply Fan Speed Analog Output	AV-79	30170	R	%	X
dulating_Compressor_Analog_Output_BMS	First Modulating Compressor Analog Output - BMS	AV-80	30172	R	%	X
Circuit_A_Sat_Discharge_Temperature	Circuit A Saturated Discharge Temperature	AV-82	30176	R	°F	X
Circuit_B_Sat_Discharge_Temperature	Circuit B Saturated Discharge Temperature	AV-83	30178	R	°F	X
Circuit_A_Sat_Suction_Temperature	Circuit A Saturated Suciton Temperature	AV-86	30184	R	°F	X
Circuit_B_Sat_Suction_Temperature	Circuit B Saturated Suciton Temperature	AV-87	30186	R	°F	X
Coil_Temperature_Calculated_Setpoint	Calculated Coil Leaving Set point	AV-90	30192	R	°F	X
Unoccupied Cooling Setpoint	Active Cooling Setpoint - Unoccupied	AV-91	30194	R	°F	Х
Unoccupied_Heating_Setpoint	Active Heating Setpoint - Unoccupied	AV-92	30196	R	°F	Х
Temperature_Reset_Mode	Occupied Reset Type Setpoint 1-No Reset(Supply Temp Control) 2-Space 3-Return 4-Outside	IV-1	40080	RW	Integer	x
Temperature_Reset_Mode_Unoccupied	Unoccupied Reset Type Setpoint 1-No Reset(Supply Temp Control) 2-Space 3-Return 4-Outside	IV-2	40082	RW	Integer	x
Active_Temperature_Reset_Mode	Active Occupied Reset Type Setpoint 1-No Reset(Supply Temp Control) 2-Space 3-Return 4- Outside	IV-3	30198	R	Integer	x
Active_Temperature_Reset_Mode_Unocc	Active Unoccupied Reset Type Setpoint 1-No Reset(Supply Temp Control) 2-Space 3-Return 4- Outside	IV-4	30200	R	Integer	x
LatestAlm	Most recent alarm - See Alarm Table	IV-5	30202	R	Integer	X
Device_Enable_DO_Word	Device Enable DO Word - See Table	IV-6	30206	R	Bit Pack	Х
Ref_Ckt_PressTemp_Alarm_Word	Refrigeration Circuit Word - See Table	IV-7	30210	R	Bit Pack	Х
Device_Offline_Word	Device Offline Word - See Table	IV-8	30214	R	Bit Pack	Х
Device_Alarm_Word	Device Alarm Word - See Table	IV-9	30218	R	Bit Pack	Х
System_Word	System Word - See Table	IV-10	30222	R	Bit Pack	Х
Unit_Status_Word	Unit Status Word - See Table	IV-11	30226	R	Bit Pack	Х
Exhaust_Fan_1_Status_Digital_Inpu	Exhaust Fan Status	B I- 1	10009	R	Active Inactive	X
					· · · · · · · · · · · · · · · · · · ·	



Variable	e Description		ModBus Object	Read or Write	I Lext or linit of M		Included
	·		-		Active	Inactive	1
Exhaust_Fan_1_Status_Digital_Input	Exhaust Fan Status	B I- 1	10009	R	Active	Inactive	X
Supply_Fan_1_Status_Digital_Input	Supply Fan Status	B-2	10010	R	Active	Inactive	X
BMS_Watchdog	BMS Watchdog command Used to determine BMS comm status Must heartbeat within the watch dog timeout delay to detect comm status	BV-1	2 RW Active Inactive		x		
System_Enable	Master system enable/disable point	BV-2	3	RW	Enable	Disable	Х
BMS_Occupancy_Command	Occupancy Command	BV-3	4	RW	Unoccupied	Occupied	X
Reset_All_Alarms	Alarm Reset Command	BV-4	5	RW	Reset	Normal	X
Exhaust_Only_Mode_BMS_Cmd	Emergancy Exhaust Mode Command	BV-5	6	RW	Enable	Disable	
Pressurization_Only_Mode_BMS_Cmd	Emergancy Pressurization Mode Command	BV-6	7	RW	Enable	Disable	
Outside_RH_Source_BMS	Outside RH Source Selection	BV-7	8	RW	BMS	Local	X
Outside_Temp_Source_BMS	Outside Temp Source Selection	BV-8	9	RW	BMS	Local	X
Return_RH_Source_BMS	Return RH Source Selection	BV-9	10	RW	BMS	Local	X
Return_Temp_Source_BMS	Return Temp Source Selection	BV-10	11	RW	BMS	Local	X
Space_1_CO2_Source_BMS	Space 1 CO2 Source Selection	BV-11	12	RW	BMS	Local	X
Space_2_CO2_Source_BMS	Space 2 CO2 Source Selection	BV-12	13	RW	BMS	Local	X
Return_CO2_Source_BMS	Return CO2 Source Selection	BV-13	14	RW	BMS	Local	X
Space_RH_Source_BMS	Space RH Source Selection	BV-14	15	RW	BMS	Local	X
Space_Static_Source_BMS	Space Static Source Selection	BV-15	16	RW	BMS	Local	
Space_Temp_Source_BMS	Space Temp Source Selection	BV-16	17	RW	BMS	Local	X
SF_Control_Source_BMS	Allows the BMS to control supply fan speed	BV-17	18	RW	BMS	Local	X
EF_Control_Source_BMS	Allows the BMS to control exhaust fan speed	BV-18	19	RW	BMS	Local	х
OAD_Control_Source_BMS	Allows the BMS to control OAD position	BV-19	20	RW	BMS	Local	
Aux_BMS_Digital_Output_1	BMS Commanded auxilary digital output	BV-20	21	RW	Active	Inactive	
Aux_BMS_Digital_Output_2	BMS Commanded auxilary digital output	BV-21	22	RW	Active	Inactive	
Occupied	Occupancy	BV-22	10002	R	Occupied	Unoccupied	X
Global_Alarm	General alarm point Optionally set to indicate any alarm is active, or a shutdown alarm is active	BV-23	10003	R	Alarm	Normal	x
BMS_Watchdog_Active	Status of the BMS watchdog heartbeat	BV-24	10004	R	Active	Inactive	Х
DAD_Feedback_Error_Not_Economizing.Active	Feedback indicates OAD is not opening during economizer	BV-25	10005	R	Alarm	Normal	
OAD_Feedback_Error_Economizing.Active	Feedback indicates OAD is open	BV-26	10006	R	Alarm	Normal	
D_Feedback_Error_OAD_Not_Modulating.Active	Feedback indicates the OAD is not modulating	BV-27	10007	R	Alarm	Normal	
OAD Feedback Error Excess OA.Active	Feedback indicates the OAD is not closing	BV-28	10008	R	Alarm	Normal	



Printed Date: 07/26/2023 Job: Southside HS Addition Batesville Mark: POAU-1 Model: RVE-40-36D-12.5I-J-G1

	System Word Table (IV-10)
Bit	System_Word
0	Heat Wheel Enable
1	Preheat Enable
2	Reversing Valve (Cooling (0)/Heating(1))
3	
4	
5	
6	Supply Temp Low Limit Alarm
7	Supply Temp High Limit Alarm
8	Supply High Duct Static Alarm. Active
9	Supply Fan 1 Alarm
10	Exhaust Fan 1 Alarm
11	Drain Pan Alarm
12	Freeze Stat Alarm
13	Filter Alarm
14	Space High Static Alarm
15	Return Low Static Alarm
16	Shutdown Input Alarm
17	Energy Recovery Wheel High Diff Pressure
18	Energy Recovery Wheel Rotation Alarm
19	
20	Heat Pump Heating Lock Out Alarm
21	Permanent Memory - Too Many Writes
22	BMS Offline Alarm
23	
24 25 26	
25	
26	
27	
28	Heat-Cool Only - Dehumidification Request Active
29	Heat-Cool Only - Heating Request Active
30	Heat-Cool Only - Coil Setpoint Alarm Active
31	Heat-Cool Only - Supply Setpoint Alarm Active

	Device Enable DO Word Table (IV-6)
Bit	Device_Enable_DO_Word
0	Compressor 1 Start
1	Compressor 2 Start
2	Compressor 3 Start
3	Compressor 4 Start
4	
5	
6	
7	
8	Condenser Fan Ramp 1 Stage 1 Start
9	Condenser Fan Ramp 1 Stage 2 Start
10	Condenser Fan Ramp 1 Stage 3 Start
11	
12	Condenser Fan Ramp 2 Stage 1 Start
13	Condenser Fan Ramp 2 Stage 2 Start
14	Condenser Fan Ramp 2 Stage 3 Start
15	
16	Furnace 1 Start (External Furnace Controller Only)
17	Furnace 2 Start (External Furnace Controller Only)
18	
19	
20	Supply Fan Start
21	Exhaust Fan Start
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

	Unit Status Word Table (IV-11)
Bit	Unit_Status_Word
0	Off/Standby
1	Unoccupied Start
2	Occupied Start
3	Opening Dampers
4	Dampers Open
5	Fan Start Delay
6	Exhaust Fan On
7	Supply Fan On
8	System On
9	Soft Shutdown
10	System Disabled
11	Remote Off
12	System Shutdown Alarm
13	Supply Fan Only
14	Exhaust Fan Only
15	Purge Mode (Supply and Exhaust Only)
16	Case Heat Active
17	Fans Only
18	Economizing
19	Energy Recovery Active
20	Cooling
21	Heating
22	Dehumidifying
23	Hot Gas Reheat Active
24	HGRH Purging
25	Dehum w/Heat
26	Energy Recovery Defrost Active
27	Heat Pump Defrost Active
28	Morning Warm Up/Cool Down Active
29	Winter Ramp Active
30	
31	Overrides Active

	Unit Status Word Table (IV-11)
Bit	Ref_Ckt_PressTemp_Alarm_Word
0	Circuit A Discharge Pressure Sensor Alarm
1	Circuit A Discharge Temp Sensor Alarm
2	Circuit A Suction Pressure Sensor Alarm
3	Circuit A Suction Temp Sensor Alarm
4	Circuit B Discharge Pressure Sensor Alarm
5	Circuit B Discharge Temp Sensor Alarm
6	Circuit B Suction Pressure Sensor Alarm
7	Circuit B Suction Temp Sensor Alarm
8	Circuit A High Pressure Switch Alarm
9	Circuit A Low Pressure Switch Alarm
10	Circuit B High Pressure Switch Alarm
11	Circuit B Low Pressure Switch Alarm
12	Circuit A High Sat Discharge Temp Alarm
13	Circuit B High Sat Discharge Temp Alarm
14	
15	
16	
17	
18	
19	
20	
21	
22	
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24	
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26	
27	
28	
29	
30	
31	



	Device Alarm Word Table (IV-9)		Device Offline Word Table (IV-8)
Bit	Device_Alarm_Word -Ext	Bit	Device_Offline_Word - Ext
0	Cold Coil Temperature Sensor Alarm	0	Space TStat 1 Offline
1		1	Space TStat 2 Offline
2	Mixed Temperature Sensor Alarm	2	Space TStat 3 Offline
3	Supply Duct Static Pressure Sensor Alarm	3	Space TStat 4 Offline
4	Supply Fan AFMS Alarm	4	VFD Offline Supply Fan
5	Supply Air Temp Sensor Alarm	5	
6	Exhaust Fan AFMS Alarm	6	
7	Exhaust Temperature Sensor Alarm	7	
8	Outside Air Temp Sensor Alarm	8	Expansion Board 1 Alarm
9	Outside RH Sensor Alarm	9	Expansion Board 2 Alarm
10	OAD AMD Alarm	10	Expansion Board 3 Alarm
11	Greentrol OAD AFMS Alarm	11	Expansion Board 4 Alarm
12	Return CO2 Sensor Alarm	12	
13	Return Duct Static Pressure Sensor Alarm	13	
14	Return Temperature Sensor Alarm	14	
15	Return RH Sensor Alarm	15	
16	Space CO2 Sensor Alarm	16	
17	Space RH Sensor Alarm	17	
18	Space Static Pressure Sensor Alarm	18	
19	Space Temperature Sensor Alarm	19	
20	IG Furnace Alarm	20	
21		21	
22	Inverter Scroll 1 Alarm	22	
23		23	
24	EVD Valve A Alarm	24	
25		25	
26	SF VFD Alarm	26	
27		27	Master Unit Offline Alarm
28		28	Slave Unit 1 Offline Alarm
29		29	Slave Unit 2 Offline Alarm
30		30	Slave Unit 3 Offline Alarm
31		31	Slave Unit 4 Offline Alarm
	UNIT STAT	US MODE TABLE (AV-40)	
0	Off/Standby		Fans Only Purge
4	Unoccurricd Start		Case Heat Active

	UNIT STATUS MODE TABLE (AV-40)									
0	Off/Standby	17	Fans Only Purge							
1	Unoccupied Start	18	Case Heat Active							
2	Occupied Start	19	Fans Only							
3	Opening Dampers	20	Economizing							
5	Dampers Open	21	Cooling							
6	Fan Start Delay	22	Heating							
7	Exhaust Fan Start	23	Dehumidifying							
8	Supply Fan Start	25	HGRH Purging							
9	Startup Delay	26	Energy Recovery Defrost Active							
10	System On	29	Dehumifying w/Heat							
11	Soft Shutdown	30	Overrides							
12	System Disabled	31	Expansion Offline							
13	Remote Off	33	Energy Recovery Active							
14	System Shutdown Alarm	34	Hot Gas Reheat Active							
15	Pressuization Only	35	Morning Warm Up/Cool Down Active (Sequence)							
16	Exhaust Only	36	Heat Pump Defrost							



Alarm Table (Latest Alarm IV-5)								
0	No Active Alarms	63	Supply Air Temperature - Low Limit Shutdown	117	High SDT Lockout - Circuit A			
1	Supply Fan 1 Run - Status Not Proven	64	Heat Wheel Rotation - Not Detected	118	High SDT Lockout - Circuit B			
2	Freeze Protection - Thermostat Tripped	65	Slave Unit 1 Offline -	121	Inverter 1 Alarm -			
3	High Supply Duct - Static Pressure	66	Slave Unit 2 Offline -	123	Inverter 1 Lockout - Cycle Power to Unit			
4	Low Return Duct - Static Pressure	67	Slave Unit 3 Offline -	125	High SDT Lockout - Circuit A			
5	Outside Air Temp - Sensor Value Not Valid	68	Slave Unit 4 Offline -	126	Inverter 1 Foldback - Input Current			
6	Supply Air Temperature - Sensor Value Not Valid	69	Master Unit Offline -	127	Inverter 1 Foldback - Inverter Temp			
7	Cold Coil 1 Temp - Sensor Value Not Valid	70	Heat Pump Defrost - Mode is Active	131	Inverter 1 Comms Lost - Compressor Offline			
9	Exhaust Air Temp - Sensor Value Not Valid	71	Multi Devices per Ch - Contact Tech Support	133	Space Thermostat 1 - Sensor Offline			
10	Mixed Air Temperature - Sensor Value Not Valid	74	Shutdown Contact - In Alarm Position	134	Space Thermostat 2 - Sensor Offline			
11	Return Air Temperature - Sensor Value Not Valid	75	Comp Maint Alarm - Run Hours Spt Reached	135	Space Thermostat 3 - Sensor Offline			
12	Space Temperature - Sensor Value Not Valid	76	Supply Air Temperature - High Limit Shutdown	136	Space Thermostat 4 - Sensor Offline			
13	Return Air RH - Sensor Value Not Valid	77	Space High Static Pres - Shutdown	137	IG Furnace 1. No flame - after 3 tries			
14	Space RH - Sensor Value Not Valid	78	Internal Board Temp - Exceeds -40F or 158F	138	IG Furnace 1 Large - no flame after 3 tries			
15	Outside RH - Sensor Value Not Valid	79	BMS Offline - Watchdog is FALSE	139	IG Furnace 1 combust - fan high pressure sw			
16	Low Pressure Switch - Circuit A	80	Clg Coil Setpt Input - Value is not valid	140	IG Furnace 1 Ignition - controller alarm			
17	Low Pressure Switch - Circuit B	81	Sup Air Setpt Input - Value is not valid	141	IG Furnace 1 pressure - switch fault alarm			
20	High Pressure Switch - Circuit A	82	BACnet License - Not Installed	142	High SDT Lockout - Circuit B			
21	High Pressure Switch - Circuit B	83	Low Suction SH ExV A - EVD 1 Alarm	143	IG Furnace 1 - Max retrys			
24	Damper End Switch Fail - Dampers are not open	84	Low Suction SH ExV B - EVD 1 Alarm	144	IG Furnace 1 - High Limit Trip			
25	Exhaust Fan 1 Run - Status Not Proven	85	LOP A EVD 1 - Low Operating Pressure	145	IG Furnace - pCOe 1 Offline			
26	Filters are Dirty - Replace Filters	87	MOP A EVD 1 - Max Operating Pressure	146	IG Furnace 1 IC fault - Check Furnace Wiring			
27	Cond Drain Pan Full - Check Drain	89	EEV A EVD 1 - Motor Alarm	147	IG Furnace 2 No flame - after 3 tries			
28	Exp Board 1 Status - Board is Offline	91	LowSuct A EVD 1 - Refrigerant Temp	148	IG Furnace 2 Large - no flame after 3 tries			
29	Exp Board 2 Status - Board is Offline	93	High Condensing Temp - EVD 1	149	G Furnace 2 combust - fan high pressure sw			
31	Exp Board 4 Status - Board is Offline	94	Sens S1 EVD 1 - Sensor Value Not Valid	150	IG Furnace 2 Ignition - controller alarm			
32	Non-Volatile Memory Er - Contact Tech Support	95	Sens S2 EVD 1 - Sensor Value Not Valid	151	IG Furnace 2 pressure - switch fault alarm			
33	Space 1 CO2 - Sensor Value Not Valid	96	Sens S3 EVD 1 - Sensor Value Not Valid	152	IG Furnace 2 combust - fan proving alarm			
34	Space Static Pressure - Sensor Value Not Valid	97	Sens S4 EVD 1 - Sensor Value Not Valid	153	IG Furnace 2 - Max retrys			
35	Supply Duct Stat Press - Sensor Value Not Valid	98	EVD 1 EEPROM Damaged - Call Tech Support	154	IG Furnace 2 - High Limit Trip			
36	Return Duct Stat Press - Sensor Value Not Valid	99	Incomplete Closing - EVD 1	155	IG Furnace - pCOe 2 Offline			
37	Sup Fan AFMS - Sensor Value Not Valid	101	Emergency Closing - EVD 1	156	IG Furnace 2 IC fault - Check Furnace Wiring			
38	Exh Fan AFMS - Sensor Value Not Valid	101	EVD 1 Battery -	157	Outside Air Greentrol - Offline or Flow Error			
39	Outside Damper AFMS - Sensor Value Not Value	101	FW Incompatibility - EVD 1	157	Exhaust Air Greentrol - Offline or Flow Error			
10	Space Setpt Adj Slider - Sensor Value Not Valid	102	EVD 1 Config Error -	158	Supply Air Greentrol - Offline or Flow Error			
	Return CO2 - Sensor Value Not Valid	106	High Discharge Temp - First Inverter		OA Damper Fault - Not Econ and should be			
42			° ° '	170				
42	Discharge Press Ckt A - Sensor Value Not Valid	106	Low Discharge Pressure - First Inverter	171	OA Damper Fault - Econ and shouldn't be			
43	Discharge Press Ckt A - Sensor Value Not Valid	106	Low Discharge Pressure - First Inverter	171	OA Damper Fault - Econ and shouldn't be			
14	Discharge Press Ckt B - Sensor Value Not Valid	107	High Suction Pressure - First Inverter	172	OAD Fault - Damper not Modulating			
17	Suction Press Ckt A - Sensor Value Not Valid	108	Low Suction Pressure - First Inverter	173	OAD Fault - Excess Outdoor Air			
18	Suction Press Ckt B - Sensor Value Not Valid	109	High Current - First Inverter	174	IG Furnace 1 - Combustion Fan Alarm			
51	Discharge Temp Ckt A - Sensor Value Not Valid	110	High Pressure Ratio - First Inverte	175	IG Furnace 2 - Combustion Fan Alarm			
52	Discharge Temp Ckt B - Sensor Value Not Valid	111	Low Pressure Ratio - First Inverter	176	Supply Fan - VFD Offline			
55	Suction Temp Ckt A - Sensor Value Not Valid	112	Low Delta P - First Inverter	177	OA Damper Fault - Not Econ and should be			
6	Suction Temp Ckt B - Sensor Value Not Valid	113	High Discharge Press - First Inverter	178	Return Fan - VFD Offline			
59	Ckt A High Saturated - Discharge Temperature	114	Compressor Staging - Order Skipped	179	Energy Recovery - VFD Offline			
60	Ckt B High Saturated - Discharge Temperature	115	Heat Pump Heating - Locked Out	180	Embedded EVD Error			
		116	EVD 1 Error - Unexpected Position	181	SF VFD Alarm - Check VFD			



Factory Controller Sequence of Operation

FACTORY CONTROLLER: Controller shall be provided with required sensors and programming for rooftop unit. Controller shall be factory programmed, mounted and tested. Controller shall have a LCD readout for changing set points and monitoring unit operation.

UNIT START COMMAND (Unit will be enabled to start once a jumper is placed between R to G):

- Factory mounted and wired outdoor air and recirculated air damper actuators are powered.
- Exhaust fan starts after a (adj.) delay.
- Supply fan starts after a (adj.) delay.
- Tempering options and energy wheel option to function as described below.

UNIT STOP COMMAND (OR DE-ENERGIZED):

- Supply fan, exhaust fan, energy wheel and tempering options de-energized.
- Outdoor air damper actuator is spring return close, and the recirculated air damper actuator is spring open.

OCCUPIED/UNOCCUPIED MODES: Shall be based on a 7-day time clock internal to the controller. The schedule shall be set by the end user. When a user initiates an override input, the controller will switch from unoccupied to occupied mode. The controller will return to the scheduled occupied/unoccupied mode after the override time has expired. If internal time clock is disabled, a remote contact or a BMS can control the occupied/unoccupied mode.

Occupied Mode:

- Damper control per below.
- Energy wheel control per below.
- Exhaust fan ON.
- Supply fan ON.
- Heating per below.
- Cooling per below.

MORNING WARMUP/COOL DOWN: Prior to occupancy, the unit will run using the warmup or cool down sequence until the occupied set point is achieved. The heating or cooling mode must not be locked out and the space temperature is below or above set point by the unoccupied hysteresis (adj.) (This Sequence must be field configured.)

SUPPLY BLOWER SEQUENCE: The supply blower is provided with a factory mounted variable frequency drive. The supply blower speed will be controlled with the following sequence. Minimum supply fan turndown is 50% of the design maximum operation.

Constant Volume-Adj. Setpoint: The supply blower will operate at a constant speed set point (adj.) during operation.

OUTDOOR AIR AND RE-CIRCULATED (RECIRC) AIR DAMPER CONTROL: The outdoor and recirculated air dampers are factory mounted and wired. Outside air damper and recirculation damper will be inverse positions of each other. Example, when the outside air damper is set to 35% opening, the recirculation damper will be at 65% opening. The modulating actuator will be controlled by the following sequence.

Constant Position-Adj. Setpoint: The outside air damper and recirculation damper will be modulating dampers that will be hold a constant position set by the minimum damper setpoint (adj.).

Supply Fan Reset: The active source will be set to local from the factory (Minimum outdoor air percentage will be constant, set using the controller) and can be field configured to Supply Fan Reset (The minimum and maximum positions are reset based off supply fan speed).



EXHAUST BLOWER SEQUENCE: The exhaust blower is provided with a factory mounted variable frequency drive. The exhaust blower speed will be controlled with the following sequence.

Constant Volume-Adj. Setpoint: The exhaust blower will operate at a constant speed set point (adj.) during operation.

COOLING SEQUENCE: The cooling is controlled to maintain the supply temperature set point. The mechanical cooling will be locked out when the outside air is < 55 F (adj.).

Packaged DX Cooling (Inverter Scroll): The controller will provide a modulating signal for cooling. From 0-100%, the inverter scroll will be controlled to maintain discharge temperature. The electronic expansion valve will modulate to maintain 8 of superheat.

Modulating Hot Gas Reheat Sequence: During dehumidification the modulating HGRH is controlled to maintain the supply temperature set point.

Modulating Head Pressure Control: Lead condenser fan will have an EC motor and will modulate to maintain a head pressure set point.

DEHUMIDIFICATION CONTROL SEQUENCE: Dehumidification to be enabled and once enabled the cooling coil will be controlled based on the following sequences. The mechanical cooling will be locked out when the outside air is < 55 F (adj.)

Cold Coil Set Point Control: When in dehumidification mode the controller will control the cooling to maintain a constant cold coil set point. The active set point will be set to local control (55 F, adj.) from the factory and can be field adjusted locally or by the BMS.

Dehumidification Enable: Dehumidification mode to be enabled based on the outside air dew point condition. When the outside air dew point is greater than the desired set point (adj.), the unit will operate in dehumidification mode.

REHEAT SEQUENCE: While the unit is in dehumidification mode the outdoor air will be reheated via Modulating Hot Gas Reheat for space neutral applications.

Modulating Hot Gas Reheat: The controller will modulate the hot gas reheat reheat valve with a 0-10 V signal to maintain the supply temperature set point (adj.).

HEATING SEQUENCE: The heating is controlled to maintain the supply temperature set point. The heating will be locked out when the outside air is > 80 F (adj.).

Indirect Gas Furnace: The controller will modulate the indirect gas furnace to maintain the supply temperature set point (adj.).

TEMPERATURE CONTROL SEQUENCE: The unit will maintain the supply air discharge setpoint per the following. Adjustable locally or by BMS.

Supply Discharge Temperature Control: The supply setpoint will be a constant temperature setpoint from the controller (adj.). Adjustable locally or by BMS.

BUILDING FREEZE PROTECTION: If the supply air temperature drops below 35 F (adj.) for 300s (adj.), the controller will de-energize the unit and activate the alarm output.



TEMPERATURE PROTECTION (Winter Ramp): The controller will enable the outdoor air and recirc. air dampers to modulate in order to help the unit keep up with heating demand in the event of the unit operating outside design conditions. (This can be enabled in the controller.)

ALARMS INDICATION: The controller will display alarms and have one digital output for remote indication of an alarm condition. Possible alarms include:

Building Management System: The controller will send all alarms to the BMS.

Wheel Rotation Alarm: The controller monitors wheel rotation, if the wheel does not rotate for a set period of time (adj.) an alarm will generate.

Supply and Exhaust Air Alarm: The controller monitors the proving switch on each blower and sends an alarm in the case of either blower proving switch not engaging.

DX Alarm: The controller monitors the refrigerant pressure. In the case of low refrigerant pressure the compressors will shut down until refrigerant pressure returns to normal values and the controller will send an alarm. In the case of high refrigerant pressure the compressors will shut down, requiring a manual reset and the controller will send a alarm.

Temperature Sensor Alarm: The controller sends an alarm in the case of a failed air temperature sensor.

ACCESSORIES: The following accessories will be included with the unit to expand the functionality or usability of the controller.

BMS Interfacing: A BMS port or serial card is provided with the controller for field interfacing with a building management system. Each card is sent out with the default parameters, and the controls contractor must change the appropriate addresses to match the BMS settings.

Phase and Brownout Protection: Factory mounted and wired component which monitors the main power coming into the unit. If a phase drops out, or if the incoming voltage exceeds the acceptable range, the component will turn off the unit to help protect the electrical systems.

Condensate Overflow Unit Shutdown: Factory mounted condensate overflow switch wired to the unit controller. The controller monitors the condensate overflow switch. If the water level in the drain pan reaches a certain level, the unit will shutdown and send an alarm.

Airflow Monitoring: The outdoor airflow monitoring device is installed as a standalone option in the control center. It includes a heated thermistor that is used to measure feet per minute in the housing. This feet per minute is converted to CFM in the factory supplied airflow readout device. The supply and exhaust fans will each have an airflow monitoring pressure tap on the inlet cone. The differential pressure across the fan cone is converted to an airflow reading by using the energy conservation principle and the fan wheel K-factor. The airflow can be monitored via the LCD and BAS.



Warranty Statement for Dedicated Outdoor Air Systems (DOAS)

Unit Warranty

Greenheck warrants the equipment to be free from defects in material and workmanship for a period of 30 months from ship date. Initial startup must be completed within six months of the shipment date, and a startup report must be submitted to Greenheck.

Energy Wheel Warranty

The energy recovery wheel is warranted to be free from defects in material and workmanship for a period of 5 years from the shipment date. This warranty applies to all parts and components in the energy recovery cassettes with the exception of the motor.

Heat Exchanger Extended Warranty

Greenheck warrants the stainless steel heat exchanger to be free from defects in material and workmanship for a period of 25 years from the shipment date.

Compressor Extended Warranty

Greenheck warrants the refrigerant compressor(s) to be free from defects in material and workmanship for a period of 5.5 years from the shipment date.

Warranty Notes

Any component which proves defective during the warranty period will be repaired or replaced at Greenheck's sole option when returned to our factory, transportation prepaid. All warranties do not include labor costs associated with troubleshooting, removal, or installation. Greenheck will not be liable for any consequential, punitive, or incidental damages resulting from use, repair, or operation of any Greenheck product. These warranties are exclusive and are in lieu of all other warranties, whether written, oral, or implied, including the warranty of merchantability and the warranty of fitness for a particular purpose. No person (including any agent or salesperson) has authority to expand Seller's obligation beyond the terms of this warranty, or to state that the performance of the product is other than that published by Seller.

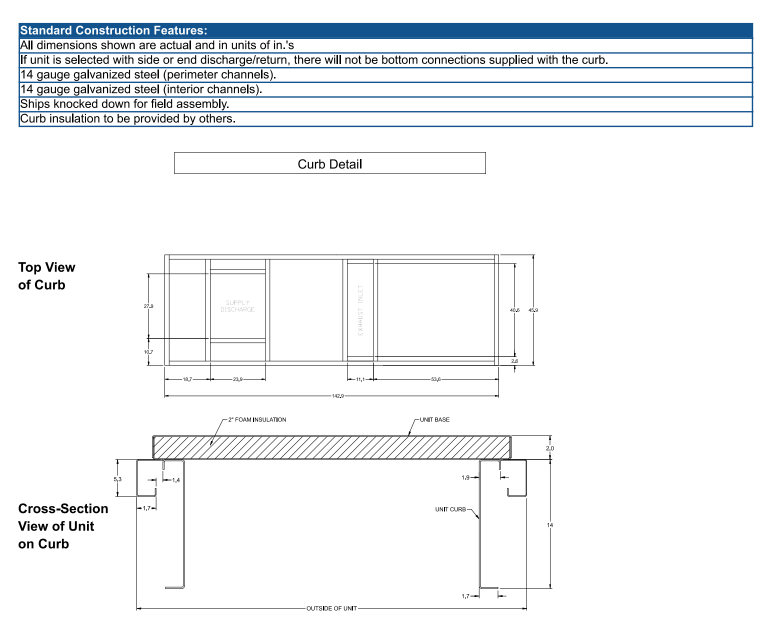
As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.



GKD Roof Curb

Model: GKD-45.9/142.9-G14

Curb Height (in.)	Curb Length (in.)	Curb Width (in.)	Material	Finish Type	Duct Adapter	Curb Weight (lb)
14	142.9	45.9	Galvanized	Galvanized	Yes	218





RVE-85-58D-25I-N-G1

Unit Performance

Elevation (ft)	Summer Winter DB (F)		Supply	Outdoor Air	Recirc Air	Exhaust Air	
Elevation (ft)	DB (F)	WB (F)	Winter DB (F)	(CFM)	(CFM)	(CFM)	(CFM)
256	95.0	75.0	10.0	7,675	7,675	-	6,630

	r op	ecifications					
Qt	ty	Weight (lb)	Cooling Type	Heating Type	Unit Installation	Unit ETL Listing	Furnace ETL Listing
1		4,708 (+/ - 5%)	Packaged DX	Indirect Gas	Outdoor	UL\cUL 1995	ANSI Z83.8 / CSA 2.6

Configuration			
Outdo	oor Air	Exhau	ıst Air
Intake	Discharge	Intake	Discharge
End	Bottom	Bottom	Side

ASHRAE 90.1-2019 Complianc	e									
ASHRAE 90.1 Min. Efficiency Calculated Efficiency Compliance										
EER	9.8	10.2	✓							
IEER	13	17.1	 Image: A set of the set of the							
Enthalpy Recovery Ratio (%)	50	60.7	 Image: A set of the set of the							

Energy Rec	Energy Recovery Performance												
Desim				Temper	ature (F)				Capacity				
Design Condition	Outdo	Outdoor Air		Supply Air		rn Air	Exhau	Reduction					
Condition	DB	WB	DB	WB	DB	WB/RH	DB	WB	(BTU/h)				
Summer	95.0	75.0	82.6	67.9	75.0	62.5/50	88.9	71.4	217,586.0				
Winter	10.0	10.0 7.7 45.2 41.2 70.0 58.4/50 27.9 27.7											

Cooling Specification	Cooling Specifications											
	Total	Sensible	Lead	Coil (D	B/WB)	Reh	neat					
Туре	Capacity (MBH)	Capacity (MBH)	Compressor Type	EAT (F)	LAT (F)	Capacity (MBH)	LAT (F)					
Packaged DX	332.1	239.4	Inverter Scroll	82.6 / 67.8	54.2 / 54.0	269.5	86.7					

Heating Specifications								
		Input	Output	Tempera	ture Rise		Performance	
Туре	Gae Ivno	(MBH)	(MBH)	Min (F)	Max (F)	Turndown	EAT (F)	LAT (F)
Indirect Gas	Natural	500.0	400.0	3.0	48.0	16:1	45.2	93.4

Air Performance	Air Performance												
Туре	Total Volume	External SP	Total SP	FRPM		Fan							
туре	(CFM)	(in. wg)	(in. wg)	(in. wg)		Туре	Drive-Type						
Supply	7,675	1	3.988	1935	1	Plenum	Direct						
Exhaust	6,630	0.5	2.068	1620	1	Plenum	Direct						

Motor Specificati	Motor Specifications												
Motor	Qty	Operating Power (hp)	Size (hp)	Enclosure	Efficiency	RPM							
Supply	1	7.62	10	ODP	PE	1770							
Exhaust	1	4.45	5	ODP	PE	1760							

Electrical Specificat	tions				
Power Supply	Rating (V/C/P)	MCA (A)	MOP (A)	FLA (A)	Fan Power (W/CFM)*
Unit	460/60/3	80.3	110.0	72.3	1.173
			-		

*Fan Power (W/CFM) = (Supply BHP + Exhaust BHP) / Supply CFM



Construction Features And Accessories

Unit		Accessories	
Unit Installation - Outdoor	Std	Frost Control - None	
Unit Construction - Double Wall	Std	Outdoor Air Damper - Low Leakage	X
Insulation - 2 inch 2.4# R13 foam	Std	Return Air Damper	
Corrosion Resistant Fasteners	Std	Roof Curb - GKD - 61.6/156.6-G14	X
Hinged Access	Std	Supply Air Filters - 2" Merv 8, 3-16x20x2, 3-20x20x2	Std
Factory Wired Non-Fused Disconnect Switch	Х	Service Outlet	
Direct Drive Plenum Blower & Motor Assemblies	Std	Piping Vestibule	
Factory Wired VFDs	Std	Service Lights	
Unit Finish - Permatector, Concrete Gray (RAL 7023)	Х	Condensate Overflow Switch	Х
Stainless Steel Condensate Drain Pan and Connection	Std	Spare Filters - Both, Qty: 2 set(s)	X
Condensate Drain Trap	Std	Exhaust Discharge Gravity Backdraft Damper	Std
Short Circuit Current - 5 kA	Std	ElectroFin Coil Coating	
Energy Recovery Device - Polymer Wheel w/ Silica Gel	Std	Motor Shaft Grounding	
Desiccant	Siu	Return Air Filters - 2" Merv 8, 8-16x16x2	Std
Controls		Outdoor Air Filters - 2" Merv 8, 8-16x16x2	Std
Unit Controls - Full Control	Std	Furnace Control - 16:1 Modulating	X
Internally Mounted Control Center with 24 VAC control	Std	Spare Energy Wheel Belt	
transformer(s) and control circuiting fusing		Spare Energy Wheel Segments	
BMS Protocol - BACNetIP	Х	UV Lights	
BMS Monitoring Points - ACC	Х	Bipolar Ionization	
Supply Fan Control - Constant Volume-Adj. Setpoint	Х	Smoke Detector(s)	
Exhaust Fan Control - Constant Volume-Adj. Setpoint	X	Barometric Relief Damper	
Economizer Control		Energy Wheel Bypass Damper	
Exhaust Fan Only Power		Power Venting	Std
Web-Based User Interface	Std	Hail Guards	
Energy Wheel Economizer Control		Warranty Options	
Energy Wheel Rotation Sensor	Std	Unit Warranty - 2.5 Yrs. (1 Yr. Extended)	X
Damper Control - Constant Volume-Adj. Setpoint	Х	Energy Wheel Warranty - 5 Yrs Less Motor	Std
Control Accessories		Compressor Warranty - 5.5 Yrs. (4 Yrs. Extended)	X
Remote Display		Furnace HX Warranty - 25 Yrs.	Std
Dirty Filter Sensor(s) - All	X	· · ·	
Airflow Monitor - Outdoor Air, Exhaust Air, Supply Air	Х		
Room Thermostat - Space Temperature	Х	Standard Optio	n Std
Phase/Brownout Protection	Std	Not Include	d
Economizer Fault Detection Diagnostics		Include	d X

Notes

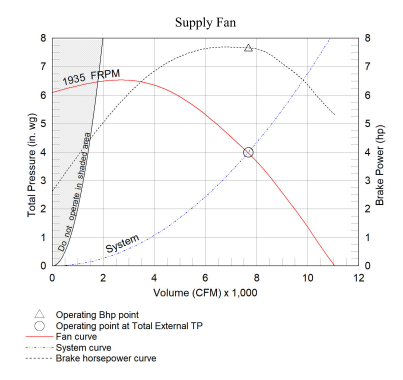
Outdoor Air Damper supplied is low leakage, motorized VCD-23 (leakage rate of 3 CFM / ft^2 @ 1 in. wg), Class 1A



Supply Fan Charts And Performance

Supply	Supply Fan Performance														
Total Vo	Jumo	Externa	ernal SP Total SP		D		Operatio	a	Мо	tor	Fan				
(CFI		(in. w		(in. wg	. I B	RPM	Operating Power (hp)		Qty	Size (hp)	Qty	Туре		Drive-Type	
7,67	75	1		3.988	1	935	7.62		1	10	1	Plenum		Direct	
Pressure Drop (in. wg) Weatherhood Filter Damper Cooling Heating External Energy Wheel Total															
0.3		0.223		0.1	,	0.53	9).295 1		1.44		3.988		
Sound I	Sound Performance in Accordance with AMCA Sound Power by Octave Band														
62.5	125	250	500	1000	2000	4000	8000	1	Lwa			dBA		Sones	
92	88	99	87	84	77	76	72	92				81		35	

*Energy Wheel pressure drop shown in above table also accounts for pressure drop across MERV8 OA filter

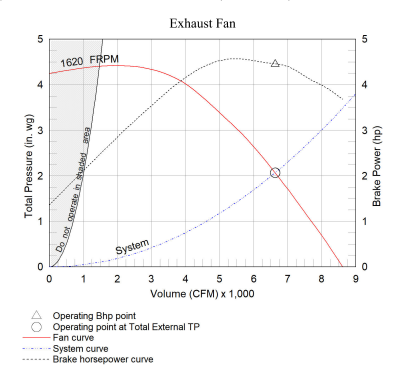




Exhaust Fan Charts And Performance

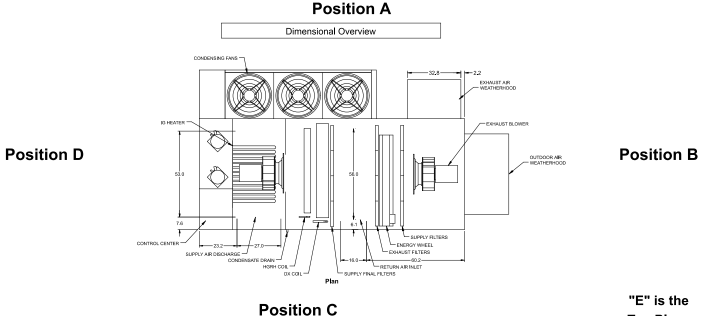
Exhaus	t Fan Po	erformanc	е											
Total Vo	Jumo	External	SD.	Total S	D		Operating	a	Мо	tor		Fa	an	
(CFI		(in. wg		(in. wg			Power (h		Qty	Size (hp)	Qty	Туре		Drive-Type
6,63	30	0.5		2.068		1620	4.45		1	5	1	Plenum		Direct
Pressur Weather		(in. wg) Filter		Dampe	er	Cooling	3	Heat	ting	Exte	ernal	Energy Wh	eel	Total
		Filter	·	Dampe	er	Cooling	9	Heat	ting				eel	
0.1	1	-		-		-			•	0	.5	1.46		2.068
Sound Performance in Accordance with AMCA														
Sound Power by Octave Band														
62.5	125	250	500	1000	2000	4000	8000	1	Lwa	l		dBA		Sones
93	85	89	77		68	66	65		83			71		21

*Energy Wheel pressure drop shown in above table also accounts for pressure drop across MERV8 return air filter





Radiated Sound



Top Plane

Supply Air Flow Nominal, Largest Tonnage Condensing Section Available, PDX units only Radiated Sound Levels

Tradition	Sound Lev									
Plane				Octave Ba	ands (Lw)				Plane Lw	Plane LwA
Flatte	1	2	3	4	5	6	7	8		Fidne LWA
A	84	88	90	85	85	81	80	79	95	90
В	79	81	88	78	77	75	74	71	90	84
С	81	78	80	74	72	69	64	61	85	78
D	74	79	79	73	70	66	64	61	83	77
E	79	87	87	84	81	77	76	73	92	87
Total	88	91	94	88	87	84	82	80	98	93

AMCA 320-07 - Laboratory Methods of Sound Testing of Fans Using Sound Intensity

Tests conducted in accordance with this standard.

Free field measurement plane created 1 foot from unit on all sides and top.

Sound Intensity measured in Watts/m².

Sound data converted to Sound Power (Lw) for the chart above.

A-Weighted Sound Power was determined using AMCA Standard 301-90 Clause 9.1.

Plane E sound data was measured above the top plane of the unit.



Cooling Performance

Cooling Specifications											
Nominal	Entering Air (F)		Leaving Air (F)		Capacity (MBH)		Reheat		Condensing		
Tonnage	DB	WB	DB	WB	Total	Sensible	Capacity (MBH)	LAT (F)	Ambient Temp (F)		
25.0	82.6	67.8	54.2	54.0	332.1	239.4	269.5	86.7	95.0		

Coil Information								
PDX Coil Model	Fins Per Inch	Rows Deep	Face Vel. (ft/min)	Coil PD (in. wg)	Refrigerant	Refrig. Velocity (ft/min)	Face Area (ft2)	Suction Temp (F)
DR38S06H14-58x56-LH	14	6	340	0.53	R-410A	1,471	20.2	49.8

Compressor Details	;									
Lead Compressor Compressor RLA/MRC (A) Compressor LRA (A)										
Туре	Qty	Comp. #1	Comp. #2	Comp. #1	Comp. #2					
Inverter Scroll	2	32	14.7	NA	130					

Unit Details
Refrigerant charges provided by the factory are approximate and may require adjustment in the field
Hermetic scroll type compressors
Compressors mounted on neoprene vibration isolation
Crankcase heater on staged compressor
Electronic expansion valve on lead circuit, thermostatic expansion valve on staged circuit
Stainless steel double sloped drain pan
Moisture-indicating sight glass
Service/charging valves
Refrigerant high pressure switch (manual reset)
Liquid-Line filter drier
Multiple low sound condensing fans with Lead ECM condensing fan for modulating head pressure control
Inverter scroll compressor
Politigerant low processing switch (auto reset)

Refrigerant low pressure switch (auto reset)



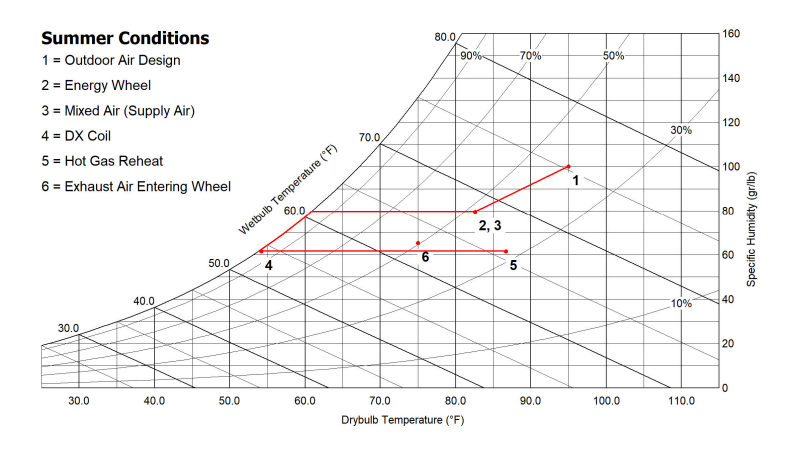
Heating Performance

Heating Specifications										
		Input	Output	Tempera	ture Rise		Perfor	mance		
Туре	Gas Type	(MBH)	(MBH)	Min (F)	Max (F)	Turndown	EAT (F)	LAT (F)		
Indirect Gas	Natural	500.0	400.0	3.0	48.0	16:1	45.2	93.4		
Unit Details										
ANSI standard Z83.8 and	CSA 2.6									
High Thermal efficiency										
Direct spark ignition										
3/4" Gas Connection										
At least 6 in. wg of natural	gas pressure	(14 in. wg for	LP) is require	d at the units	gas connect	ion in order to a	achieve maxir	mum		
performance										
Power Venting										
24 Volt Control Power										
Stainless Steel heat exchange tubes										
Unit controller maximum allowable supply discharge air set point is 100F (37.8C)										
Discharge temperature as	sumes proper	energy whee	operation an	d maintenanc	e.					



Energy Recovery Summer Performance

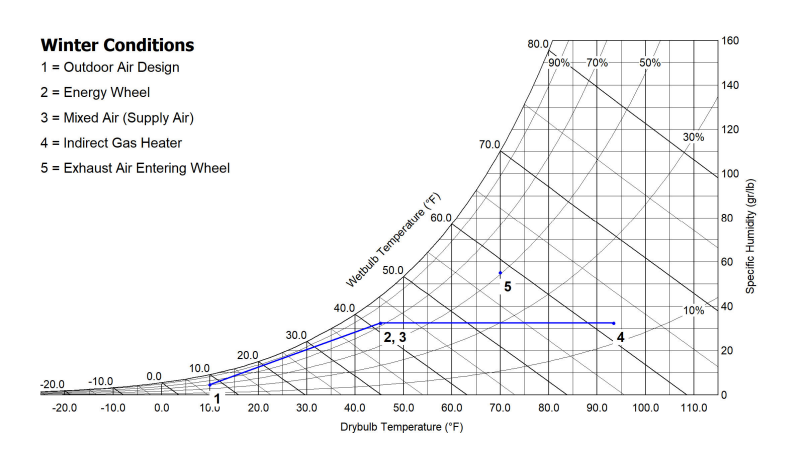
Outdoor Air		Supply Air						
Dry Bulb (F)	95.0	Dry Bulb (F)	82.6	Mixed Air Condi	tions			
Wet Bulb (F)	75.0	Wet Bulb (F)	67.9	Dry-bulb (F)	Wet-bulb (F)	Speci Humidity		Enthalpy (BTU/lb)
				82.6	67.8	80	(3)	32.3
Specific Humidity (gr/lb)	100	Specific Humidity	80	Design Air Flow	Conditions			
Enthalpy (BTU/lb)	38.6	Enthalpy (BTU/lb)	32.3	OA Volume (CFM)	ASHRAE 90.1 OA Enthalpy	EA Volume (C	EM)	EA Wheel Effectiveness
Exhaust Air		Return Air		. ,	Recovery Ratio	•	· · ·	
Dry Bulb (F)	88.9	Dry Bulb (F)	75.0	7,675	60.7	6,630		66.6
, ,	-			Outdoor Air Coo	ling Reduction			
Wet Bulb (F)	71.4	Rel. Humidity (%)	50	OA Load w/o Ene Recovery		0.5	Equip	ment Reduction
Specific Humidity (gr/lb)	88	Specific Humidity (gr/lb)	66	(BTU/h) (ton	· · · ·	(tons)		(tons)
		(9/10)		359,190.0 29.9	93 141,604.0	11.80		18.13
Enthalpy (BTU/lb)	35.1	Enthalpy (BTU/lb)	28.2					





Energy Recovery Winter Performance w/out Preheater

Outdoor Air		Supply Air						
Dry Bulb (F)	10.0	Dry Bulb (F)	45.2	Mixed Air Condi	tions			
Wet Bulb (F)	7.7	Wet Bulb (F)	45.2 41.2	Dry-bulb (F)	Wet-bulb (F)	Spec Humidity		Enthalpy (BTU/Ib)
				45.2	41.2	32	2	15.8
Specific Humidity (gr/lb)	5	ビー Specific Humidity ビー (gr/lb)	32	Design Air Flow	Conditions			
Enthalpy (BTU/lb)	3.1	Enthalpy (BTU/lb)	15.9	OA Volume (CFM)	ASHRAE 90.1 OA Enthalpy	EA Volume (CEM) E	EA Wheel ffectiveness
Exhaust Air		🗒 🛛 🔤 Return Air		. ,	Recovery Ratio			
Dry Bulb (F)	27.9	Dry Bulb (F)	70.0	7,675	57.2	6,630	0	67.5
Dry Duib (F)	ZI.9 4		70.0					
Wet Bulb (F)	27.7	Rel. Humidity (%)	58.4	Outdoor Air Hea	ting Reduction			
Specific Humidity	22	Specific Humidity	55	OA Load w/o Ene Recovery (BTU	0.7		Equipment Reduction (BTU/h)	Effectiveness (%)
(gr/lb)		(gr/lb)		497,340.0	205,5	67.0	291,773.0	71
Enthalpy (BTU/lb)	10.0	Enthalpy (BTU/lb)	25.4	-	*			





AHRI Performance Ratings

Energy Recove	Energy Recovery Performance Rating in accordance with AHRI Standard 1060 (I-P)											
Rated Airfl	ow (SCFM)	Net Supply			Pressure D	Purge Angle						
Leaving Supply	Entering Exhaust	Airflow (SCFM)	EATR (%)	OACF	Supply	Exhaust	(degrees)					
7941	6896	7675	3.4	1.01	0.91	0.79	0					

Thermal Effectiveness Ratings										
Enthalpy	Recovery	Sensible Ef	fectiveness	Latent Effe	ectiveness	Total Effectiveness				
Summer	Winter	Summer	Winter	Summer	Winter	Summer	Winter			
60.7	57.2	70.2	71	66.2	66.9	66.6	67.5			

Note(s)

Summer Design Conditions:

Certified in accordance with the AHRI ERV Certification Program, which is based on AHRI Standard 1060. Certified units may be found in the AHRI Directory at www.ahridirectory.org.



Winter Design Conditions:

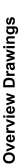
Please consult the factory for AHRI 1060 ERV Certification information.



Isometric Drawings Component Layout OUTDOOR AIR WEATHERHOOD EXHAUST BLOWER ACCESS DOOR *OPTIONAL ELECTRIC PREHEAT* COMPRESSOR / ELECTR ACCESS DOOR ACCESS DOOR G Ħ WHEEL ACCESS DOOR FILTER ACCESS DOOR GAS CONNECTIO COIL ACCESS DOOR CONDENSATE DRAIN SUPPLY BLOWER ACCESS DOOR IG ACCE OPTIONAL UNIT DISCONNECT ALTERNATE WIRING ELECTRICAL ACCESS DOOR PROVIDED WIRING Back Right Isometric Service Clearances OUTDOOR AIR EXHAUST AIR WEATHERHOOD Front Left Isometric

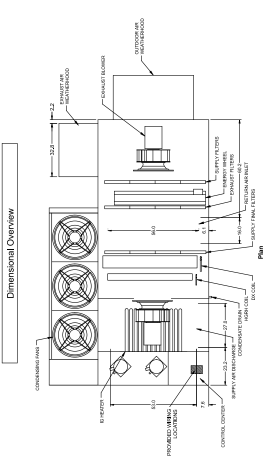
A GREENHECK Building Value in Air.

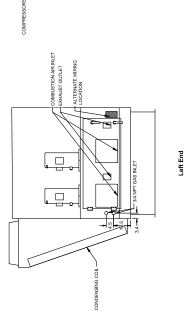
0 Printed Date: 07/26/2023 Job: Southside HS Addition Batesville Mark: POAU-2 Model: RVE-85-58D-25I-N-G1



ALTERNATE WIRING LOCATION

Electrical Connections

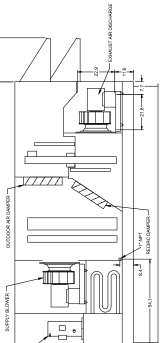




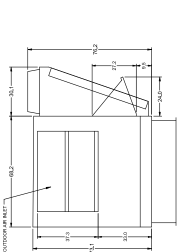


Elevation

Right End



163.2-

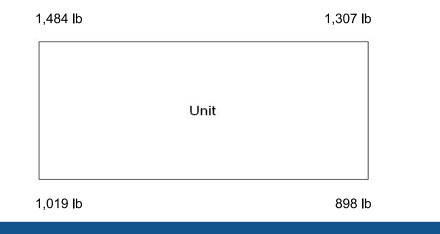


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Note

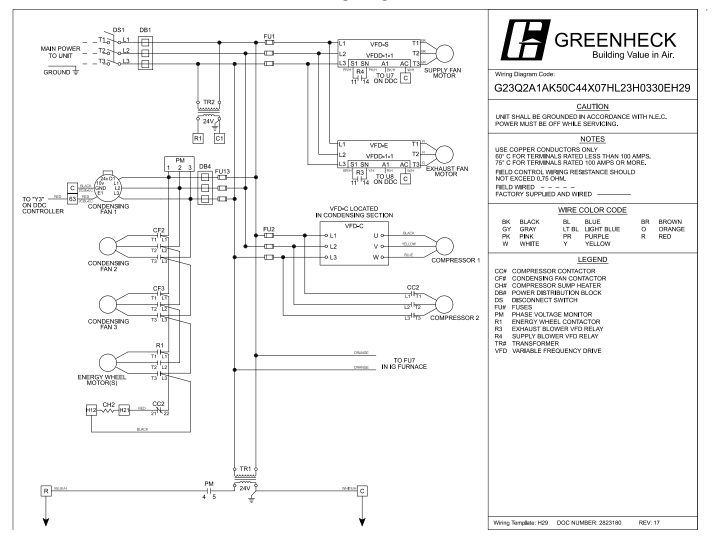
Unit Corner Weights



Estimated corner weights are shown looking down on unit and the outside air intake will be on the right. Weights are applied at the base of the unit. Images not drawn to scale.



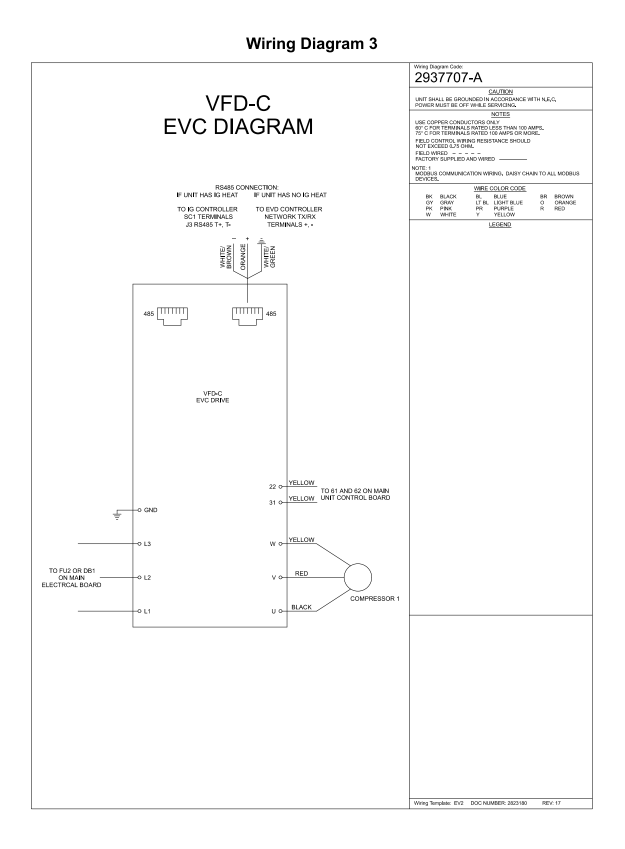
Wiring Diagram





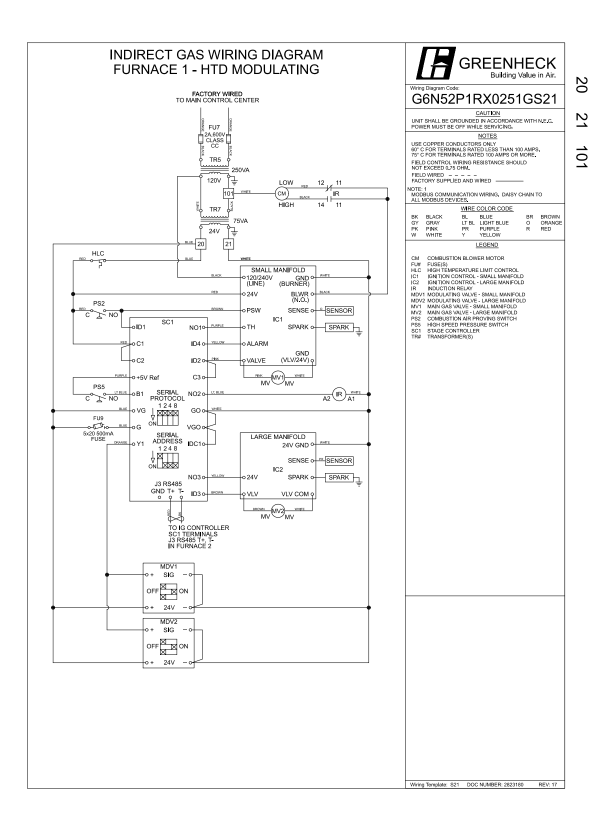
Wiring Diagram 2 GREENHECK Building Value in C14 TO DDC J5 87 BROWN 31 34 MC MA VO1 A2 R10 A1 MPRESSOR 2 G23Q2A1AK50C44X07HL23H0330EG29 VO2 < HD: CAUTION UNIT SHALL BE GROUNDED IN ACCORDANCE WITH N.E.C. POWER MUST BE OFF WHILE SERVICING. 11 11 12 C4 4 TO DDC J14 TERMINAL C7 NOTES USE COPPER CONDUCTORS ONLY 60° C FOR TERMINALS RATED LESS THAN 100 AMPS 75° C FOR TERMINALS RATED 100 AMPS OR MORE. ſ NO4 MC MA CF2 0.L. TB TB TB CF2 0.L. TB TB CF2 0.L. TB TB A2 CF3 A1 CF3 HDS NO5 DENSING FAN 2 FIELD CONTROL WIRING RESISTANCE SHOULD NOT EXCEED 0.75 OHM. S5 (OPTIONAL) DB NO6 DENSING FAN 3 DDC CONTROLLER C T NO PS4 C70 R NOTE: 1 MODBUS COMMUNICATION WIRING. DAISY CHAIN TO ALL MODBUS DEVICES. 3 (02) 4 (10) 2 (2) 3 (03) OUTDOOR DAMPER 4 NO7 DAMPER A ACTUATO 193741 (OLDA WIRE COLOR CODE CS C C NO U6 0 BLACK GRAY PINK WHITE BL BLUE LT BL LIGHT BLUE PR PURPLE Y YELLOW BK GY PK W BR BROWN O ORANGE R RED C9 • - TO DDC J4 TERMINAL VG IDS INVITE
 INVITE
 IEGEND
 IEGEND
 CONTROLLER(S)
 LEGEND 21 24 ID1 NO9 OID11 olD12 C12 0 11 12661 V 22, 31 ON VFD-C LOCATED IN NO12 0 V710W 62 V CONDENSING SEC TO DDC J6 2000 anc DOMUSU.
 SUPPLY INTERFINE
 SUPPLY INTERFINE
 DIFFECTIVE
 DIFFECT ID13 013 OIDC13 olD14 C13 oID15 D14 DC15 J19 C14 ¢ TERMINAL C1 D16 U1 C15 TERMINAL C14 Vref DP1 U2 C16.0 TERMINAL ID4 5. R1 A1 ERGY WHEE oU4 oGND JPPLY FAN U5 R4 A1 TO A1 ON VFD-S A1 R3 A1 AUST FAN CONTROLLER BACNET IP CONNECTION TO A1 ON VFD-E al IR Y16 -H C R R RHV 2 FIELD WIRED BACNET IP CONNECTION CONNECTION CAN BE MADE TO EITHER PORT 63 TO "E1" ON CONDENSING FAN **>**U9 Y3 ¥4 Y5 0 RH1 GND Y6 0 FIELD WIRED TO == A2 R14 A1 ROTATION SENSOR HPS R1 A2 (R7) A1 C1 CKT A INTERLOCK A2 CO A1 MPRESSOR 2 G GO sz EVD TO OUTSIDE / GREENTROL TERMINALS + •\$3 TO IG CONTROLLER RELOW CONTROLLER GND • 15 TO EVD CONTROLLER COM • COM • CONTROLLER • COM • COM • CONTROLLER PROBE 1 AC OUTSIDE PROBE 2 iring Template: G29 DOC NUMBER: 2823180 REV: 17





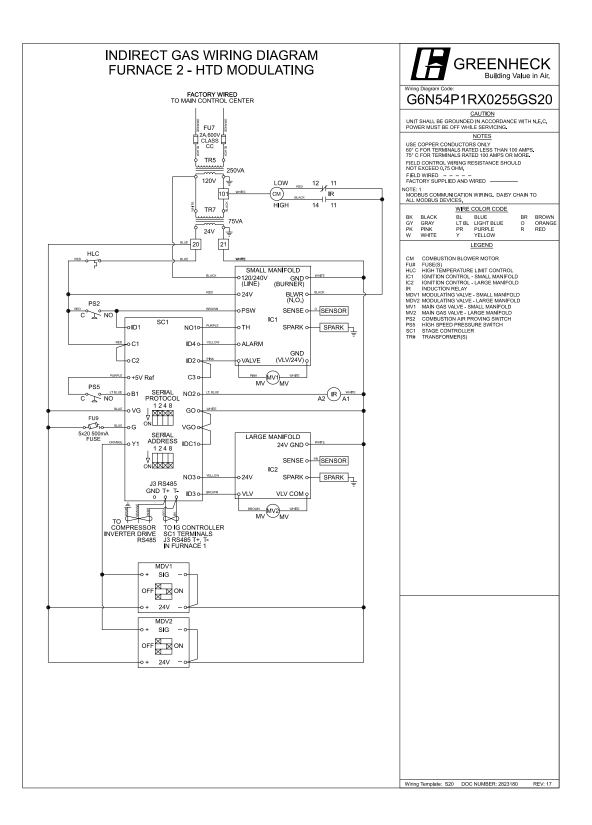


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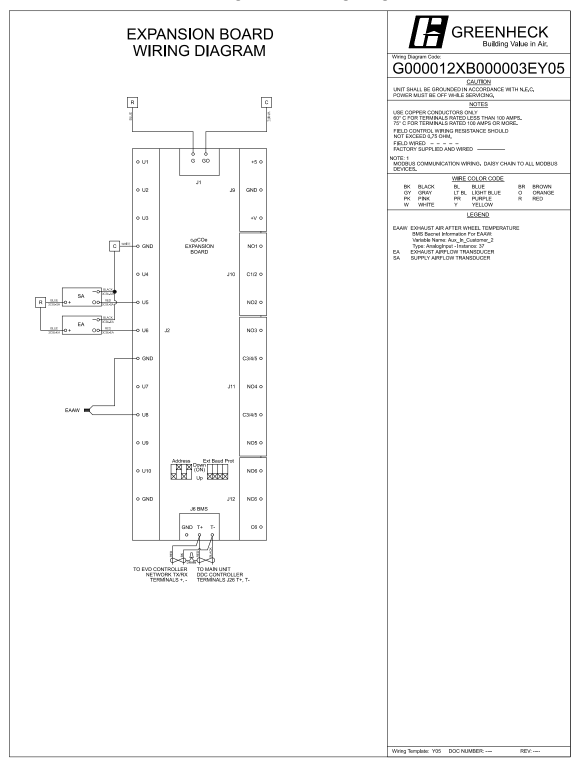




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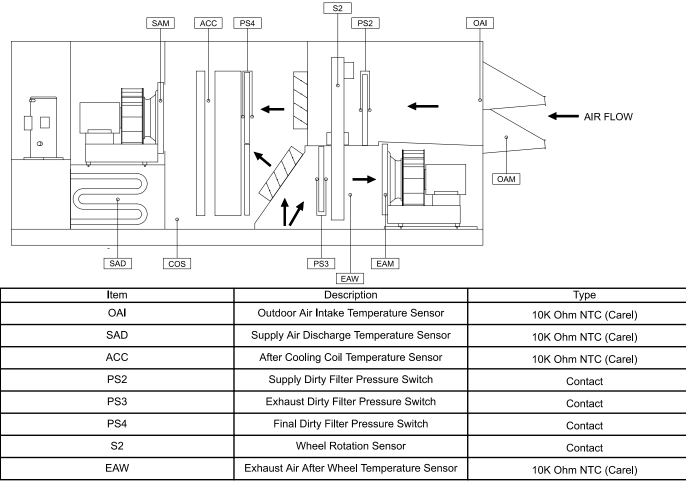




Monitoring Points Wiring Diagram



BMS Monitoring Points



*Shipped loose sensor.



Greenneck Network Internace	v8 Modbus/BACnet Points Lis				1	1
Variable	Description	BACnet Object	ModBus Object	Read or Write	Text or Unit of M	Included
					Active Inactive	
Space_Temp_Analog_Input	Space Temperature	Al-1	30002	R	۴	Х
Supply_Temp_Analog_Input	Supply Temperature	Al-2	30004	R	°F	X
Outside_Air_Temp_Analog_Input	Outside Air Temperature	Al-3 Al-4	30006 30008	R R	°F °F	X
Mixed_Temp_Analog_Input Cold Coil 1 Temp Analog Input	Mixed Temperature Cold Coil 1 Temperature	AI-4 AI-5	30008	R	°F	x
Return_Temp_Analog_Input	Return Temperature	AI-7	30010	R	°F	~
Exhaust_Temp_Analog_Input	Exhaust Temperature	AI-8	30016	R	°F	
Space_RH_Analog_Input	Space % Relative Humidity	Al-9	30018	R	%	
Outside_RH_Analog_Input	Outside % Relative Humidity	Al-10	30020	R	%	
Return_RH_Analog_Input	Return % Relative Humidity	Al-11	30022	R	%	
Return_Duct_Static_Pressure_Analog_Input	Return Duct Static Pressure	AI-12	30024	R	"wc	
Space_Static_Pressure_Analog_Input Supply Duct Static Pressure Analog Input	Space Static Pressure Supply Duct Static Pressure	Al-13 Al-14	30026 30028	R R	"wc "wc	
Space CO2 1 Analog Input	Space 1 CO2 ppm	Al-14 Al-15	30028	R	ppm	
Return_CO2_Analog_Input	Return CO2 ppm	Al-17	30034	R	ppm	
Circuit_A_Discharge_Temp_Analog_Input	Circuit A Discharge Temperature	A I- 20	30040	R	°F	X
Circuit_A_Suction_Temp_Analog_Input	Circuit A Suction Temperature	Al-21	30042	R	°F	Х
Circuit_B_Discharge_Temp_Analog_Input	Circuit B Discharge Temperature	A I- 22	30044	R	۴	Х
Circuit_B_Suction_Temp_Analog_Input	Circuit B Suction Temperature	AI-23	30046	R	°F	Х
Circuit_A_Discharge_Pressure_Analog_Input	Circuit A Discharge Pressure	Al-28	30056	R	psig	Х
Circuit_A_Suction_Pressure_Analog_Input	Circuit A Suction Pressure	Al-29	30058	R	psig	X
Circuit_B_Discharge_Pressure_Analog_Input Circuit B_Suction_Pressure_Analog_Input	Circuit B Discharge Pressure Circuit B Suction Pressure	Al-30 Al-31	30060 30062	R R	psig	X X
Aux In Customer 1	Customer defined auxiliary input	AI-31 AI-36	30062	R	psig selectable	X
Aux_In_Customer_2	Customer defined auxiliary input	Al-37	30072	R	selectable	X
Aux_In_Customer_3	Customer defined auxiliary input	AI-38	30076	R	selectable	X
Aux In Customer 4	Customer defined auxiliary input	AI-39	30078	R	selectable	X
Aux_In_Customer_5	Customer defined auxiliary input	A I- 40	30080	R	selectable	Х
Aux_In_Customer_6	Customer defined auxiliary input	A I- 41	30082	R	selectable	Х
Aux_In_Customer_7	Customer defined auxiliary input	A I- 42	30084	R	selectable	Х
Aux_In_Customer_8	Customer defined auxiliary input	Al-43	30086	R	selectable	Х
Aux_In_Customer_9	Customer defined auxiliary input	Al-44	30088	R	selectable	X
Aux_In_Customer_10	Customer defined auxiliary input	A l- 45	30090	R	selectable	X
Temperature_Setpoint	Main Temperature Set point Supply, Space, or Return target temperature Heat/Cool Spt Deadband when Room or Return	AV-1	40002	RW	°F	x
Temperature_Heat_Cool_Deadband	control is active Clg Spt = Deadband /2 + Temp Spt Htg Spt = Deadband /2 - Temp Spt	AV-2	40004	RW	Delta in °F	X
Temperature_Setpoint_Unoccupied	Main Temperature Set point Supply, Space, or Return target temperature	AV-3	40006	RW	°F	х
Temperature_Heat_Cool_Deadband_Unoccupied	Heat/Cool Spt Deadband when Room or Return control is active Clg Spt = Deadband /2 + Temp Spt Htg Spt = Deadband /2 - Temp Spt	AV-4	40008	RW	Delta in °F	x
Cooling_Coil_Setpoint_Min	Cooling Coil Leaving Air Setpoint	AV-5	40010	RW	°F	Х
Cooling_Coil_Setpoint_Max	Maximum Coil Leaving Setpoint	AV-6	40012	RW	°F	Х
Dehumidification_Setpoint	Dehumidification Setpoint %RH for Space or Return control	AV-7	40014	RW	%	
Outside_Dewpoint_Setpoint	Outside Dewpoint Dehumidification Trigger	AV-8	40016	RW	°F	X
Indoor_Dewpoint_Setpoint	Indoor Dewpoint Dehumidification Trigger Unoccupied Indoor Dewpoint Dehumidification	AV-9	40018	RW	°F	
Unocc_Indoor_Dewpoint_Setpoint	Trigger	AV-10	40020	RW	°F	
Unoccupied_Dehumidification_Setpoint	Unoccupied Dehumidification %RH Setpoint	AV-11	40022	RW	°F	
Economizer_Temp_Enable_Setpoint	Economizer Ambient Temp Enable Setpoint Allow Econ when OAT is less than Setpoint	AV-12	40024	RW	°F	
Economizer_Enthalpy_Enable_Setpoint	Economizer Enthalpy Enable Setpoint Allow Econ when OA Enthalpy is less than Setpoint	AV-13	40026	RW	btu/lb	
Cooling_Lockout_Setpoint	Cooling Ambient Lockout Setpoint	AV-17	40034	RW	۴	X
Heating_Lockout_Setpoint	Heating Ambient Lockout Setpoint Preheat Ambient Lockout Setpoint	AV-18 AV-19	40036 40038	RW RW	°F °F	Х
Preheat_Lockout_Setpoint Economizer Lockout Setpoint	Economizer Ambient Lockout Setpoint	AV-19 AV-20	40038	RW	°F	
Return_Duct_Static_Pressure_Setpoint	Return Duct Static Pressure Setpoint	AV-20 AV-21	40040	R	r "wc	1
Space Static Pressure Setpoint	Space Static Pressure Setpoint	AV-21 AV-22	40042	RW	"wc	1
Supply_Duct_Static_Pressure_Setpoint	Supply Duct Static Pressure Setpoint	AV-23	40046	RW	"wc	1
Space_CO2_Setpoint	Space_CO2_Setpoint	AV-24	40048	RW	ppm	
Outside_Air_Damper_Minimum_Setpoint_Occ	Outside Air Damper Minimum Setpoint	AV-24	40050	RW	%	Х
Outside_RH_from_BMS	Outside RH from BMS Used when source selection is set to BMS	AV-26	40052	RW	%	x
Outside_Temp_from_BMS	Outside Temp from BMS Used when source selection is set to BMS	AV-27	40054	RW	°F	x
Return_RH_from_BMS	Return RH from BMS Used when source selection is set to BMS	AV-28	40056	RW	%	X
Return_Temp_from_BMS	Return Temp from BMS Used when source selection is set to BMS	AV-29	40058	RW	°F	х



Senneok Network Internace	v8 Modbus/BACnet Points Lis					1
Variable	Description	BACnet Object	ModBus Object	Read or Write	Text or Unit of M	Included
					Active Inactive	
Space_1_CO2_from_BMS	Space 1 CO2 from BMS Used when source selection is set to BMS	AV-30	40060	RW	ppm	х
Return_CO2_from_BMS	Return CO2 from BMS Used when source selection is set to BMS	AV-32	40062	RW	ppm	x
Space_RH_from_BMS	Space RH from BMS Used when source selection is set to BMS	AV-33	40066	RW	%	x
Space_Static_from_BMS	Space Static from BMS Used when source selection is set to BMS	AV-34	40068	RW	"wc	x
Space_Temp_from_BMS	Space Temp from BMS Used when source selection is set to BMS	AV-35	40070	RW	°F	x
SF_Control_Signal_BMS	BMS to control signal for supply fan speed	AV-36	40072	RW	%	Х
EF_Control_Signal_BMS	BMS to control signal for exhaust fan speed	AV-37	40074	RW	%	X
OAD_Control_Signal_BMS	Allows the BMS to control OAD position	AV-38	40076	RW	%	X
Aux_BMS_Analog_Output_1	BMS Commanded auxilary analog output	AV-39	40078	RW	selectable	X
Unit_Status_Mode	Unit Status Mode - See Table	AV-40	30092	R	Real	X
Supply_Temperature_Calculated_Setpoint	Active Supply Temperature Setpoint	AV-41	30094	R	°F	Х
Cooling_1_Ramp_Capacity	Cooling Ramp 1 Status Value	AV-42	30096	R	%	Х
Defrost_Ramp	Defrost Ramp	AV-44	30100	R	%	
Economizer_Ramp	Economizer Ramp	AV-45	30102	R	%	
Head_Pressure_Control_Ramp_1_Ramp	Head Pressure Control Ramp 1	AV-46	30104	R	%	Х
Head_Pressure_Control_Ramp_2_Ramp	Head Pressure Control Ramp 2	AV-47	30106	R	%	ļ
HP_Ramp_Capacity	Heat Pump Heating Ramp	AV-50	30112	R	%	L
Heating_Capacity	Heating Ramp	AV-51	30114	R	%	Х
Case_Heat_Control_Ramp	Case Heat Ramp	AV-52	30116	R	%	
Hot_Gas_Reheat_Ramp	Hot Gas Reheat Ramp	AV-53	30118	R	%	Х
Outside_Dewpoint	Outside Dewpoint	AV-54	30120	R	°F	Х
Outside_Enthalpy	Outside Enthalpy	AV-55	30122	R	btu/lb	Х
Return_Dewpoint	Return Dewpoint	AV-56	30124	R	°F	
Return_Enthalpy	Return Enthalpy	AV-57	30126	R	btu/lb	
Space_Dewpoint	Space Dewpoint	AV-58	30128	R	°F	
Space_Enthalpy	Space Enthalpy	AV-59	30130	R	btu/lb	
Circuit_A_Superheat	Circuit A Superheat	AV-60	30132	R	۴	Х
Circuit_B_Superheat	Circuit B Superheat	AV-61	30134	R	°F	Х
Total_Exhaust_Fan_CFM_BMS	Total Exhaust Fan CFM	AV-64	30140	R	CFM	Х
Total_Supply_Fan_CFM_BMS	Total Supply Fan CFM	AV-65	30142	R	CFM	Х
OAD_CFM_BMS	OAD CFM	AV-66	30144	R	CFM	Х
Active_Temperature_Setpoint	Active_Temperature_Setpoint	AV-67	30146	R	°F	Х
Chilled_Water_1_Valve_Analog_Output	Chilled Water 1 Valve Analog Output	AV-68	30148	R	%	
Electric_Heater_1_Analog_Output	Electric Heater 1 Analog Output	AV-70	30152	R	%	
Energy_Recovery_Analog_Output	Energy Recovery Analog Output	AV-72	30156	R	%	
Exhaust_Fan_Speed_Analog_Output	Exhaust Fan Speed Analog Output	AV-73	30158	R	%	Х
Hot_Water_Valve_1_Analog_Output	Hot Water Valve 1 Analog Output	AV-74	30160	R	%	
Mod_Gas_Furnace_1_Analog_Output	Mod Gas Furnace 1 Analog Output	AV-76	30164	R	%	Х
Outside_Air_Damper_Analog_Output	Outside Air Damper Analog Output	AV-78	30168	R	%	Х
Supply_Fan_Speed_Analog_Output	Supply Fan Speed Analog Output	AV-79	30170	R	%	Х
odulating_Compressor_Analog_Output_BMS	First Modulating Compressor Analog Output - BMS	AV-80	30172	R	%	Х
Circuit_A_Sat_Discharge_Temperature	Circuit A Saturated Discharge Temperature	AV-82	30176	R	۴F	Х
Circuit_B_Sat_Discharge_Temperature	Circuit B Saturated Discharge Temperature	AV-83	30178	R	°F	Х
Circuit_A_Sat_Suction_Temperature	Circuit A Saturated Suciton Temperature	AV-86	30184	R	۴	Х
Circuit_B_Sat_Suction_Temperature	Circuit B Saturated Suciton Temperature	AV-87	30186	R	°F	Х
Coil_Temperature_Calculated_Setpoint	Calculated Coil Leaving Set point	AV-90	30192	R	°F	Х
Unoccupied_Cooling_Setpoint	Active Cooling Setpoint - Unoccupied	AV-91	30194	R	°F	Х
Unoccupied_Heating_Setpoint	Active Heating Setpoint - Unoccupied	AV-92	30196	R	۴	Х
Temperature_Reset_Mode	Occupied Reset Type Setpoint 1-No Reset(Supply Temp Control) 2-Space 3-Return 4-Outside	IV-1	40080	RW	Integer	x
Temperature_Reset_Mode_Unoccupied	Unoccupied Reset Type Setpoint 1-No Reset(Supply Temp Control) 2-Space 3-Return 4-Outside	IV-2	40082	RW	Integer	х
Active_Temperature_Reset_Mode	Active Occupied Reset Type Setpoint 1-No Reset(Supply Temp Control) 2-Space 3-Return 4- Outside	IV-3	30198	R	Integer	x
Active_Temperature_Reset_Mode_Unocc	Active Unoccupied Reset Type Setpoint 1-No Reset(Supply Temp Control) 2-Space 3-Return 4- Outside	IV-4	30200	R	Integer	x
LatestAlm	Most recent alarm - See Alarm Table	IV-5	30202	R	Integer	Х
Device_Enable_DO_Word	Device Enable DO Word - See Table	IV-6	30206	R	Bit Pack	Х
	Refrigeration Circuit Word - See Table	IV-7	30210	R	Bit Pack	X
Ref_Ckt_PressTemp_Alarm_Word	Device Offline Word - See Table	IV-8	30214	R	Bit Pack	Х
Device_Offline_Word		11/0	30218	R	Bit Pack	Х
	Device Alarm Word - See Table	IV-9			BitTuoit	
Device_Offline_Word	Device Alarm Word - See Table System Word - See Table	IV-9 IV-10	30218	R	Bit Pack	Х
Device_Offline_Word Device_Alarm_Word						
Device_Offline_Word Device_Alarm_Word System_Word	System Word - See Table	IV-10	30222	R	Bit Pack	Х



		BACnet	ModBus	Read or	Taxter	Init of M	
Variable	Description	Object	Object	Write	Text or Unit of M		Included
					Active	Active Inactive	
Exhaust_Fan_1_Status_Digital_Input Exhaust Fan Status		B I- 1	10009	R	Active	Inactive	Х
Supply_Fan_1_Status_Digital_Input	Supply Fan Status	B-2	10010	R	Active	Inactive	Х
BMS_Watchdog	BMS Watchdog command Used to determine BMS comm status Must heartbeat within the watch dog timeout delay to detect comm status	BV-1	2	RW	Active	Inactive	x
System_Enable	Master system enable/disable point	BV-2	3	RW	Enable	Disable	Х
BMS_Occupancy_Command	Occupancy Command	BV-3	4	RW	Unoccupied	Occupied	Х
Reset_All_Alarms	Alarm Reset Command	BV-4	5	RW	Reset	Normal	Х
Exhaust_Only_Mode_BMS_Cmd	Emergancy Exhaust Mode Command	BV-5	6	RW	Enable	Disable	
Pressurization_Only_Mode_BMS_Cmd	Emergancy Pressurization Mode Command	BV-6	7	RW	Enable	Disable	
Outside_RH_Source_BMS	Outside RH Source Selection	BV-7	8	RW	BMS	Local	Х
Outside_Temp_Source_BMS	Outside Temp Source Selection	BV-8	9	RW	BMS	Local	Х
Return_RH_Source_BMS	Return RH Source Selection	BV-9	10	RW	BMS	Local	X
Return_Temp_Source_BMS Return Temp Source Select		BV-10	11	RW	BMS	Local	X
Space_1_CO2_Source_BMS	Space 1 CO2 Source Selection	BV-11	12	RW	BMS	Local	Х
Space_2_CO2_Source_BMS	Space 2 CO2 Source Selection	BV-12	13	RW	BMS	Local	X
Return_CO2_Source_BMS	Return CO2 Source Selection	BV-13	14	RW	BMS	Local	X
Space_RH_Source_BMS	Space RH Source Selection	BV-14	15	RW	BMS	Local	X
Space_Static_Source_BMS Space Static Source Selection		BV-15	16	RW	BMS	Local	
Space_Temp_Source_BMS	Space Temp Source Selection	BV-16	17	RW	BMS	Local	X
SF_Control_Source_BMS	Allows the BMS to control supply fan speed	BV-17	18	RW	BMS	Local	Х
EF_Control_Source_BMS	Allows the BMS to control exhaust fan speed	BV-18	19	RW	BMS	Local	X
OAD_Control_Source_BMS	Allows the BMS to control OAD position	BV-19	20	RW	BMS	Local	
Aux_BMS_Digital_Output_1	BMS Commanded auxilary digital output	BV-20	21	RW	Active	Inactive	
Aux_BMS_Digital_Output_2	BMS Commanded auxilary digital output	BV-21	22	RW	Active	Inactive	
Occupied	Occupancy	BV-22	10002	R	Occupied	Unoccupied	I X
Global_Alarm General alarm point Optionally set to indicate any alarm is active, or a shutdown alarm is active		BV-23	10003	R	Alarm	Normal	х
BMS_Watchdog_Active	Status of the BMS watchdog heartbeat	BV-24	10004	R	Active	Inactive	Х
OAD_Feedback_Error_Not_Economizing.Active	dback_Error_Not_Economizing.Active Feedback indicates OAD is not opening during economizer BV-25 10005 R Alarm N		Normal				
OAD_Feedback_Error_Economizing.Active	Feedback indicates OAD is open	BV-26	10006	R	Alarm	Normal	
AD_Feedback_Error_OAD_Not_Modulating.Active	Feedback indicates the OAD is not modulating	BV-27	10007	R	Alarm	Normal	
OAD_Feedback_Error_Excess_OA.Active	Feedback indicates the OAD is not closing	BV-28	10008	R	Alarm	Normal	



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	System Word Table (IV-10)
Bit	System_Word
0	Heat Wheel Enable
1	Preheat Enable
2	Reversing Valve (Cooling (0)/Heating(1))
3	
4	
5	Quarter Trans. Laure Lineit Alama
6	Supply Temp Low Limit Alarm
7	Supply Temp High Limit Alarm
8	Supply High Duct Static Alarm Active
9	Supply Fan 1 Alarm
10	Exhaust Fan 1 Alarm
11	Drain Pan Alarm
12	Freeze Stat Alarm
13	Filter Alarm
14	Space High Static Alarm
15	Return Low Static Alarm
16	Shutdown Input Alarm
17	Energy Recovery Wheel High Diff Pressure
18	Energy Recovery Wheel Rotation Alarm
19	
20	Heat Pump Heating Lock Out Alarm
21	Permanent Memory - Too Many Writes
22	BMS Offline Alarm
23	
24	
25	
26	
24 25 26 27 28	
	Heat-Cool Only - Dehumidification Request Active
29	Heat-Cool Only - Heating Request Active
30	Heat-Cool Only - Coil Setpoint Alarm Active
31	Heat-Cool Only - Supply Setpoint Alarm Active
(
	Device Enable DO Word Table (IV-6)
Bit	Device_Enable_DO_Word
0	Compressor 1 Start

Bit	Device_Enable_DO_Word
0	Compressor 1 Start
1	Compressor 2 Start
2	Compressor 3 Start
3	Compressor 4 Start
4	
5	
6	
7	
8	Condenser Fan Ramp 1 Stage 1 Start
9	Condenser Fan Ramp 1 Stage 2 Start
10	Condenser Fan Ramp 1 Stage 3 Start
11	
12	Condenser Fan Ramp 2 Stage 1 Start
13	Condenser Fan Ramp 2 Stage 2 Start
14	Condenser Fan Ramp 2 Stage 3 Start
15	
16	Furnace 1 Start (External Furnace Controller Only)
17	Furnace 2 Start (External Furnace Controller Only)
18	
19	
20	Supply Fan Start
21	Exhaust Fan Start
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	

	Unit Status Word Table (IV-11)
Bit	Unit_Status_Word
0	Off/Standby
1	Unoccupied Start
2	Occupied Start
3	Opening Dampers
4	Dampers Open
5	Fan Start Delay
6	Exhaust Fan On
7	Supply Fan On
8	System On
9	Soft Shutdown
10	System Disabled
11	Remote Off
12	System Shutdown Alarm
13	Supply Fan Only
14	Exhaust Fan Only
15	Purge Mode (Supply and Exhaust Only)
16	Case Heat Active
17	Fans Only
18	Economizing
19	Energy Recovery Active
20	Cooling
21	Heating
22	Dehumidifying
23	Hot Gas Reheat Active
24	HGRH Purging
25	Dehum w/Heat
26	Energy Recovery Defrost Active
27	Heat Pump Defrost Active
28	Morning Warm Up/Cool Down Active
29	Winter Ramp Active
30	
31	Overrides Active

-	Unit Status Word Table (IV-11)
Bit	Ref Ckt PressTemp Alarm Word
0	Circuit A Discharge Pressure Sensor Alarm
1	Circuit A Discharge Temp Sensor Alarm
2	Circuit A Suction Pressure Sensor Alarm
3	Circuit A Suction Temp Sensor Alarm
4	Circuit B Discharge Pressure Sensor Alarm
5	Circuit B Discharge Temp Sensor Alarm
6	Circuit B Suction Pressure Sensor Alarm
7	Circuit B Suction Temp Sensor Alarm
8	Circuit A High Pressure Switch Alarm
9	Circuit A Low Pressure Switch Alarm
10	Circuit B High Pressure Switch Alarm
11	Circuit B Low Pressure Switch Alarm
12	Circuit A High Sat Discharge Temp Alarm
13	Circuit B High Sat Discharge Temp Alarm
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	Device Alarm Word Table (IV-9)		Device Offline Word Table (IV-8)
Bit	Device_Alarm_Word -Ext	Bit	Device_Offline_Word - Ext
0	Cold Coil Temperature Sensor Alarm	0	Space TStat 1 Offline
1		1	Space TStat 2 Offline
2	Mixed Temperature Sensor Alarm	2	Space TStat 3 Offline
3	Supply Duct Static Pressure Sensor Alarm	3	Space TStat 4 Offline
4	Supply Fan AFMS Alarm	4	VFD Offline Supply Fan
5	Supply Air Temp Sensor Alarm	5	
6	Exhaust Fan AFMS Alarm	6	
7	Exhaust Temperature Sensor Alarm	7	
8	Outside Air Temp Sensor Alarm	8	Expansion Board 1 Alarm
9	Outside RH Sensor Alarm	9	Expansion Board 2 Alarm
10	OAD AMD Alarm	10	Expansion Board 3 Alarm
11	Greentrol OAD AFMS Alarm	11	Expansion Board 4 Alarm
12	Return CO2 Sensor Alarm	12	
13	Return Duct Static Pressure Sensor Alarm	13	
14	Return Temperature Sensor Alarm	14	
15	Return RH Sensor Alarm	15	
16	Space CO2 Sensor Alarm	16	
17	Space RH Sensor Alarm	17	
18	Space Static Pressure Sensor Alarm	18	
19	Space Temperature Sensor Alarm	19	
20	IG Furnace Alarm	20	
21		21	
22	Inverter Scroll 1 Alarm	22	
23		23	
24	EVD Valve A Alarm	24	
25		25	
26	SF VFD Alarm	26	
27		27	Master Unit Offline Alarm
28		28	Slave Unit 1 Offline Alarm
29		29	Slave Unit 2 Offline Alarm
30		30	Slave Unit 3 Offline Alarm
31		31	Slave Unit 4 Offline Alarm
	UNIT STAT	US MODE TABLE (AV-40)	
0	Off/Standby	17	Fans Only Purge
			· · · · ·

	UNIT STATUS MODE TABLE (AV-40)								
0	Off/Standby	17	Fans Only Purge						
1	Unoccupied Start	18	Case Heat Active						
2	Occupied Start	19 Fans Only							
3	Opening Dampers	20	Economizing						
5	Dampers Open	21	Cooling						
6	Fan Start Delay	22	Heating						
7	Exhaust Fan Start	Exhaust Fan Start 23 Dehumidifying							
8	Supply Fan Start	25	HGRH Purging						
9	9 Startup Delay 26 Energy Recovery De		Energy Recovery Defrost Active						
10	System On	29	Dehumifying w/Heat						
11	Soft Shutdown	30	Overrides						
12	System Disabled	31	Expansion Offline						
13	Remote Off	33	Energy Recovery Active						
14	System Shutdown Alarm 34 Hot Gas Reheat Active								
15	Pressuization Only	35	Morning Warm Up/Cool Down Active (Sequence)						
16	Exhaust Only	36	Heat Pump Defrost						



	Alarm Table (Latest Alarm IV-5)							
0	No Active Alarms	63	Supply Air Temperature - Low Limit Shutdown	117	High SDT Lockout - Circuit A			
1	Supply Fan 1 Run - Status Not Proven	64	Heat Wheel Rotation - Not Detected	118	High SDT Lockout - Circuit B			
2	Freeze Protection - Thermostat Tripped	65	Slave Unit 1 Offline -	121	Inverter 1 Alarm -			
3	High Supply Duct - Static Pressure	66	Slave Unit 2 Offline -	123	Inverter 1 Lockout - Cycle Power to Unit			
4	Low Return Duct - Static Pressure	67	Slave Unit 3 Offline -	125	High SDT Lockout - Circuit A			
5	Outside Air Temp - Sensor Value Not Valid	68	Slave Unit 4 Offline -	126	Inverter 1 Foldback - Input Current			
6	Supply Air Temperature - Sensor Value Not Valid	69	Master Unit Offline -	127	Inverter 1 Foldback - Inverter Temp			
7	Cold Coil 1 Temp - Sensor Value Not Valid	70	Heat Pump Defrost - Mode is Active	131	Inverter 1 Comms Lost - Compressor Offline			
9	Exhaust Air Temp - Sensor Value Not Valid	71	Multi Devices per Ch - Contact Tech Support	133	Space Thermostat 1 - Sensor Offline			
10	Mixed Air Temperature - Sensor Value Not Valid	74	Shutdown Contact - In Alarm Position	134	Space Thermostat 2 - Sensor Offline			
11	Return Air Temperature - Sensor Value Not Valid	75	Comp Maint Alarm - Run Hours Spt Reached	135	Space Thermostat 3 - Sensor Offline			
12	Space Temperature - Sensor Value Not Valid	76	Supply Air Temperature - High Limit Shutdown	136	Space Thermostat 4 - Sensor Offline			
13	Return Air RH - Sensor Value Not Valid	77	Space High Static Pres - Shutdown	137	IG Furnace 1. No flame - after 3 tries			
14	Space RH - Sensor Value Not Valid	78	Internal Board Temp - Exceeds -40F or 158F	138	IG Furnace 1 Large - no flame after 3 tries			
15	Outside RH - Sensor Value Not Valid	79	BMS Offline - Watchdog is FALSE	139	IG Furnace 1 combust - fan high pressure sw			
16	Low Pressure Switch - Circuit A	80	Clg Coil Setpt Input - Value is not valid	140	IG Furnace 1 Ignition - controller alarm			
17	Low Pressure Switch - Circuit B	81	Sup Air Setpt Input - Value is not valid	141	IG Furnace 1 pressure - switch fault alarm			
20	High Pressure Switch - Circuit A	82	BACnet License - Not Installed	142	High SDT Lockout - Circuit B			
21	High Pressure Switch - Circuit B	83	Low Suction SH ExV A - EVD 1 Alarm	143	IG Furnace 1 - Max retrys			
24	Damper End Switch Fail - Dampers are not open	84	Low Suction SH ExV B - EVD 1 Alarm	144	IG Furnace 1 - High Limit Trip			
25	Exhaust Fan 1 Run - Status Not Proven	85	LOP A EVD 1 - Low Operating Pressure	145	IG Furnace - pCOe 1 Offline			
26	Filters are Dirty - Replace Filters	87	MOP A EVD 1 - Max Operating Pressure	146	IG Furnace 1 IC fault - Check Furnace Wiring			
27	Cond Drain Pan Full - Check Drain	89	EEV A EVD 1 - Motor Alarm	147	IG Furnace 2 No flame - after 3 tries			
28	Exp Board 1 Status - Board is Offline	91	LowSuct A EVD 1 - Refrigerant Temp	148	IG Furnace 2 Large - no flame after 3 tries			
29	Exp Board 2 Status - Board is Offline	93	High Condensing Temp - EVD 1	149	IG Furnace 2 combust - fan high pressure sw			
31	Exp Board 4 Status - Board is Offline	94	Sens S1 EVD 1 - Sensor Value Not Valid	150	IG Furnace 2 Ignition - controller alarm			
32	Non-Volatile Memory Er - Contact Tech Support	95	Sens S2 EVD 1 - Sensor Value Not Valid	151	IG Furnace 2 pressure - switch fault alarm			
33	Space 1 CO2 - Sensor Value Not Valid	96	Sens S3 EVD 1 - Sensor Value Not Valid	152	IG Furnace 2 combust - fan proving alarm			
34	Space Static Pressure - Sensor Value Not Valid	97	Sens S4 EVD 1 - Sensor Value Not Valid	153	IG Furnace 2 - Max retrys			
35	Supply Duct Stat Press - Sensor Value Not Valid	98	EVD 1 EEPROM Damaged - Call Tech Support	154	IG Furnace 2 - High Limit Trip			
36	Return Duct Stat Press - Sensor Value Not Valid	99	Incomplete Closing - EVD 1	155	IG Furnace - pCOe 2 Offline			
37	Sup Fan AFMS - Sensor Value Not Valid	101	Emergency Closing - EVD 1	156	IG Furnace 2 IC fault - Check Furnace Wiring			
38	Exh Fan AFMS - Sensor Value Not Valid	101	EVD 1 Battery -	157	Outside Air Greentrol - Offline or Flow Error			
39	Outside Damper AFMS - Sensor Value Not Valid	102	FW Incompatibility - EVD 1	158	Exhaust Air Greentrol - Offline or Flow Error			
40	Space Setpt Adj Slider - Sensor Value Not Valid	106	EVD 1 Config Error -	159	Supply Air Greentrol - Offline or Flow Error			
42	Return CO2 - Sensor Value Not Valid	105	High Discharge Temp - First Inverter	170	OA Damper Fault - Not Econ and should be			
42	Discharge Press Ckt A - Sensor Value Not Valid	106	Low Discharge Pressure - First Inverter	171	OA Damper Fault - Econ and shouldn't be			
43	Discharge Press Ckt A - Sensor Value Not Valid	106	Low Discharge Pressure - First Inverter	171	OA Damper Fault - Econ and shouldn't be			
44	Discharge Press Ckt B - Sensor Value Not Valid	107	High Suction Pressure - First Inverter	172	OAD Fault - Damper not Modulating			
47	Suction Press Ckt A - Sensor Value Not Valid	108	Low Suction Pressure - First Inverter	173	OAD Fault - Excess Outdoor Air			
48	Suction Press Ckt B - Sensor Value Not Valid	109	High Current - First Inverter	174	IG Furnace 1 - Combustion Fan Alarm			
51	Discharge Temp Ckt A - Sensor Value Not Valid	110	High Pressure Ratio - First Inverte	175	IG Furnace 2 - Combustion Fan Alarm			
52	Discharge Temp Ckt B - Sensor Value Not Valid	111	Low Pressure Ratio - First Inverter	176	Supply Fan - VFD Offline			
55	Suction Temp Ckt A - Sensor Value Not Valid	112	Low Delta P - First Inverter	177	OA Damper Fault - Not Econ and should be			
56	Suction Temp Ckt B - Sensor Value Not Valid	113	High Discharge Press - First Inverter	178	Return Fan - VFD Offline			
59	Ckt A High Saturated - Discharge Temperature	114	Compressor Staging - Order Skipped	179	Energy Recovery - VFD Offline			
60	Ckt B High Saturated - Discharge Temperature	115	Heat Pump Heating - Locked Out	180	Embedded EVD Error			
		116	EVD 1 Error - Unexpected Position	181	SF VFD Alarm - Check VFD			



Factory Controller Sequence of Operation

FACTORY CONTROLLER: Controller shall be provided with required sensors and programming for rooftop unit. Controller shall be factory programmed, mounted and tested. Controller shall have a LCD readout for changing set points and monitoring unit operation.

UNIT START COMMAND (Unit will be enabled to start once a jumper is placed between R to G):

- Factory mounted and wired outdoor air and recirculated air damper actuators are powered.
- Exhaust fan starts after a (adj.) delay.
- Supply fan starts after a (adj.) delay.
- Tempering options and energy wheel option to function as described below.

UNIT STOP COMMAND (OR DE-ENERGIZED):

- Supply fan, exhaust fan, energy wheel and tempering options de-energized.
- Outdoor air damper actuator is spring return close, and the recirculated air damper actuator is spring open.

OCCUPIED/UNOCCUPIED MODES: Shall be based on a 7-day time clock internal to the controller. The schedule shall be set by the end user. When a user initiates an override input, the controller will switch from unoccupied to occupied mode. The controller will return to the scheduled occupied/unoccupied mode after the override time has expired. If internal time clock is disabled, a remote contact or a BMS can control the occupied/unoccupied mode.

Occupied Mode:

- Damper control per below.
- Energy wheel control per below.
- Exhaust fan ON.
- Supply fan ON.
- Heating per below.
- Cooling per below.

Unoccupied mode (Cycle on Room Temp): The unit will cycle to maintain unoccupied room set points if there is a call for unoccupied heating, cooling or dehumidification.

- Supply fan OFF
- Exhaust fan OFF
- Recirculation air damper open.
- Outdoor air damper closed.

On a call for heating (room temp set point – differential) supply fan cycles ON, and the heating increases the room temperature. Unit cycles off when room temperature reaches the unoccupied set point (adj.).
On a call for cooling (room temp set point + differential) supply fan cycles ON, and the cooling decreases

the room temperature. Unit cycles off when room temperature reaches the unoccupied set point (adj.)

MORNING WARMUP/COOL DOWN: Prior to occupancy, the unit will run using the warmup or cool down sequence until the occupied set point is achieved. The heating or cooling mode must not be locked out and the space temperature is below or above set point by the unoccupied hysteresis (adj.) (This Sequence must be field configured.)

SUPPLY BLOWER SEQUENCE: The supply blower is provided with a factory mounted variable frequency drive. The supply blower speed will be controlled with the following sequence. Minimum supply fan turndown is 50% of the design maximum operation.

Constant Volume-Adj. Setpoint: The supply blower will operate at a constant speed set point (adj.) during operation.



OUTDOOR AIR AND RE-CIRCULATED (RECIRC) AIR DAMPER CONTROL: The outdoor and recirculated air dampers are factory mounted and wired. Outside air damper and recirculation damper will be inverse positions of each other. Example, when the outside air damper is set to 35% opening, the recirculation damper will be at 65% opening. The modulating actuator will be controlled by the following sequence.

Constant Position-Adj. Setpoint: The outside air damper and recirculation damper will be modulating dampers that will be hold a constant position set by the minimum damper setpoint (adj.).

Supply Fan Reset: The active source will be set to local from the factory (Minimum outdoor air percentage will be constant, set using the controller) and can be field configured to Supply Fan Reset (The minimum and maximum positions are reset based off supply fan speed).

EXHAUST BLOWER SEQUENCE: The exhaust blower is provided with a factory mounted variable frequency drive. The exhaust blower speed will be controlled with the following sequence.

Constant Volume-Adj. Setpoint: The exhaust blower will operate at a constant speed set point (adj.) during operation.

COOLING SEQUENCE: The cooling is controlled to maintain the supply temperature set point. The mechanical cooling will be locked out when the outside air is < 55 F (adj.).

Packaged DX Cooling (Inverter Scroll): The controller will provide a modulating signal for cooling. From 0-50%, the inverter scroll will be controlled to maintain discharge temperature. From 50-100% the second stage will be on in combination with the inverter scroll compressor to maintain the discharge temperature. The electronic expansion valve will modulate to maintain 8F of superheat.

Modulating Hot Gas Reheat Sequence: During dehumidification the modulating HGRH is controlled to maintain the supply temperature set point.

Modulating Head Pressure Control: Lead condenser fan will have an EC motor and will modulate to maintain a head pressure set point.

DEHUMIDIFICATION CONTROL SEQUENCE: Dehumidification to be enabled and once enabled the cooling coil will be controlled based on the following sequences. The mechanical cooling will be locked out when the outside air is < 55 F (adj.)

Cold Coil Set Point Control: When in dehumidification mode the controller will control the cooling to maintain a constant cold coil set point. The active set point will be set to local control (55 F, adj.) from the factory and can be field adjusted locally or by the BMS.

Dehumidification Enable: Dehumidification mode to be enabled based on the outside air dew point condition. When the outside air dew point is greater than the desired set point (adj.), the unit will operate in dehumidification mode.

REHEAT SEQUENCE: While the unit is in dehumidification mode the outdoor air will be reheated via Modulating Hot Gas Reheat for space neutral applications.

Modulating Hot Gas Reheat: The controller will modulate the hot gas reheat reheat valve with a 0-10 V signal to maintain the supply temperature set point (adj.).

HEATING SEQUENCE: The heating is controlled to maintain the supply temperature set point. The heating will be locked out when the outside air is > 80 F (adj.).



Indirect Gas Furnace: The controller will modulate the indirect gas furnace to maintain the supply temperature set point (adj.).

TEMPERATURE CONTROL SEQUENCE: The unit will maintain the supply air discharge setpoint per the following. Adjustable locally or by BMS.

Supply Discharge Temperature Control: The supply setpoint will be a constant temperature setpoint from the controller (adj.). Adjustable locally or by BMS.

BUILDING FREEZE PROTECTION: If the supply air temperature drops below 35 F (adj.) for 300s (adj.), the controller will de-energize the unit and activate the alarm output.

TEMPERATURE PROTECTION (Winter Ramp): The controller will enable the outdoor air and recirc. air dampers to modulate in order to help the unit keep up with heating demand in the event of the unit operating outside design conditions. (This can be enabled in the controller.)

ALARMS INDICATION: The controller will display alarms and have one digital output for remote indication of an alarm condition. Possible alarms include:

Building Management System: The controller will send all alarms to the BMS.

Dirty Filter Alarm: A digital signal is sent to the controller indicating an increased pressure drop across the outdoor, exhaust, or supply air filters (Must be adjusted in field during start up). The controller will then provide a dirty filter alarm.

Wheel Rotation Alarm: The controller monitors wheel rotation, if the wheel does not rotate for a set period of time (adj.) an alarm will generate.

Supply and Exhaust Air Alarm: The controller monitors the proving switch on each blower and sends an alarm in the case of either blower proving switch not engaging.

DX Alarm: The controller monitors the refrigerant pressure. In the case of low refrigerant pressure the compressors will shut down until refrigerant pressure returns to normal values and the controller will send an alarm. In the case of high refrigerant pressure the compressors will shut down, requiring a manual reset and the controller will send a alarm.

Temperature Sensor Alarm: The controller sends an alarm in the case of a failed air temperature sensor.

ACCESSORIES: The following accessories will be included with the unit to expand the functionality or usability of the controller.

BMS Interfacing: A BMS port or serial card is provided with the controller for field interfacing with a building management system. Each card is sent out with the default parameters, and the controls contractor must change the appropriate addresses to match the BMS settings.

Phase and Brownout Protection: Factory mounted and wired component which monitors the main power coming into the unit. If a phase drops out, or if the incoming voltage exceeds the acceptable range, the component will turn off the unit to help protect the electrical systems.

Condensate Overflow Unit Shutdown: Factory mounted condensate overflow switch wired to the unit controller. The controller monitors the condensate overflow switch. If the water level in the drain pan reaches a certain level, the unit will shutdown and send an alarm.



Airflow Monitoring: The outdoor airflow monitoring device is installed as a standalone option in the control center. It includes a heated thermistor that is used to measure feet per minute in the housing. This feet per minute is converted to CFM in the factory supplied airflow readout device. The supply and exhaust fans will each have an airflow monitoring pressure tap on the inlet cone. The differential pressure across the fan cone is converted to an airflow reading by using the energy conservation principle and the fan wheel K-factor. The airflow can be monitored via the LCD and BAS.



Warranty Statement for Dedicated Outdoor Air Systems (DOAS)

Unit Warranty

Greenheck warrants the equipment to be free from defects in material and workmanship for a period of 30 months from ship date. Initial startup must be completed within six months of the shipment date, and a startup report must be submitted to Greenheck.

Energy Wheel Warranty

The energy recovery wheel is warranted to be free from defects in material and workmanship for a period of 5 years from the shipment date. This warranty applies to all parts and components in the energy recovery cassettes with the exception of the motor.

Heat Exchanger Extended Warranty

Greenheck warrants the stainless steel heat exchanger to be free from defects in material and workmanship for a period of 25 years from the shipment date.

Compressor Extended Warranty

Greenheck warrants the refrigerant compressor(s) to be free from defects in material and workmanship for a period of 5.5 years from the shipment date.

Warranty Notes

Any component which proves defective during the warranty period will be repaired or replaced at Greenheck's sole option when returned to our factory, transportation prepaid. All warranties do not include labor costs associated with troubleshooting, removal, or installation. Greenheck will not be liable for any consequential, punitive, or incidental damages resulting from use, repair, or operation of any Greenheck product. These warranties are exclusive and are in lieu of all other warranties, whether written, oral, or implied, including the warranty of merchantability and the warranty of fitness for a particular purpose. No person (including any agent or salesperson) has authority to expand Seller's obligation beyond the terms of this warranty, or to state that the performance of the product is other than that published by Seller.

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.



GKD Roof Curb

Model: GKD-61.6/156.6-G14

Curb Height (in.)	Curb Length (in.)	Curb Width (in.)	Material	Finish Type	Duct Adapter	Curb Weight (lb)
14	156.6	61.6	Galvanized	Galvanized	Yes	263

