

DACA-EEDEN11-720

Engineering Data



Daikin Altherma





Daikin Altherma Engineering Data

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Daikin Altherma Overview Daikin Altherma Split System

Daikin Altherma is a Total Comfort air-to-water heat pump system that utilizes an outdoor R-410A heat pump system, with Inverter controlled compressor, to extract heat from the outdoor air and transfers this heat through refrigerant piping to a refrigerant-to-water cupro-nickel brazed plate heat exchanger in the hydrobox (indoor unit on split system and incorporated in the outdoor unit on the monobloc). The hydrobox circulates the heated water through low temperature heat emitters (low temperature radiators, floor heating systems and fan coil units) and also provides domestic hot water (DHW) with the optional DHW tank (316L stainless steel heat exchanger and tank). The heat pump version of the hydrobox can reverse the cycle and provide chilled water for cooling through fan coil units (fan coil units for cooling are field supplied and must have a condensate drain pan). Daikin Altherma can heat spaces, produces domestic hot water and with the heat pump version hydrobox or monobloc can cool spaces.

The high coefficient of performance (COP) of the Daikin Altherma heat pump is largely attributed to the Daikin inverter principle. An integrated frequency converter adjusts the rotational speed of the compressor to suit the heating (cooling) demand. The system seldom operates at full capacity and maximizes efficiency by controlling the compressor rpm.



Daikin Altherma Split System

1.2 Daikin Altherma Monobloc System



Design Considerations:

Minimum water volume : 5.3 gallons

Heat Exchanger never exceeds 121°F (55°C)

Maximum water temperature: 149°F (65°C)

Maximum water pressure: 43.5 psi (3 bar)

NOTE: Never set the target leaving-water temperature setpoint on boiler controller: 131°F (55°C)

1.3 System Configurations



Selection Conditions

Typical conditions for the heating LWT are:

86 to 95° F (at design conditions) for floor heating

86 to 113° F (at design conditions) for fan coil units

104 to 122° F (at design conditions) for low temperature radiators

2. The Basics of Daikin Altherma

2.1 Air-to-Water Heat Pump

DAIKIN

THE BASICS

altherma AIR-TO-WATER HEAT PUMP

The system consists of 5 components which together to provide the ideal comfort and water temperature.

1A/ OUTDOOR UNIT : AN EFFICIENT USE OF ENERGY FROM THE AIR

Daikin Altherma uses a natural source of energy. The outdoor unit extracts heat from the outside air and transfers it inside through refrigerant piping to supply heating. The compact outdoor unit is easily installed and, as no drilling or excavation work is required, it can also be installed in condos and apartments.

1B / HYDROBOX : THE HEART OF THE DAIKIN ALTHERMA SYSTEM

The hydrobox heats the water that circulates through low temperature radiators, floor heating systems or fan coil units and also provides domestic hot water. If you opt for the combination of heating and cooling, then the hydrobox can also reverse the cycle to provide lower water temperatures and thus cooling to the home.

2 / DOMESTIC HOT WATER TANK : FOR LOW ENERGY CONSUMPTION

As for your domestic hot water, Daikin Altherma is just as clever. The unique lay-out and special placement of the system components maximize energy efficiency. The water inside the storage tank is primarily warmed up by thermal energy from the outside air, thanks to a heat exchanger connected to the heat pump. However, an additional electrical heating element in the domestic water tank can take care of extra heat required in the shower, tub or sink. At necessary intervals the water is automatically heated to 158°F or more to prevent the risk of bacteria growth. With Daikin Altherma, delightfully warm and perfectly safe water can be enjoyed at all times. Depending on the daily consumption of hot water, Daikin Altherma domestic hot water tanks are available in two different sizes.



3/ MONOBLOC OUTDOOR UNIT: ALL IN ONE

In addition to Daikin Altherma Split type systems, Daikin has a monobloc version in which the hydrobox components are located within the outdoor unit. In this new system, the water pipes, rather than refrigerant

4 / SOLAR KIT

The solar kit provides the transfer of solar heat to the Daikin Altherma hot water tank via an external heat exchanger. In contrast to tanks with two heat exchangers, this system allows the entire content of the tank to be efficiently heated with solar heat and, if necessary, with heat pump energy. lines, run indoors from the outdoor unit, making installation much quicker and easier for the installer.

5 / ROOM THERMOSTAT

With the wired room thermostat, the ideal temperature can be easily, quickly and conveniently regulated.



2.2 Split Type

Daikin offers you the choice between a Daikin Altherma system with an outdoor unit and indoor unit, or a Daikin Altherma Monobloc System, in which the hydrobox components are located within the outdoor unit.

	DAIKIN ALTHERMA SPLIT TYPE
Application	Heating and (optional) cooling (+ domestic hot water)
Heat pump type	Outdoor (compressor) unit + Indoor (hydronic parts) unit
R-410A refrigerant piping	Between outdoor unit and indoor unit
H ₂ O piping	Between indoor unit and indoor heating appliances
Installer's advantages	No extra insulation of $\rm H_2O$ piping required to protect from freezing up

The Split system can be combined with

- Under floor heating
- Fan coil units
- Low temperature radiators to provide your customers the comfort they require.

In addition, the Split system can be connected to

- A domestic hot water tank to supply your customer's hot water needs
- Solar collectors, with optional solar kit, to compliment the production of hot water
- A room thermostat, to regulate the ideal temperature easily, quickly and conveniently.

2.3 Monobloc

	DAIKIN ALTHERMA MONOBLOC
Application	Heating and (optional) cooling (+ domestic hot water)
Heat pump type	Outdoor unit only (compressor and hydronic parts combined)
R-410A refrigerant piping	Inside outdoor unit
H ₂ O piping	Between outdoor unit and heating terminal units
Installer's advantages	Only H ₂ O piping needed to install the system

The monobloc system can be combined with

- Under floor heating
- Fan coil units
- Low temperature radiators to provide your customer the comfort they require.

In addition, the monobloc system can be connected to

- A domestic hot water tank to supply your customer's hot water needs
- Solar collectors, with optional solar kit, to compliment the production of hot water
- A room thermostat, to regulate the ideal temperature easily, quickly and conveniently.

3. Model Indentification

3.1 Outdoor Units



3.2 Indoor Units



3.3 Options







REMOTE WIRED THERMOSTAT



DIGITAL I/O PCB



4. System and Design Operation Recommendations

Three (3) steps for a good design:

- 1. Accurate calculations of heat losses (transmission and ventilation losses).
- 2. Selection of Daikin Altherma based on heat loss calculation and preferably for low water temperature application (95°F/35°C to 104°F/40°C). Use the available Daikin Altherma selection and software tools.
- 3. Selection of heat emitters should be based on design △T of 9°F/5°C for optimum efficiency and capacity. The actual heat emitter △T can be designed between 5°F/3°C to 14°F/8°C. The circulator in the hydrobox section has a three speed motor and is factory set on high speed; remember to match the circulator speed with the required system flow (lower circulator speed can be selected at lower flow and head). If the system flow exceeds 12 gpm @ approximately 10 feet of head, a primary/secondary hydronic piping system is recommended.

Design hint: If the heat losses exceed the single total Altherma capacity at design ambient conditions, multiple Altherma systems may be used in unison to aid greater DHW consumption or larger heating loads in single zones. For multiple zones it is highly recommended to utilize multiple (separate) systems. Daikin Altherma can also be applied using an auxiliary boiler connected in parallel (Bi-Valent application)

Recommended Altherma leaving water temperature (LWT) selections conditions:

86°F/30°C to 95°F/35°C (at design conditions) for floor heating 86°F/30°C to 113°F/45°C (at design conditions) for fan coil units 104°F/40°C to 122°F/50°C (at design conditions) for low temperature radiators

Operating the System:

To get the most comfort with the lowest energy consumption with Daikin Altherma, it is very important to observe the following items:

- Define possible schedule timer actions for each day by filling out the form at the end of the operation manual can help minimize energy consumption.
- Make sure the heat pump system works at the lowest possible hot water temperature to heat the home. To optimize this, make sure the weather dependent set point (outdoor reset) is used and configured to match the installation environment (use the available selection and software tool).

Next recommendations apply to installations with an optional domestic hot water (DHW) tank:

- Make sure the DHW is only heated up to the hot water temperature required.
- Optimize the scheduling of DHW operation of the Altherma system so that DHW is heated via the system 1-2hrs prior to the DHW being required (refer to the schedule timer function and programming explained in the users operation manual

Quote #:		Daikin Altherr Low Temperatur	ma Checklist re Model		DAIKIN
Job Name:		·		Date:	aimerma
Customer:				 Required by:	
Contact:				PO:	
A) Cining Information	0.1. T				
A) Sizing information:	Outdoor Te	emperature Where Heat	Loss = Zero:	Night Setback Tempe	erature:
Host Loss	Btu/b	Heating Months:	ng load = zero:	 Cooling Months:	
Heat Gain (if cooling).		Btu/h	Total Area		Jare Feet
Energy Cost: Electricity	kW: Gas	Therm: Oil gal	Peak / Stand	lard Demand Charge Peric	od:
Details:		84	,		
B) System Selection:					
System Layout:				_	
Split System-Small Capacity	(018,024,030)	Split System-Large C	Capacity (036,048,054)	(H ₂ O piping to inside) (6k)	l unit) N 2-stg backup heater)
System Type:		Heat Dump (Heating	B R Cooling)	ackup heater selection is not app	Sicable to Monobloc
EKHBH-Split System / EDLQ-Monol	bloc	EKHBX-Split System / EBL	_Q-Monobloc	Backup heat cap. Bac	kup heat cap. 2-stage
System Criteria:					
Heating (LWT °F/°C	C)	Cooling (LWT	°F/°C)	DHW (Water Temp	°F/°C)
(Maximum temperature 131°F / 5	, 55°C)	(EKBDHP Condensate Kit	Required)		· ,
System Source:					
100% Heat Pump		Heat Pump w/Electr	ric Heater	Heat Pump with Aux	iliary Boiler
(Mono-Valent)		(Mono-Energetic)		(Bi-Valent)	
Heat Emitters: Dual Setp	oint Temper	ature:high	low		
Туре	Heat	or Cool Capacity Bt	u/h CFM-Fan Co	Additional Heat Er	nitterSpecifications
Radiant Floor	r				
86 to 95°F / 30 to 35°C	<u> </u>				
Fan Coil					
86 to 11 <u>3°F / 30 to 45°C</u>	<u> </u>				
Low Temp Radiators	5				
104 to 122°F / 40 to 50°C	2				
Domestic Hot Water:					
50 Gallon 80 Gall	on	DACA-DHWKIT-1		Optional Solar Kit	
(Integrated 3kW booster heater)		Optional DHW Connection	on Kit)	(Connection kit to storage	tank only)
Option:	e (PCB)				
BSP to NPT Adaptor:					
Hydrobox Inlet/Outlet		3-Way Valve		DHW Tank Inlet / Ou	ıtlet
DACA-HBA-1: 1-1/4"(F)BSPT X 1-1	./4"(M)NPT	DACA-3WVTH-1: 1"(M)B	SPT X 1"(F)NPT	DACA-THXA-1: 3/4"(M)BS	PP X 3/4"(F)NPT
DACA-HBA-3: 1-1/4"(M)BSPP X 1-	1/4"(M)NPT		5FTX 1-1/4 (F)NFT	DACA-DHWTA-1: 3/4"(M)	BSPT X 3/4"(F)NPT
Thermostats:				-	
Daikin Thermostat (EKRTWA	۹)	Zone Thermostats (by others)	Room Thermostat (b	y others)
(Wired to hydro box)			-	(Wired to hydro box) Mus	t have 6min. run time
Notes:					

Version 2 (2011)

Hydrobox Heat Pump (Reversible) EKHBX054BA3VJU EKHBX054BA6VJU × × × EKHBH054BA6VJU × V/N Hydrobox Heating Only × × × × 2 KHBH054BA3VJU N/A EKHBX030BA6VJU Hydrobox Heat Pump (Reversible) EKHBX030BA3VJL × × × × × × EKHBH030BA6VJU × N/A × × × Hydrobox Heating Only EKHBH030BA3VJU N/A ERLOO24BAVJU ERLOO24BAVJU ERLOO36BAVJU ERLOO36BAVJU ERLOO34BAVJU ERLOO54BAVJU EKHWS050BA3VJU EKHWS080BA3VJU EKRP1HBAAU EKSOLHWBAVJU EKRTWA ERLQ018BAVJU EKHBDP Daikin Altherma Split System Combination Overview DHW Tank (50 gal) DHW Tank (80 gal) Digital I/O PCB Solar Pump Kit Wired Thermostat Condensate Kit Outdoor Unit

Daikin Alther	ma Monobloc		Monobloc Heating Only		Monobl	loc Heat Pump (Revei	rsible)
Combinati	on Overview	EDLQ036BA6VJU	EDLQ048BA6VJU	EDLQ054BA6VJU	EBLQ036BA6VJU	EBLQ048BA6VJU	EBLQ054BA6VJU
DHW Tank (50 gal)	EKHWS050BA3VJU	×	×	Х	×	×	×
DHW Tank (80 gal)	EKHWS080BA3VJU	х	×	X	×	×	×
Digital I/O PCB	EKRP1HBAAU	1	1	1	1	1	1
Solar Pump Kit	EKSOLHWBAVJU	2	2	2	2	2	2
Wired Thermostat	EKRTWA	Х	х	Х	×	×	x
Condensate Kit	EKHBDP	N/A	N/A	N/A	N/A	N/A	N/A

5.

Combination Overview

Notes: X - Can be applied 1 - Applied with Solar Pump Kit (DHW solar priority); alarm output; Bi-Valent operation (auxillary boiler) 2 - Can be applied with DHW Tank (thermal solar panels and pump station to be field supplied) 3 - Must be applied with Heat Pump Hydrobox

6. Split System Component Selection



7. Monobloc Component Selection



1. ERLQ - Split System Outdoor Unit

1.1 Features

- Inverter operated compressor
- Single phase large capacity outdoor unit (018, 024, 030)
- · Cost effective alternative to a fossil fuel boiler
- Low energy bills and low CO2 emissions
- Easy to install
- · Total solution for year round comfort
- · Anti-corrosion treatment on outdoor coil
- · Bottom base pan heater to improve water drainage during defrost
- Excellent solution for multi-family applications requiring heating, cooling, and DHW.



ERLQ outdoor units are combined with an indoor hydrobox; a heating-only hydrobox version (EKHBH), and a heat pump (heating & cooling) hydrobox version (EKHBX). Both hydrobox versions can be applied with an optional domestic hot water tank (EKHWS) and optional solar pump kit (EKSOLHW)



2. Specifications - Split System

2-1 NOMIN	IAL CAPAC	ITY AND	NOMINAL			
INPUT				ERLQ018BAVJU	ERLQ024BAVJU	ERLQ030BAVJU
For	Indoor Units				EKHBH030BA	
combination					(Heating Only)	
outdoor units						
Condition (Floor Heating)	Heating capacity	Nominal	kBTU/hr (kW)	19.62 (5.75)	23.34 (6.84)	28.76 (8.43)
	Heating PI	Nominal	kBTU/hr (kW)	4.61 (1.35)	5.66 (1.66)	7.54 (2.21)
	COP	Nominal		4.24	4.12	3.81
Condition 2 (Fan Coil)	Heating capacity	Nominal	kBTU/hr (kW)	17.16 (5.03)	20.81 (6.1)	26.07 (7.64)
	Heating PI	Nominal	kBTU/hr (kW)	5.66 (1.66)	6.96 (2.04)	9.11 (2.67)
	COP	Nominal		3.03	2.99	2.86
For	Indoor Units				EKHBX030BA	
combination					(Reversible)	
outdoor units						
Condition 1 (Floor Heating)	Heating capacity	Nominal	kBTU/hr (kW)	19.62 (5.75)	23.34 (6.84)	28.76 (8.43)
(Cooling capacity	Nominal	kBTU/hr (kW)	24.57(7.2)	27.84 (8.16)	28.56 (8.37)
	Heating PI	Nominal	(kW)	1.35	1.66)	2.21
	Cooling PI	Nominal	kW	2.36	2.87	3.06
	COP	Nominal		4.25	4.12	3.81
	EER	Nominal		10.41	9.70	9.33
Condition 2 (Fan Coil)	Heating capacity	Nominal	kBTU/hr (kW)	17.16 (5.03)	20.81 (6.1)	26.07 (7.64)
	Cooling capacity	Nominal	kBTU/hr (kW)	17.47 (5.12)	20.0 (5.86)	20.75 (6.08)
	Heating PI	Nominal	(kW)	1.66	2.04	2.67
	Cooling PI	Nominal	(kW)	2.25	2.68	2.84
	COP	Nominal		3.03	2.99	2.86
	EER	Nominal		7.76	7.46	7.30
Notes				Condition 1: cooling Ta 95°F (35°C	C) - LWE 64.4°F (18°C) - heating Ta DE (35°C) (∆T = 9°F (5°C)	3/WB 44.6/42.8°F (7/6°C - LWC 95°F
				Condition 2: cooling Ta 95°F (35°C)	- LWE 45°F (7°C) (ΔT = 9°F (5°C) - h - LWC 113°F (45°C) (ΔT = 9°F (5°C	eating Ta DB/WB 44.6/42.8°F (7/6°C))

2-2 TECH	NICAL SPECIFI	CATIONS		ERLQ018BAVJU	ERLQ024BAVJU	ERLQ030BAVJU			
Casing	Colour				Ivory white				
	Material			<f< td=""><td>Polyester painted galvanised steel></td><td></td></f<>	Polyester painted galvanised steel>				
Dimensions	Unit	Height	in (mm)		28.9 (735)				
		Width	in (mm)		32.5 (825)				
		Depth	in (mm)		11.8 (300)				
	Packing	Height	in (mm)		31.4 (797)				
		Width	in (mm)		37.8 390)				
		Depth	in (mm)						
Weight	Unit		lb (kg)	126 (57)					
	Packed Unit		lb (kg)	137 (62)					
Packing	Material				EPS, CARTON				
					Carton				
					Wood				
					PP (Straps)				
	Weight		lb (kg)		11 (5)				

2-2 TECH	NICAL SPECIFICA	TIONS		ERLQ018BAVJU	ERLQ024BAVJU	ERLQ030BAVJU			
Heat	Dimensions	Length	in (mm)	33-1/3" (845 mm)	33-1/3" (845 mm)	33-1/3" (845 mm)			
Exchanger		Nr of Rows	•	2	2	2			
		Fin Pitch	in (mm)	0.07" (1.8 mm)	0.07" (1.8 mm)	0.07" (1.8 mm)			
		Nr of Passes	•	-	-	-			
		Face Area	ft² (m²)	3.22 ft ² (0.98 m ²)	3.22 ft² (0.98 m²)	3.22 ft² (0.98 m²)			
		# of Stages		32	32	32			
	Tube type				Hi-XSS(8)				
	Fin	Туре			WF fin				
		Treatment			Anti-corrosion treatment (PE)				
Fan	Туре				Propeller				
	Quantity			1	1	1			
Air Flow Rate	Heating	High	cfm (m ³ /min)	-	-	-			
(nominal at 230V)	Cooling	High	cfm (m³/min)	-	-	-			
Fan	Discharge direction				Horizontal				
	Motor	Quantity			1				
		Model			Brushless DC motor				
Motor	Speed (nominal)	Steps		-	-	-			
		Heating	rpm	-	-	-			
		Cooling	rpm	-	-	-			
Fan	Motor	Output	W	53	53	53			
		Drive	<u>.</u>		Direct drive				
Compressor	Quantity				1				
	Motor	Model			2YC63BXD#C				
		Туре		<heri< td=""><td>metically sealed swing compresso</td><td>r></td></heri<>	metically sealed swing compresso	r>			
		Motor Output	W		1920				
		Starting Method	•		Inverter driven				
Ambient	Heating	Min	°F (°C)		5 (-15)				
Operation		Max	°F (°C)	77 (25)					
Range	Cooling	Min	°F (°C)	50 (10)					
		Max	°F (°C)		109 (43)				
	Domestic Hot Water	Min	°F (°C)	5 (-15)	5 (-15)	5 (-15)			
		Max	°F (°C)	109.4 (43)	109.4 (43)	109.4 (43)			
				95 (35) HP / 109.4 (43) BH	95 (35) HP / 109.4 (43) BH)	95 (35) HP / 109.4 (43) BH			
Sound Level	Heating	Sound Power	dBA	61	61	62			
(nominal) *1		Sound Pressure	dBA	48	48	49			
	Cooling	Sound Power	dBA	63	63	63			
		Sound Pressure	dBA	48	48	50			
Sound Level	Heating	Sound Pressure	dBA	-	-	-			
(Night quiet)	Cooling	Sound Pressure	dBA	-	-	-			
Refrigerant	Туре				<r-410a></r-410a>				
	Charge		lbs (kg)		3.7 (1.7)				
	Control			Expansion valve(electronic type)					
	Nr of Circuits				1				
Refrigerant Oil	Туре				<fvc50k></fvc50k>				
	Charged Volume		GAL (I)		0.20 (0.75)				

2-2 TECH	NICAL SPECIFICA	TIONS		ERLQ018BAVJU	ERLQ024BAVJU	ERLQ030BAVJU				
Piping	Liquid (OD)	Quantity			1					
connections		Туре			Flare connection					
		Diameter (OD)	in (mm)		1/4 (6.35)					
	Gas	Quantity			1					
		Туре			Flare connection					
		Diameter (OD)	in (mm)		5/8" (15.9 mm)					
	Drain	Quantity			1					
		Туре			Hole					
		Diameter (OD)	in (mm)		0.79 (20)					
	Piping Length	Minimum	ft (m)		9.8 (3)					
		Maximum	ft (m)		98 (30)					
		Equivalent	ft (m)							
		Chargeless	ft (m)		32.8 (10)					
	Additional Refrigerant	Charge	kg	Se	e installation manual outdoor unit					
	Installation height difference	Maximum	ft (m)	66 (20)						
	Heat Insulation				<reverse cycle=""></reverse>					
Defrost Method				Pressure equalizing						
Defrost Control				Sensor for outdoor heat exchanger temperature						
Capacity Contro	l Method				Inverter controlled					
Safety Devices					Fan motor thermal protector					
					Fuse					
					High pressure switch					
Standard Accessories	Item				Installation Manual					
	Quantity				1					
	Note	25		(*1) The sound pressure level is m relative value depending on (*2) Down to 10 ft. (3 m) with re-	easured via a microphone at a certa the distance and acoustic environm drawing for more information. charging of the outdoor unit. Refe	in distance from the unit. It is a nent. Refer to sound spectrum				
					the outdoor unit.					

2-3 ELEC	TRICAL SPEC	IFICATIONS		ERLQ018BAVJU	ERLQ024BAVJU	ERLQ030BAVJU			
Power Supply	Name				VJU				
	Phase				1~				
	Frequency		Hz		60				
	Voltage		V		208-230				
	Voltage range	Minimum	V		187				
		Maximum	V		253				
Current	Compressor	Rated Load Amps (RLA)	А		17.5				
	Total	Full Load Amps (FLA)	А		18				
		Minimum Circuit Amps (MCA)	А		18				
		Maximum Overcurrent Protection (MOP)	A	20					
Wiring Connections	For Power Supply	Remark		See installation manual outdoor unit					
	For Connection with Indoor	Remark			See installation manual outdoor unit				
Power Su	ipply Intake				Outdoor Unit Only				
No	otes			Standard for Safety Heati	ng and Cooling Equipment; UL1995/0	CSA (U&C) C22.2 #236.			

3. Capacity Tables - Split System3.1 Heating

						MAXIMUM	HEATI	NG CAPACITY	Y - PEAK VAL	UE.						
	LWC (°F/°C)		86/30			95/35			104/40			113/45			122/50	
MODEL	Tamb (°F/°C)	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP
2	5/-15	13.41	5.05	2.66	12.53	5.43	2.31	11.84	5.84	2.03	11.37	6.28	1.81	11.09	6.79	1.63
2	14/-10	15.87	5.19	3.06	14.74	5.63	2.62	13.89	6.11	2.27	13.28	6.62	2.01	12.90	7.17	1.80
8B/	19.4/-7	17.54	5.26	3.34	16.28	5.73	2.84	15.32	6.25	2.45	14.61	6.79	2.15	14.16	7.37	1.92
50	28.4/-2	20.68	5.36	3.86	19.18	5.87	3.27	18.02	6.42	2.81	17.17	7.03	2.44	16.62	7.68	2.16
5	35.6/2	23.52	5.36	4.39	21.77	5.94	3.67	20.48	6.52	3.14	19.52	7.20	2.71	18.87	7.88	2.39
Ē	44.6/7	27.41	5.36	5.11	25.43	5.97	4.26	23.89	6.62	3.61	22.80	7.34	3.11	22.08	8.09	2.73
2	5/-15	16.62	6.21	2.68	15.77	6.62	2.38	15.12	7.10	2.13	14.68	7.61	1.93	14.47	8.19	1.77
2	14/-10	19.35	6.42	3.02	18.23	6.89	2.64	17.37	7.44	2.33	16.79	8.05	2.08	16.45	8.70	1.89
46	19.4/-7	21.19	6.52	3.25	19.90	7.06	2.82	18.94	7.65	2.48	18.26	8.26	2.21	17.85	8.98	1.99
50	28.4/-2	24.68	6.66	3.71	23.11	7.27	3.18	21.91	7.92	2.77	21.06	8.60	2.45	20.55	9.39	2.19
5	35.6/2	27.78	6.72	4.13	25.97	7.37	3.52	24.61	8.09	3.04	23.62	8.84	2.67	23.00	9.66	2.38
Ξ	44.6/7	32.08	6.76	4.75	30.00	7.47	4.01	28.40	8.26	3.44	27.24	9.08	3.00	26.55	9.97	2.66
2	5/-15	18.50	7.03	2.63	17.61	7.47	2.36	16.96	7.99	2.12	16.59	8.57	1.94	16.38	9.22	1.78
	14/-10	21.40	7.27	2.94	20.24	7.82	2.59	19.39	8.40	2.31	18.81	9.04	2.08	18.50	9.76	1.90
OB	19.4/-7	23.34	7.41	3.15	22.05	7.99	2.76	21.06	8.63	2.44	20.38	9.32	2.19	20.00	10.07	1.99
503	28.4/-2	27.03	7.58	3.57	25.43	8.23	3.09	24.23	8.94	2.71	23.38	9.73	2.40	22.87	10.58	2.16
SLC	35.6/2	30.38	7.71	3.94	28.50	8.40	3.39	27.07	9.18	2.95	26.11	10.00	2.61	25.50	10.92	2.33
Ш	44.6/7	34.81	7.78	4.47	32.70	8.57	3.82	31.06	9.42	3.30	29.90	10.31	2.90	29.22	11.30	2.59

Peak value does not include capacity drop during frosting and defrosting periods.

					M	AXIMUM HEA	TING	CAPACITY - II	TEGRATED	VALUE						
					-			-								
	LWC (°F/°C)		86/30			95/35			104/40			113/45			122/50	
MODEL	Tamb (°F/°C)	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP
2	5/-15	11.95	4.78	2.50	11.16	5.15	2.17	10.55	5.53	1.91	10.14	5.97	1.70	9.86	6.45	1.53
¥,	14/-10	14.13	4.95	2.86	13.14	5.32	2.47	12.36	5.80	2.13	11.81	6.28	1.88	11.47	6.83	1.68
8	19.4/-7	15.43	4.95	3.12	14.33	5.39	2.66	13.48	5.87	2.30	12.87	6.38	2.02	12.46	6.93	1.80
20	28.4/-2	17.99	4.98	3.61	16.69	5.46	3.06	15.67	5.97	2.62	14.95	6.55	2.28	14.47	7.17	2.02
LC R	35.6/2	20.20	4.95	4.08	18.74	5.46	3.43	17.61	6.01	2.93	16.79	6.62	2.54	16.25	7.27	2.23
Ξ	44.6/7	27.41	5.36	5.11	25.43	5.97	4.26	23.89	6.62	3.61	22.80	7.34	3.11	22.08	8.09	2.73
2	5/-15	14.81	5.90	2.51	14.03	6.31	2.22	13.45	6.76	1.99	13.07	7.24	1.81	12.87	7.78	1.65
×.	14/-10	17.20	6.11	2.82	16.21	6.55	2.47	15.46	7.06	2.19	14.95	7.65	1.96	14.64	8.26	1.77
4B	19.4/-7	18.63	6.14	3.03	17.51	6.62	2.64	16.66	7.17	2.32	16.08	7.78	2.07	15.70	8.43	1.86
50	28.4/-2	21.47	6.18	3.48	20.10	6.76	2.97	19.08	7.34	2.60	18.33	8.02	2.29	17.85	8.74	2.04
ST C	35.6/2	23.89	6.18	3.87	22.36	6.79	3.29	21.16	7.34	2.88	20.34	8.12	2.50	19.80	8.91	2.22
Ē	44.6/7	32.08	6.76	4.75	30.00	7.47	4.01	28.40	8.26	3.44	27.24	9.08	3.00	26.55	9.97	2.66
2	5/-15	16.45	6.69	2.46	15.67	7.10	2.21	15.12	7.61	1.99	14.74	8.16	1.81	14.57	8.74	1.67
AN.	14/-10	19.04	6.93	2.75	18.02	7.41	2.43	17.27	7.99	2.16	16.76	8.60	1.95	16.45	9.28	1.77
B	19.4/-7	20.55	6.96	2.95	19.42	7.51	2.59	18.53	8.09	2.29	17.95	8.77	2.05	17.58	9.49	1.85
03	28.4/-2	23.52	7.06	3.33	22.12	7.68	2.88	21.06	8.33	2.53	20.34	9.04	2.25	19.90	9.83	2.02
SLC	35.6/2	25.94	7.10	3.65	24.51	7.75	3.16	23.28	8.43	2.76	22.46	9.22	2.44	21.95	10.03	2.19
亩	44.6/7	34.81	7.10	4.90	32.70	8.57	3.82	31.06	9.42	3.30	29.90	10.31	2.90	29.22	11.30	2.59

Integrated value takes into consideration the capacity drop during frosting and defrosting periods.

3.2 Cooling

								ΜΑΧΙΜΙ		G C A D A	CITY								
								MAAIM	Sin COOLIN	UCAFA	CITI								
	Tamb (°F/°C)		68/20			77/25			86/30			95/35			104/40			113/45	
MODEL	LWE (°F/°C)	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	
3	44.6/7	20.51	1.56	13.15	19.56	1.75	11.18	18.53	1.95	9.50	17.47	2.16	8.09	16.38	2.39	6.85	15.67	2.53	6.19
SAV 8	51.8/11	23.24	1.57	14.80	22.18	1.77	12.53	21.06	1.98	10.64	19.90	2.21	9.00	18.09	2.32	7.80	17.00	2.38	7.14
186	55.1/13	24.68	1.57	15.72	23.55	1.78	13.23	22.39	2.00	11.19	21.16	2.23	9.49	18.98	2.28	8.32	17.68	2.30	7.69
- S	60.8/16	26.89	1.56	17.24	25.73	1.78	14.46	24.47	2.01	12.17	23.17	2.26	10.25	20.31	2.22	9.15	18.63	2.18	8.55
H	68/20	30.03	1.55	19.38	28.74	1.79	16.05	27.41	2.03	13.50	26.04	2.29	11.37	22.12	2.13	10.38	19.86	1.99	9.98
D.	44.6/7	24.40	2.05	11.90	23.34	2.28	10.24	22.18	2.52	8.80	20.92	2.77	7.55	18.26	2.68	6.81	16.69	2.59	6.44
SAV 1	51.8/11	27.61	2.09	13.21	26.38	2.34	11.27	25.05	2.59	9.67	23.69	2.87	8.25	19.93	2.62	7.61	17.78	2.43	7.32
24	55.1/13	29.25	2.11	13.86	27.99	2.36	11.86	26.59	2.63	10.11	25.12	2.91	8.63	20.79	2.59	8.03	18.29	2.34	7.82
ğ	60.8/16	31.84	2.13	14.95	30.44	2.40	12.68	28.98	2.68	10.81	27.41	2.97	9.23	22.05	2.53	8.71	19.01	2.20	8.64
ER	68/20	35.50	2.16	16.43	33.79	2.44	13.85	32.36	2.73	11.85	30.68	3.04	10.09	23.75	2.44	9.74	19.86	1.99	9.98
2	44.6/7	28.12	2.43	11.57	26.96	2.68	10.06	25.67	2.94	8.73	24.23	3.23	7.50	19.39	2.86	6.78	16.62	2.59	6.42
AV AV	51.8/11	31.60	2.49	12.69	30.27	2.76	10.97	28.84	3.05	9.46	26.59	3.31	8.03	20.89	2.80	7.46	17.68	2.43	7.28
54E	55.1/13	33.41	2.52	13.26	32.01	2.80	11.43	30.48	3.10	9.83	27.78	3.36	8.27	21.64	2.77	7.81	18.19	2.35	7.74
L30	60.8/16	36.18	2.57	14.08	34.71	2.86	12.14	33.07	3.17	10.43	29.62	3.41	8.69	22.76	2.71	8.40	18.94	2.20	8.61
E	68/20	39.93	2.63	15.18	38.57	2.94	13.12	36.69	3.26	11.25	32.05	3.48	9.21	24.20	2.61	9.27	19.80	1.99	9.95

Symbols:

- CC Cooling Capacity @ maximum operating frequency, BTU/h
- HC Heating Capacity @ maximum operating frequency, BTU/h
- PI Cooling Power Input (kW), Heating Power Input (kBTU/h measured according to Eurovent 6/C003-2006 (kW)/EN14511
- LWE Leaving Water evaporator temperature (Cooling)
- LWC Leaving Water condenser temperature (Heating)
- Tamb Outdoor Ambient temperature, RH = 85%

Conditions:

Cooling Capacity BTU/h and valid for chilled water range $\Delta T = 5-15^{\circ}F$ (3-8°C)

Heating Capacity is according to Eurovent 6/C/003-2006 (kW) and valid for heating water range $\Delta T = 5-15^{\circ}F$ (3-8°C) Power Input is total of indoor and outdoor unit, except the circulation pump; (90W per EN14511)

3.3 Altitude Correction

Capacity Correction Factor- due to lower air density



ALTI	TUDE	DEN	ISITY	CAPACITY RATIO
(ft)	(m)	(lb/ft ³)	(kg/m ³)	(%)
0	0	0.0807	1.293	100
1,000	305	0.7785	1.247	98
2,000	610	0.075	1.202	96
5,000	1,524	0.0672	1.076	90
7,500	2,286	0.0611	0.979	85
10,000	3,048	0.0555	0.889	81

Altitude Influence on Daikin Altherma Operation Range

Altitude		Ambient Temperature		Absolute Atmospheric		Absolute Pressure		R410A Condition	
(ft)	(m)	(°F)	(°C)	(bar)	(psi)	40 bar (G)	580.15 psi	Temp (°F)	(psi)
0	0	59	15	1.013	14.7	38.99	565.45	143.87	62.15
1,000	305	59	15	0.977	14.17	39.02	565.98	143.94	62.19
2,000	610	59	15	0.942	13.66	39.06	566.49	144.01	62.23
5,000	1,524	59	15	0.843	12.23	39.16	567.92	144.21	62.34
7,500	2,286	59	15	0.767	11.13	39.23	568.99	144.37	62.43
10,000	3,048	59	15	0.697	10.11	39.3	570.04	144.52	62.51

Taking this influence into consideration, it is recommended to design your Daikin Altherma system, with a target leaving water temperature 2°F (1°C) below the maximum permitted set-point of 122°F (50°C).

Considerations for project designs in high altitude conditions

- 1. Determine the altitude at the location the Daikin Altherma system is being considered for.
- 2. Verify the altitude correction factor from the table enclosed in this bulletin.
- 3. If an altitude falls within specified values, use the correction graph to determine the applicable capacity correction factor.
- 4. Since the Daikin Altherma selection and simulator software does not correct for altitude, add the altitude correction factor to the load requirements before the initial selection is made.
- 5. Conduct the equipment selection based on these conditions as per normal procedures.

Example: -

A Daikin Altherma system is being considered for an application in Denver, CO.

Denver is located at an altitude of 5,000ft, thus the capacity correction factor would be 10%.

If the load calculations determined a 40,000 Btu/hr requirement, adding the correction factor for altitude would result in 40,000 Btu/hr + 10% (4,000 Btu/hr), thus the load required for the selection of Daikin Altherma would be 44,000 Btu/hr.

4. Dimensional Drawing - Split System



5. Center of Gravity - Split System



6. Piping Diagram - Split System



7. Wiring Diagram - Split Sytem



8. Sound Data - Split System **HEATING MODE**



NOTES :

- DATA IS VALID AT FREE FIELD CONDITION (MEASURED IN A SEM-ANACHOIC ROOM) dBA = A-WEIGHTED SOUND PRESSURE LEVEL. (A-SCALE ACCORDING TO IEC) REFERENCE ACOUSTIC PRESSURE 0dB = 20,4Pa.
- IF SOUND IS MEASURED UNDER ACTUAL INSTALLATION CONDITIONS, THE MEASURED VALUE WILL BE HIGHER DUE TO ENVIRONMENTAL NOISE AND SOUND REFLECTIONS.



MICROPHONE

COOLING MODE



LOCATION OF MICROPHONE

- DATA IS VALID AT FREE FIELD CONDITION (MEASURED IN A SEMI-ANACHOIC ROOM). - dBA = A-WEIGHTED SOUND PRESSURE LEVEL. (A-SCALE ALCORDING TO IEC) - REFERENCE ACOUSTIC PRESSURE 0dB = 20µPa.

IF SOUND IS MEASURED UNDER ACTUAL INSTALLATION CONDITIONS, THE MEASURED VALUE WILL BE HIGHER DUE TO ENVIRONMENTAL NOISE AND SOUND REFLECTIONS.

9. Installation - Split System

9.1 Installation Location

- The equipment is not is not intended for use in a potentially explosive atmosphere.
- Choose a place solid enough to bear the weight and vibration of the unit, where operation sounds will not be amplified.
- Locate the unit so that operation sounds and discharged hot/cold air will not bother neighbors.
- Avoid places such as bedrooms so that operation sounds are not a problem.
- Allow sufficient space for carrying the unit into and out of the site.
- Ensure there is sufficient space for air passage and a lack of obstructions around the air inlet and the air outlet.
- The site must be free from the possibility of flammable gas leakage in any nearby area.
- Install units, power cable, and inter-unit cables at least 10 feet (3 m) away from televisions and radios to prevent interference.
- Depending on radio wave conditions, electromagnetic interference may still occur even if installed more than 10 ft. (3 m) away.
- In coastal areas or other places with salty atmosphere of sulfate gas, corrosion my shorten the life of the outdoor unit.
- Since condensate flows out of the outdoor unit, do not place anything under the unit that must be kept from moisture.

IN COLD CLIMATES:

- To prevent exposure to wind, install the outdoor unit with its suction side facing the wall.
- Never install the outdoor unit at a site where the suction side may be exposed directly to wind.
- To prevent exposure to wind, install a baffle plate on the air discharge side of the outdoor unit.
- Unit should be installed with a minimum of 4" (10 cm) free space below the unit's bottom plate at all condition, e.g., heavy snowfall (construct a pedestal if necessary).
- In heavy snowfall areas, it is very important to select an installation site where the snow will not affect the unit. If lateral snowfall is possible, make sure the heat exchanger coil is not affected by the snow (construct a lateral canopy if necessary). See Figure 1:



9.2 Installation Space

Wall on one side



Wall on two sides



Wall on three sides



Additional Precautions:

It is recommended to install the equipment and electric wires keeping proper distances away from stereo equipment, personal computers, and other electronics. In extreme circumstances, you should keep distances of 9.84 ft (3 m) or more and use conduit tubes for power and transmission lines.

- Do not install the unit in places often used as a work place.
- In case of construction works (e.g. grinding works) where a lot of dust is created, the unit must be covered.
- Do not place any objects or equipment on top of the unit (top plate).
- Do not climb, sit, or stand on top of the unit.
- Be sure that sufficient precautions are taken, in accordance with the applicable legislation, in case of refrigerant leaks.

10. Operation Range - Split System



1. EKHB_030BA - Hydrobox 1.1 Features

- Heating only EKHBH030BA
- Heat Pump (heating & cooling) EKHBX030BA
- · Small capacity indoor unit
- · Cost effective alternative to a fossil fuel boiler
- Low energy bills and low CO₂ emissions
- Interface control with field selectable options that include dual set point (heating & cooling), Quiet Mode, DHW priority settings, schedule timer.
- · Easy to install
- Total solution for year round comfort
- Apply with split system outdoor unit (ERLQ018,024,030)
- Select from 2 sizes of integrated backup heat 3kW (single stage) or 6 kW (2-stage)





The hydrobox is the indoor part of the air-to-water ERLQ outdoor heat pump. These units are designed for wall-mounted indoor installation. The units can be combined with fan coil units, floor heating applications, low temperature radiators, optional Daikin Domestic Hot Water Tanks, and optional Daikin Solar Kits for domestic hot water applications.

The unit range consists of two main versions: a heating/cooling version (EKHBX) and a heating-only version (EKHBH). Both versions are delivered with an integrated backup heater for additional heating during cold outdoor temperatures. The backup heater also serves as a backup if malfunctioning of the outdoor unit should occur. The backup heater models are available for a heating capacity of 3kW and 6kW.

2. Specifications - Hydrobox

2-1 TECHNICAL SPECIFICATIONS

				EKHBH [*]			EKHBX				
					EKHBH030BA [*]			EKHBX030BA [*]			
Outdoor units					ERLQ018BAVJU	ERLQ024BAVJU	ERLQ030BAVJU	ERLQ018BAVJU	ERLQ024BAVJU	ERLQ030BAVJU	
Nominal input (Indoor only without electric heater)					208-230V / 1 ph / 60Hz						
Casing Color					Neutral White RAL9010						
		Material			Epoxy polyester painted galvanized steel						
Dimensions	Packing	Height		in (mm)	48.23 (1225)						
		Width		in (mm)	25.98 (660)						
		Depth		in (mm)	24.02 (610)						
	Unit	Height		in (mm)	36.30 (922)						
		Width		in (mm)	19.76 (502)						
		Depth		in (mm)	14.21 (361)						
Weight of unit	Machine net weight			lbs (kg)	101 (46)						
	Packed machine weight			lbs (kg)	130 (59)						
Weight of	Material				EPS, Wood, Carton, PP (straps)						
packing materials	Weight			lbs (kg)	29 (13)						
		Туре			water cooled						
	Pump	no. of speeds			3						
		Nominal ESP unit	Cooling	psi (kPa)	-	-	_	7.40 (51.1)	6.85 (47.2)	6.67 (46.0)	
			Heating	psi (kPa)	6.93 (47.8)	5.99 (41.3)	4.42 (30.5)	6.93 (47.8)	5.99 (41.3)	4.42 (30.5)	
		Power Input		W	130						
	Water Side Heat Exchanger	Туре			Brazed Plate						
		Quantity			1						
		Water vol-		gal/m	0.40./0.07						
Main Components		ume		(l/min)	0.18 (0.67)						
		Water flow rate Min.		gal/m (l/min)	3.17 (12)						
		Water flow rate Nom.	Cool- ing (2)	gal/m (l/min)	-	-	-	3.88 (28.7)	4.44 (16.8)	4.60 (17.4)	
			Heat- ing (3)	gal/m (l/min)	4.36 (16.5)	5.18 (19.6)	6.37 (24.1)	4.36 (16.5)	5.18 (19.6)	6.37 (24.1)	
		Water flow rate Max.	Cooling	gal/min (l/min)	_						
			Heating	gal/min (I/min)	_						
		Insulation material		, ,	Polyurethane foam						
	Expansion vessel	Volume		gal/min (I/min	2.64 (10)						
		Max. water pressure		psi (bar	43.5 (3)						
		Pre pres- sure		psi (bar)	14.3 (1)						
	Water Filter	Diameter perfora- tions		inch (mm)	0.039 (1)						
		Material			brass						
2-1 TECH	INICAL SPECIFIC	CATIONS									
-----------------	-------------------------	---------------------------------------	---------	------------	-----------------------------	------	-------	------------------------------	----	--	--
	Piping Connections ((7)			G (MALE)						
	Piping		in (mm)		1 (25.4) BSP						
Water Circuit	Safety valve	Safety valve			43.5 (3)						
	Manometer					Y	es				
	Drain valve / Fill valv	e				Y	es				
	Shut-off valve					Y	es				
	Air Purge valve					Y	es				
	Total water volume (Total water volume (6)				1.45	(5.5)				
Refrig. Circuit	Gas side		in (mm)		5/8 (15.9)						
	Liquid side		in (mm)	1/4 (6.35)							
	Sound Pressure (4)	re (4) Heating/medium speed- 0 ESP			29						
Cound Lough	Sound power (8)	Heating/medium speed- 0 ESP	dBA		43						
Sound Level	Sound pressure (4)	Medium speed - nom- inal flow	dBA	31	30	30	31	30	30		
	Sound pressure (4)	High speed - nominal flow	dBA	33	33	32	33	33	32		
Operation	Ambient	Cooling	°F (°C)		_	•		50 ~ 109.4 (10 ~ 43	3)		
range		Heating	°F (°C)		5 ~ 77 (-15 ~ 25)			5 ~ 77 (-15 ~ 25)			
	Waterside	Heating	°F (°C)		_			41 ~ 76.6 (5 ~22)			
		Heating (5)	°F (°C)	5	9 ~ 122 (15 ~ <u>50</u>) ((9)	5	i9 ~ 122 (15 ~ <u>55</u>) (9)		
# (4) MER 01 10							•				

* (1) With option kit EKHBDP installed: Height = 36.85" (936 mm)
* (2) Tamb 95°F (35°C) – LWE 44.6°F (7 C) (DT = 9°F (5°C)
* (3) DB/WB 44.6°F/42.8 F (7°C)6°C) – LWC 95°F (35°C) (DT = 9°F (5°C)
* (4) The sound pressure level is measured via a microphone at 3.23 ft (1 m) from the unit. It is a relative value, depending on the distance and acoustic environment. The sound pressuer level is valid for pump medium speed.
* (5) 59°F-77°F (15°C-25°C): BUH only, no heat pump operation = during commissioning
* (6) Including piping + PHE + backup heater / excluding expansion vessel
* (7) Value mentioned is connection after ball values. Connection at unit is G1 1/2 female.
* (8) DB/WB 45°F(43°F (7° C)6°C) -LWC 95°F (35°C) (DT = 9°F (5°C), medium pump speed
* (9) Ssee operation range drawing

Electrical Specifiations	;						
Electric heater (optional)	Туре	Туре					
		Phase			1 [,]	~	
	Power supply (1),(2)	Frequency		Hz	6	0	
		Voltage		V	208/	230	
	Current	Minimum Circuit Amps (MCA)		А	14.3	28.6	
		Maximum Overcurrent Protection (MOP)		А	20	30	
	ounone	Running Current (backup heater+booster heater (EKHWS* models)	+EK*VJU	A	28.6(14.3+14.3)	42.9(28.6+14.3)	
Voltage range	Minimum			V	187		
	Maximum	V	253				

Wiring connections	for power supply backup heater	quantity of wires	3G
		type of wires	Note (3)
	for power supply connection to optional	quantity of wires	3G
	domestic hot water tank	type of wires	Note (3) & (4)
	For connection with O2	quantity of wires	2
	For connection with Q2L	type of wires	Note (3) & (4)
	for connection with DET	quantity of wires	Note (7)
	for connection with RST	type of wires	Note (7)
	for connection with A2D	quantity of wires	Note (6)
	for connection with ASP	type of wires	Note (3) & (5)
	for connection with M2S	quantity of wires	2
	for connection with M23	type of wires	Note (3) & (5)
	for connection with M2C	quantity of wires	3
	for connection with MSS	type of wires	Note (3) & (5)
	for communication + bottom plate	quantity of wires	6G
	heater	type of wires	Note (3)

* (1) Above mentioned power supply of hydrobox is fro backup heater only. The Switch box & pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply. * (2) Optional electric heater has 2 capacity steps except for the 3VJU model which has only 1 capacity step. * (3) Select diameter and type according to local laws and regulations. * (4) For more details of the voltage range and current, refer to installation manual EKHBH/X030BA*

* (5) Voltage: 24V / Maximum current: 100mA / Minimum AWG 18 (0.75MM²)
 * (6) Depends on thermostat type; refer to Installation Manual for EKHBH/X054BA*
 * (7) Wire included in Option EKHWS*

3. Dimensional Dwg. & Center of Gravity- Hydrobox



4. Piping Diagram - Hydrobox



5. Wiring Diagram - Hydrobox 5.1 EKHB(H/X)030BA3VJU



5.2 EKHB(H/X)030BA6VJU



6. External Connection Diagram - Hydrobox



7. Condensate Instructions - Hydrobox

Leaving water temperature limit to prevent condensation



- 1. Refer to psychometric chart for more information.
- 2. If condensation is expected, installation of EKHBDP drainpan kit must be considered.

8. Hydrobox Installation Precautions

MINIMUM WATER VOLUME:

Assure that the total water volume within the installation, excluding the internal water volume of the indoor unit, is enough :

- minimum 2.64 gallon for GBS (*RLQ030*)
- minimum 5.28 gallon for GQI (*RLQ054*)



1 Outdoor unit 2 Indoor unit 3 Heat exchanger 4 Pump 5 Shut-off valve 6 Collector (field supply) 7 Shut-off valve 8 By-pass valve (field supply) FHL1..3 Floor heating loop (field supply) T1..3 Individual room thermostat (field supply) M1..3 Individual motorised valve to control loop FHL1 (field supply)

FIELD PIPING DIAMETERS

■Select the field piping diameters in relation to the required water flow and available ESP of the indoor unit pump (See "Hydraulic performance").

INSTALLATION LOCATION

■During normal operation the hydrobox unit will produce sound which could be observed as noise. The sound origin can be water pump operation and/or contactor activation.

Therefore it is advisable to install the hydrobox unit on a firm wall and not in nor close to a sound sensitive environment (example bedroom).

The unit is to be wall mounted in an indoor location that meets the following requirements:

- The installation location is frost-free.
- The space around the unit is adequate for servicing. (See "Dimensional drawing").
- The space around the unit allows for sufficient air circulation.

■ There is a provision for condensate drain (only for EKHBX models with drain pan kit EKHBDP) and pressure relief valve blow-off.

■ The installation surface is a flat and vertical non-combustible wall, capable of supporting the operation weight of the unit (See "Technical specifications").

There is no danger of fire due to leakage of inflammable gas.

All piping lengths and distances have been taken into consideration (See "Technical specifications").

Do not install the unit in places with high humidity (e.g. bathroom)

9. Application Examples - Hydrobox

TYPICAL APPLICATION EXAMPLES

The application examples given below are for illustration purposes only.

Application 1

Space heating only application with the room thermostat connected to the indoor unit.



Pump operation and space heating

When the room thermostat (T) is connected to the indoor unit, the pump (4) will operate when there is a heating request from the room thermostat, and the outdoor unit will start operating to achieve the target leaving water temperature as set on the user interface.

When the room temperature is above the thermostat set point, the outdoor unit and pump will stop operating.

Make sure to connect the thermostat wires to the correct terminals (see "Connection of the thermostat cable" on page 18) and to configure the DIP switch toggle switches correctly (see "Room thermostat installation configuration" on page 22).

Application 2

Space heating only application without room thermostat connected to the indoor unit. The temperature in each room is controlled by a valve on each water circuit. Domestic hot water is provided through the domestic hot water tank which is connected to the indoor unit.



Pump operation

With no thermostat connected to the indoor unit (2), the pump (4) can be configured to operate either as long as the indoor unit is on, or until the required water temperature is reached.

NOTE Details on pump configuration can be found under "Pump operation configuration" on page 23.

Space heating

The outdoor unit (1) will operate to achieve the target leaving water temperature as set on the user interface.

NOTE When circulation in each space heating loop (FHL1..3) is controlled by remotely controlled valves (M1..3), it is important to provide a by-pass valve (9) to avoid the flow switch safety device from being activated. The by-pass valve should be selected as such that at all time the minimum water flow as mentioned under "Water pipework" on page 14 is guaranteed. It is recommended to select a pressure difference

controlled by-pass valve.

1	Outdoor unit	14	Motorised 2-way valve for		
2	Indoor unit		thermostat (field supply)		
3	Heat exchanger		· · · · · · · · · · · · · · · · · · ·		
4	Pump	FCU13	Fan coil unit with		
5	Shut-off valve		thermostat (optional)		
6	Collector (field supply)	FHL13	Floor heating loop		
7	Shut-off valve	т	Heating only room		
9	By-pass valve (field supply)		thermostat (optional)		
13	Motorised 2-way valve to shut off the floor heating loops during cooling operation (field supply)	T46	Individual room thermostat for fan coil heated/cooled room (optional)		

Pump operation

With no thermostat connected to the indoor unit (2), the pump (4) can be configured to operate either as long as the indoor unit is on, or until the required water temperature is reached.

 NOTE
 Details on pump configuration can be found under

 "Pump operation configuration" on page 23.

Space heating and cooling

According to the season, the customer will select heating or cooling through the user interface on the indoor unit.

The outdoor unit (1) will operate in heating mode or cooling mode to achieve the target leaving water temperature.

With the unit in heating mode, the 2-way valve (13) is open. Hot water is provided to both the fan coil units and the floor heating loops.

With the unit in cooling mode, the 2-way valve (13) is closed to prevent cold water running through the floor heating loops (FHL).



When closing several loops in the system by remotely controlled valves, it might be required to install a by-pass valve (9) to avoid the flow switch safety device from being activated. See also "Application 2" on page 4.

Wiring of the 2-way valve (13) is different for a NC (normal closed) valve and a NO (normal open) valve! Make sure to connect to the correct terminal numbers as detailed on the wiring diagram.

The ON/OFF setting of the heating/cooling operation is done by the user interface on the indoor unit.

Application 5

Space heating with an auxiliary boiler (alternating operation)

Space heating application by either the Daikin indoor unit or by an auxiliary boiler connected in the system. The decision whether either the EKHB^{*} indoor unit or the boiler will operate can be achieved by an auxiliary contact or an EKHB^{*} indoor controlled contact.

The auxiliary contact can e.g. be an outdoor temperature thermostat, an electricity tariff contact, a manually operated contact, etc. See "Field wiring configuration A" on page 7.

The EKHB^{*} indoor unit controlled contact (also called 'permission signal for the auxiliary boiler") is determined by the outdoor temperature (thermistor located at the outdoor unit). See "Field wiring configuration B" on page 7.

Bivalent operation is only possible for space heating operation, **not** for the domestic water heating operation. Domestic hot water in such an application is always provided by the domestic hot water tank which is connected to the Daikin indoor unit.

The auxiliary boiler must be integrated in the piping work and in the field wiring according to the illustrations below.



- Be sure that the boiler and the integration of the boiler in the system is in accordance with relevant local laws and regulations.
- Daikin can not be put responsible for incorrect or unsafe situations in the boiler system.



Field wiring configuration A L L KHB'/auto/Boiler KIA L KIA

Α	Auxiliary contact (normal closed)
н	Heating demand room thermostat (optional)
K1A	Auxiliary relay for activation of EKHB* unit (field supply)

Auxiliary relay for activation of boiler (field supply)

K2A

Field wiring configuration B

EKHB*	EKRP1HB
X2M 1 2 3 4 K1A C com H EKRTW*	K1A K1A Bolier thermostat input
Boiler thermostat inpu	Boiler thermostat input It
с	Cooling demand room thermostat (optional)
н	Heating demand room thermostat (optional)
Com	Common room thermostat (optional)
K1A	Auxiliary relay for activation of bolier unit (field supply)
KCR	Permission signal for the auxiliary boiler

Operation

Configuration A

When the room thermostat requests heating, either the EKHB* unit or the boiler starts operating, depending on the position of the auxiliary contact (A).

Configuration B

When the room thermostat requests heating, either the EKHB* unit or the boiler starts operating, depending on the outdoor temperature (status of "permission signal for the auxiliary boiler").

When the permission is given towards the boiler, the space heating operation by the EKHB^* unit will be automatically switched off.

For more details see field setting [C-02~C-04].

NOTE Configuration A

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Make sure that auxiliary contact (A) has sufficient differential or time delay so as to avoid frequent changeover between the EKHB* unit and the boiler. If the auxiliary contact (A) is an outdoor temperature thermostat, make sure to install the thermostat in the shade, so that it is not influenced or turned ON/OFF by the sun.

Configuration B

Make sure that the bivalent hysteresis [C-04] has sufficient differential to avoid frequent changeover between the EKHB* unit and the boiler. As the outdoor temperature is measured via the outdoor unit, air thermistor make sure to install the outdoor unit in the shade, so that it is not influenced by the sun.

Frequent switching may cause corrosion of the boiler in an early stage. Contact the manufacturer of the boiler.

During heating operation of the EKHB* unit, the unit will operate so as to achieve the target leaving water temperature as set on the user interface. When weather dependent operation is active, the water temperature is determined automatically depending on the outdoor temperature.

During heating operation of the boiler, the boiler will operate so as to achieve the target leaving water temperature as set on the boiler controller. Never set the target leaving water temperature set

point on the boiler controller above 131°F (55°C).
 Make sure to only have 1 expansion vessel in the water circuit. An expansion vessel is already premounted in the Daikin indoor unit.

Make sure to configure the DIP switch SS2-3 on the PCB of the EKHB' switchbox correctly. Refer to "Room thermostat installation configuration" on page 22.

For configuration B: Make sure to configure the field settings [C-02, C-03 and C-04] correctly. Refer to "Bivalent operation" on page 32.

NOTE

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Make sure that return water to the EKHB* heat exchanger never exceeds 131°F (55°C).

For this reason, never put the target leaving water temperature set point on the boiler controller above 131°F (55°C) and install an aquastat^(a) valve in the return water flow of the EKHB* unit.

Make sure that the non-return valves (field supply) are correctly installed in the system.

Make sure that the room thermostat (th) is not frequently turned ON/OFF.

Daikin shall not be held liable for any damage resulting from failure to observe this rule.

a) The aquastat valve must be set for 131°F (55°C) and must operate to close the return water flow to the unit when the measured temperature exceeds 131°F (55°C). When the temperature drops to a lower level, the aquastat valve must operate to open the return water flow to the EKHB⁺ unit again.

Manual permission towards the EKHB* unit on the boiler.

In case only the EKHB* unit should operate in space heating mode, disable the bivalent operation via setting [C-02].

In case only the boiler should operate in space heating mode, increase the bivalent ON temperature [C-03] to 77°F (25°C).

Application 6

Space heating with room thermostat application through floor heating loops and fan coil units. The floor heating loops and fan coil units require different operating water temperatures.

The floor heating loops require a lower water temperature in heating mode compared to fan coil units. To achive these two set points, a mixing station is used to adapt the water temperature according to requirements of the floor heating loops. The fan coil units are directly connected to the indoor unit water circuit and the floor heating loops after the mixing station. The control of this mixing station is not done by the indoor unit.

The operation and configuration of the field water circuit is the responsibility of the installer.

Daikin only offers a dual set point control function. By this function two set points can be generated. Depending on the required water temperature (floor heating loops and/or fan coil units are required) first set point or second set point can be activated.



pump will/can operate at the lowest required leaving water temperature when only floor heating is required. Higher leaving water temperatures are only required in case fan coil units are operating.

This results in a better performance of the heat pump.

Pump operation and space heating

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When the room thermostat for the floor heating loop (T1) and the fan coil units (T2) are connected to the indoor unit, the pump (4) will operate when there is a request for heating from T1 and/or T2. The outdoor unit will start operating to achieve the target leaving water temperature. The target leaving water temperature depends on which room thermostat is requesting heating.

	Set point	Field setting		Thermo	o status	
Zone A	First	UI	ON	OFF	ON	OFF
Zone B	Second	[7-03]	OFF	ON	ON	OFF
Resulting v	vater temper	ature	UI	[7-03]	[7-03]	—
Result pun	np operation		ON	ON	ON	OFF

When the room temperature of both zones is above the thermostat set point, the outdoor unit and pump will stop operating.

- NOTE Make sure to connect the thermostat wires to the correct terminals (see "Overview of the indoor unit" on page 9). Make sure to configure the field settings [7-02],
 - [7-03] and [7-04] correctly. Refer to "Dual set point control" on page 29.
 - Make sure to configure the DIP switch SS2-3 on the PCB of the EKHBH switch box correctly. Refer to "Room thermostat installation configuration" on page 22.

NOTE The request signals for space heating can be implemented in two different ways (installer choice). Thermo ON/OFF signal from room thermostat

- Status signal (active/not active) from the mixing station
- It is the installers responsibility to make sure no unwanted situations can occur (e.g. too high water temperatures towards floor heating loops, etc.)
- Daikin does not offer any type of mixing station. Dual set point control only provides the possibility to use two set points.

When only zone A request heating, zone B will be fed with water at a temperature equal to the first set point.

This can lead to unwanted heating of zone B.

When only zone B request heating, the mixing station will be fed with water at a temperature equal to the second set point. Depending on the control of the mixing station, the floor heating loop can still receive water at a temperature equal to set point of the mixing station.

Be aware that the actual water temperature through the floor heating loops depends on the control and setting of the mixing station.

10. Hydronic Performance - Hydrobox



11. Operation Range - Hydrobox



1. ERLQ - Split System Outdoor Unit

1.1 Features

- Inverter operated compressor
- Single phase large capacity outdoor unit (036, 048, 054)
- · Cost effective alternative to a fossil fuel boiler
- Low energy bills and low CO2 emissions
- Easy to install
- Total solution for year round comfort
- · Anti-corrosion treatment on outdoor coil
- · Bottom base pan heater to improve water drainage during defrost



ERLQ outdoor units are combined with an indoor hydrobox; a heating-only hydrobox version (EKHBH), and a heat pump (heating & cooling) hydrobox version (EKHBX). Both hydrobox versions can be applied with an optional domestic hot water tank (EKHWS) and optional solar pump kit (EKSOLHW)



2. Specifications - Split System

2-1 NOMIN	IAL CAPAC	ITY AND	NOMINAL					
INPUT				ERLQ036BAVJU	ERLQ048BAVJU	ERLQ054BAVJU		
For	Indoor Units			EKHBH054BA				
combination					(Heating Only)			
outdoor units								
Condition (Floor Heating)	Heating capacity	Nominal	kBTU/hr (kW)	38.2 (11.2)	47.8 (14.0)	54.6 (16.0)		
ι ο,	Heating PI	Nominal	kW	2.58	3.30	3.97		
	COP	Nominal		4.34	4.24	4.03		
Condition 2 (Fan Coil)	Heating capacity	Nominal	kBTU/hr (kW)	35.3 (10.3)	44.8 (13.1)	51.8 (15.2)		
	Heating PI	Nominal	kW	3.18	4.00	4.79		
	COP	Nominal	•	3.24	3.28	3.17		
For	Indoor Units				EKHBX054BA			
combination					(Reversible)			
indoor units +								
Condition 1	Heating	Nominal	kBTU/hr (kW)	38 2 (11 2)	47 8 (14 0)	54 6 (16 0)		
(Floor Heating)	capacity					0.10(100)		
	Cooling capacity	Nominal	kBTU/hr (kW)	47.6 (13.9)	59.1 (17.3)	60.6 (17.8)		
	Heating PI	Nominal	kW	2.58	3.30	3.97		
	Cooling PI	Nominal	kW	3.91	5.94	6.94		
	COP	Nominal		4.34	4.24	4.03		
	EER	Nominal		12.17	9.95	8.73		
Condition 2 (Fan Coil)	Heating capacity	Nominal	kBTU/hr (kW)	35.3 (10.3)	44.8 (13.1)	51.8 (15.2)		
	Cooling capacity	Nominal	kBTU/hr (kW)	34.1 (10.0)	42.7 (12.5)	44.7 (13.1)		
	Heating PI	Nominal	kW	3.18	4.00	4.79		
	Cooling PI	Nominal	kW	3.72	5.41	6.08		
	COP	Nominal		3.24	3.28	3.17		
	EER	Nominal		9.17	7.89	7.35		
Notes				Condition 1: cooling Ta 95°F (35°C) - LWE 64.4°F (18°C) - heating Ta DB/WB 44.6/42.8°F (7/6°C - LWC 95°F (35°C) (ΔT = 9°F (5°C)				
				Condition 2: cooling Ta 95°F (35°C) - LWE 45°F (7°C) (∆T = 9°F (5°C) - heating Ta DB/WB 44.6/42.8°F (7/6°C) - LWC 113°F (45°C) (∆T = 9°F (5°C)				

2-2 TECHNICAL SPECIFICATIONS				ERLQ036BAVJU	ERLQ048BAVJU	ERLQ054BAVJU			
Casing	Colour			lvory white					
	Material				Painted galvanised steel plate				
Dimensions	Unit	Height	in (mm)	46" (1,170 mm)					
		Width	in (mm)	35.4" (900 mm)	35.4" (900 mm)	35.4" (900 mm)			
		Depth	in (mm)	12-1/2" (320 mm)	12-1/2" (320 mm)	12-1/2" (320 mm)			
	Packing	Height	in (mm)						
		Width	in (mm)	38-1/2" (980 mm)	38-1/2" (980 mm)	38-1/2" (980 mm)			
		Depth	in (mm)	16-1/2" (420 mm)	16-1/2" (420 mm)	16-1/2" (420 mm)			
Weight	Unit	Unit		227 lb (103 kg)	227 lb (103 kg)	227 lb (103 kg)			
	Packed Unit		lb (kg)	251.3 lb (114 kg)	251.3 lb (114 kg)	251.3 lb (114 kg)			
Packing	Material		•		EPS				
				Carton					
				Wood					
				PP (Straps)					
	Weight		lb (kg)	24.3 lb (11 kg)	24.3 lb (11 kg)	24.3 lb (11 kg)			

2-2 TECHN	NICAL SPECI	FICATION	IS	ERLQ036BAVJU	ERLQ036BAVJU ERLQ048BAVJU		
Heat	Dimensions	Length	in (mm)	33-3/4" (857 mm)	33-3/4" (857 mm)	33-3/4" (857 mm)	
Exchanger		Nr of Rows	5 5	2	2	2	
		Fin Pitch	in (mm)	1/16" (1.4 mm)	1/16" (1.4 mm)	1/16" (1.4 mm)	
		Nr of Pass	es	6	6	6	
		Face Area	ft² (m²)	3.22 ft² (0.98 m²)	3.22 ft² (0.98 m²)	3.22 ft ² (0.98 m ²)	
		# of Stage	5 5	52	52	52	
	Tube type				Hi-XSS(8)		
	Fin	Туре			WF fin		
		Treatment			Anti-corrosion treatment (PE)		
Fan	Туре				Propeller		
	Quantity			2	2	2	
Air Flow Rate	Heating	High	cfm (m ³ /min)	3178 cfm (90 m³/min)	3178 cfm (90 m³/min)	3178 cfm (90 m ³ /min)	
(nominal at 230V)	Cooling	High	cfm (m ³ /min)	3355 cfm (96 m³/min)	3531 cfm (100 m³/min)	3426 cfm (97 m³/min)	
Fan	Discharge direct	tion			Horizontal		
	Motor	Quantity		2	2	2	
		Model			Brushless DC motor		
Motor	Speed	Steps		8	8	8	
	(nominal)	Heating	rpm	760	760	760	
		Cooling	rpm	800	850	830	
Fan	Motor	Output	Ŵ	70 each	70 each	70 each	
		Drive			Direct drive		
Compressor	Quantity			1	1	1	
	Motor Model				JT100G-VD		
		Туре			ermetically sealed scroll compressor		
		Motor	W		2,200		
		Output					
		Starting M	ethod		Inverter driven		
Motor	Crankcase Heater	Output	W	33	33	33	
Ambient	Heating	Min	°F (°C)	-4 (-20)	-4 (-20)	-4 (-20)	
Operation		Max	°F (°C)	95 (35)	95 (35)	95 (35)	
Range	Cooling	Min	°F (°C)	50 (10)	50 (10)	50 (10)	
		Max	°F (°C)	114.8 (46)	114.8 (46)	114.8 (46)	
	Sanitary water	Min	°F (°C)	-4 (-20)	-4 (-20)	-4 (-20)	
		Max	°F (°C)	109.4 (43)	109.4 (43)	109.4 (43)	
				95 (35) HP / 109.4 (43) BH	95 (35) HP / 109.4 (43) BH)	95 (35) HP / 109.4 (43) BH	
Sound Level (nominal) *1	Heating	Sound Power	dBA	64	64	66	
		Sound Pressure	dBA	49	51	53	
	Cooling	Sound	dBA	64	66	69	
		Sound	dBA	50	52	54	
Sound Level	Heating	Sound	dBA	42	42	43	
(Night quiet)	Cooling	Pressure	dDA	٨٢	\	16	
	Cooling	Sound Pressure	ава	45	45	40	
Refrigerant	Туре		1		R-410A		
	Charge		oz (kg)	8.2 lb (3.7 kg)	8.2 lb (3.7 kg)	8.2 lb (3.7 kg)	
	Control				Expansion valve(electronic type)		
	Nr of Circuits			1	1	1	
Refrigerant Oil	Туре				Daphne FVC68D		
	Charged Volum	e	g (I)	1.06 g (1.0 l)	1.06 g (1.0 l)	1.06 g (1.0 l)	

2-2 TECHNICAL SPECIFICATIONS			IS	ERLQ036BAVJU	ERLQ036BAVJU ERLQ048BAVJU ERLQ054B				
Piping	Liquid (OD)	Quantity		1	1	1			
connections		Туре			Flare connection				
		Diameter (OD)	in (mm)		3/8" (9.52 mm)				
	Gas	Quantity		1	1	1			
		Туре			Flare connection				
		Diameter (OD)	in (mm)		5/8" (15.9 mm)				
	Drain	Quantity		3	3	3			
		Туре			Hole				
		Diameter (OD)	in (mm)	1-1/32" (26 mm)	1-1/32" (26 mm)	1-1/32" (26 mm)			
	Piping Length	Minimum	ft (m)*2	16.4 ft (5 m)	16.4 ft (5 m)	16.4 ft (5 m)			
		Maximum	ft (m)	246 ft (75 m)	246 ft (75 m)	246 ft (75 m)			
		Equivalent	ft (m)	312 ft (95 m)	312 ft (95 m)	312 ft (95 m)			
		Chargeless	ft (m)	98.4 ft (30 m)	98.4 ft (30 m)	98.4 ft (30 m)			
	Additional Refrigerant kg Charge		kg	See installation manual outdoor unit					
	Installation height difference	Maximum	ft (m)	98.4 ft (30 m)	98.4 ft (30 m)	98.4 ft (30 m)			
	Heat Insulation			Both liquid and gas pipes					
Defrost Method				Pressure equalizing					
Defrost Control				Sensor for outdoor heat exchanger temperature					
Capacity Contro	l Method				Inverter controlled				
Safety Devices					Fan motor thermal protector				
				Fuse					
					High pressure switch				
Standard	Item				Tie-wraps				
Accessories	Quantity			2	2	2			
	Item				Installation manual				
	Quantity			1	1	1			
Notes				(*1) The sound pressure level is measured via a microphone at a certain distance from the unit. It is a relative value depending on the distance and acoustic environment. Refer to sound spectrum drawing for more information.					
				(*2) Down to 10 ft. (3 m) with recharging of the outdoor unit. Refer to the installation manual of the outdoor unit.					

2-3 ELECT	RICAL SPEC	IFICATIONS		ERLQ036BAVJU	ERLQ048BAVJU	ERLQ054BAVJU	
Power Supply	Name			VJU	VJU	VJU	
	Phase			1~	1~	1~	
	Frequency		Hz	60	60	60	
	Voltage		V	208-230	208-230	208-230	
	Voltage range	Minimum	V	-10%	-10%	-10%	
		Maximum	V	+10%	+10%	+10%	
Compressor		Rated Load Amps (RLA)	А	23.4	23.4	23.4	
		Full Load Amps (FLA)	А	26.5	26.5	26.5	
Current	Total	Minimum Current Protection (MCA)	A	26.5	26.5	26.5	
		Maximum Current Protection (MOP)	A	30	30	30	
Wiring Connections	For Power Supply	Remark		See installation manual outdoor unit See installation manual outdoor unit			
	For Connection with Indoor	Remark					
Power Su	pply Intake			Outdoor Unit Only			
No	otes			Standard for Safety Heati	ng and Cooling Equipment; UL1995/0	CSA (U&C) C22.2 #236.	

3. Capacity Tables - Split System3.1 Heating

							М	AXIMUM HEA	ATING CAPA	CITY - I	PEAK VALUE								
					_														
	LWC (°F/°C)		86/30			95/35		104/40			113/45				122/50			131/55	
MODEL	T _{amb} (°F/°C)	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	Сор	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP
	-4/-20	19.30	7.01	2.75	18.70	8.00	2.34	15.60	9.42	1.66									
	5/-15	22.10	8.02	2.76	21.30	8.74	2.44	21.10	9.60	2.20									1
BAVJU	19/-7.2	27.40	8.09	3.39	26.40	8.84	2.99	26.00	9.73	2.67	25.60	10.77	2.38						1
	25/-3.9	31.30	8.07	3.88	30.20	8.86	3.41	29.70	9.78	3.04	29.20	10.80	2.70	27.90	11.91	2.34			
361	36/2.2	34.80	8.02	4.34	33.50	8.84	3.79	33.00	9.77	3.38	32.50	10.85	3.00	31.10	11.94	2.60	29.80	13.26	2.25
ğ	45/7.2	39.50	7.95	4.97	35.20	8.80	4.00	36.70	9.78	3.75	35.30	10.84	3.26	33.90	12.07	2.81	32.50	13.44	2.42
I'NI	54/12.2	44.80	7.85	5.71	43.20	8.70	4.97	41.70	9.69	4.30	40.10	10.79	3.72	38.60	12.04	3.21	37.10	13.42	2.76
-	59/15	48.20	7.77	6.20	46.50	8.05	5.78	44.90	9.63	4.66	43.30	10.74	4.03	41.70	12.00	3.48	40.10	13.40	2.99
	68/20	54.30	7.64	7.11	52.50	8.51	6.17	50.70	9.49	5.34	49.00	10.64	4.61	47.20	11.01	4.29	45.40	13.33	3.41
	-4/-20	24.70	9.74	2.54	24.40	10.60	2.30												
	5/-15	27.00	9.93	2.72	27.30	10.82	2.52	26.80	11.84	2.26									I
11	19/-7.2	34.30	10.10	3.40	33.40	11.03	3.03	32.40	12.12	2.67	31.60	13.34	2.37						[
3AI	25/-3.9	39.10	10.20	3.83	37.90	11.12	3.41	37.70	12.25	3.08	36.40	13.16	2.77	35.30	14.52	2.43			
1481	36/2.2	43.30	10.20	4.25	42.00	11.19	3.75	41.70	12.32	3.38	40.30	13.24	3.04	39.00	14.83	2.63	37.80	16.16	2.34
ğ	45/7.2	49.20	10.25	4.80	47.80	11.25	4.25	48.20	12.38	3.89	44.80	13.65	3.28	43.30	15.09	2.87	41.90	16.69	2.51
IN.	54/12.2	55.80	10.25	5.44	54.10	11.26	4.80	52.40	12.40	4.23	50.70	13.71	3.70	49.10	15.17	3.24	47.50	16.78	2.83
-	59/15	60.10	10.27	5.85	58.20	11.27	5.16	56.40	12.44	4.53	54.70	13.74	3.98	52.90	15.20	3.48	51.20	16.82	3.04
	68/20	67.80	10.30	6.58	65.80	11.32	5.81	63.80	12.48	5.11	61.80	13.79	4.48	59.90	15.28	3.92	57.90	16.89	3.43
	-4/-20	28.50	11.53	2.47	28.40	12.52	2.27												
	5/-15	32.00	11.78	2.72	31.80	12.81	2.48	31.70	14.00	2.26									
	19/-7.2	39.00	12.00	3.25	38.40	13.13	2.92	37.80	14.40	2.63	37.20	15.82	2.35						1
BA!	25/-3.9	44.40	12.22	3.63	43.50	13.31	3.27	42.80	14.57	2.94	41.70	16.04	2.60	40.90	17.67	2.31			
541	36/2.2	49.10	12.31	3.99	48.00	13.43	3.57	47.00	14.72	3.19	45.90	16.19	2.84	44.90	17.84	2.52	40.60	18.67	2.17
ğ	45/7.2	55.00	12.43	4.42	54.60	13.55	4.03	53.10	14.87	3.57	51.80	16.35	3.17	50.50	18.02	2.80	45.70	18.85	2.42
ERI	54/12.2	63.20	12.57	5.03	61.70	13.71	4.50	60.10	15.01	4.00	58.00	16.51	3.51	57.00	18.19	3.13	51.60	19.01	2.71
	59/15	68.10	12.65	5.38	68.40	13.82	4.95	64.70	15.12	4.28	63.00	16.61	3.79	61.30	18.29	3.35	55.50	20.12	2.76
	68/20	76.00	12.05	6.31	75.00	13.99	5.36	73.10	15.31	4.77	71.10	16.60	4.28	69.20	18.48	3.74	63.70	20.20	3.15

Peak value does not include capacity drop during frosting and defrosting periods.

							MAXIN	IUM HEATIN	IG CAPACITY	' - INTE	GRATED VA	LUE							
	LWC (°F/°C) 86/30				95/35			104/40			113/45			122/50			131/55		
MODEL	T _{amb} (°F/⁰C)	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	COP
	-4/-20	17.20	7.93	2.17	16.70	8.01	2.08	16.50	9.43	1.75									
	5/-15	19.70	8.04	2.45	19.00	8.75	2.17	18.70	9.62	1.94									
7	19/-7.2	23.50	8.11	2.90	22.00	8.87	2.48	22.30	9.76	2.28	21.90	10.80	2.03						
BAI	25/-3.9	25.40	7.66	3.32	24.40	8.41	2.90	24.10	9.27	2.60	23.70	10.26	2.31	22.60	11.28	2.00		l	ļ
38	36/2.2	27.80	7.81	3.56	26.80	8.60	3.12	28.00	9.49	2.95	26.00	10.54	2.47	24.90	11.80	2.11	23.80	12.89	1.85
ğ	45/7.2	39.50	7.95	4.97	38.20	8.80	4.34	38.70	9.76	3.97	35.30	10.84	3.26	33.90	12.07	2.81	32.50	13.44	2.42
	54/12.2	44.80	7.85	5.71	43.20	8.70	4.97	41.70	9.69	4.30	40.10	10.79	3.72	38.60	12.04	3.21	37.10	13.42	2.76
- (59/15	48.20	7.77	6.20	46.50	8.05	5.78	44.00	9.63	4.57	43.30	10.74	4.03	41.70	12.00	3.48	40.10	13.40	2.99
	68/20	54.30	7.84	6.93	52.50	8.51	6.17	50.70	9.49	5.34	49.00	10.64	4.61	47.20	11.91	3.96	45.40	13.33	3.41
	-4/-20	22.00	9.76	2.25	21.70	10.62	2.04									Į			
	5/-15	24.90	9.95	2.50	24.30	10.84	2.24	23.80	11.86	2.01									
17	19/-7.2	27.50	10.13	2.71	26.80	11.08	2.42	28.00	12.15	2.30	25.30	13.37	1.89			Į			
B	25/-3.9	31.50	9.64	3.27	30.70	10.53	2.92	30.50	11.55	2.64	29.50	12.44	2.37	28.60	13.73	2.08			
84	36/2.2	34.20	9.90	3.45	33.10	10.82	3.06	32.90	11.92	2.76	31.80	12.83	2.48	30.50	14.18	2.15	29.80	15.67	1.90
ğ	45/7.2	49.20	10.25	4.80	47.80	11.25	4.25	46.20	12.36	3.74	44.80	13.65	3.28	43.30	15.09	2.87	41.90	16.59	2.53
R.	54/12.2	55.80	10.25	5.44	54.10	11.26	4.80	52.40	12.40	4.23	50.70	13.71	3.70	49.10	15.17	3.24	47.50	16.78	2.83
_	59/15	60.10	10.27	5.85	58.20	11.27	5.16	56.40	12.44	4.53	54.70	13.74	3.98	52.90	15.20	3.48	51.20	16.82	3.04
	68/20	67.80	10.30	6.58	65.80	11.32	5.81	63.80	12.48	5.11	61.80	13.79	4.48	59.90	15.28	3.92	57.90	16.89	3.43
	-4/-20	25.40	11.55	2.20	25.20	12.54	2.01]							J			
	5/-15	28.50	11.80	2.42	28.30	12.02	2.35	28.20	14.02	2.01]			
7	19/-7.2	30.40	11.82	2.57	29.90	12.05	2.48	29.40	14.08	2.09	29.00	15.48	1.87			J			
B	25/-3.9	35.90	11.53	3.11	35.20	12.56	2.80	34.50	13.76	2.51	33.80	15.14	2.23	33.10	16.08	2.06			
5	36/2.2	37.90	11.16	3.40	37.10	12.18	3.05	38.30	13.34	2.87	35.50	14.88	2.39	34.70	16.16	2.15	31.40	16.05	1.96
ğ	45/7.2	55.80	12.43	4.49	54.50	13.55	4.02	53.10	14.87	3.57	51.80	16.35	3.17	50.50	18.02	2.80	45.70	18.85	2.42
R.	54/12.2	63.20	12.57	5.03	61.70	13.71	4.50	60.10	15.01	4.00	58.60	16.51	3.55	57.00	18.19	3.13	51.80	19.01	2.72
- [59/15	68.10	12.58	5.41	68.40	13.82	4.95	64.70	15.12	4.28	63.00	16.61	3.79	61.30	18.29	3.35	56.50	20.12	2.81
	68/20	78.90	12.65	6.24	75.00	13.99	5.36	73.10	15.31	4.77	71.10	18.80	3.78	69.20	18.48	3.74	63.70	20.28	3.14

Integrated value takes into consideration the capacity drop during frosting and defrosting periods.

3.2 Cooling

—								MAXIM		G CAP/	CITY								
	T _{amb} (°F/°C)		60/15.6			77/25			86/30		/	95/35			104/40			113/45	
MODEL	LWE (°F/°C)	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	
⊇	45/7.2	39.90	2.68	14.89	38.10	2.98	12.79	36.10	3.33	10.84	34.10	3.72	9.17	32.00	4.15	7.71	29.90	4.63	6.46
	50/10	43.90	2.70	16.26	41.90	3.01	13.92	39.70	3.37	11.78	37.00	3.77	9.81	35.30	4.21	8.38	32.90	4.70	7.00
6B)	55/12.8	48.00	2.72	17.65	45.80	3.04	15.07	43.50	3.41	12.76	41.20	3.82	10.79	38.70	4.27	9.06	36.20	4.77	7.59
303	59/15	50.90	2.73	18.64	48.60	3.06	15.88	46.20	3.44	13.43	43.70	3.85	11.35	41.10	4.32	9.51	36.50	4.82	7.57
SLO	64/17.8	55.30	2.75	20.11	52.80	3.10	17.03	50.20	3.48	14.43	47.60	3.91	12.17	44.80	4.36	10.28	42.00	4.90	8.57
Ξ	72/22.2	61.50	2.79	22.04	55.70	3.15	17.68	55.00	3.55	15.49	53.00	3.99	13.28	50.00	4.48	11.16	45.40	4.08	11.13
2	45/7.2	49.60	3.98	12.46	47.50	4.40	10.80	45.20	4.87	9.28	42.70	5.41	7.89	39.90	6.02	6.63	37.80	6.04	6.26
×.	50/10	54.60	4.08	13.38	52.30	4.50	11.62	49.70	4.99	9.96	45.00	5.54	8.12	43.90	6.16	7.13	38.20	5.58	6.85
8B/	55/12.8	59.90	4.18	14.33	57.20	4.82	11.87	54.40	5.12	10.63	51.30	5.65	9.08	48.00	6.31	7.61	40.70	5.16	7.89
204	59/15	63.50	4.25	14.94	60.70	4.70	12.91	57.60	5.21	11.06	54.40	5.78	9.41	50.90	6.41	7.94	41.60	4.91	8.47
SLO	64/17.8	69.10	4.37	15.81	65.90	4.83	13.64	62.60	5.38	11.64	59.10	5.94	9.95	55.40	6.58	8.42	44.00	4.54	9.69
Ξ	72/22.2	70.80	4.58	15.46	73.30	5.03	14.57	69.60	5.57	12.50	65.70	6.18	10.63	58.10	5.49	10.58	45.40	4.08	11.13
2	45/7.2	52.30	4.50	11.62	50.10	4.97	10.08	47.60	5.60	8.50	44.70	6.08	7.35	41.50	6.71	6.18	37.60	6.04	6.23
	50/10	57.70	4.63	12.46	55.10	5.11	10.78	52.20	5.65	9.24	49.00	6.23	7.87	45.50	6.87	6.62	38.20	5.58	6.85
4B/	55/12.8	63.20	4.77	13.25	60.30	5.27	11.44	57.10	5.81	9.83	53.60	6.41	8.36	49.80	7.06	7.05	40.70	5.16	7.89
205	59/15	67.00	4.87	13.76	63.90	5.37	11.90	60.50	5.92	10.22	55.60	6.52	8.53	52.70	7.18	7.34	41.80	4.91	8.51
ST C	64/17.8	71.70	5.19	13.82	68.30	5.72	11.94	64.60	6.30	10.25	60.60	6.94	8.73	56.00	6.83	8.20	44.00	4.54	9.69
Ξ	72/22.2	79.70	5.50	14.49	75.80	6.05	12.53	71.70	6.65	10.78	67.30	7.30	9.22	58.10	5.49	10.58	45.40	4.06	11.18

Symbols:

- CC Cooling Capacity @ maximum operating frequency, BTU/h
- HC Heating Capacity @ maximum operating frequency, BTU/h
- PI Cooling Power Input (kW), Heating Power Input (kBTU/h measured according to Eurovent 6/C003-2006 (kW)/EN14511
- LWE Leaving Water evaporator temperature (Cooling)
- LWC Leaving Water condenser temperature (Heating)
- Tamb Outdoor Ambient temperature, RH = 85%

Conditions:

Cooling Capacity BTU/h and valid for chilled water range $\Delta T = 5-15^{\circ}F$ (3-8°C)

Heating Capacity is according to Eurovent 6/C/003-2006 (kW) and valid for heating water range $\Delta T = 5-15^{\circ}F$ (3-8°C)

Power Input is total of indoor and outdoor unit, except the circulation pump; (90W per EN14511)

3.3 AltitudeCorrection

Capacity Correction Factor- due to lower air density



ALTI	TUDE	DEN	ISITY	CAPACITY RATIO
(ft)	(m)	(lb/ft ³)	(kg/m ³)	(%)
0	0	0.0807	1.293	100
1,000	305	0.7785	1.247	98
2,000	610	0.075	1.202	96
5,000	1,524	0.0672	1.076	90
7,500	2,286	0.0611	0.979	85
10,000	3,048	0.0555	0.889	81

Altitude Influence on Daikin Altherma Operation Range

Altitude		Am Temp	bient erature	Abs Atmos	olute spheric	Absolute	Pressure	R410A Condition		
(ft)	(m)	(°F)	(°C)	(bar)	(psi)	40 bar (G)	580.15 psi	Temp (°F)	(psi)	
0	0	59	15	1.013	14.7	38.99	565.45	143.87	62.15	
1,000	305	59	15	0.977	14.17	39.02	565.98	143.94	62.19	
2,000	610	59	15	0.942	13.66	39.06	566.49	144.01	62.23	
5,000	1,524	59	15	0.843	12.23	39.16	567.92	144.21	62.34	
7,500	2,286	59	15	0.767	11.13	39.23	568.99	144.37	62.43	
10,000	3,048	59	15	0.697	10.11	39.3	570.04	144.52	62.51	

Taking this influence into consideration, it is recommended to design your Daikin Altherma system, with a target leaving water temperature 2°F (1°C) below the maximum permitted set-point of 122°F (50°C).

Considerations for project designs in high altitude conditions

- 1. Determine the altitude at the location the Daikin Altherma system is being considered for.
- 2. Verify the altitude correction factor from the table enclosed in this bulletin.
- 3. If an altitude falls within specified values, use the correction graph to determine the applicable capacity correction factor.
- 4. Since the Daikin Altherma selection and simulator software does not correct for altitude, add the altitude correction factor to the load requirements before the initial selection is made.
- 5. Conduct the equipment selection based on these conditions as per normal procedures.

Example: -

A Daikin Altherma system is being considered for an application in Denver, CO.

Denver is located at an altitude of 5,000ft, thus the capacity correction factor would be 10%.

If the load calculations determined a 40,000 Btu/hr requirement, adding the correction factor for altitude would result in 40,000 Btu/hr + 10% (4,000 Btu/hr), thus the load required for the selection of Daikin Altherma would be 44,000 Btu/hr.

4. Dimensional Drawing - Split System



5. Center of Gravity – Split System





6. Piping Diagram - Split System



7. Wiring Diagram - Split Sytem



8. Sound Data - Split System

Normal Operation:



Night Quiet Operation:

ERLQ048BAVJU 70 70 NR75 NR75 NR75 65 65 65 NR70 NR70 NR70 60 60 60 60 60 60 NR65 NR65 NR65 55 55 55 NR60 50 50 50 50 50 50 NR55 [dB] <u>۳</u>4 45 level [NR50 NR5(essure leve essure 40 40 NR45 NR4 NR45 Sound pr 35 pur 35 -NR4 puno NR4 NR4 п 30 31 30 30 П 11 25 25 25 11 20 21 20 I 11 11 15 18 15 Ш Ľ X L Γ 10 10 X 10 Т 10 63 125 5 250 500 1000 2000 4000 8000 OCTAVE BAND CENTER FREQUENCY (Hz) dBA 63 125 5 250 500 1000 2000 4000 8000 OCTAVE BAND CENTER FREQUENCY (Hz) dBA 63 125 250 500 1000 2000 4000 8000 dBA OCTAVE BAND CENTER FREQUENCY (Hz) 3.28Ff (1m) * NOTES: - DATA IS VALID AT FREE FIELD CONDITION (MEASURED IN A SEMI-ANAHOIC ROOM) - dBA = A-WEIGHTED SOUND PRESSURE LEVEL. (A-SCALE ACCORDING TO IEC) - REFERENCE ACOUSTIC PRESSURES 046 = 20µPa - IF SOUND IS MEASURED UNDER ACTUAL INSTALLATION CONDITIONS, THE MEASURED VALUE WILL BE HIGHER DUE TO ENVIRONMENTAL NOISE AND SOUND REFLECTIONS 4,92Ft (1,5m)

HEATING

MEASURING LOCATION

9. Installation - Split System

9.1 Installation Location

- The equipment is not is not intended for use in a potentially explosive atmosphere.
- Choose a place solid enough to bear the weight and vibration of the unit, where operation sounds will not be amplified.
- Locate the unit so that operation sounds and discharged hot/cold air will not bother neighbors.
- Avoid places such as bedrooms so that operation sounds are not a problem.
- Allow sufficient space for carrying the unit into and out of the site.
- Ensure there is sufficient space for air passage and a lack of obstructions around the air inlet and the air outlet.
- The site must be free from the possibility of flammable gas leakage in any nearby area.
- Install units, power cable, and inter-unit cables at least 10 feet (3 m) away from televisions and radios to prevent interference.
- Depending on radio wave conditions, electromagnetic interference may still occur even if installed more than 10 ft. (3 m) away.
- In coastal areas or other places with salty atmosphere of sulfate gas, corrosion my shorten the life of the outdoor unit.
- Since condensate flows out of the outdoor unit, do not place anything under the unit that must be kept from moisture.

IN COLD CLIMATES:

- To prevent exposure to wind, install the outdoor unit with its suction side facing the wall.
- Never install the outdoor unit at a site where the suction side may be exposed directly to wind.
- To prevent exposure to wind, install a baffle plate on the air discharge side of the outdoor unit.
- Unit should be installed with a minimum of 4" (10 cm) free space below the unit's bottom plate at all condition, e.g., heavy snowfall (construct a pedestal if necessary).
- In heavy snowfall areas, it is very important to select an installation site where the snow will not affect the unit. If lateral snowfall is possible, make sure the heat exchanger coil is not affected by the snow (construct a lateral canopy if necessary). See Figure 1:



9.2 Installation Space



10. Operation Range - Split System



1. EKHB_054BA - Hydrobox 1.1 Features

- Heating only EKHBH054BA
- Heat Pump (heating & cooling) EKHBX054BA
- · Large capacity indoor unit
- · Cost effective alternative to a fossil fuel boiler
- Low energy bills and low CO₂ emissions
- Interface control with field selectable options that include dual set point (heating & cooling), Quiet Mode, DHW priority settings, schedule timer.
- · Easy to install
- Total solution for year round comfort
- Apply with split system outdoor unit (ERLQ)
- Select from 2 sizes of integrated backup heat 3kW (single stage) or 6 kW (2-stage)





The hydrobox is the indoor part of the air-to-water ERLQ outdoor heat pump. These units are designed for wall-mounted indoor installation. The units can be combined with fan coil units, floor heating applications, low temperature radiators, optional Daikin Domestic Hot Water Tanks, and optional Daikin Solar Kits for domestic hot water applications.

The unit range consists of two main versions: a heating/cooling version (EKHBX) and a heating-only version (EKHBH). Both versions are delivered with an integrated backup heater for additional heating during cold outdoor temperatures. The backup heater also serves as a backup if malfunctioning of the outdoor unit should occur. The backup heater models are available for a heating capacity of 3kW and 6kW.

2. Specifications - Hydrobox

2-1 TECHNICAL SPECIFICATIONS

						EKHBH [*]		EKHBX								
						EKHBH054BA [*]			EKHBX054BA [*]							
Outdoor units					ERLQ036BAVJU	ERLQ048BAVJU	ERLQ054BAVJU	ERLQ036BAVJU	ERLQ048BAVJU	ERLQ054BAVJU						
Nominal input (heater)	Indoor only with	hout electric				208-230V / 1 ph / 60Hz										
Casing		Color			Neutral White RAL9010											
-		Material				Epoxy polyester painted galvanized steel										
Dimensions	Packing	Height		in (mm)			49.23	(1225)								
	-	Width		in (mm)			25.9	8 (660)								
		Depth		in (mm)			24.02	2 (610)								
	Unit	Height		in (mm)			36.3	0 (922)								
		Width		in (mm)		19.76 (502)										
		Depth		in (mm)	14.21 (361)											
Weight of unit	Machine net v		lbs (kg)	123 (55)												
-	Packed mach		lbs (kg)		152 (69)											
Weight of	Material				EPS, Wood, Carton, PP (straps)											
packing materials	Weight			lbs (kg)		29 (14)										
		Туре					water	cooled								
		no. of speeds			3											
	Pump	Nominal ESP unit	Cooling	psi (kPa)	_	-	_	8.04 (55.4)	6.53 (45.0)	6.13 (42.3)						
			Heating	psi (kPa)	7.34 (50.7)	5.48 (37.8)	3.92 (27.1)	7.34 (50.7)	5.48 (37.8)	3.92 (27.1)						
		Power Input		W			2	210								
		Туре					Braze	ed Plate								
		Quantity			1											
		Water vol- ume		gal/m (l/ min)	0.27 (1.01)											
Main Components		Water flow rate Min.		gal/m (l/min)	4.23 (16)											
	Water Side	Water flow rate Nom.	Cooling (2)	gal/m (l/min)	_	-	-	7.58 (28.7)	9.45 (35.8)	9.90 (37.5)						
	Heat Exchanger		Heating	gal/m	8.47 (32.1)	10.59 (40.1)	12.12 (45.9)	8.47 (32.1)	10.59 (40.1)	12.12 (45.9)						
		Water flow	Cooling	gal/min			15.:	3 (58)								
			Heating	(i/min) gal/min			15.3	3 (58)								
		Insulation	, , , , , , , , , , , , , , , , , , ,	(i/min)												
		material					Polyuret	hane foam								
	Expansion	Volume		gal/min (l/min			2.64	4 (10)								
	vessel	Max. water pressure		psi (bar			43.	5 (3)								
		Pre pressure		psi (bar)			14.	3 (1)								
	Water Filter	Diameter perforations		inch (mm)			0.03	39 (1)								
		Material					bi	ass								

2-1 TECHNICAL SPECIFICATIONS														
	Piping Con	ections		G 1-1/	4 (MALE) BSP									
	Piping		in (mm)	1-1/-	4 (31.8) BSP									
	Safety valve	•	psi (bar)		43.5 (3)									
Water Circuit	Manometer				Yes									
	Drain valve	/ Fill valve			Yes									
	Shut-off val	/e			Yes									
	Air Purge v	lve			Yes									
	Total water	volume (6)	gal (I)		1.45 (5.5)									
Refrig. Circuit	Gas side		in (mm)		5/8 (15.9)									
	Liquid side		in (mm)		3/8 (9.52)									
Cound Lough	Sound Pres- sure (4) Heating			28										
Sound Level	Sound power		dBA											
Operation	Ambient	Cooling	°F (°C)	_		50	0 ~ 114.8 (10 ~ 46))						
range		Heating	°F (°C)	-4 ~ 95 (-20 ~ 35)			-4 ~ 95 (-20 ~ 35)							
	Waterside	Heating	°F (°C)	_			41 ~ 76.6 (5 ~22)							
		Heating (5)	°F (°C)	59 ~ 131 (15 ~ 55)		5	59 ~ 131 (15 ~ 55)							
NOTI	ES:	* (1) With option kit EKH * (2) Tamb 95°F (35°C) * (3) DB/WB 44.6°F/42.6 * (4) The sound pressure acoustic environme * (5) 59°F~77°F (15°C~ * (6) Including piping + F	BDP install - LWE 44.6 F (7°C/6° level is me nt. The sou 25°C): BUI HE + back	Installed: Height = 36.85" (936 mm) /E 44.6°F (7 C) (DT = 9°F (5°C) /°C/6°C) – LWC 95°F (35°C) (DT = 9°F (5°C) I is measured via a microphone at 3.23 ft (1 m) from the unit. It is a relative value, depending on the distance and he sound pressure level mentioned is valid for pump medium speed.): BUH only, no heat pump operation = during commissioning + backup heater / excluding expansion vessel										
Electrical Spe	cifiations													
	Туре						3VJU	6VJU						
Electric bester			Phas	e		1~	1~							
Electric heater	Powe	- supply (1),(2)	Freq	uency	F	łz	60	60						
(optional)			Volta	ge	N	V	208/230	208/230						
	Curro	at	Minin	num Circuit Amps (MCA)	/	A	14.3	28.6						
	Curre	n	Maxi	mum Overcurrent Protection (MOP)	/	A	20	30						
Voltage range	Minim	um			N	V	187							
voltage ralige	Maxir	num			N	V	253							
Wiring connect	ions for po	wer supply backup heater	quar	ntity of wires			3	G						
			type	of wires			Note (3)							
	for po	wer supply connection to	quar	ntity of wires			3	IG						
	option	al domestic hot water tank + (^{Q2L} type	of wires			Note (3) & (4)							
	for co	nection with RST	quar	ntity of wires			Not	e (7)						
			type	of wires			Not	e (7)						
	for co	nection with A3P	quar	ntity of wires			Not	e (6)						
			type	of wires			Note (3) & (5)						
	for co	nnection with M2S	quar	ntity of wires			3	IG						
			type	of wires			Note (3) & (5)						
	for co	nnection with M3S	quar	ntity of wires			3G (or 4G						
			type	of wires		Note (3) & (5)								
	for co	nnection of bottom plate hea	iter .	ntity of wires				2						
	* (4)		type	of wires			Not	e (3)						
NOTES	* (1) / u * (2) (* (3) \$ * (4) F * (5) V * (6) [buve mentioned power sup nit. The optional domestic h optional electric heater has a ielect diameter and type acc for more details of the voltag foltage: 24V / Maximum curri lepends on thermostat type	by of hydro bt water tar capacity s cording to lo le range ar ent: 100m/ refer to In	ouox is no backup neater only. The Switch box & punnk has a separate power supply. steps except for the 3VJU model which has only 1 ca ocal laws and regulations. nd current, refer to installation manual EKHBH/X054E A / Minimum AWG 18 (0.77MM ²) stallation Manual for EKHBH/X054BA*	ιρ οι της ηγαιοροχ pacity step. BA*	are s	upplied via the out	laoor						
	* (7) \	Vire included in Option EKH	WS*											

3. Dimensional Dwg. & Center of Gravity- Hydrobox



4. Piping Diagram - Hydrobox



5. Wiring Diagram - Hydrobox 5.1 EKHB(H/X)054BA3VJU


5.2 EKHB(H/X)054BA6VJU



6. External Connection Diagram - Hydrobox



7. Condensate Instructions - Hydrobox

Leaving water temperature limit to prevent condensation



- 1. Refer to psychometric chart for more information.
- 2. If condensation is expected, installation of EKHBDP drainpan kit must be considered.

8. Hydrobox Installation Precautions

MINIMUM WATER VOLUME:

Assure that the total water volume within the installation, excluding the internal water volume of the indoor unit, is enough :

- minimum 2.64 gallon for GBS (*RLQ030*)
- minimum 5.28 gallon for GQI (*RLQ054*)



FIELD PIPING DIAMETERS

Select the field piping diameters in relation to the required water flow and available ESP of the indoor unit pump (See "Hydraulic performance").

INSTALLATION LOCATION

During normal operation the hydrobox unit will produce sound which could be observed as noise. The sound origin can be water pump operation and/or contactor activation.

Therefore it is advisable to install the hydrobox unit on a firm wall and not in nor close to a sound sensitive environment (example bedroom).

The unit is to be wall mounted in an indoor location that meets the following requirements:

- The installation location is frost-free.
- The space around the unit is adequate for servicing. (See "Dimensional drawing").
- The space around the unit allows for sufficient air circulation.

There is a provision for condensate drain (only for EKHBX models with drain pan kit EKHBDP) and pressure relief valve blow-off.

■ The installation surface is a flat and vertical non-combustible wall, capable of supporting the operation weight of the unit (See "Technical specifications").

There is no danger of fire due to leakage of inflammable gas.

All piping lengths and distances have been taken into consideration (See "Technical specifications").

Do not install the unit in places with high humidity (e.g. bathroom)

9. Application Examples - Hydrobox

TYPICAL APPLICATION EXAMPLES

The application examples given below are for illustration purposes only.

Application 1

Space heating only application with the room thermostat connected to the indoor unit.



Pump operation and space heating

When the room thermostat (T) is connected to the indoor unit, the pump (4) will operate when there is a heating request from the room thermostat, and the outdoor unit will start operating to achieve the target leaving water temperature as set on the user interface.

When the room temperature is above the thermostat set point, the outdoor unit and pump will stop operating.

Ma ter

Make sure to connect the thermostat wires to the correct terminals (see "Connection of the thermostat cable" on page 18) and to configure the DIP switch toggle switches correctly (see "Room thermostat installation configuration" on page 22).

Application 2

Space heating only application without room thermostat connected to the indoor unit. The temperature in each room is controlled by a valve on each water circuit. Domestic hot water is provided through the domestic hot water tank which is connected to the indoor unit.



Pump operation

With no thermostat connected to the indoor unit (2), the pump (4) can be configured to operate either as long as the indoor unit is on, or until the required water temperature is reached.

NOTE Details on pump configuration can be found under "Pump operation configuration" on page 23.

Space heating

The outdoor unit (1) will operate to achieve the target leaving water temperature as set on the user interface.

NOTE When circulation in each space heating loop (FHL1..3) is controlled by remotely controlled valves (M1..3), it is important to provide a by-pass valve (9) to avoid the flow switch safety device from being activated. The by-pass valve should be selected as such that at all time the minimum water flow as mentioned under "Water pipework" on page 14 is guaranteed.

It is recommended to select a pressure difference controlled by-pass valve.

Installation manual

Field wiring configuration A H Com EKHB^{*} Boiler mostat input X2M EKHB*/auto/B 1 2 3 4 XY K1A K2A Boiler Boiler thermostat input thermostat input Α Auxiliary contact (normal closed) н Heating demand room thermostat (optional) K1A Auxiliary relay for activation of EKHB* unit (field supply) K2A Auxiliary relay for activation of boiler (field supply)

Field wiring configuration B

EKHB* X2M 1 2 3 4 KTA C 0 000 H EKRTW*	KCR X1X2 K1A Soller mostat input
Boiler thermostat input	Boiler thermostat input
С	Cooling demand room thermostat (optional)
н	Heating demand room thermostat (optional)
Com	Common room thermostat (optional)
K1A	Auxiliary relay for activation of bolier unit (field supply)
KCR	Permission signal for the auxiliary boiler

Operation

Configuration A

When the room thermostat requests heating, either the EKHB* unit or the boiler starts operating, depending on the position of the auxiliary contact (A).

Configuration B

When the room thermostat requests heating, either the EKHB* unit or the boiler starts operating, depending on the outdoor temperature (status of "permission signal for the auxiliary boiler").

When the permission is given towards the boiler, the space heating operation by the EKHB^* unit will be automatically switched off.

For more details see field setting [C-02~C-04].

NOTE Configuration A

- E-

Make sure that auxiliary contact (A) has sufficient differential or time delay so as to avoid frequent changeover between the EKHB* unit and the boiler. If the auxiliary contact (A) is an outdoor temperature thermostat, make sure to install the thermostat in the shade, so that it is not influenced or turned ON/OFF by the sun.

Configuration B

Make sure that the bivalent hysteresis [C-04] has sufficient differential to avoid frequent changeover between the EKHB* unit and the boiler. As the outdoor temperature is measured via the outdoor unit, air thermistor make sure to install the outdoor unit in the shade, so that it is not influenced by the sun.

Frequent switching may cause corrosion of the boiler in an early stage. Contact the manufacturer of the boiler.

During heating operation of the EKHB* unit, the unit will operate so as to achieve the target leaving water temperature as set on the user interface. When weather dependent operation is active, the water temperature is determined automatically depending on the outdoor temperature.

During heating operation of the boiler, the boiler will operate so as to achieve the target leaving water temperature as set on the boiler controller. Never set the target leaving water temperature set point on the boiler controller above 131°F (55°C).

Make sure to only have 1 expansion vessel in the water circuit. An expansion vessel is already premounted in the Daikin indoor unit.

NOTE Make sure to configure the DIP switch SS2-3 on the PCB of the EKHB* switchbox correctly. Refer to "Room thermostat installation configuration" on page 22.

For configuration B: Make sure to configure the field settings [C-02, C-03 and C-04] correctly. Refer to "Bivalent operation" on page 32.

CAUTION

Make sure that return water to the EKHB* heat exchanger never exceeds 131°F (55°C).

For this reason, never put the target leaving water temperature set point on the boiler controller above 131°F (55°C) and install an aquastat^(a) valve in the return water flow of the EKHB* unit.

Make sure that the non-return valves (field supply) are correctly installed in the system.

Make sure that the room thermostat (th) is not frequently turned $\ensuremath{\mathsf{ON/OFF}}$

Daikin shall not be held liable for any damage resulting from failure to observe this rule.

(a) The aquastat valve must be set for 131°F (55°C) and must operate to close the return water flow to the unit when the measured temperature exceeds 131°F (55°C). When the temperature drops to a lower level, the aquastat valve must operate to open the return water flow to the EKHB* unit again.

Manual permission towards the EKHB* unit on the boiler.

In case only the EKHB* unit should operate in space heating mode, disable the bivalent operation via setting [C-02].

In case only the boiler should operate in space heating mode, increase the bivalent ON temperature [C-03] to 77°F (25°C).

EKHBH/X054BA Indoor unit for air to water heat pump system 4PW54216-1 DAIKIN

Installation manual

1	Outdoor unit	14	Motorised 2-way valve for
2	Indoor unit		activation of the room thermostat (field supply)
3	Heat exchanger		
4	Pump	FCU13	Fan coil unit with
5	Shut-off valve		thermostat (optional)
6	Collector (field supply)	FHL13	Floor heating loop
7	Shut-off valve	т	Heating only room
9	By-pass valve (field supply)		thermostat (optional)
13	Motorised 2-way valve to shut off the floor heating loops during cooling operation (field supply)	T46	Individual room thermostat for fan coil heated/cooled room (optional)

Pump operation

With no thermostat connected to the indoor unit (2), the pump (4) can be configured to operate either as long as the indoor unit is on, or until the required water temperature is reached.

NOTE	Details on pump configuration can be found under
e e	"Pump operation configuration" on page 23.

Space heating and cooling

According to the season, the customer will select heating or cooling through the user interface on the indoor unit.

The outdoor unit (1) will operate in heating mode or cooling mode to achieve the target leaving water temperature.

With the unit in heating mode, the 2-way valve (13) is open. Hot water is provided to both the fan coil units and the floor heating loops.

With the unit in cooling mode, the 2-way valve (13) is closed to prevent cold water running through the floor heating loops (FHL).



When closing several loops in the system by remotely controlled valves, it might be required to install a by-pass valve (9) to avoid the flow switch safety device from being activated. See also "Application 2" on page 4.

Wiring of the 2-way valve (13) is different for a NC (normal closed) valve and a NO (normal open) valve! Make sure to connect to the correct terminal numbers as detailed on the wiring diagram.

The ON/OFF setting of the heating/cooling operation is done by the user interface on the indoor unit.

Application 5

Space heating with an auxiliary boiler (alternating operation)

Space heating application by either the Daikin indoor unit or by an auxiliary boiler connected in the system. The decision whether either the EKHB^{*} indoor unit or the boiler will operate can be achieved by an auxiliary contact or an EKHB^{*} indoor controlled contact.

The auxiliary contact can e.g. be an outdoor temperature thermostat, an electricity tariff contact, a manually operated contact, etc. See "Field wiring configuration A" on page 7.

The EKHB^{*} indoor unit controlled contact (also called 'permission signal for the auxiliary boiler") is determined by the outdoor temperature (thermistor located at the outdoor unit). See "Field wiring configuration B" on page 7.

Bivalent operation is only possible for space heating operation, **not** for the domestic water heating operation. Domestic hot water in such an application is always provided by the domestic hot water tank which is connected to the Daikin indoor unit.

The auxiliary boiler must be integrated in the piping work and in the field wiring according to the illustrations below.

CAUTION

- Be sure that the boiler and the integration of the boiler in the system is in accordance with relevant local laws and regulations.
- Daikin can not be put responsible for incorrect or unsafe situations in the boiler system.



Application 6

Space heating with room thermostat application through floor heating loops and fan coil units. The floor heating loops and fan coil units require different operating water temperatures.

The floor heating loops require a lower water temperature in heating mode compared to fan coil units. To achive these two set points, a mixing station is used to adapt the water temperature according to requirements of the floor heating loops. The fan coil units are directly connected to the indoor unit water circuit and the floor heating loops after the mixing station. The control of this mixing station is not done by the indoor unit.

The operation and configuration of the field water circuit is the responsibility of the installer.

Daikin only offers a dual set point control function. By this function two set points can be generated. Depending on the required water temperature (floor heating loops and/or fan coil units are required) first set point or second set point can be activated.



pump will/can operate at the lowest required leaving water temperature when only floor heating is required. Higher leaving water temperatures are only required in case fan coil units are operating.

This results in a better performance of the heat pump.

Pump operation and space heating

When the room thermostat for the floor heating loop (T1) and the fan coil units (T2) are connected to the indoor unit, the pump (4) will operate when there is a request for heating from T1 and/or T2. The outdoor unit will start operating to achieve the target leaving water temperature. The target leaving water temperature depends on which room thermostat is requesting heating.

	Set point	Field setting	Thermo status				
Zone A	First	UI	ON	OFF	ON	OFF	
Zone B	Second	[7-03]	OFF	ON	ON	OFF	
Resulting water temperature			UI	[7-03]	[7-03]	-	
Result pump operation			ON	ON	ON	OFF	

When the room temperature of both zones is above the thermostat set point, the outdoor unit and pump will stop operating.

 Make sure to configure the DIP switch SS2-3 on the PCB of the EKHBH switch box correctly. Refer to "Room thermostat installation configuration" on page 22. The request signals for space heating can be implemented in two different ways (installer choice). Thermo ON/OFF signal from room thermostat Status signal (active/not active) from the mixing station It is the installers responsibility to make sure no unwanted situations can occur (e.g. too high water temperatures towards floor heating loops, etc.) Daikin does not offer any type of mixing station. Dual set point control only provides the possibility to use two set points. When only zone A request heating, zone B will be fed with water at a temperature equal to the first set point. This can lead to unwanted heating of zone B. When only zone B request heating, the mixing station will be fed with water at a temperature equal to the second set point. Depending on the control of the mixing station, the floor heating loop can still receive water at a temperature equal to the second set point. 	Make sure to connect the thermostat wires to the correct terminals (see "Overview of the indoor unit" on page 9). Make sure to configure the field settings [7-02], [7-03] and [7-04] correctly. Refer to "Dual set point control" on page 29.
 The request signals for space heating can be implemented in two different ways (installer choice). Thermo ON/OFF signal from room thermostat Status signal (active/not active) from the mixing station It is the installers responsibility to make sure no unwanted situations can occur (e.g. too high water temperatures towards floor heating loops, etc.) Daikin does not offer any type of mixing station. Dual set point control only provides the possibility to use two set points. When only zone A request heating, zone B will be fed with water at a temperature equal to the first set point. This can lead to unwanted heating of zone B. When only zone B request heating, the mixing station will be fed with water at a temperature equal to the second set point. Depending on the control of the mixing station, the floor heating loop can still receive water at a temperature equal to the set point. 	Make sure to configure the DIP switch SS2-3 on the PCB of the EKHBH switch box correctly. Refer to "Room thermostat installation configuration" on page 22.
	 The request signals for space heating can be implemented in two different ways (installer choice). Thermo ON/OFF signal from room thermostat Status signal (active/not active) from the mixing station It is the installers responsibility to make sure no unwanted situations can occur (e.g. too high water temperatures towards floor heating loops, etc.) Daikin does not offer any type of mixing station. Dual set point control only provides the possibility to use two set points. When only zone A request heating, zone B will be fed with water at a temperature equal to the first set point. This can lead to unwanted heating of zone B. When only zone B request heating, the mixing station, will be fed with water at a temperature equal to the second set point. Depending on the control of the mixing station, the floor heating loop can still receive water at a temperature equal to the mixing station, the mixing station.



N

Be aware that the actual water temperature through the floor heating loops depends on the control and setting of the mixing station.

10. Hydronic Performance - Hydrobox



11. Operation Range - Hydrobox



1. Monobloc - EDLQ / EBLQ

1.1 Features

- · Heating only (EDLQ) and reversible (EBLQ) monobloc with base pan heater
- Inverter operated compressor
- · H2O piping between outdoor unit and indoor heating appliances
- Freeze protection of hydronic parts
- · Cost effective alternative to a fossil fuel boiler
- Interface control with field selectable options that include dual setpoint (heating & cooling), quiet mode, DHW priority settings, and schedule timer.
- · Low energy bills and low CO2 emissions
- Easy to install
- Total solution for year round comfort
- Anti-corrosion treatment on outdoor coil



Monobloc

The monobloc unit is designed for outdoor installations. These units are used for both heating and cooling applications and can be combined with fan coil units, floor heating applications, low temperature radiators, optional Daikin domestic hot water tank, and optional Daikin solar kit.

The unit range consists of two main versions: a heating only version (EDLQ) and a heating/cooling version (EBLQ). Both versions are delivered with an integrated backup heater for additional heating capacity during cold outdoor temperatures. The backup heater also sesrves as a backup in the event malfunctioning of the unit occurs, along with freeze protection of the outside water piping during winter climates.

2. Specifications – EDLQ – Heat Only

2-1 NOMINAL CAPACITY AND NOMINAL INPUT				EDLQ036BA6VJU	EDLQ048BA6VJU	EDLQ054BA6VJU	
Condition 1	Heating capacity	Nominal	kBTU/hr	38.21	47.77	54.59	
(Floor heating)	Heating PI	Nominal	kW	2.53	3.33	3.93	
	COP	Nominal		4.42	4.2	4.07	
Condition 2 (Fan Coil)	Heating capacity	Nominal	kBTU/hr	37.07	44.17	51.39	
	Heating PI	Nominal	kW	3.43	3.98	4.75	
	COP	Nominal		3.25	3.25	3.17	
Notes			Condition 1: heating Ta DB/WB 44.6 / 42.8°F (7°C/6°C) - LWC 95°F (35°C) ∆T=9°F (5°C)				
				Condition 2: heating Ta DB/WB 44.6 / 42.8°F (7°C/6°C) - LWC 113°F (45°C) (ΔT=9°F (5°C))			

2-2 TECHNIC	AL SPECIFICATI	ONS		EDLQ036BA6VJU	EDLQ048BA6VJU	EDLQ054BA6VJU			
Casing Colour		our		Ivory white					
	Material			Painted galvanised steel					
Dimensions	Unit	Height	in (mm)		55-7/8 (1,418)				
		Width	in (mm)		56-1/2 (1,435)				
		Depth	in (mm)	15-1/32 (382)	15-1/32 (382)	15-1/32 (382)			
	Packing	Height	in (mm)		61-1/4 (1,557)				
		Width	in (mm)		59-1/16 (1,500)				
		Depth	in (mm)	16-7/8 (430)	16-7/8 (430)	16-7/8 (430)			
Weight	Unit		lb (kg)	397 (180)	397 (180)	397b (180)			
	Packed unit		lb (kg)	441 (200)	441 (200)	441 (200)			
Packing	Material				Wood				
					Carton				
					Plastic foil				
	Weight		lb (kg)	44 lb (20)	44 lb (20)	44 lb (20)			
Operation Range	Heating - Ambient	Min	°F (°C)	-4 (-20)	-4 (-20)	-4 (-20)			
(2, 4)		Max	°F (°C)	95 (35)	95 (35)	95 (35)			
	Heating - Waterside	Min	°F (°C)	59 (15)	59 (15)	59 (15)			
		Max	°F (°C)	131 (55)	131 (55)	131 (55)			
	Domestic hot water -Ambient Domestic hot water - Waterside	Min	°F (°C)	-4 (-20)	-4 (-20)	-4 (-20)			
		Max	°F (°C)	109.4 (43)	109.4 (43)	109.4 (43)			
		Min	°F (°C)	77 (25)	77 (25)	77 (25)			
		Max	°F (°C)	176 (80)	176 (80)	176 (80)			
Sound Level (1) (nominal)	Heating	Sound Power	dBA	64	64	66			
		Sound Pressure	dBA	51	51	52			
Sound Level (Night quiet)	Heating	Sound Pressure	dBA	42	42	43			
Refrigerant	Туре	ļ	I		R-410A				
-	Charge		lb (kg)	6.5 (2.95)	6.5 (2.95)	6.5 (2.95)			
	Control		- L · · ·		Electronic expansion valve				
	Nr of Circuits			1	1	1			
Refrigerant Oil	Туре				Daphne FVC68D				
	Charged Volume		oz (l)	34 (1.0 l)	34 (1.0 l)	34 (1.0 l)			
Defrost Method	•				Pressure equalising				
Defrost Control		Sensor for outdoor heat exchanger temperature							
Capacity Control Me	thod			Inverter controlled					
Safety Devices					High pressure switch				
					Fan motor thermal protector				
				Fuse					

2-2 TECHNICAL SPECIFICATIONS	EDLQ036BA6VJU	EDLQ048BA6VJU	EDLQ054BA6VJU

Notes

(1) The sound pressure level is measured via a microphone at a certain distance from the unit. It is a relative value depending on the distance and acoustic environment. Refer to sound spectrum drawing for more information.

(2) $59^{\circ}-77^{\circ}F$ ($15^{\circ}-25^{\circ}C$): BUH only, no heat pump operation = during commisioning

(5) including piping + PHE + back-up heater / excluding expansion vessel

(4) E(D)(B)L* model can reach -4°F (-20°C)

2-3 MAIN CO	MPONENTS			EDLQ036BA6VJU	A6VJU EDLQ048BA6VJU EDLQ05			
Air heat exchanger	Specifications	Length	in (mm)	33-3/4 (857)	33-3/4 (857)	33-3/4 (857)		
_		Nr of Rows	1	2	2	2		
		Fin pitch	in (mm)	1/16 (1.4)	1/16 (1.4)	1/16 (1.4)		
		Nr of Passes		5	5	5		
		Face area	ft² (m²)	12.17 (1.131)	12.17 (1.131)	12.17 (1.131)		
		Nr of Stages	•	60	60	60		
	Tube type				Hi-XSS			
	Fin	Туре			WF fin			
		Treatment			Anti-corrosion treatment (PE)			
Fan	Туре				Propeller			
	Quantity			2	2	2		
Air Flow Rate (nominal at 230V)	Heating	High	cfm (m³/min)	3178 (90)	3178 (90)	3178 (90)		
Fan	Discharge direction		•		Horizontal			
	Motor	Quantity		2	2	2		
		Model			Brushless DC			
Motor	Speed (nominal)	Steps		8	8	8		
		Heating	rpm	760	760	760		
Fan	Motor	Output	W	70	70			
	Drive			Direct drive				
Compressor	Quantity			1	1	1		
	Motor	Model		JT100G-VD				
		Туре		He	Hermetically sealed scroll compressor			
		Motor Output	W	2,200				
		Starting Metho	d	Inverter driven				
Motor	Crankcase Heater	Output	W	33	33	33		
Pump	Туре							
	Nr. of speed			2	2	2		
	Nominal ESP unit	Heating	PSI (kPa)	7.61 (52.5)	6.31 (43.5)	5 (35)		
	Power input		W	210	210 210			
Water side Heat	Туре				Brazed plate			
exchanger	Quantity			1	1	1		
	Water volume		gal (l)	0.27 (1.01)	0.27 (1.01)	0.27 (1.01)		
	Water flow rate Min.		gpm (l/min)	4.23 (16)	4.23 (16)	4.23 (16)		
	Water flow rate Nom	. Heating	gpm (l/min)	8.48 (32.1)	10.59 (40.1)	12.13 (45.9)		
	Water flow rate Max.		gpm (l/min)	15.3 (58)	15.3 (58)	15.3 (58)		
	Insulation material				Foamed synthetic elastomer			
Expansion vessel	Volume		gal (I)	2.64 (10)	2.64 (10)	2.64 (10)		
	Maximum water pres	sure	PSI (bar)	43.5 (3)	43.5 (3)	43.5 (3)		
	Pre pressure		PSI (bar)	14.5 (1.0)	14.5 (1.0)	14.5 (1.0)		
Water filter	Diameter perforation	s	in (mm)	1/32 (1)	1/32 (1)	1/32 (1)		
	Material				Brass			

2-3 MAIN CO	OMPONENTS	EDLQ036BA6VJU	EDLQ048BA6VJU	EDLQ054BA6VJU					
Water circuit	Piping connections	Piping connections inch		1-1/4 BSPP female					
	Piping	inch							
	Safety valve	PSI (bar)	43.5 (3)	43.5 (3)	43.5 (3)				
	Manometer (Pressure Gauge)		Yes						
	Drain valve / Fill valve		yes						
	Shut off valve		yes						
	Air purge valve		yes						
	Total water volume (3)	gal (I)	1.45 (5.5)	1.45 (5.5)	1.45 (5.5)				

2-4 ELECTRICAL	SPECIFICATIO	DNS			EDLQ036BA6VJU	EDLQ048BA6VJU	EDLQ054BA6VJU
Power supply	Main Power	Name				VJ	
compressor component		Phase			1	1	1
		Frequency		Hz	60	60	60
		Voltage		V	208/230	208/230	208/230
Voltage Range	-	Minimum		V		-10%	
		Maximum		V		+10%	
Current		Compressor	Rated Load Amps (RLA)	А	23.4	23.4	23.4
		Total	Full Load Amps (FLA)	А	26.5	26.5	26.5
			MCA	А	26.5	26.5	26.5
			MOP	А	30	30	30
	Wiring connections	For power supply compressor component				Installation Instruction	
Power supply hydronic component	Current back-up heater	Туре		•	Electric 6kW		
Current back-up heater	Power Supply	Phase				1~	
		Frequency		Hz	60	60	60
		Voltage		V	208/230	208/230	208/230
	Current	Minimum Circuit Amps (MCA)		A	28.6	28.6	28.6
		Maximum Overcurrent Protection (MOP)		A	30	30	30

2-4 ELECTRICAL SPECIFICATIONS					EDLQ036BA6VJU	EDLQ048BA6VJU	EDLQ054BA6VJU	
Power supply	Voltage range	Minimum		V	-10%			
hydronic component		Maximum V			+10%			
	Wiring	Connection type			for pov	ver supply hydraulic compar	tment	
	connections	Quantity of wires				2G		
		Type of wires			Select diameter and	type according to national a	ind local regulations	
		Connection type			for power supply	connection to optional san	tary tank + Q2L	
		Quantity of wires				3G		
		Type of wires			Select diameter and	type according to national a	ind local regulations	
		Type of wires			For more details on volt	age range and current refer	to installation manual.	
		Connection type				for connection with R5T		
		Quantity of wires			Wi	e included in option EKHW	S*	
		Type of wires			Wi	e included in option EKHW	S*	
		Connection type				for connection with A3P		
		Quantity of wires			Depends on th	ermostat type, refer to insta	llation manual	
		Type of wires			Select diameter and type according to national and local regulations			
		Type of wires			For more details on voltage range and current refer to installation manual.			
		Connection type			for connection with M2S			
		Quantity of wires			3G			
		Type of wires			Select diameter and type according to national and local regulations			
		Type of wires Connection type Quantity of wires Type of wires			For more details on voltage range and current refer to installation manual.			
					for connection with M3S			
					3G or 4G			
					Select diameter and type according to national and local regulations			
		Type of wires			For more details on voltage range and current refer to installation manual.			
	Notes				Power supply compress	or compartment is for comp controller	ressor, fan, pump and	
					Power supply hydraulic domestic warm	compartment is for the electron water tank has a separate	ic heater. The optional power supply.	
					Installer can reduce ca (6 to 3kW). The curren	pacity of the heater from 20 t is then reduced from 26 to installation manual.	,491 to 10,245 BTU/hr 13A. Instructions see	
					Installer can reduce ca (6 to 3kW). The curren	pacity of the heater from 20 t is then reduced from 8.7 t installation manual.	,491 to 11,953 BTU/hr o 5A. Instructions see	
					Standard for safety hea	ating and cooling equipmen C22.2 #236	t: UL1995/CSA (U&C)	

3. Capacity Tables – EDLQ – Heat Only

	MAXIMUM HEATING CAPACITY - PEAK VALUE																		
	LWC (°F/°C)		86/30			95/35			104/40			113/45			122/50			131/55	
MODEL	T _{amb} (°F/°C)	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)	1												
	-4/-20	20.00	7.93	2.52	18.81	8.63	2.18												
R	5/-15	22.61	8.04	2.81	21.25	8.76	2.43	20.78	9.61	2.16								1	1
191	19/-7.2	27.75	8.12	3.42	26.15	8.68	3.01	25.02	9.77	2.56	24.96	11.34	2.20						1
38/	25/-3.9	31.66	8.12	3.90	29.90	8.90	3.36	29.38	9.81	2.99	28.70	11.41	2.52	27.66	12.65	2.19			
036	36/2.2	35.22	8.08	4.36	33.34	8.89	3.75	32.83	9.82	3.34	32.15	11.43	2.81	31.06	12.69	2.45	29.02	14.10	2.06
LC LC	45/7.2	40.25	8.02	5.02	39.21	8.84	4.44	37.74	9.79	3.85	37.07	11.42	3.25	35.94	12.71	2.83	33.71	14.13	2.39
9/B	54/12.2	43.65	7.80	5.60	41.57	8.62	4.82	41.17	9.58	4.30	40.57	11.21	3.62	39.47	12.50	3.16	37.16	13.92	2.67
E	59/15	47.22	7.72	6.12	45.03	8.55	5.27	44.69	9.52	4.69	44.11	11.16	3.95	43.00	12.46	3.45	40.57	13.89	2.92
	68/20	53.68	7.58	7.08	51.33	8.41	6.10	51.07	9.40	5.43	50.57	11.06	4.57	45.01	12.36	3.64	45.45	13.81	3.29
	-4/-20	25.32	9.95	2.54	24.58	10.82	2.27												
DL.	5/-15	28.29	10.15	2.79	27.29	11.03	2.47	26.34	12.07	2.18									1
79	19/-7.2	34.37	10.35	3.32	33.00	11.28	2.93	31.66	12.36	2.56	30.96	13.42	2.31						1
3B/	25/-3.9	39.11	10.44	3.75	37.52	11.39	3.29	35.95	12.49	2.88	35.11	13.58	2.59	34.57	14.97	2.31			
048	36/2.2	43.50	10.48	4.15	41.72	11.45	3.64	39.98	12.57	3.18	39.02	13.67	2.85	38.40	15.08	2.55	36.62	16.64	2.20
P	45/7.2	49.77	10.52	4.73	47.77	11.37	4.20	45.79	12.55	3.65	44.70	13.77	3.25	43.99	15.20	2.89	41.96	16.75	2.51
D/B	54/12.2	52.69	10.21	5.16	50.62	11.18	4.53	48.57	12.31	3.95	47.45	13.42	3.54	46.73	14.83	3.15	44.60	16.38	2.72
Ľ,	59/15	57.09	10.21	5.59	54.90	11.19	4.91	52.71	12.32	4.28	51.53	13.44	3.83	50.78	14.86	3.42	48.50	16.42	2.95
	68/20	65.14	10.22	6.37	62.72	11.20	5.60	60.30	12.34	4.89	59.03	13.47	4.38	50.58	14.89	3.40	54.08	16.46	3.29
	-4/-20	28.90	11.60	2.49	28.45	12.59	2.26												
I.	5/-15	32.20	11.83	2.72	31.42	12.86	2.44	30.68	14.05	2.18									
191	19/-7.2	39.03	12.12	3.22	37.80	13.19	2.87	36.60	14.44	2.53	35.94	15.69	2.29						
tB∧	25/-3.9	44.41	12.27	3.62	42.91	13.36	3.21	41.43	14.83	2.79	40.58	15.91	2.55	39.07	17.52	2.23			
027	36/2.2	49.40	12.37	3.99	47.69	13.48	3.54	45.99	14.77	3.11	44.96	16.05	2.80	43.24	17.68	2.45	41.51	19.49	2.13
LC L	45/7.2	56.57	12.49	4.53	54.59	13.42	4.07	52.61	14.92	3.53	51.39	16.22	3.17	49.37	17.86	2.76	47.34	19.69	2.40
D/B	54/12.2	58.99	12.18	4.84	56.94	13.28	4.29	54.88	14.57	3.77	53.60	15.85	3.38	51.48	17.46	2.95	49.35	19.25	2.56
EC	59/15	63.98	12.24	5.23	61.77	13.35	4.63	59.55	14.63	4.07	58.18	15.92	3.65	55.09	17.54	3.14	53.59	19.33	2.77
	68/20	73.10	12.37	5.91	70.64	13.47	5.24	68.16	14.76	4.62	66.63	16.06	4.15	64.05	17.68	3.62	61.45	19.47	3.16

Peak value does not include capacity drop during frosting and defrosting periods.

	MAXIMUM HEATING CAPACITY - INTEGRATED VALUE																		
	LWC (°F/°C)		86/30			95/35			104/40			113/45			122/50			131/55	
MODEL	T _{amb} (°F/°C)	HC kBTU/h	PI (kBTU/h)	COP															
	-4/-20	16.93	7.81	2.17	15.92	8.49	1.88					l í							
3	5/-15	19.14	7.91	2.42	17.99	8.62	2.09	17.59	9.45	1.86									
20	19/-7.2	23.49	7.99	2.94	22.14	8.74	2.53	21.69	9.81	2.21	21.13	11.14	1.90						
BA	25/-3.9	26.27	7.84	3.35	24.82	8.60	2.89	24.38	9.47	2.57	23.82	11.00	2.17	22.95	12.20	1.88			
03	36/2.2	29.23	7.81	3.74	27.67	8.58	3.22	27.25	9.47	2.88	26.88	11.02	2.44	25.78	12.23	2.11	24.09	13.59	1.77
LG	45/7.2	40.25	8.02	5.02	38.21	8.64	4.42	37.74	9.79	3.85	37.07	11.42	3.25	35.94	12.71	2.83	33.71	14.13	2.39
B)	54/12.2	43.66	7.80	5.60	41.57	8.62	4.82	41.17	9.58	4.30	40.57	11.21	3.62	39.47	12.50	3.16	37.16	13.92	2.67
L L	59/15	47.22	7.72	6.12	45.03	8.55	5.27	44.59	9.52	4.68	44.11	11.16	3.95	43.00	12.46	3.45	40.57	13.80	2.94
	68/20	53.68	7.58	7.08	51.33	8.41	6.10	51.07	9.40	5.43	50.57	11.06	4.57	48.01	12.36	3.88	45.45	13.81	3.29
	-4/-20	21.54	9.69	2.22	20.91	10.52	1.99												
3	5/-15	24.07	9.87	2.44	23.21	10.73	2.16	22.40	11.73	1.91									
19	19/-7.2	29.24	10.06	2.91	28.07	10.96	2.56	26.93	12.01	2.24	26.34	13.04	2.02						
38	25/-3.9	31.09	9.51	3.27	29.83	10.37	2.88	28.58	11.30	2.53	27.91	12.36	2.26	27.48	13.62	2.02			
8	36/2.2	34.58	9.53	3.63	33.17	10.42	3.18	31.78	11.44	2.78	31.02	12.44	2.49	30.52	13.71	2.23	29.12	15.13	1.92
LC	45/7.2	49.77	10.52	4.73	47.77	11.37	4.20	45.79	12.65	3.62	44.70	13.77	3.25	43.99	15.20	2.89	41.96	16.78	2.50
B/B	54/12.2	52.69	10.21	5.16	50.02	11.18	4.47	48.57	12.31	3.95	47.45	13.42	3.54	46.73	14.83	3.15	44.60	16.38	2.72
E E	59/15	57.09	10.21	5.59	54.90	11.19	4.91	52.71	12.32	4.28	51.53	13.44	3.83	50.78	14.86	3.42	48.50	16.42	2.95
	68/20	65.14	10.22	6.37	62.72	11.20	5.60	60.30	12.34	4.89	59.03	13.47	4.38	56.58	14.89	3.80	54.08	16.46	3.29
	-4/-20	23.88	11.30	2.11	23.50	12.26	1.92												
3	5/-15	26.60	11.52	2.31	25.96	12.52	2.07	25.35	13.69	1.85									
196	19/-7.2	32.25	11.79	2.74	31.23	12.83	2.43	30.24	14.05	2.15	29.69	15.26	1.95						
4B/	25/-3.9	33.97	10.97	3.10	32.63	11.95	2.73	31.70	13.09	2.42	31.03	14.23	2.18	29.89	15.67	1.91			
105	36/2.2	37.79	11.04	3.42	36.48	12.03	3.03	35.19	13.19	2.67	34.40	14.34	2.40	33.08	15.80	2.09	31.75	17.42	1.82
) LQ	45/7.2	56.57	12.49	4.53	54.59	13.42	4.07	52.61	14.92	3.53	51.39	16.22	3.17	49.37	17.86	2.76	47.34	19.59	2.42
0/8	54/12.2	58.99	12.18	4.84	58.94	13.26	4.44	54.88	14.57	3.77	53.60	15.85	3.38	51.46	17.46	2.95	49.35	19.25	2.56
E E	59/15	63.98	12.24	5.23	61.77	13.35	4.63	59.55	14.63	4.07	58.18	15.92	3.65	55.89	17.54	3.19	53.59	19.33	2.77
	68/20	73.10	12.37	5.91	70.64	13.47	5.24	68.15	14.76	4.62	66.63	16.06	4.15	64.05	17.68	3.62	61.45	19.47	3.16

Integrated value takes into consideration the capacity drop during frosting and defrosting periods.

4. Specifications – EBLQ Heat Pump

4-1 NOMINAL	CAPACITY AND	NOMINAL	INPUT	EBLQ036BA6VJU	EBLQ048BA6VJU	EBLQ054BA6VJU
Condition 1	Heating capacity	Nominal	kBTU/hr	38.21	47.77	54.59
(Floor Heating)	Cooling capacity	Nominal	kBTU/hr	43.83	54.57	57.07
	Heating PI	Nominal	kW	2.53	3.33	3.93
	Cooling PI	Nominal	kW	3.91	5.79	6.43
	COP	Nominal		4.54	4.37	4.22
	EER	Nominal		11.21	9.42	8.88
Condition 2	Heating capacity	Nominal	kBTU/hr	37.07	44.17	51.39
(Fan Coil)	Cooling capacity	Nominal	kBTU/hr	34.17	42.69	44.74
	Heating PI	Nominal	kW	3.43	3.98	4.75
	Cooling PI	Nominal	kW	3.72	5.42	5.97
	COP	Nominal		3.37	3.35	3.26
	EER	Nominal		9.17	7.87	7.49
Notes				Condition 1: cooling Ta 95°F (35° 42.8°F (7	C) - LWE 64.4°F (18°C) (ΔT=41°F °C/6°C) - LWC 95°F (35°C) ΔT=41°	(5°C); heating Ta DB/WB 44.6 / F (5°C)
				Condition 2: cooling Ta 95°F (35 6°C)	°C) - LWE 7°C (ΔT=5°C); heating - LWC 113°F (45°C) (ΔT=41°F (5°	Ta DB/WB 44.6 / 42.8°F (7°C/ °C))

4-2 TECHNIC	AL SPECIFICATI	ONS		EBLQ036BA6VJU	EBLQ048BA6VJU	EBLQ054BA6VJU
Casing	Colour				Ivory white	
	Material				Painted galvanised steel	
Dimensions	Unit	Height	in (mm)		55-7/8 (1,418)	
		Width	in (mm)		56-1/2 (mm)	
		Depth	in (mm)	15-1/32 (382)	15-1/32 (382)	15-1/32 (382)
	Packing	Height	in (mm)		61-1/4 (1,557)	
		Width	in (mm)		59-1/16 (1,500)	
		Depth	in (mm)	16-7/8 (430)	16-7/8 (430)	16-7/8 (430)
Weight	Unit		lb (kg)	397 (180)	397 (180)	397 (180)
	Packed unit		lb (kg)	441 (200)	441 (200)	441 (200)
Packing	Material				Wood	
					Carton	
					Plastic foil	
	Weight		lb (kg)	44 (20)	44 (20)	44 (20)
Operation Range	Heating - Ambient	Min	°F (°C)	-4 (-20)	-4 (-20)	-4 (-20)
(2 ,4)		Max	°F (°C)	95 (35)	95 (35)	95 (35)
	Heating - Waterside	Min	°F (°C)	59 (15)	59 (15)	59 (15)
		Max	°F (°C)	131 (55)	131 (55)	131 (55)
	Cooling - Ambient	Min	°F (°C)	50 (10)	50 (10)	50 (10)
		Max	°F (°C)	114.8 (46)	114.8 (46)	114.8 (46)
	Cooling - Waterside	Min	°F (°C)	-4 (-20)	-4 (-20)	-4 (-20)
		Max	°F (°C)	71.6 (22)	71.6 (22)	71.6 (22)
	Domestic hot water	Min	°F (°C)	-4 (-20)	-4 (-20)	-4 (-20)
	-Ambient	Max	°F (°C)	109.4 (43)	109.4 (43)	109.4 (43)
	Domestic hot water	Min	°F (°C)	77 (25)	77 (25)	77 (25)
	- Waterside	Max	°F (°C)	176 (80)	176 (80)	176 (80)
Sound Level (nominal) (1)	Heating	Sound Power	dBA	64	64	66
		Sound Pressure	dBA	51	51	52
	Cooling	Sound Power	dBA	65	66	69
Packing Mat Wei Operation Range (2,4) Hea Coo Coo Coo Dor -Ar Dor - W Sound Level (nominal) (1) Coo		Sound Pressure	dBA	50	52	54

4-2 TECHNIC	AL SPECIFICATI	ONS		EBLQ036BA6VJU	EBLQ048BA6VJU	EBLQ054BA6VJU
Sound Level (Night quiet)	Heating	Sound Pressure	dBA	42	42	43
	Cooling	Sound Pressure	dBA	45	45	46
Refrigerant	Туре				R-410A	
	Charge		lb (kg)	6.5 (2.95)	6.5 (2.95)	6.5 (2.95)
	Control				Electronic expansion valve	
	Nr of Circuits			1	1	1
Refrigerant Oil	Туре				Daphne FVC68D	
	Charged Volume		oz (l)	34 oz (1.0 l)	34 oz (1.0 l)	34 oz (1.0 l)
Defrost Method					Pressure equalising	
Defrost Control				Sensor	for outdoor heat exchanger tempe	rature
Capacity Control Me	thod				Inverter controlled	
Safety Devices					High pressure switch	
					Fan motor thermal protector	
					Fuse	

Notes

(1) The sound pressure level is measured via a microphone at a certain distance from the unit. It is a relative value depending on the distance and acoustic environment. Refer to sound spectrum drawing for more information.

(2) 15°-25°C: BUH only, no heat pump operation = during commisioning

(3) Including piping + PHE + back-up heater / excluding expansion vessel

(4) E(D)(B)L* model can reach -4°F (-20°C)

4-3 MAIN COI	MPONENTS			EBLQ036BA6VJU	EBLQ048BA6VJU	EBLQ054BA6VJU
Air heat exchanger	Specifications	Length	in (mm)	33-3/4 (857)	33-3/4 (857)	33-3/4 (857)
4-3 MAIN COMPONENT Air heat exchanger Specification Air heat exchanger Specification Tube type Fin Fan Type Quantity Heating Air Flow Rate Cooling Fan Discharge Motor Speed (no Fan Motor Compressor Quantity Motor Motor Motor Compressor Motor Crankcase		Nr of Rows		2	2	2
		Fin pitch	in (mm)	1/16 (1.4)	1/16 (1.4)	1/16 (1.4)
		Nr of Passes	•	5	5	5
		Face area	ft² (m²)	12.17 (1.131)	12.17 (1.131)	12.17 (1.131)
		Nr of Stages		60	60	60
	Tube type				Hi-XSS	
	Fin	Туре			WF fin	
		Treatment			Anti-corrosion treatment (PE)	
Fan	Туре				Propeller	
	Quantity			2	2	2
Air Flow Rate	Heating	High	cfm (m ³ /min)	3178 (90)	3178 (90)	3178 (90)
Fan () Air Flow Rate I (nominal at 230V) () Fan I	Cooling	High	cfm (m ³ /min)	3390 (96)	3531 (100)	3426 (97)
-an	Discharge direction		*		Horizontal	
	Motor	Quantity		2	2	2
		Model			Brushless DC	
Motor	Speed (nominal)	Steps		8	8	8
		Heating	rpm	760	760	760
		Cooling	rpm	780	780	780
Fan	Motor	Output	W	70	70	70
		Drive			Direct drive	
Compressor	Quantity			1	1	1
	Motor	Model			JT100G-VD	
		Туре		He	rmetically sealed scroll compresso	r
		Motor Output	W		2,200	
		Starting Method	, t		Inverter driven	
Motor	Crankcase Heater	Output W		33	33	33

4-3 MAIN CO	MPONENTS			EBLQ036BA6VJU	EBLQ048BA6VJU	EBLQ054BA6VJU
Pump	Туре				Water cooled	<u></u>
4-3 MAIN COMPONEN Pump Type Nr. of spe Nominal E Power inp Power inp Water side Heat exchanger Type Water side Heat exchanger Type Water flow Water flow Water flow Water flow Water flow Insulation Expansion vessel Volume Maximum Pre press Water filter Diameter Material Water circuit Water circuit Piping cor Piping Safety val Manometer Drain valv Shut off val Air purge Total wate Total wate	Nr. of speed			2	2	2
	Nominal ESP unit	Heating	PSI (kPa)	7.61 (52.5)	6.31 (43.5)	5 (35)
		Cooling	PSI (kPa)	8.11 (55.9)	7.12 (49.1)	6.79 (46.8)
	Power input		W	210	210	210
Water side Heat	Туре				Brazed plate	
exchanger	Quantity			1	1	1
4-3 MAIN COMPONE Pump Type Nr. of s Nomina Power i Power i Water side Heat exchanger Type Quantit Water f Water filter Water filter Water filter Diamete Water circuit Piping Safety w Manom Drain w Shut of Air processed Shut of	Water volume (3)		gal (I)	0.27 (1.01)	0.27 (1.01)	0.27 (1.01)
	Water flow rate Min.		gpm/min (l/min)	4.23 (16)	4.23 (16)	4.23 (16)
	Water flow rate Nom.	Heating	gpm/min (l/min)	8.48 (32.1)	10.59 (40.1)	12.13 (45.9)
		Cooling	gpm/min (l/min)	9.72 (36.8)	12.13 (45.9)	12.68 (48)
	Water flow rate Max.		gpm/min (l/min)	15.32 (58)	15.32 (58)	15.32 (58)
	Insulation material				Foamed synthetic elastomer	
Expansion vessel	Volume		gal (I)	2.64 (10)	2.64 (10)	2.64 (10)
	Maximum water pressu	ıre	PSI (bar)	43.5 (3)	43.5 (3)	43.5 (3)
Expansion vessel Vol Ma Pre	Pre pressure		PSI (bar)	14.5 (1.0)	14.5 (1.0)	14.5 (1.0)
Water filter	Diameter perforations		in (mm)	1/32 (1)	1/32 (1)	1/32 (1)
	Material				Brass	
Water circuit	Piping connections		inch		1-1/4 (FEMALE) BSP	
	Piping		inch		1-1/4	
	Safety valve		PSI (bar)	43.5 (3)	43.5 (3)	43.5 (3)
	Manometer				Yes	
	Drain valve / Fill valve				yes	
	Shut off valve				yes	
	Air purge valve				yes	
	Total water volume (3)		gal (I)	1.45 (5.5)	1.45 (5.5)	1.45 (5.5)

4-4 ELECTRIC	AL SPECIFICATI	ONS		EBLQ036BA6VJU	EBLQ048BA6VJU	EBLQ054BA6VJU
Power supply	Main Power	Name			VJ	
compressor		Phase		1	1	1
component		Frequency	Hz	60	60	60
		Voltage	V	208/230	208/230	208/230
	Voltage range	Minimum	V		-10%	
		Maximum	V		+10%	
	Current	Rated Load Amps (RLA)	А	23.4	23.4	23.4
		Full Load Amps (FLA)	А	26.5	26.5	26.5
		MCA	А	26.5	26.5	26.5
		MOP	А	30	30	30
	Wiring connections	For power supply compressor component			Installation Instruction	
Power supply hydraulic component	Current back-up heater	Туре			Electric 6kW	
Current back-up	Power Supply	Phase			1~	
heater		Frequency	Hz	60	60	60
		Voltage	V	208/230	208/230	208/230
	Current	Minimum Circuit Amps (MCA)	А	28.6	28.6	28.6
		Maximum Overcurrent Protection (MOP)	A	30	30	30

4-4 ELECTRICA	AL SPECIFICATION	ONS		EBLQ036BA6VJU	EBLQ048BA6VJU	EBLQ054BA6VJU
Power supply	Voltage range	Minimum	V		-10%	
hydronic component		Maximum	V		+10%	
	Wiring connections	Connection type		for po	ower supply hydraulic compartme	nt
		Quantity of wires			3G	
		Type of wires		Select diameter an	d type according to national and I	ocal regulations
		Connection type		for power supp	bly connection to optional sanitary	tank + Q2L
		Quantity of wires			3G	
		Type of wires		Select diameter an	d type according to national and I	ocal regulations
		Type of wires		For more details on v	oltage range and current refer to	installation manual
		Connection type			for connection with R5T	
		Quantity of wires		V	Vire included in option EKHWS*	
		Type of wires		V	Vire included in option EKHWS*	
		Connection type			for connection with A3P	
		Quantity of wires		Depends on	thermostat type, refer to installation	on manual
		Type of wires		Select diameter an	d type according to national and I	ocal regulations
		Type of wires		For more details on ve	oltage range and current refer to i	nstallation manual.
		Connection type			for connection with M2S	
		Quantity of wires			3G	
		Type of wires		Select diameter an	d type according to national and I	ocal regulations
		Type of wires		For more details on ve	oltage range and current refer to i	nstallation manual.
		Connection type			for connection with M3S	
		Quantity of wires			3G or 4G	
		Type of wires		Select diameter an	d type according to national and I	ocal regulations
		Type of wires		For more details on ve	oltage range and current refer to i	nstallation manual.
	Notes			Power supply compressor	compartment is for compressor, f	an, pump and controller
				Installer can reduce capacity current is then reduced	of the heater from 20,491 to 10,24 I from 26 to 13A. Instructions see	15 BTU/hr (6 to 3kW). The installation manual.
				Installer can reduce capacity from 8.7 to	of the heater from 6 to 3.5kW. The 5A. Instructions see installation	ne current is then reduced manual.
				Power supply hydraulic compa water	artment is for the electric heater. The tark has a separate power supp	ne optional domestic warm
				Standard for safety heating	g & cooling equipment; UL1995 /	

5. Capacity Tables – EBLQ – Heating

	MAXIMUM HEATING CAPACITY - PEAK VALUE																		
-																			
	LWC (°F/°C)		86/30			95/35			104/40			113/45			122/50			131/55	
MODEL	T _{amb} (°F/°C)	HC kBTU/h	PI (kBTU/h)	COP	HC kBTU/h	PI (kBTU/h)													
	-4/-20	20.00	7.93	2.52	18.81	8.63	2.18												1
2	5/-15	22.61	8.04	2.81	21.25	8.76	2.43	20.78	9.61	2.16								1	1
19	19/-7.2	27.75	8.12	3.42	26.15	8.68	3.01	25.02	9.77	2.56	24.96	11.34	2.20					1	1
BA	25/-3.9	31.66	8.12	3.90	29.90	8.90	3.36	29.38	9.81	2.99	28.70	11.41	2.52	27.66	12.65	2.19			1
036	36/2.2	35.22	8.08	4.36	33.34	8.89	3.75	32.83	9.82	3.34	32.15	11.43	2.81	31.06	12.69	2.45	29.02	14.10	2.06
LQ	45/7.2	40.25	8.02	5.02	39.21	8.84	4.44	37.74	9.79	3.85	37.07	11.42	3.25	35.94	12.71	2.83	33.71	14.13	2.39
B	54/12.2	43.65	7.80	5.60	41.57	8.62	4.82	41.17	9.58	4.30	40.57	11.21	3.62	39.47	12.50	3.16	37.16	13.92	2.67
E	59/15	47.22	7.72	6.12	45.03	8.55	5.27	44.69	9.52	4.69	44.11	11.16	3.95	43.00	12.46	3.45	40.57	13.89	2.92
	68/20	53.68	7.58	7.08	51.33	8.41	6.10	51.07	9.40	5.43	50.57	11.06	4.57	45.01	12.36	3.64	45.45	13.81	3.29
	-4/-20	25.32	9.95	2.54	24.58	10.82	2.27												
2	5/-15	28.29	10.15	2.79	27.29	11.03	2.47	26.34	12.07	2.18								1	1
N9	19/-7.2	34.37	10.35	3.32	33.00	11.28	2.93	31.66	12.36	2.56	30.96	13.42	2.31						1
BBA	25/-3.9	39.11	10.44	3.75	37.52	11.39	3.29	35.95	12.49	2.88	35.11	13.58	2.59	34.57	14.97	2.31			
048	36/2.2	43.50	10.48	4.15	41.72	11.45	3.64	39.98	12.57	3.18	39.02	13.67	2.85	38.40	15.08	2.55	36.62	16.64	2.20
Lo	45/7.2	49.77	10.52	4.73	47.77	11.37	4.20	45.79	12.55	3.65	44.70	13.77	3.25	43.99	15.20	2.89	41.96	16.75	2.51
0/B)	54/12.2	52.69	10.21	5.16	50.62	11.18	4.53	48.57	12.31	3.95	47.45	13.42	3.54	46.73	14.83	3.15	44.60	16.38	2.72
E	59/15	57.09	10.21	5.59	54.90	11.19	4.91	52.71	12.32	4.28	51.53	13.44	3.83	50.78	14.86	3.42	48.50	16.42	2.95
	68/20	65.14	10.22	6.37	62.72	11.20	5.60	60.30	12.34	4.89	59.03	13.47	4.38	50.58	14.89	3.40	54.08	16.46	3.29
	-4/-20	28.90	11.60	2.49	28.45	12.59	2.26												
2	5/-15	32.20	11.83	2.72	31.42	12.86	2.44	30.68	14.05	2.18									1
191	19/-7.2	39.03	12.12	3.22	37.80	13.19	2.87	36.60	14.44	2.53	35.94	15.69	2.29						1
^{4B}	25/-3.9	44.41	12.27	3.62	42.91	13.36	3.21	41.43	14.83	2.79	40.58	15.91	2.55	39.07	17.52	2.23			
02	36/2.2	49.40	12.37	3.99	47.69	13.48	3.54	45.99	14.77	3.11	44.96	16.05	2.80	43.24	17.68	2.45	41.51	19.49	2.13
P	45/7.2	56.57	12.49	4.53	54.59	13.42	4.07	52.61	14.92	3.53	51.39	16.22	3.17	49.37	17.86	2.76	47.34	19.69	2.40
D/B	54/12.2	58.99	12.18	4.84	56.94	13.28	4.29	54.88	14.57	3.77	53.60	15.85	3.38	51.48	17.46	2.95	49.35	19.25	2.56
E	59/15	63.98	12.24	5.23	61.77	13.35	4.63	59.55	14.63	4.07	58.18	15.92	3.65	55.09	17.54	3.14	53.59	19.33	2.77
	68/20	73.10	12.37	5.91	70.64	13.47	5.24	68.16	14.76	4.62	66.63	16.06	4.15	64.05	17.68	3.62	61.45	19.47	3.16

Peak value does not include capacity drop during frosting and defrosting periods.

	MAXIMUM HEATING CAPACITY - INTEGRATED VALUE																		
	LWC (°F/°C)		86/30			95/35			104/40			113/45			122/50			131/55	
MODEL	T _{amb} (°F/°C)	HC kBTU/h	PI (kBTU/h)	COP															
	-4/-20	16.93	7.81	2.17	15.92	8.49	1.88					· · · · · ·							
2	5/-15	19.14	7.91	2.42	17.99	8.62	2.09	17.59	9.45	1.86									
<u>8</u>	19/-7.2	23.49	7.99	2.94	22.14	8.74	2.53	21.69	9.81	2.21	21.13	11.14	1.90						
BA	25/-3.9	26.27	7.84	3.35	24.82	8.60	2.89	24.38	9.47	2.57	23.82	11.00	2.17	22.95	12.20	1.88			
036	36/2.2	29.23	7.81	3.74	27.67	8.58	3.22	27.25	9.47	2.88	26.88	11.02	2.44	25.78	12.23	2.11	24.09	13.59	1.77
P	45/7.2	40.25	8.02	5.02	38.21	8.64	4.42	37.74	9.79	3.85	37.07	11.42	3.25	35.94	12.71	2.83	33.71	14.13	2.39
(B)	54/12.2	43.66	7.80	5.60	41.57	8.62	4.82	41.17	9.58	4.30	40.57	11.21	3.62	39.47	12.50	3.16	37.16	13.92	2.67
U U	59/15	47.22	7.72	6.12	45.03	8.55	5.27	44.59	9.52	4.68	44.11	11.16	3.95	43.00	12.46	3.45	40.57	13.80	2.94
	68/20	53.68	7.58	7.08	51.33	8.41	6.10	51.07	9.40	5.43	50.57	11.06	4.57	48.01	12.36	3.88	45.45	13.81	3.29
	-4/-20	21.54	9.69	2.22	20.91	10.52	1.99												
10	5/-15	24.07	9.87	2.44	23.21	10.73	2.16	22.40	11.73	1.91									
19	19/-7.2	29.24	10.06	2.91	28.07	10.96	2.56	26.93	12.01	2.24	26.34	13.04	2.02						
88	25/-3.9	31.09	9.51	3.27	29.83	10.37	2.88	28.58	11.30	2.53	27.91	12.36	2.26	27.48	13.62	2.02			
8	36/2.2	34.58	9.53	3.63	33.17	10.42	3.18	31.78	11.44	2.78	31.02	12.44	2.49	30.52	13.71	2.23	29.12	15.13	1.92
LC LC	45/7.2	49.77	10.52	4.73	47.77	11.37	4.20	45.79	12.65	3.62	44.70	13.77	3.25	43.99	15.20	2.89	41.96	16.78	2.50
8	54/12.2	52.69	10.21	5.16	50.02	11.18	4.47	48.57	12.31	3.95	47.45	13.42	3.54	46.73	14.83	3.15	44.60	16.38	2.72
E(I	59/15	57.09	10.21	5.59	54.90	11.19	4.91	52.71	12.32	4.28	51.53	13.44	3.83	50.78	14.86	3.42	48.50	16.42	2.95
	68/20	65.14	10.22	6.37	62.72	11.20	5.60	60.30	12.34	4.89	59.03	13.47	4.38	56.58	14.89	3.80	54.08	16.46	3.29
	-4/-20	23.88	11.30	2.11	23.50	12.26	1.92												
D,	5/-15	26.60	11.52	2.31	25.96	12.52	2.07	25.35	13.69	1.85									
191	19/-7.2	32.25	11.79	2.74	31.23	12.83	2.43	30.24	14.05	2.15	29.69	15.26	1.95						
4B)	25/-3.9	33.97	10.97	3.10	32.63	11.95	2.73	31.70	13.09	2.42	31.03	14.23	2.18	29.89	15.67	1.91			
205	36/2.2	37.79	11.04	3.42	36.48	12.03	3.03	35.19	13.19	2.67	34.40	14.34	2.40	33.08	15.80	2.09	31.75	17.42	1.82
FC	45/7.2	56.57	12.49	4.53	54.59	13.42	4.07	52.61	14.92	3.53	51.39	16.22	3.17	49.37	17.86	2.76	47.34	19.59	2.42
D/B	54/12.2	58.99	12.18	4.84	58.94	13.26	4.44	54.88	14.57	3.77	53.60	15.85	3.38	51.46	17.46	2.95	49.35	19.25	2.56
ЕŰ	59/15	63.98	12.24	5.23	61.77	13.35	4.63	59.55	14.63	4.07	58.18	15.92	3.65	55.89	17.54	3.19	53.59	19.33	2.77
	68/20	73.10	12.37	5.91	70.64	13.47	5.24	68.15	14.76	4.62	66.63	16.06	4.15	64.05	17.68	3.62	61.45	19.47	3.16

Integrated value takes into consideration the capacity drop during frosting and defrosting periods.

6. Capacity Tables – EBLQ – Cooling

								MAXIM	UM COOLIN	G CAPA	CITY								
	T _{amb} (°F/°C)		60/15.6			77/25			86/30			95/35			104/40			113/45	
MODEL	LWE (°F/°C)	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER	CC kBTU/h	PI (kW)	EER
R	45/7.2	37.81	2.83	13.36	37.49	3.09	12.13	36.23	3.39	10.69	34.12	3.72	9.17	31.27	4.10	7.63	27.79	4.51	6.16
20	50/10	40.16	2.86	14.04	39.80	3.13	12.72	38.45	3.43	11.21	38.21	3.77	10.14	33.19	4.15	8.00	29.52	4.57	6.46
BA	55/12.8	44.13	2.88	15.32	43.72	3.16	13.84	42.24	3.47	12.17	39.79	3.82	10.42	36.50	4.21	8.67	32.03	4.78	6.70
036	59/15	46.87	2.91	16.11	46.44	3.19	14.56	44.87	3.51	12.78	42.28	3.86	10.95	38.80	4.24	9.15	33.19	4.65	7.14
g	64/17.8	51.75	2.94	17.60	50.01	3.23	15.48	47.33	3.55	13.33	43.83	3.91	11.21	39.61	4.30	9.21	33.60	4.31	7.80
8	72/22.2	57.72	3.00	19.24	55.81	3.29	16.96	52.86	3.62	14.60	49.00	3.98	12.31	44.36	4.38	10.13	35.22	3.86	9.12
٦ſ	45/7.2	47.31	4.14	11.43	46.93	4.51	10.41	45.34	4.94	9.18	42.65	5.42	7.87	37.82	5.20	7.27	33.48	5.73	5.84
0 0	50/10	50.90	4.22	12.06	50.46	4.60	10.97	48.73	5.03	9.69	45.84	5.52	8.30	40.68	5.29	7.69	36.03	5.82	6.19
BA	55/12.8	55.89	4.30	13.00	55.39	4.69	11.81	53.49	5.13	10.43	50.32	5.62	8.95	44.68	5.38	8.30	37.38	5.90	6.34
048	59/15	59.32	4.35	13.64	58.78	4.75	12.37	56.77	5.20	10.92	53.44	5.69	9.39	47.47	5.45	8.71	38.74	5.76	6.73
g	64/17.8	64.55	4.45	14.51	62.37	4.85	12.86	59.01	5.29	11.16	54.57	5.79	9.42	47.75	5.54	8.62	39.21	5.33	7.36
8	72/22.2	71.89	4.59	15.66	69.50	5.00	13.90	65.80	5.45	12.07	60.92	5.95	10.24	53.38	5.68	9.40	41.10	4.76	8.63
D	45/7.2	49.55	4.58	10.82	49.27	5.00	9.85	47.61	5.46	8.72	44.70	5.97	7.49	39.46	5.70	6.92	33.57	5.60	5.99
20	50/10	53.38	4.68	11.41	52.99	5.11	10.37	51.15	5.58	9.17	48.01	6.09	7.88	42.40	5.81	7.30	36.12	5.69	6.35
BA	55/12.8	58.66	4.79	12.25	58.17	5.23	11.12	56.13	5.70	9.85	52.68	6.22	8.47	46.56	5.92	7.86	37.47	5.77	6.49
054	59/15	62.29	4.87	12.79	61.74	5.31	11.63	59.56	5.78	10.30	55.91	6.30	8.87	49.45	5.99	8.26	38.83	5.63	6.90
ğ	64/17.8	67.80	5.00	13.56	65.51	5.43	12.06	61.83	5.91	10.46	57.07	6.43	8.88	49.72	6.10	8.15	39.30	5.21	7.54
8	72/22.2	75.53	5.19	14.55	72.97	5.63	12.96	68.95	6.10	11.30	63.66	6.62	9.62	55.55	6.28	8.85	41.20	4.60	8.96

Symbols:

CC Cooling Capacity @ maximum operating frequency, BTU/h

HC Heating Capacity @ maximum operating frequency, BTU/h

PI Cooling Power Input (kW), Heating Power Input (kBTU/h measured according to Eurovent 6/C003-2006 (kW)/EN14511

LWE Leaving Water evaporator temperature (Cooling)

LWC Leaving Water condenser temperature (Heating)

Tamb Outdoor Ambient temperature, RH = 85%

Conditions:

Cooling Capacity BTU/h and valid for chilled water range $\Delta T = 5-15^{\circ}F$ (3-8°C)

Heating Capacity is according to Eurovent 6/C/003-2006 (kW) and valid for heating water range $\Delta T = 5-15^{\circ}F$ (3-8°C) Power Input is total of indoor and outdoor unit, except the circulation pump; (90W per EN14511)

6.1 AltitudeCorrection

capacity Correction Factor- due to lower air densit



ALTI	TUDE	DEN	ISITY	CAPACITY RATIO	
(ft) (m)		(lb/ft ³)	(kg/m ³)	(%)	
0	0 0 1,000 305		1.293	100	
1,000			1.247	98	
2,000	610	0.075	1.202	96	
5,000	1,524	0.0672	1.076	90	
7,500	7,500 2,286		0.979	85	
10,000 3,048		0.0555	0.889	81	

Altitude Influence on Daikin Altherma Operation Range

Altitude		Ambient Temperature		Absolute Atmospheric		Absolute Pressure		R410A Condition	
(ft)	(m)	(°F)	(°C)	(bar)	(psi)	40 bar (G)	580.15 psi	Temp (°F)	(psi)
0	0	59	15	1.013	14.7	38.99	565.45	143.87	62.15
1,000	305	59	15	0.977	14.17	39.02	565.98	143.94	62.19
2,000	610	59	15	0.942	13.66	39.06	566.49	144.01	62.23
5,000	1,524	59	15	0.843	12.23	39.16	567.92	144.21	62.34
7,500	2,286	59	15	0.767	11.13	39.23	568.99	144.37	62.43
10,000	3,048	59	15	0.697	10.11	39.3	570.04	144.52	62.51

Taking this influence into consideration, it is recommended to design your Daikin Altherma system, with a target leaving water temperature 2°F (1°C) below the maximum permitted set-point of 122°F (50°C).

Considerations for project designs in high altitude conditions

- 1. Determine the altitude at the location the Daikin Altherma system is being considered for.
- 2. Verify the altitude correction factor from the table enclosed in this bulletin.
- 3. If an altitude falls within specified values, use the correction graph to determine the applicable capacity correction factor.
- 4. Since the Daikin Altherma selection and simulator software does not correct for altitude, add the altitude correction factor to the load requirements before the initial selection is made.
- 5. Conduct the equipment selection based on these conditions as per normal procedures.

Example: -

A Daikin Altherma system is being considered for an application in Denver, CO.

Denver is located at an altitude of 5,000ft, thus the capacity correction factor would be 10%.

If the load calculations determined a 40,000 Btu/hr requirement, adding the correction factor for altitude would result in 40,000 Btu/hr + 10% (4,000 Btu/hr), thus the load required for the selection of Daikin Altherma would be 44,000 Btu/hr.

7. Dimensional Drwg. & Center of Gravity - Monobloc



8. Piping Diagram - Monobloc



9. Wiring Diagram - Monobloc



9.1 Wiring Diagram



9.2 External Connection Diagram - Monobloc



10. Sound Data - Monobloc 10.1 Sound Pressure Spectrum - Normal Operation



10.2 Sound Pressure Night Quiet Mode



11. Application Examples - Monobloc

TYPICAL APPLICATION EXAMPLES

The application examples given below are for illustration purposes only.

Application 1

Space heating only application with a room thermostat connected to the unit.



Unit operation and space heating

When a room thermostat (T) is connected to the unit and when there is a heating request from the room thermostat, the unit will start operating to achieve the target leaving water temperature as set on the user interface.

When the room temperature is above the thermostat set point, the unit will stop operating.

Make sure to connect the thermostat wires to the correct terminals (see "Connection of the thermostat cable" on page 20) and to configure the DIP switch toggle switches correctly (see "Room thermostat installation configuration" on page 23).

Application 2

Space heating only application without room thermostat connected to the unit. The temperature in each room is controlled by a valve on each water circuit. Domestic hot water is provided through the domestic hot water tank which is connected to the unit.



Pump operation

With no thermostat connected to the unit (1), the pump (3) can be configured to operate either as long as the unit is on, or until the required water temperature is reached.

	Details	on	pump	configuration	can	be	found	under
-	"Pump	ope	ration of	configuration" of	on pa	ge 2	23.	

Space heating

NOTE

The unit (1) will operate to achieve the target leaving water temperature as set on the user interface.

When circulation in each space heating loop (FHL1..3) is controlled by remotely controlled valves (M1..3), it is important to provide a by-pass valve (7) to avoid the flow switch safety device from being activated.

The by-pass valve should be selected as such that at all time the minimum water flow as mentioned under "Water pipework" on page 13 is guaranteed.

Domestic water heating

When domestic water heating mode is enabled (either manually by the user, or automatically through a schedule timer) the target domestic hot water temperature will be achieved by a combination of the heat exchanger coil and the electrical booster heater.

When the domestic hot water temperature is below the user configured set point, the 3-way valve will be activated to heat the domestic water by means of the heat pump. In case of large domestic hot water demand or a high domestic hot water temperature setting, the booster heater (8) can provide auxiliary heating.

It is possible to connect either a 2-wire or a 3-wire 3-way valve (6). Make sure to fit the 3-way valve correctly. For more details, refer to "Wiring the 3-way valve" on page 20.

NOTE The unit can be configured so that at low outdoor temperatures the domestic water is exclusively heated by the booster heater. This assures that the full capacity of the heat pump is available for space heating.

Details on domestic hot water tank configuration for low outdoor temperatures can be found under "Field settings" on page 25, field settings [5-02] to [5-04].

Application 3

Space cooling and heating application with a **room thermostat suitable for heating/cooling changeover** connected to the unit. Heating is provided through floor heating loops and fan coil units. Cooling is provided through the fan coil units only.

Domestic hot water is provided through the domestic hot water tank which is connected to the unit.



Pump operation and space heating and cooling

According to the season, the customer will select cooling or heating on the room thermostat (T). This selection is not possible by operating the user interface.

When space heating/cooling is requested by the room thermostat (T), the pump will start operating and the unit (1) will switch to "heating mode"/"cooling mode". The unit (1) will start operating to achieve the target leaving cold/hot water temperature.

In case of cooling mode, the motorised 2-way valve (11) will close as to prevent cold water running through the floor heating loops (FHL).

Make sure to connect the thermostat wires to the correct terminals (see "Connection of the thermostat cable" on page 20) and to configure the DIP switch toggle switches correctly (see "Room thermostat installation configuration" on page 23).

Wiring of the 2-way valve (11) is different for a NC (normal closed) valve and a NO (normal open) valve! Make sure to connect to the correct terminal numbers as detailed on the wiring diagram.

The ON/OFF setting of the heating/cooling operation is done by the room thermostat and cannot be done by the user interface.

Domestic water heating

Domestic water heating is as described under "Application 2" on page 7.

Application 4

Space cooling and heating application without a room thermostat connected to the unit, but with a heating only room thermostat controlling the floor heating and a heating/cooling thermostat controlling the fan coil units. Heating is provided through floor heating loops and fan coil units. Cooling is provided through the fan coil units only.



With no thermostat connected to the unit (1), the pump (3) can be configured to operate either as long as the unit is on, or until the required water temperature is reached.

NOTE	Details on pump configuration can be found under
e ا	"Pump operation configuration" on page 23.

Space heating and cooling

According to the season, the customer will select cooling or heating through the user interface.

The unit (1) will operate in cooling mode or heating mode to achieve the target leaving water temperature.

With the unit in heating mode, the 2-way valve (11) is open. Hot water is provided to both the fan coil units and the floor heating loops.

With the unit in cooling mode, the motorised 2-way valve (11) is closed to prevent cold water running through the floor heating loops (FHL).



When closing several loops in the system by remotely controlled valves, it might be required to install a by-pass valve (7) to avoid the flow switch safety device from being activated. See also "Application 2" on page 7.

Wiring of the 2-way valve (11) is different for a NC (normal closed) valve and a NO (normal open) valve! Make sure to connect to the correct terminal numbers as detailed on the wiring diagram.

The ON/OFF setting of the heating/cooling operation is done by the user interface.

Application 5

Space heating with an auxiliary boiler (alternating operation)

Space heating application by either the Daikin unit or by an auxiliary boiler connected in the system. The decision whether either the $E(D/B)^*$ unit or the boiler will operate can be achieved by an auxiliary contact or an $E(D/B)^*$ indoor controlled contact.

The auxiliary contact can e.g. be an outdoor temperature thermostat, an electricity tariff contact, a manually operated contact, etc. See "Field wiring configuration A" on page 10.

The $E(D/B)^*$ unit controlled contact (also called 'permission signal for the auxiliary boiler") is determined by the outdoor temperature (thermistor located at the outdoor unit). See "Field wiring configuration B" on page 10.

Bivalent operation is only possible for space heating operation, **not** for the domestic water heating operation. Domestic hot water in such an application is always provided by the domestic hot water tank which is connected to the Daikin unit.

The auxiliary boiler must be integrated in the piping work and in the field wiring according to the illustrations below.



Be sure that the boiler and the integration of the boiler in the system is in accordance with relevant local laws and regulations.

Always install a 3-way valve, even if no domestic hot water tank is installed. This to ensure that the freeze protection function (see "[4-04] Freeze protection function" on page 28) can operate when the boiler is active.



Motorised 3-way valve
 Boiler

Daikin can not be put responsible for incorrect or unsafe situations in the boiler system.



Field wiring configuration A



Field wiring configuration B



Operation

Configuration A

When the room thermostat requests heating, either the E(D/B)* unit or the boiler starts operating, depending on the position of the auxiliary contact (A).

Configuration B

When the room thermostat requests heating, either the E(D/B)* unit or the boiler starts operating, depending on the outdoor temperature (status of "permission signal for the auxiliary boiler")

When the permission is given towards the boiler, the space heating operation by the E(D/B)* unit will be automatically switched off.

For more details see field setting [C-02~C-04].

Configuration A

NOTE

Make sure that auxiliary contact (A) has sufficient differential or time delay so as to avoid frequent changeover between the E(D/B)* unit and the boiler. If the auxiliary contact (A) is an outdoor temperature thermostat, make sure to install the thermostat in the shade, so that it is not influenced or turned ON/OFF by the sun.

Configuration B

Make sure that the bivalent hysteresis [C-04] has sufficient differential to avoid frequent changeover between the E(D/B)* unit and the boiler. As the outdoor temperature is measured via the outdoor unit, air thermistor make sure to install the outdoor unit in the shade, so that it is not influenced by the sun.

Frequent switching may cause corrosion of the boiler in an early stage. Contact the manufacturer of the boiler

During heating operation of the E(D/B)* unit, the unit will operate so as to achieve the target leaving water temperature as set on the user interface. When weather dependent operation is active, the water temperature is determined automatically depending on the outdoor temperature.

During heating operation of the boiler, the boiler will operate so as to achieve the target leaving water temperature as set on the boiler controller.

Never set the target leaving water temperature set point on the boiler controller above 131°F (55°C).

Make sure to only have 1 expansion vessel in the water circuit. An expansion vessel is already premounted in the Daikin unit.

NOTE Make sure to configure the DIP switch SS2-3 on the PCB of the E(D/B)* switchbox correctly. Refer to "Room thermostat installation configuration" on page 23

> For configuration B: Make sure to configure the field settings [C-02, C-03 and C-04] correctly. Refer to "Bivalent operation" on page 33.

CAUTION

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Make sure that return water to the E(D/B)* heat exchanger never exceeds 131°F (55°C).

For this reason, never put the target leaving water temperature set point on the boiler controller above 131°F (55°C) and install an aquastat^(a) valve in the return water flow of the E(D/B)* unit.

Make sure that the non-return valves (field supply) are correctly installed in the system.

Make sure that the room thermostat (th) is not frequently turned ON/OFF.

Daikin shall not be held liable for any damage resulting from failure to observe this rule.

(a) The aquastat valve must be set for 131°F (55°C) and must operate to close the return water flow to the unit when the measured temperature exceeds 131°F (55°C). When the temperature drops to a lower level, the aquastat valve must operate to open the return water flow to the E(D/B)* unit again



Manual permission towards the E(D/B)* unit on the boiler.

In case only the E(D/B)* unit should operate in space heating mode, disable the bivalent operation via setting [C-02].

In case only the boiler should operate in space heating mode, increase the bivalent ON temperature [C-03] to 77°F (25°C).

Application 6

Space heating with room thermostat application through floor heating loops and fan coil units. The floor heating loops and fan coil units require different operating water temperatures.

The floor heating loops require a lower water temperature in heating mode compared to fan coil units. To achive these two set points, a mixing station is used to adapt the water temperature according to requirements of the floor heating loops. The fan coil units are directly connected to the unit water circuit and the floor heating loops after the mixing station. The control of this mixing station is not done by the unit.

The operation and configuration of the field water circuit is the responsibility of the installer.

Daikin only offers a dual set point control function. By this function two set points can be generated. Depending on the required water temperature (floor heating loops and/or fan coil units are required) first set point or second set point can be activated.



The advantage of the dual set point control is that the heat pump will/can operate at the lowest required leaving water temperature when only floor heating is required. Higher leaving water temperatures are only required in case fan coil units are operating. This results in a better performance of the heat pump.

Pump operation and space heating

When the room thermostat for the floor heating loop (T1) and the fan coil units (T2) are connected to the indoor unit, the pump (4) will operate when there is a request for heating from T1 and/or T2. The outdoor unit will start operating to achieve the target leaving water temperature. The target leaving water temperature depends on which room thermostat is requesting heating.

	Set point	Field setting	Thermo status			
Zone A	First	UI	ON	OFF	ON	OFF
Zone B Second [7-03]		[7-03]	OFF	ON	ON	OFF
Resulting water temperature			UI	[7-03]	[7-03]	—
Result pun	np operation		ON	ON	ON	OFF

When the room temperature of both zones is above the thermostat set point, the outdoor unit and pump will stop operating.

- NOTE Make sure to connect the thermostat wires to the correct terminals (see "Overview of the unit" on page 11).
 - Make sure to configure the field settings [7-02], [7-03] and [7-04] correctly. Refer to "Dual set point control" on page 30.
 - Make sure to configure the DIP switch SS2-3 on the PCB of the E(D/B) switch box correctly. Refer to "Room thermostat installation configuration" on page 23.
- NOTE The request signals for space heating can be implemented in two different ways (installer choice).
 - Thermo ON/OFF signal from room thermostat
 Status signal (active/not active) from the
 - mixing station
 - It is the installers responsibility to make sure no unwanted situations can occur (e.g. too high water temperatures towards floor heating loops, etc.)
 - Daikin does not offer any type of mixing station. Dual set point control only provides the possibility to use two set points.
 - When only zone A request heating, zone B will be fed with water at a temperature equal to the first set point.
 - This can lead to unwanted heating of zone B.
 - When only zone B request heating, the mixing station will be fed with water at a temperature equal to the second set point. Depending on the control of the mixing station, the floor heating loop can still receive water at a

the floor heating loop can still receive water at a temperature equal to set point of the mixing station.



Be aware that the actual water temperature through the floor heating loops depends on the control and setting of the mixing station.

OVERVIEW OF THE UNIT

Opening the unit



 Door 1
 gives access to the compressor compartment and electrical parts

 Door 2
 gives access to the electrical parts of the hydraulic compartment

 Door 3
 gives access to the hydraulic compartment

Switch off all power supply — i.e. unit power supply and backup heater and domestic hot water tank power supply (if applicable) — before removing doors 1 and 2.

Parts inside the unit can be hot.

12. Installation - Monobloc

12.1 Installation Location

- The equipment is not is not intended for use in a potentially explosive atmosphere.
- Choose a place solid enough to bear the weight and vibration of the unit, where operation sounds will not be amplified.
- Choose a location where the hot/cold air discharged from the unit and the operation sounds will not be bothersome to neighbors or users.
- Avoid places such as bedrooms so that operation sounds are not a problem.
- Allow sufficient space for carrying the unit into and out of the site.
- Ensure there is sufficient space for air passage and a lack of obstructions around the air inlet and the air outlet.
- The site must be free from the possibility of flammable gas leakage in any nearby area.
- Install units, power cable, and inter-unit cables at least 10 feet (3 m) away from televisions and radios to prevent interference.
- Depending on radio wave conditions, electromagnetic interference may still occur even if installed more than 10 ft. (3 m) away.
- In coastal areas or other places with salty atmosphere of sulfate gas, corrosion my shorten the life of the outdoor unit.
- Since condensate flows out of the outdoor unit, do not place anything under the unit that must be kept from moisture.

IN COLD CLIMATES:

- To prevent exposure to wind, install the outdoor unit with its suction side facing the wall.
- Never install the outdoor unit at a site where the suction side may be exposed directly to wind.
- To prevent exposure to wind, install a baffle plate on the air discharge side of the outdoor unit.
- Unit should be installed with a minimum of 4" (10 cm) free space below the unit's bottom plate at all condition, e.g., heavy snowfall (construct a pedestal if necessary).
- In heavy snowfall areas, it is very important to select an installation site where the snow will not affect the unit. If lateral snowfall is possible, make sure the heat exchanger coil is not affected by the snow (construct a lateral canopy if necessary). See Figure 1:



1

2

Construct a large canopy.

Construct a pedestal. Install the unit high enough off the ground to prevent burying in snow.

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12.2 Installation Space


13. Hydronic Performance - Monobloc



14. Glycol Correction Factors-Power Input & Capacity



15. Glycol Correction Factors - Flow Rate & Pressure Drop

I Water II Water / propylene glycol (25%) at 50°F III Water / propylene glycol (25%) at 35°F ESP: External Static Pressure Flow: Waterflow through the unit



16. Operation Range - Monobloc



Domestic Hot Water Tank Features

- Stainless steel domestic hot water tank & heat exchanger
- Integrated 3kW electric booster heater
- Two sizes (50 gal & 80 gal)
- 3-way valve included



Domestic Hot Water (DHW) Tank

The EKHWS domestic hot water tank with integrated 3 kW electric booster heater can be connected to both the split system hydrobox or monobloc. The domestic hot water tank is available in two sizes: 50 gallon (200 liter) or 80 gallon (300 liter). These domestic hot water tanks are for floor-standing indoor installations.



2. Specifications - DHW

2-1 TECH	INICAL SPECI	FICATIONS		EKHWS050BA3VJU	EKHWS080BA3VJU	
Casing	Color			Neu	tral white	
-	Material			Epoxy-coa	ted mild steel	
Dimensions	Packing	Height in (mm)		47-1/4 (1,200)	65 (1,650)	
		Width	in (mm)	23-5/8 (600)	23-5/8 (600)	
		Depth	in (mm)	23-5/8 (600)	23-5/8 (600)	
	Unit	Height	in (mm)	45-3/8 (1,150)	63 (1,600)	
		Width	in (mm)	22-7/8 (580)	22-7/8 (580)	
		Depth	in (mm)	22-7/8 (580)	22-7/8 (580)	
Weight	Unit	•	lb (kg)	99.2 (45)	130 (59)	
	Packed Unit		lb (kg)	112.4 (51)	145.5 (66)	
Packing	Material				EPS	
					Carton	
	Weight		lb (kg)	8.81 (4)	11 (5)	
Main	Tank	Water volume	gal (I)	50 (200)	80 (300)	
components	Material		Stainless steel 3	16LSS		
		Max. temperature	°F (°C)	185 (85)	185 (85)	
		Max. water pressure	PSI (bar)	145 (10)	145 (10)	
Tank	Insulation	Material		Polyurethane fo	am	
		Min. thickness	in (mm)	1-5/8 (40)	1-5/8 (40)	
Main	Heat	Quantity		1	1	
components	exchanger	Material		Stainless steel 316LSS		
	Booster heater	Quantity		1	1	
		Capacity	BTU/hr (kW)	10,255 (3)	10,255 (3)	
	3-Way Valve	Coefficient of flow at 14.5 PSI (1 bar)	gpm (m ³ /h)	44 (10)	44 (10)	
		Inlet	inch	Rp1		
		Outlet	inch	2xRp1		
Temperature sensor	Cable length	·	ft (m)	39.4 (12)	39.4 (12)	
Piping	Water inlet H/E	Diameter	inch (BSPP)	G 3/4 (f	emale)	
connections	Water outlet H/	E Diameter	inch (BSPP)	G 3/4 (female)		
	Cold water in D	iameter	inch (BSPP)	G 3/4 (f	emale)	
	Hot water out D	iameter	inch (BSPP)	G 3/4 (f	emale)	
	Recirculation co	onnection	inch (BSPP)	G 3/4 (female)		

2-2	ELECTRI	CAL SPECIFIC	ATIONS		EKHWS050BA3VJU	EKHWS080BA3VJU
Unit		Power Supply	Phase		1~	1~
			Frequency	Hz	60	60
			Voltage	V	208/230	208/230
		Current	Minimum Circuit Amps (MCA)	А	14.3	14.3
			Maximum Overcurrent Protection (MOP)	Α	20	20

3. Domestic Hot Water Basic Performance Overview

The Daikin Altherma heat pump in combination with the optional domestic hot water tank provides hot water for household usage (Altherma TW DHW).

The following data provides information to select the proper sized domestic hot water tank to ensure maximum comfort and efficiency.

(1) Domestic hot water volume:

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The volume of hot water available for domestic usage depends on the physical volume of the tank, the domestic hot water setpoint temperature, and the temperature spreading in the tank. Therefore the *equivalent hot water volume* is termed **EHWV**.

Definition EHWV = The volume of hot water available for domestic usage at a temperature of 104° (40° C), which is considered a comfortable domestic hot water temperature.

Tank	Setpoint temp °F (°C)	EHWV gal (I) Usage Patter		Usage Pattern	
	131 (55)	42 (160)	Modest	Medium	High
50 gal (200 l)	149 (65)	53 (200)	+	-	-
(2001)	167 (75)	63 (240)	++	+	-
80 gal (300 l)	131 (55)	78 (205)	++	++	-
	149 (65)	102 (385)	++	++	-
	167 (75)	102 (435)	++	++	+

Grade:

++ excessive availability of domestic hot water

- sufficient availability of domestic hot water
- temporary shortage of domestic hot water can occur

Modest: Daily demand up to 58 gal (220 I) = typical 2-person usage pattern

Medium: Daily demand up to 85 gal (325 l) = typcial 3 - 4 person usage pattern

High: Daily demand up to 145 gal (550 l) = typical 4 - 6 person usage pattern

(2) Heat up time:

Usage Pattern:

Definition of *Heat-Up Time*: The time required to reheat the domestic hot water tank to 131 F (55 C) after tapping a certain volume of hot water. NOTE: Changing the field settings (see installation manual) can influence the heat-up time.

Tank	Setpoint °F (°C)	Heat up time for 39 gal (150 l) bath (min)	Heat up time for 13 gal (50 l) bath (min)
50 gal (200 l)	131 (55)	60	40
80 gal (300 l)	131 (55)	50	30

 $Conditions \ for \ testing: \ Ta = 44.6^{\circ} CDB \ / \ 42.8^{\circ} FWB, \ Troom = 68^{\circ} F, \ Tstart = 50^{\circ} F, \ outdoor \ unit \ type: \ ERLQ054^{*} VJU$

Conditions for testing: Ta = 7°CDB / 6 °CWB, Troom = 20°C, Tstart = 10°C, outdoor unit type: ERLQ054*VJU

(3) Efficiency of domestic hot water production:

In the Daikin Altherma system, both the heat pump and the electric booster heater supply the energy to produce domestic hot water. The higher the portion of energy supplied by the heat pump, the more energy efficient the system is. Lowering the setpoint temperature increases the portion of energy supplied by the heat pump and thus the efficiency of the system. The percentage of energy supplied by the heat pump in relation to total energy need for domestic hot water is displayed in the following graph:



4. Dimensional Drawing & Center of Gravity - DHW



4.1 Domestic Hot Water Tank Summary



- 1 Field supply
- 2 Hot water connection (H)
- 3 Pressure relief valve connection
- 4 Pressure relief valve (field supply)
- 5 Electrical box
- 6 Electrical box lid
- 7 Recirculation hole
- 8 Thermistor socket
- 9 Flow inlet connection (F) (from the main unit)
- 10 Heat exchanger coil
- 11 Return outlet connection (R) (to the main unit)
- 12 Cold water connection (C)
- 13 Threaded thermistor hole for use with the solar kit option. Refer to the installation manual EKSOLHW*.
- 14 Temperature and pressure relief valve connection
- 15 Thermal protectors (Q2L, Q3L)
- 16 Booster heater

Flow direction



Three-Way Valve Summary 5.

Connecting the 3-way valve

Refer to the figure below before making the connection. Values 1 between brackets are the conversion from inch to mm.



2 Installation position.

It is advised to connect the 3-way valve as close as possible to the unit. It can be installed in accordance with one of the following four configurations.





Check that the valve is positioned as in the figure below. It shall be blocking the outlet connection to the domestic hot water for 50% and the outlet connection to the room heating also for





Installation in accordance with figure A and figure B

Installation in accordance with figure C and figure D

NOTE If the valve is not positioned in this way before mounting the motor, the valve will give way to both domestic water and room heating during operation.

5 When installing in accordance with figure A or figure D, open the valve motor cover by loosening the screw and change the jumper so as to change the rotation direction of the valve.

By default the jumper is factory set to apply for installation in accordance with figure B and figure C.



Rotation direction of the valve

6

7

Push the motor on the motor sleeve. Make sure not to rotate the sleeve during this action, so as to maintain the valve position as set during step 4.



8 Put the scale on the valve as shown below.

> Domestic hot water tank Room heating



Installation in accordance with figure B and figure C Installation in accordance with figure A and figure D

Make sure to firmly fix the power supply cord onto the 3-way valve body with a field supplied cable tie like in illustration below.



50%.

- Perform the wiring in the unit in accordance with the following figure:
 8 9 10
 3-way valve
 3-way va
- 13 Connect the pressure relief valve (field supply, opening pressure maximum 145 psi (10 bar)) and drain.



CAUTION

If a discharge pipe is connected to the pressure relief device it must be installed in a continuously downward direction and in a frost-free environment. It must be left open to the atmosphere.

Options

1. Solar Kit (EKSOLHWBAVJU)

1.1 Features

- Connectable to solar collectors
- Easy connection to EKHWS* DHW tanks
- Enables DHW heating by means of the sun



The solar kit is to be connected to the Daikin domestic hot water tank. The solar kit will enables domestic hot water to be heated by the sun when it is available. The solar kit intergrates the field-supplied solar thermal panels with the pump station and the Daikin domestic hot water tank.



1.2 Specifications – Solar Kit

2-1 TECHI	NICAL SPECI	FICATION	IS	EKSOLHWBAVJU		
Dimensions	Packing	Height	in (mm)	31-3/8 (795)		
		Width	in (mm)	13-1/2 (340)		
		Depth	in (mm)	11-5/8 (295)		
	Unit	Height	in (mm)	30-3/8 (770)		
		Width	in (mm)	12-1/8 (305)		
		Depth	in (mm)	10-3/4 (270)		
Weight	Unit		lb (kg)	17.6 (8)		
	Packed Unit		lb (kg)	19.8 (9)		
Packing	Material			Carton		
	Weight		lb (kg)	1		
Heat	Туре			Brazed plate		
Exchanger	Pressure drop	Solar side	PSI (kPa)	3.12 (21.5)		
	Maximum inlet temperature	Solar side	°F (°C)	230°F (110°C)		
	Capacity		W/K	1,400		
	Logarithmic mean temperature difference (LMTD)		К	5		
Pump	Туре			water cooled		
	Number of speeds			3		
	Power input W		W	46		
Sound	Sound Pressure)	dBA	27		
Water circuit	Piping connection diameter	ons	inch FBSP	3/4		
Insulation mater	ial			EPP		
Ambient	Maximum		°F (°C)	95 (35)		
temperature	Minimum		°F (°C)	1		
2-2 ELEC	TRICAL SPEC	IFICATIO	NS	EKSOLHWBAVJU		
Unit	Power Supply	Phase		1~		
		Frequency	Hz	60		
		Voltage	V	208/230		
Voltage range	Minimum	•	•	-10%		
	Maximum			+10%		
Power Supply In	Power Supply Intake			indoor unit		



1.3 Dimensional Drwg. & Center of Gravity - Solar Kit

1.4 Piping Diagram - Solar Kit



1.5 Wiring Diagram - Solar Kit



2. Room Thermostat – EKRTWA

Functions	Wired room thermostat EKRTWA
Heating only	✓
Heating and cooling	✓
Comfort function mode	✓
Reduced function mode	✓
Scheduled function mode	✓
Number of setpoint changes	12/day
Holiday function mode	✓
Off function	✓
Setpoint limitation	~
Keylock function	✓ <i>✓</i>



2.1 Specifications - Room Thermostat

4-1 TECH	NICAL SPEC	IFICATION	VS	EKRTW	
Dimensions	Unit	Height	in (mm)	3-1/2 (87)	
		Width	in (mm)	5 (125)	
		Depth	in (mm)	1-3/8 (34)	
	Packing	Height	in (mm)	2-5/8 (65)	
		Width	in (mm)	7 (175)	
		Depth	in (mm)	4 (100)	
Weight	Unit	Net	oz (g)	7.6 (215)	
		Gross	oz (g)	15.5 oz (440 g)	
Packing	Material			Carton	
	Weight		oz (g)	2 (55)	
Ambient	Storage		°F (°C)	-4~140 (-20~60)	
temperature	Operation		°F (°C)	32~122 (0~50)	
Temperature	Heating		°F (°C)	39.2–98.6 (4–37)	
setting range	Cooling		°F (°C)	39.2–98.6 (4–37)	
Temperature se	etting resolution		°F (°C)	32.9 (0.5)	
Clock				Yes	
Regulation fund	ction			Proportional band	
Features	Item			Heating only	
				Heating and cooling	
				Comfort function mode (= comfort setpoint)	
				Reduced function mode (=night setback setpoint)	
				Scheduled function mode(= schedule timer)	
				Number of setpoint changes	
	Note			12/day	
	Item			Holiday function mode	
				Off function (with integrated frost protection)	
				Setpoint limitation	
				Keylock function	

4-2 ELECTRICAL SPECIFICATION	٧S	EKRTW
Power Supply Voltage		battery powered 3* AA-LR6 (alkaline)
Connection		Wired
Output relays		Maximum load 1A - 24 VAC

2.2 Dimensions - Room Thermostat



2.3 Application Example - Room Thermostat



2.4 Wiring Connection - Room Thermostat



Use field supplied 18 gauge wires to connect thermostat to hydro box section terminals

Н	Heating demand
С	Cooling demand

For heating-only applications, wire 2-C is not to be installed.

2.5 User Display - Room Thermostat

1	Cooling/heating mode selection	10
2	Comfort function mode	10
3	Schedule timer function mode	20
4	Reduced function mode	20
5	OFF function mode (with integrated frost protection)	21
6	Holiday function mode	21
7	Schedule timer setting menu	24
8	Date and clock setting menu	
9	Manual override of the scheduled mode	
10	Active wireless communication between thermostat and its receiver	
11	Day of the week	22
12	Percentage sign for humidity indication	2.
13	Not used.	24
14	Error occurred: intervention needed.	25
15	Active user or installation menu or error occurred. Refer to "Troubleshooting" on page 16.	26
16	Selected program (schedule timer) or code	
17	Room temperature or setpoint (when flashing)	
14 - 15 - 16 - 17 -		9 10 11 12 13

.fł}M

23

118

18 19 20 21 22

24 25 26

I.I

18	Thermostat ON (heating or cooling requested)
19	AM - PM indication
20	Room or floor temperature symbol. Floor temperature symbol is flashing if floor protection function is active.
21	Degrees type indication (°C or °F)
22	When manually overriding a schedule or when consulting the active scheduled setpoints by pressing or , the current and next setpoint together with the starting hour of the next action are displayed. . f is shown in case the next action setpoint goes up. . t is shown in case the next action setpoint goes down. . ft is shown in case the setpoints are equal.
23	Actual time
24	"Low batteries" indication
25	Key lock function
26	Humidity indication or indication of next scheduled temperature setpoint
	,

* PM

2.6 Functional Summary - Room Thermostat

- Room temperature control, base on the measurements of the internal sensor.
- Cooling and heating mode, with possibility to disable cooling function if not required.
- Automatic daylight-saving time change.
- Battery driven so no external power required.

The thermostats are preprogrammed with a set of 5 modes:

In the Comfort mode, the temperature is kept fixed at an adjustable set value. Default values are $70^{\circ}F$ (21°C) in heating mode and $75^{\circ}F$ (24°C) in cooling mode.

In the Reduced mode, the temperature is kept fixed at an adjustable set value. Default values are $62.5^{\circ}F$ ($17^{\circ}C$) in heating mode and $82.5^{\circ}F$ ($28^{\circ}C$) in cooling mode.

In the Off mode, the thermostat is still active as a frost protection which keeps the temperature above 39°F (4°C).

In the Holiday mode, the temperature is kept fixed at an adjustable set value. Default values are $57^{\circ}F(14^{\circ}C)$ in heating mode and $86^{\circ}F(30^{\circ}C)$ in cooling mode for a programmed duration.

In the Schedule mode, the temperature is adjusted in accordance with a pre-planned schedule of either of the preprogrammed standard schedules, or one of the 2 schedules the user can program on his own. ONe can also choose whether the programmed times are when the heat pump starts adjusting temperatures or at what time the temperatures are to be reached.

3. Condensate Kit – EKHBDP



NOTE: Condensate Kit must be used with EKHBX054* Heat Pump Hydrobox



4. Digital I/O PCB Kit – EKRP1HBAAU

- An optional EKRP1HB digital I/O PCB can be connected to the indoor hydrobox or the outdoor monobloc unit and allows:
- Remote Alarm Output
- Bivalent operation (permission signal for the auxiliary boiler)
- Solar DHW priority mode
- Refer to the operation manual of the indoor unit and to the installation manual of the digital I/O PCB for more information.
- Refer to the wiring diagram or connection diagram for connecting this PCB to the unit



5. DHW Kit Option - DACA - DHW Kit -1

Daikin Kit	Contents:
Model	1. Thermistor Assy – Connects to X9A
Number:	(Main PCB)
	Booster Heater Contactor Assy K3M –
DACA-DHW-	Mounted to hydro section
KIT-1	3. Booster Heater Fuse/Breaker Assy F2B
	 Mounted to hydro section
(3PW42338-7F)	4. Tapping Screw (qty): M4 x 8(4)
	5. Tapping Screw (qty): DIN7516(2)
	Accessory Bag (Power Supply Sticker)
DHW Kit Package	Install Instruction Wire
3PW42338-7 F	



Selection considerations for the 3rd party indirect tank:

To maintain the integrity, design intent and performance of the Daikin Altherma system in the Domestic Hot Water (DHW) mode of operation the following guidance and recommendations are offered in selecting a 3rd party tank: -

- 1. Only utilize^r sparty tanks that are "Electrical Indirect".
- 2. A single Daikin Altherma system will support and control the connection of a single DHW tank.
- 3. Where possible, use a 3rd party tank where the indirect heat exchanger is located at the bottom of the tank.
- 4. If it is intended for the Daikin Altherma to operate in DHW mode based on the tank conditions, ensure a tank is selected that has the ability to integrate the thermistor that measures the tank temperature and communicates this to the Daikin Altherma hydrobox. The thermistor (sensor) location is optimal in the middle section of the tank above the top of the integral heat exchanger.
- 5. If a 3rd party tank is being utilized and Booster Heat capability is desired, the contactor/fuse assembly provided can handle up to 3kW of Booster Heat capacity.
- 6. Basic recommended 3rd tank layout scope: -



Key specification guidelines: -

Spec	Range Supported
Tank Volume	40, 50, 80, 119 (Gallon)
Water Temperature	Maximum of 185°F
Water Pressure	Maximum of 145 PSI
Tank Material	Stainless Steel
Heat Exchange Material	Stainless Steel
Heat Exchanger Length	Min 35ft – Max 75ft
Heat Exchanger Surface	Min 15.6sqft – Max 33sqft
Tank Power Supply	208-230V / 1ph / 60Hz

If a quicker DHW recovery time is required, it is advised to select a tank with a larger Heat Exchanger Length / Surface within the range supported. Typically, you will see recovery times reduced up to about 1/3 versus the minimum range supported (based on a 70°F temperature rise).

Wiring diagram:



(Installation should be in compliance with ALL local electrical codes)

Connections to (Hydrobox) indoor unit switch box: -

- 1. Mount the prewired contactor (K3M), circuit breaker (F2B) and terminal blocks (X3M, X4M). The contactor must be fixed with the 2 supplied contactor screws and the terminal blocks must be fixed with the 2x 2 supplied tapping screws.
- 2. Plug the connector connected to the contactor K3M in the socket X13A on the PCB.
- 3. Plug the thermistor cable connector in the socket X9A on the main PCB.
- 4. Connect the prewired ground wires of the terminal block X3M and X4M to the grounding screw.
- 5. Connect the booster heater power supply and thermal protection cable (field supply) to terminal X4M ground, 1, 2, and X2M 13, 14.
- 6. Connect the booster heater power supply cable to the terminal block X3M.
- 7. Fix the cables to the cable tie mountings with cable ties to ensure strain relief.
- 8. Set DIP switch SS2-2 on the PCB to ON.
- 9. When routing out cables, make sure that these do not obstruct mounting of the indoor unit cover.

6. BSP to NPT Adaptor Kits



Split System: ERLQ with EKHB

Item	Connections	Connections Type	QTY	Part No.	Indoor Section	OD Section
Α	1"BSPT (Female) x 1" NPT (Male)	Hydrobox Inlet / Outlet	2	DACA-HBA-2	EKHB(H/X)030	ERLQ
В	1"BSPT (Male) x 1" NPT (Female)	3-Way Valve	3	DACA-3WVTH-1	EKHWS050,080	018
С	3/4"BSPT (Male) x 1" NPT (Female)	DHW Tank Inlet/Outlet	2	DACA-THXA-1	EKHWS050,080	
D	3/4"BSPT (Male) x 3/4" NPT (Female)	Hot Water Outlet	1	DACA-DHWTA-1	EKHWS050,080	024
Е	3/4"BSPT (Male) x 3/4" NPT (Female)	Cold Water Inlet	1	DACA-DHWTA-1	EKHWS050,080	030
Α	1-1/4"BSPT (Female) x 1-1/4" NPT (Male)	Hydrobox Inlet/Outlet	2	DACA-HBA-1	EKHB(H/X)054	ERLQ
_	1" BSPT (Male) x 1-1/4" NPT (Female)		2	DACA-3WVTA-1		036
В	1" BSPT (Male) x 1" NPT (Female)	3-Way Valve	1	DACA-3WVTH-1	EKHWS050,080	
С	3/4" BSPP (Male) x 1" NPT (Female)	DHW Tank Inlet/Outlet	2	DACA-THXA-1	EKHWS050,080	048
D	3/4" BSPP (Male) x 3/4" NPT (Female)	Hot Water Outlet	1	DACA-DHWTA-1	EKHWS050,080	054
Е	3/4" BSPP (Male) x 3/4" NPT (Female)	Cold Water Inlet	1	DACA-DHWTA-1	EKHWS050,080	
F	1" BSPP (Male) x 1" NPT (Female)	Solar Loop Inlet/Outlet	2	DACA-THXA-1	EKHSOLHW	ERLQ
Replace -ment	1" BSPP (Male) Plug for Re-Circ or Anode Tank Holes	DHW Tank Plug	2	DACA-MP-1	EKHWS050,080	ERLQ

BSPT - British Standard Pipe Thread Tapered

BSPP - British Standard Pipe Thread Parallel

NPT - American Standard Tapered Pipe Thread



(*) 3-Way Valve is factory included with the Domestic Hot Water Tank for field installation

Monobloc: EB_EDLQ036, 048, 054

Item	Connections Type	Connections	QTY	DACA Part No.	Model	OD Section Monobloc
A	1-1/4"BSPP (Male)x 1-1/4" NPT (Male)	OutdoorWater Inlet/Outlet	2	DACA-HBA-3	EDLQ/EBLQ	EDLQ/EBLQ
	1" BSPT (Male) x 1-1/4" NPT (Female)		2	DACA-3WVTA-1		036
В	1" BSPT (Male) x 1" NPT (Female)	3-Way Valve	1	DACA-3WVTH-1	EKHWS050,080	000
С	3/4" BSPP (Male) x 1" NPT (Female)	DHW Tank Inlet/Outlet	2	DACA-THXA-1	EKSOLHW	048 054
D	3/4" BSPP (Male) x 3/4" NPT (Female)	Hot Water Outlet	1	DACA-DHWTA-1	EKHWS050,080	
E	3/4" BSPP (Male) x 3/4" NPT (Female)	Cold Water Inlet	1	DACA-DHWTA-1	EKHWS050,080	
F	3/4" BSPP (Male) x 1" NPT (Female)	Solar Loop Inlet/Outlet	2	DACA-THXA-1	EKHSOLHW	EDLQ/EBLQ
Replace- ment	3/4" BSPP (Male) Plug for Re-Circ or Anode Tank Holes	DHW Tank Plug	2	DACA-MP-1	EKHWS050,080	EDLQ/EBLQ

BSPT - British Standard Pipe Thread Tapered

BSPP - British Standard Pipe Thread Parallel

NPT - American Standard Tapered Pipe Thread

1. Appendix - Field Settings Overview

The unit shall be configured by the installer to match the installation environment (outdoor climate, installed options, etc.) and user demand. Thereto, a number of so called field settings are available. These field settings are accessible and programmable through the user interface.

Each field setting is assigned a 3-digit number or code, for example [5-03], which is indicated on the user interface display. The first digit [5] indicates the 'first code' or field setting group. The second and third digit [03] together indicate the 'second code'.

A list of all field settings and default values is given under "Field settings table" on page 35. In this same list, we provided for 2 columns to register the date and value of altered field settings at variance with the default value.

A detailed description of each field setting is given under "Detailed description" on page 26.

Procedure

To change one or more field settings, proceed as follows.



Temperature values in $^\circ\text{C}$ are between brackets. Conversion from $^\circ\text{C}$ to $^\circ\text{F}$ is for information only.



The SETTING icon (3) will be displayed. The current selected field setting code is indicated 8-88 (2), with the set value displayed to the right -88.8 (1).

- Press the IDTEMP button to select the appropriate field setting first code.
- Press the ITEMP button to select the appropriate field setting second code.
- 4 Press the OTIMER button and OTIMER button to change the set value of the select field setting.
- 5 Save the new value by pressing the ⊕ the button.
- 6 Repeat step 2 through 4 to change other field settings as required.
- 7 When finished, press the 3 button to exit FIELD SET MODE.



NOTE	Before shipping, the set values have been set as
el-	shown under "Field settings table" on page 35.
-	When exiting FIELD SET MODE, "88" may be
	displayed on the user interface LCD while the unit

initialises itself.

Detailed description

[0] User permission level

If required, certain user interface buttons can be made unavailable for the user.

Three permission levels are defined (see the table below). Switching between level 1 and level 2/3 is done by simultaneously pressing buttons OIMER and OIMER immediately followed by simultaneously pressing buttons OIMER and OI

		Pe	ermission leve	
Button		1	2	3
Quiet mode button	ſØ	operable	—	—
Weather dependent set point button	(D) (A)	operable	—	—
Schedule timer enable/disable button	ÐØ	operable	operable	—
Programming button	\Leftrightarrow	operable	—	_
Time adjust buttons	 TIMER TIMER TIMER 	operable	_	_
Inspection/test operation button	TEST	operable	_	—

[1] Weather dependent set point (heating operation only)

The weather dependent set point field settings define the parameters for the weather dependent operation of the unit. When weather dependent operation is active the water temperature is determined automatically depending on the outdoor temperature: colder outdoor temperatures will result in warmer water and vice versa. During weather dependent operation, the user has the possibility to shift up or down the target water temperature by a maximum of 41°F (5°C). See the operation manual for more details on weather dependent operation.

- [1-00] Low ambient temperature (Lo_A): low outdoor temperature.
- [1-01] High ambient temperature (Hi_A): high outdoor temperature.
- [1-02] Set point at low ambient temperature (Lo_Ti): the target outgoing water temperature when the outdoor temperature equals or drops below the low ambient temperature (Lo_A).

Note that the Lo_Ti value should be *higher* than Hi_Ti, as for colder outdoor temperatures (i.e. Lo_A) warmer water is required.

■ [1-03] Set point at high ambient temperature (Hi_Ti): the target outgoing water temperature when the outdoor temperature equals or rises above the high ambient temperature (Hi_A).

Note that the Hi_Ti value should be *lower* than Lo_Ti, as for warmer outdoor temperatures (i.e. Hi_A) less warm water suffices.



Shift value = Shift value

[2] Disinfection function

Applies only to installations with a domestic hot water tank.

The disinfection function disinfects the domestic hot water tank by periodically heating the domestic water to a specific temperature.



CAUTION

The disinfection function field settings must be configured by the installer according to local laws and regulations.

- [2-00] Operation interval: day(s) of the week at which the domestic water should be heated.
- [2-01] Status: defines whether the disinfection function is turned on (1) or off (0).
- [2-02] Start time: time of the day at which the domestic water should be heated.
- [2-03] Set point: high water temperature to be reached.
- [2-04] Interval: time period defining how long the set point temperature should be maintained.



- T_{DHW} Domestic hot water temperature
- T_U User set point temperature (as set on the user interface)
- T_H High set point temperature [2-03]
 - Time

WARNING

t

Be aware that the domestic hot water temperature at the hot water tap will be equal to the value selected in field setting [2-03] after a disinfection operation.

If this high domestic hot water temperature can be a potential risk for human injuries, a mixing valve (field supply) shall be installed at the hot water outlet connection of the domestic hot water tank. This mixing valve shall secure that the hot water temperature at the hot water tap never rise above a set maximum value. This maximum allowable hot water temperature shall be selected according to local laws and regulations.

[3] Auto restart

When power returns after a power supply failure, the auto restart function reapplies the user interface settings at the time of the power supply failure.

NOTE It is therefore recommended to leave the auto restart function enabled.

Note that with the function disabled the schedule timer will not be activated when power returns to the unit after a power supply failure. Press the $\mathfrak{O}\mathfrak{B}$ button to enable the schedule timer again.

[3-00] Status: defines whether the auto restart function is turned ON (0) or OFF (1).



If the benefit kWh rate power supply is of the type that power supply is interrupted, then always allow the auto restart function.

[4] Backup heater operation and space heating off temperature Backup heater operation

The operation of the backup heater can be enabled or disabled, or it can be disabled depending on operation of the booster heater.

■ [4-00] Status: defines whether backup heater operation is enabled (1) or disabled (0).



- [4-01] Priority: defines whether backup heater and booster heater can operate simultaneously (0), or if the booster heater operation has priority over the backup heater operation (1), or if the backup heater operation has priority over the booster heater operation (2).
 - NOTE When the priority field setting is set to ON (1), space heating performance of the system might be decreased at low outdoor temperatures, since in case of domestic water heating demand the backup heater will not be available for space heating (space heating will still be provided by the heat pump).

When the priority field setting is set to ON (2), domestic water heating performance of the system might be decreased at low outdoor temperatures, since in case of space heating demand the booster heater will not be available for domestic water heating. However domestic water heating by heat pump will still be available.

When the priority field setting is set to OFF (0), make sure that electrical power consumption does not exceed supply limits.

Space heating off temperature

 [4-02] Space heating off temperature: outdoor temperature above which space heating is turned off, to avoid overheating.

Booster heater operation

Applies only to installations with a domestic hot water tank.

The operation of the booster heater can be enabled or limited depending on outdoor temperature (T_A), domestic hot water temperature (T_{DHW}) or operation mode of the heat pump.

■ [4-03] Booster heater operation: defines whether the optional booster heater operation is enabled (1) or has certain limitations (0/2/3).

Explanation of settings of [4-03]

Booster heater will/can only operate if domestic hot water mode is activated (()).

■ [4-03]=0, then booster heater operation is only allowed during "[2] Disinfection function" and "Powerful domestic water heating" (see operation manual).

This setting is only recommended in case the capacity of the heat pump can cover the heating requirements of the house and domestic hot water over the complete heating season.

The result of this setting is that the domestic hot water will never be heated by the booster heater except for "[2] Disinfection function" and "Powerful domestic water heating" (see operation manual).

If the booster heater operation is limited ([4-03]=0) and the ambient outdoor temperature T_A is lower than the field setting to which parameter [5-03] is set and [5-02]=1, then the domestic hot water will not be heated.

The consequence of this setting is that the domestic hot water temperature (T_{DHW}) can be maximum the heat pump OFF temperature ($T_{HP \ OFF}$). Refer to setting of [6-00] and [6-01] in "[6]" on page 29.

- [4-03]=1, then booster heater heater operation is only determined by booster heater OFF temperature (T_{BH OFF}), booster heater ON temperature (T_{BH ON}) and/or schedule timer. Refer to setting "[7-00]" on page 30 and "[7-01]" on page 30.
- [4-03]=2, then booster heater operation is only allowed if heat pump is out of "operation range" of heat pump domestic water heating mode ($T_A < [5-03]$ or $T_A > 95^\circ F(35^\circ C)$) or domestic hot water temperature is 3.6°F (2°C) lower then the heat pump OFF temperature ($T_{HP OFF}$) for domestic hot water mode ($T_{DHW} > T_{HP OFF} 3.6^\circ F(2^\circ C)$). (Refer to setting [5-03] on page 28, [6-00] on page 29 and [6-01] on page 29). Results in the most optimum coverage of domestic hot water heated by the pump.
- [4-03]=3, then booster heater operation is the same as setting 1, except that booster heater is OFF when the heat pump is active in domestic hot water mode. The consequence of this functionality is that setting [8-03] is not relevant.

Results in optimum coverage of domestic hot water heated by heat pump in relation with [8-04].

- When setting [4-03]=1/2/3, the booster heater operation can still be restricted by the schedule timer as well. I.e., when booster heater operation is preferred during certain period of the day. (See operation manual)
 - When setting [4-03]=2, the booster heater will be allowed to operate when T_A<[5-03] independent of the status of [5-02]. If bivalent operation is enabled and permission signal for auxiliary boiler is ON, the booster heater will be restricted even when T_A<[5-03]. (See "[C-02]" on page 33).</p>
 - Booster heater is always allowed during powerful and disinfection function, except for the period that the backup heater operation is required for safety reasons and [4-02]=1.

■ [4-04] Freeze protection function: avoids freezing of the water piping between home and unit in case of low ambient temperatures it will activate the pimp and in case of low water temperatures it will activate the backup heater. Monobloc only.

Default freeze protection function takes into account freezing of water piping which is insufficiently insulated.

Basically it means that the pump is activated whenever ambient temperatures become close to freezing, independently of the working temperature.

[5] Equilibrium temperature and space heating priority temperature

Equilibrium temperature — The 'equilibrium temperature' field settings apply to operation of the **backup heater**.

When the equilibrium temperature function is enabled, operation of the backup heater is restricted to low outdoor temperatures, i.e. when the outdoor temperature equals or drops below the specified equilibrium temperature. When the function is disabled, operation of the backup heater is possible at all outdoor temperatures. Enabling this function reduces the working time of the backup heater.

- [5-00] Equilibrium temperature status: specifies whether the equilibrium temperature function is enabled (1) or disabled (0).
- [5-01] Equilibrium temperature: outdoor temperature below which operation of the backup heater is allowed.

Space heating priority temperature — Applies only to installations with a domestic hot water tank. — The 'space heating priority temperature' field settings apply to operation of the 3-way valve and the **booster heater** in the domestic hot water tank.

When the space heating priority function is enabled, it is assured that the full capacity of the heat pump is used for space heating only when the outdoor temperature equals or drops below the specified space heating priority temperature, i.e. low outdoor temperature. In this case the domestic hot water will only be heated by the booster heater.

- [5-02] Space heating priority status: specifies whether space heating priority is enabled (1) or disabled (0).
- [5-03] Space heating priority temperature: outdoor temperature below which the domestic hot water will be heated by the booster heater only, i.e. low outdoor temperature.

If the booster heater operation is limited ([4-03]=0) and the ambient outdoor temperature T_A is lower than the field setting to which parameter [5-03] is set and [5-02]=1, then the domestic hot water will not be heated.

■ [5-04] Set point correction for domestic hot water temperature: set point correction for the desired domestic hot water temperature, to be applied at low outdoor temperature when space heating priority is enabled. The corrected (higher) set point will make sure that the total heat capacity of the water in the tank remains approximately unchanged, by compensating for the colder bottom water layer of the tank (because the heat exchanger coil is not operational) with a warmer top layer.



- T_{set}
- Τu User set point (as set on the user interface)
- T_A Ambient (outdoor) temperature
- Space heating priority

WARNING

Be aware that the domestic hot water temperature will be automatically increased with the value selected in field setting [5-04] (if the outdoor temperature drops below field setting [5-03]) compare to the user set point for domestic hot water (T_U). Refer to field setting [5-03], [7-00] and the operation manual to select preferable set point

If this high domestic hot water temperature can be a potential risk for human injuries, a mixing valve (field supply) shall be installed at the hot water outlet connection of the domestic hot water tank. This mixing valve shall secure that the hot water temperature at the hot water tap never rise above a set maximum value. This maximum allowable hot water temperature shall be selected according to local laws and regulations.

[6] DT for heat pump domestic water heating mode

Applies only to installations with a domestic hot water tank.

The 'DT (temperature difference) for heat pump domestic water heating mode' field settings determine the temperatures at which heating of the domestic hot water by the heat pump will be started (i.e., the heat pump ON temperature) and stopped (i.e., the heat pump OFF temperature).

When the domestic hot water temperature drops below the heat pump ON temperature $(T_{HP ON})$, heating of the domestic hot water by the heat pump will be started. As soon as the domestic hot water temperature reaches the heat pump OFF temperature ($T_{\text{HP OFF}}$) or the user set point temperature (T_U), heating of the domestic hot water by the heat pump will be stopped (by switching the 3-way valve).

The heat pump OFF temperature, and the heat pump ON temperature, and its relation with field settings [6-00] and [6-01] are explained in the illustration below.

- [6-00] Start: temperature difference determining the heat pump ON temperature (T_{HP ON}). See illustration.
- [6-01] Stop: temperature difference determining the heat pump OFF temperature (T_{HP OFF}). See illustration.



[6-00] is recommended. A good balance between the required domestic hot water temperature and heat pump ON temperature (T_{HP ON}) is a must.

[7] DT for booster heater and dual set point control

DT for booster heater

Applies only to installations with a domestic hot water tank.

When the domestic hot water is heated and the domestic hot water set point temperature (as set by the user) has been reached, the booster heater will continue to heat the domestic hot water to a temperature a few degrees above the set point temperature, i.e. the booster heater OFF temperature. These extra degrees are specified by the domestic hot water step length field setting. Correct setting prevents the booster heater from repeatedly turning on and off (i.e. chattering) to maintain the domestic hot water set point temperature. Note: the booster heater will turn back on when the domestic hot water temperature drops [7-01] (field setting) below the booster heater vertice.



If the schedule timer for booster heater (see the operation manual) is active, the booster heater will only operate if allowed by this schedule timer.

■ [7-00] Domestic hot water step length: temperature difference above the domestic hot water set point temperature before the booster heater is turned off.







Be aware that the domestic hot water temperature will be automatically increased (always) with the value selected in field setting [7-00] compare to the user set point for domestic hot water (T_U). Refer to field setting [7-00] and the operation manual to select preferable set point.

If this high water temperature can be a potential risk for human injuries, a mixing valve (field supply) shall be installed at the hot water outlet connection of the domestic hot water tank. This mixing valve shall secure that the hot water temperature at the hot water tap never rise above a set maximum value. This maximum allowable hot water temperature shall be selected according to local laws and regulations.



If the booster heater operation is limited ([4-03]=0), then set point of field setting parameter [7-00] has only meaning for powerful domestic water heating.

■ [7-01] Hysteresis value booster heater: temperature difference determining the booster heater ON temperature (T_{BH ON}). T_{BH ON} = T_{BH OFF} - [7-01]



The minimum value for booster heater ON temperature (T_{BH ON}) is $3.6^{\circ}F$ (2°C) (fixed) below heat pump OFF temperature (T_{HP OFF}).

Dual set point control

Applies only to installations with different heat emitter which require different set points.

Dual set point control makes it possible to generate 2 different set points.

NOTE There is no indication available which set point is active!

- [7-02] Dual set point control status: defines whether the dual set point control is enabled (1) or disabled (0).
- [7-03] Second set point heating: specifies the second set point temperature in heating operation.
- [7-04] Second set point cooling: specifies the second set point temperature in cooling operation.

	 The first set point heating/cooling is the set point selected on the user interface. In heating mode the first set point can be a fixed value or weather dependent. In cooling mode the first set point is always a fixed value. 				
•	The second set point heating [7-03] should be linked to the heat emitters which requires the highest set point in heating mode. Example: fan coil unit.				
	■ The second set point cooling [7-04] should be linked to the heat emitters which requires the lowest set point in cooling mode. Example: fain coil unit.				
	 The actual second set point heating value depends on the selected value of setting [7-03]. In case [7-03]=1.8~43.2°F (1~24°C), the actual second set point will be first set point heating increased with [7-03] (the maximum is 131°F (55°C)). In this way the second set point heating is linked to the first set point heating. In case [7-03]=77~131°F (25~55°C), the actual second set point heating is equal to [7-03]. 				
•	The selection of second set point or first set point is determined by the terminals (X2M: 1, 2, 4). The second set point has always priority on the first set point.				
	X2M SP1 First set point contact 1 2 3 4 SP2 SP1 SP2 SP1 SP1 contact				
Whe selec	n dual set point control is enabled, heating/cooling ction always has to be done on the user interface.				

NOTE It is the responsibility of the installer to make sure no unwanted situations can occur.

It is very important that the water temperature to the floor heating loops never becomes too high in heating mode or never too cold in cooling mode. Failure to observe this rule can result in construction damage or discomfort. For example in cooling mode condensation on the floor can occur when water towards the floor heating loops is too cold (dew point).

[8] Domestic water heating mode timer

Applies only to installations with a domestic hot water tank.

The 'domestic water heating mode timer' field settings defines the minimum and maximum domestic water heating times, minimum time between two domestic water heating cycles by heat pump, and booster heater delay time.

- [8-00] Minimum running time: specifies the minimum time period during which heat pump domestic water heating mode should be activated, even when the target domestic hot water temperature for heat pump (T_{HP OFF}) has already been reached.
- [8-01] Maximum running time: specifies the maximum time period during which heat pump domestic water heating mode can be activated, even when the target domestic hot water temperature for heat pump (T_{HP OFF}) has not yet been reached.

The actual maximum running time will automatically variate between [8-01] and [8-01]+[8-04] depending on the outdoor temperature. See figure in chapter "[8-04]" on page 32.

Note that when the unit is configured to work with a room thermostat (refer to "Room thermostat installation configuration" on page 23), the maximum running timer will only be taken into account when there is a request for space cooling or space heating. When there is no request for room cooling or room heating, domestic water heating by the heat pump will continue until the 'heat pump OFF temperature' (see field settings [6] on page 29) is reached. When no room thermostat is installed, the timer is always taken into account.

[8-02] Anti-recycling time: specifies the minimum required interval between two heat pump domestic water heating mode cycles.

The actual anti-recycling time will automatically variate between [8-02] and 0 depending on the outdoor temperature. See figure in chapter "[8-04]" on page 32.



Domestic water heating (1 = active, 0 = not active)

Hot water request (1 = request, 0 = no request)

t Time



1

2

If the outdoor temperature is higher than the field setting to which parameter [4-02] is set, then field settings of parameters [8-01], [8-02], and [8-04] are not considered.
- [8-03] Booster heater delay time: specifies the start-up time delay of the booster heater operation when heat pump domestic water heating mode is active.
 - When heat pump is active in domestic water heating mode, the delay time of booster heater is [8-03].
 - When heat pump is not active in domestic water heating mode, the delay time is 20 min.
 - The delay timer starts from booster heater ON temperature (T_{BH ON})



- 1 Booster heater operation (1 = active, 0 = not active)
- 2 Heat pump domestic water heating mode
- (1 = active, 0 = not active)
- Hot water request for booster heater 3
- (1 = request, 0 = no request)
- Hot water request for heat pump (1 = request, 0 = no request)
- Time
 - By adapting the booster heater delay time versus the maximum running time, an optional balance can be found between the energy efficiency and the heat up time
 - However, if the booster heater delay time is set too high, it might take a long time before the domestic hot water reaches its set temperature upon domestic hot water mode request.
 - The purpose of [8-03] is to delay the booster heater in relation with the heat pump operation time in domestic water heating mode.
 - The setting [8-03] has only meaning if setting [4-03]=1. Setting [4-03]=0/2/3 limits the booster heater automatically in relation to heat pump operation time in domestic water heating mode.
 - Take care that [8-03] is always in relation with the maximum running time [8-01].

Example: [4-03]=1

	Energy saving settings	Quick heating settings (default)				
[8-01]	20~95 min	30 min				
[8-03]	[8-01] + 20 min	20 min				

■ [8-04] Additional running time at [4-02]/[F-01]: specifies the additional running time on the maximum running time at outdoor temperature [4-02] or [F-01]. See figure below.





The full advantage of [8-04] will be applicable if setting

[9] The purpose of this field setting is to prevent the user from selecting a wrong (i.e., too hot or too cold) leaving water temperature. Thereto the heating temperature set point range and the cooling temperature set point range available to the user can be configured.

CAUTION

- In case of a floor heating application, it is important to limit the maximum leaving water temperature at heating operation according to the specifications of the floor heating installation.
- In case of a floor cooling application, it is important to limit the minimum leaving water temperature at cooling operation (field setting of parameter [9-03]) to 60.8~64.4°F (16~18°C) to prevent condensation on the floor.
- [9-00] Heating set point upper limit: maximum leaving water temperature for heating operation.
- [9-01] Heating set point lower limit: minimum leaving water temperature for heating operation.
- [9-02] Cooling set point upper limit: maximum leaving water temperature for cooling operation.
- [9-03] Cooling set point lower limit: minimum leaving water temperature for cooling operation.
- [9-04] Overshoot setting: defines how much the water temperature may rise above the set point before the compressor stops. This function is only applicable in heating mode.

[A] Quiet mode

This field setting allows to select the desired quiet mode. Two quiet modes are available: quiet mode A and quiet mode B.

In quiet mode A, priority is given to the unit operating quietly under **all** circumstances. Fan and compressor speed (and thus performance) will be limited to a certain percentage of the speed at normal operation. In certain cases, this might result in reduced performance.

In quiet mode B, quiet operation might be overridden when higher performance is required. In certain cases, this might result in less quiet operation of the unit to meet the requested performance.

- [A-00] Quiet mode type: defines whether quiet mode A (0) or quiet mode B (2) is selected.
- [A-01] Parameter 01: do not change this setting. Leave it set to its default value.

NOTE Do not set other values than the ones mentioned.

[C] Setup on EKRP1HB digital I/O PCB

Solar priority mode

[C-00] Solar priority mode setting: for information concerning the EKSOLHW solar kit, refer to the installation manual of that kit.

Alarm output logic

■ [C-01] Alarm output logic: defines the logic of the alarm output on the EKRP1HB digital I/O PCB.

[C-01]=0, the alarm output will be powered when an alarm occurs (default).

[C-01]=1, the alarm output will not be powered when an alarm occurs. This field setting allows for distinction between detection of an alarm and detection of a power failure to the unit.

[C-01]	Alarm	No alarm	No power supply to unit		
0 (default)	Closed output	Open output	Open output		
1	Open output	Closed output	Open output		

Bivalent operation

Applies only to installations with an auxiliary boiler (alternating operation, parallel connected). The purpose of this function is to determine —based on the outdoor temperature— which heating source can/will provide the space heating, either the Daikin unit or an auxiliary boiler.

The field setting "bivalent operation" apply only the unit space heating operation and the permission signal for the auxiliary boiler.

When the "bivalent operation" function is enabled, the unit will stop automatically in space heating operation when the outdoor temperature drops below "bivalent ON temperature" and the permission signal for the auxiliary boiler becomes active.

When the bivalent operation function is disabled, the space heating by unit is possible at all outdoor temperatures (see operation ranges) and permission signal for auxiliary boiler is always disactivated.

- [C-02] Bivalent operation status: defines whether bivalent operation is enabled (1) or disabled (0).
- [C-03] Bivalent ON temperature: defines the outdoor temperature below which the permission signal for the auxiliary boiler will be active (closed, KCR on EKRP1HB) and space heating by indoor unit will be stopped.

 [C-04] Bivalent hysteresis: defines the temperature difference between bivalent ON temperature and bivalent OFF temperature.

Permission signal X1–X2 (EKRP1HB)



T_A Outdoor temperature

CAUTION

Make sure to observe all rules mentioned in application 5 when bivalent operation function is enabled.

Daikin shall not be held liable for any damage resulting from failure to observe this rule.



- In case the unit is single phase, the combination of setting [4-03]=0/2 with bivalent operation at low outdoor temperature can result in domestic hot water shortage.
- The bivalent operation function has no impact on the domestic water heating mode. The domestic hot water is still and only heated by the unit.
- The permission signal for the auxiliary boiler is located on the EKRP1HB (digital I/O PCB). When it is activated, the contact X1, X2 is closed and open when it is disactivated. See figure for the schematic location of this contact.



 $\left[D\right]$ Benefit kWh rate power supply/Local shift value weather dependent

Benefit kWh rate power supply

[D-00] Switching off heaters: Defines which heaters are switched off when the benefit kWh rate signal of the electricity company is received.

If [D-01]=1 or 2 and the benefit kWh rate signal of the electricity company is received, following devices will be switched off:

[D-00]	Compressor Back up heat		Booster heater			
0 (default)	Forced off	Forced off	Forced off			
1	Forced off	Forced off	Permitted			
2	Forced off	Permitted	Forced off			
3	Forced off	Permitted	Permitted			



[D-00] settings 1, 2 and 3 are only meaningful if the benefit kWh rate power supply is of the type that power supply is not interrupted,

Field settings table

Temperature values displayed on the digital controller (user interface) are in $^\circ\text{C}.$

Temperature values in °C are between brackets. Conversion from °C to °F is for information only.

First	Second		Installer setting at variance with default value			Default	Dawas	01	l la it		
Code			Date	value	Date	value	value	напде	Step	Unit	
0	0Se						2	0/2	1		
-	UU User permission level										
1	wea	Low orbitation temperature (Lo. A)			1		14	4 41	10	٥E	
	00	Low ambient temperature (Lo_A)					(-10)	(-20~5)	(1)	(°C)	
	01	High ambient temperature (Hi_A)					59	50~68	1.8	°F	
		5 ····· ··· ··· ··· ··· ··· ··· ··· ···					(15)	(10~20)	(1)	(°C)	
	02	Set point at low ambient temperature (Lo_TI)					104	77~131	1.8	°F	
							(40)	(25~55)	(1)	(°C)	
	03	Set point at high ambient temperature (Hi_TI)					(25)	77~131	1.8	°F	
0	Diel	nfa atlan function					(25)	(25~55)	(1)	(0)	
2	DISI							Man Cun			
	00						Fri	All	_	-	
	01	Status					1 (ON)	0/1	_	_	
	02	Start time					23:00	0:00~23:00	1:00	hour	
	03	Set point					158	104~176	9	°F	
							(70)	(40~80)	(5)	(°C)	
	04	Interval					10	5~60	5	min	
3	Auto	o restart									
	00	Status					0 (ON)	0/1	_	_	
4	Bac	kup/booster heater operation and space heating o	off temperatu	ire				1			
	00	Status					1 (ON)	0/1	_	_	
	01	Priority					0 (OFF)	0/1/2	_	_	
	02	Space heating off temperature					95	57.2~95	1.8	°F	
							(35)	(14~35)	(1)	(°C)	
	03	Booster heater operation					3	0/1/2/3	_	-	
	04	Freeze-up protection function (monobloc only)					0 (active)				
							Read	_	_	-	
E	Eau	librium temperature and energy besting priority to	mnoroturo				Unity				
5	<u></u>	Equilibrium temperature and space heating phonty te				1	1 (0N)	0/1			
	00						22	5.05	1.0		
	01						(0)	(-15~35)	(1)	(°C)	
	02	Space heating priority status					0 (OFF)	0/1	_		
	02	Space besting priority temperature					20	5,1	1.0	°E	
	03	Space heating priority temperature					(0)	(-15~20)	(1)	(°C)	
	04	Set point correction for domestic hot water					18	0~36	1.8	°F	
		temperature					(10)	(0~20)	(1)	(°C)	
6	DT f	DT for heat pump domestic water heating mode									
	00	Start					3.6	3.6~36	18	°F	
							(2)	(2~20)	(1)	(°C)	
	01	Stop					3.6	0~18	1.8	°F	
							(2)	(0~10)	(1)	(°C)	
	02	Not applicable					0	Read only	_	_	
7	DT for booster heater and dual set point control										
	00	Domestic hot water step longth						070	1 9	∘⊏	
	00	שטוויפטוני ווטג שמנפו טנש ושווטנוו					0	(0~4)	(1)	(°C)	
	01	Hysteresis value booster heater					3.6	3.6~72	1.8	°F	
							(2)	(2~40)	(1)	(°C)	
	02	Dual set point control status					0	0/1	_	_	
	03	Second set point heating						1.8~43.2 /			
							18	77~131	1.8	°F	
							(10)	(1~24 /	(1)	(°C)	
	0.4	Casend act point cooling					44.0	25~55)	1.0	۰ -	
	04						(7)	(5~22)	(1)	(°C)	
8	Domestic water heating mode timer										
	00						5	0~20	1	min	
	01	Maximum running time					30	5~60	5	min	
	02	Anti-recycling time					3	0~10	0.5	hour	
	02	Roostor bostor dolay time									
	03						50	20~95	5	min	
	04	Additional running time at [4-02]/[F-01]					95	0~95	5	min	

First	Second	Setting name	Installer setting at variance wi	th default value Value	Default	Bange	Sten	Unit			
9	Cooling and heating set point ranges										
	00	Heating set point upper limit			131 (55)	98.6~131 (37~55)	1.8 (1)	°F (°C)			
	01	Heating set point lower limit			77 (25)	59~98.6 (15~37)	1.8 (1)	°F (°C)			
	02	Cooling set point upper limit			71.6 (22)	64.4~71.6 (18~22)	1.8 (1)	°F (°C)			
	03	Cooling set point lower limit			41 (5)	41~64.4 (5~18)	1.8 (1)	°F (°C)			
	04	Overshoot setting ^(a)			1.8 (1)	1.8~7.2 (1~4)	1.8 (1)	°F (°C)			
A	Quiet mode										
	00	Quiet mode type			0	0/2	_	_			
	01	Parameter 01			3	_	_	_			
	02	Not applicable			1	Read only	_	_			
	03	Not applicable			0	Read only	_	_			
	04	Not applicable			0	Read only	_	_			
b	Not applicable										
	00	Not applicable			0	Read only	_	_			
	01	Not applicable			0	Read only	_	_			
	02	Not applicable			0	Read only	_	_			
	03	Not applicable			0	Read only	_	_			
	04	Not applicable			0	Read only	_	_			
С	Setup on EKRP1HB digital I/O PCB										
	00	Solar priority mode setting			0	0/1	1	_			
	01	Alarm output logic			0	0/1	_	_			
	02	Bivalent operation status			0	0/1	_	_			
	03	Bivalent ON temperature			32 (0)	-13~77 (-25~25)	1.8 (1)	°F (°C)			
	04	Bivalent hysteresis			5.4 (3)	3.6~18 (2~10)	1.8 (1)	°F (°C)			
D	Benefit kWh rate power supply/local shift value weather dependent										
	00	Switching off heaters			0	0/1/2/3	_	_			
	01	Unit connection to benefit kWh ate power supply			0 (OFF)	0/1/2	_	_			
	02	Not applicable. Do not change the default value.			0	_	_	_			
	03	Local shift value weather dependent			0	0/1/2/3/4	_	_			
E	Unit information readout										
	00	Software version			Read only	_	_	_			
	01	EEPROM version			Read only	_	_	_			
	02	Unit model identificatio			Read only	—	_	_			
	03	Liquid refrigerant temperature			Read only	_	_	°F (°C)			
	04	Inlet water temperature			Read only	_	—	°F (°C)			
F	Opti	On setup						I			
	01	Space cooling permission temperature			0 68	0/1 50~95	— 1.8				
	02	Bottom plate heater ON temperature			(20) 37.4	(10~35) 37.4~50	(1) 1.8	(°C) °F			
	03	Bottom plate heater hysteresis			(3)	(3~10) 3.6~9	(1)	°C) °F			
	04	Functionality of X14A			(5)	(∠~5) 0/1	(1)	(*0)			
	1				I .						

(a) Only possible to modify the first 3 mi utes after power ON.

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