

Daikin Altherma low temperature split Technical Data

EBBH-D6V /
EBBH-D9W /
EBBX-D6V /
EBBX-D9W



TABLE OF CONTENTS

EBBH-D6V / EBBH-D9W / EBBX-D6V / EBBX-D9W

1	Features	4
	EBBX-D9W, EBBH-D9W, EBBH-D6V, EBBX-D6V	4
2	Specifications	5
3	Electrical data	13
4	Combination table	15
5	Dimensional drawings	16
6	Centre of gravity	17
7	Piping diagrams	18
8	Wiring diagrams	19
	Notes & Legend	19
	Control Circuit	20
	Power Supply, Back-up Heater	23
9	External connection diagrams	24
10	Installation	25
	Installation Method	25
11	Operation range	26
12	Hydraulic performance	27
	Static Pressure Drop Unit	27

1 Features

1 - 1 EBBX-D9W, EBBH-D9W, EBBH-D6V, EBBX-D6V

Wall mounted reversible air to water heat pump ideal for low energy houses

1

- > Compact dimensions allows for small installation space, as almost no side clearances are required.
- > Combine with a stainless steel tank or ECH2O thermal store.
- > PCB board and hydraulic components are located in the front for easy access
- > W-LAN module and cartridge compatible
- > The unit's sleek design blends in with other household appliances.



Onecta app
(optional)



Voice control

2 Specifications

2 - 1 Specifications

Technical specifications				EBBH11D6V	EBBH16D6V
Heater capacity	Step1		kW	2	
	Step2		kW	2 or 4	
Casing	Colour				White + Black
	Material				Resin, sheet metal
Dimensions	Unit	Height	mm	840	
		Width	mm	440	
		Depth	mm	390	
	Packed unit	Height	mm	450	
		Width	mm	650	
		Depth	mm	1,016	
Weight	Unit		kg	52.5	54.5
	Packed unit		kg	60	62
Packing	Material				Carton / PP (Straps) / EPS
	Weight				7
PED	Category				Category II
	Most critical part	Name	Ps*V	Bar*l	Plate heat exchanger 75
Refrigerant side heat exchanger	Type				Plate heat exchanger
	Quantity				1
Pump	Plates	Quantity	90		
	Type				Grundfos UPM3LK 15-75 130 PWM
Water side Heat exchanger	Nr of speeds				PWM
	Power input				52
Expansion vessel	Type				Plate heat exchanger
	Quantity				1
	Plates	Quantity	90		
	Water volume				2.16
	Water flow rate	Min.	l/min		22.0 (1)
Water filter	Volume				10
	Max. water pressure				3
	Pre pressure				1
General	Diameter perforations				0.8
	Material				Stainless steel / Plastic
Water circuit	Supplier/ Manufacturer details	Name or trademark Name and address			Daikin Europe N.V. Daikin Europe N.V. - Zandvoordestraat 300, 8400 Oostende, Belgium
	Piping connections diameter				G 1" (female)
Water circuit	Piping material				Cu
	Internal piping diameter				1"
	Piping				1"
	Safety valve				3
	Manometer				Digital
	Drain valve / fill valve				Yes
	Shut off valve				Yes
	Air purge valve				Yes
	Total water volume				4.2
	Minimum water volume in the system for cooling				20 (2)
	Minimum water volume in the system for heating				20 (2)
Refrigerant circuit	Gas side diameter				15.9
	Liquid side diameter				9.52
Sound power level	Nom.				44 (3)
	Nom.				30 (4)
Operation range	Heating	Ambient	Min.	°C	-25 (5)
			Max.	°C	35 (5)
		Water side	Min.	°C	15 (5)
			Max.	°C	60 (5)
	Indoor installation	Ambient	Min.	°CDB	5
			Max.	°CDB	35
	Cooling	Ambient	Min.	°CDB	10 (5)
			Max.	°CDB	43 (5)
		Water side	Min.	°C	5 (5)
			Max.	°C	22 (5)
	Domestic hot water	Ambient	Min.	°CDB	-25 (5)
			Max.	°CDB	35 (5)
Water side		Min.	°C	25 (5)	
		Max.	°C	55 (5)	
Safety devices	Item	01		Thermal cut out	

2 Specifications

2 - 1 Specifications

2

Electrical specifications				EBBH11D6V	EBBH16D6V
Power supply	Name			See note 7	
	Voltage range	Min.	%	-10	
Max.		%	10		
IP class	IP			IP X0B	
Electric heater	Power supply	Name		6V3	
		Phase		1~ / 3~	
		Frequency	Hz	50	
		Voltage	V	230	
	Current	Maximum running current	A	26.0	
		Zmax List	Ω	0.22	
Minimum Ssc value			Equipment complying with EN/IEC 61000-3-12		
Wiring connections	Recommended fuses	A	20 (6)		
	Communication cable	Quantity		3	
		Remark		1.5 mm ²	
	Electric meter	Quantity		2	
		Remark		Minimum 0.75 mm ² (5VDC pulse detection)	
	Preferential kWh rate power supply	Quantity		Power: 2	
		Remark		Power 6.3A (Select diameter and type according to national and local regulations)	
	Domestic hot water pump	Quantity		2	
		Remark		Minimum 0.75 mm ² (2A inrush, 1A continuous)	
	For power supply backup heater	Quantity		Prewired	
		Remark		Select diameter & type according to national & local regulations	
	For connection with R6T	Quantity		2	
		Remark		Minimum 0.75 mm ²	
	For connection with A3P	Quantity		Depends on thermostat type, cf. installation manual	
		Remark		Voltage: 230V / Max. current: 100mA / Min. 0.75mm ² / See note 8	
	For connection with M2S	Quantity		2	
Remark			Voltage: 230V / Max. current: 100mA / Min. 0.75mm ² / See note 8		
For connection with optional FWXV* (demand input and output)	Quantity		4		
	Remark		100 mA, minimum 0.75 mm ²		

(1) Operation area is extended to lower flow rates depending on operation mode - refer to ESP curve. |

(2) Excluding the water volume in the unit. This volume will guarantee sufficient defrost energy for all applications, however, this volume can be multiplied by 0,66 if the heating setpoint is $\geq 45^{\circ}\text{C}$ (eg. Fan coils) |

(3) Measured with a pressure drop of 10 kPa in the heating system at an operating condition of leaving water $47\text{--}55^{\circ}\text{C}$ in a room with an ambient of 20°C . DB/WB $7^{\circ}\text{C}/6^{\circ}$. |

(4) Sound values are measured in a semi-anechoic room. Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. |

(5) For more details, see operation range drawing |

(6) 4 pole 20 A curve 400V tripping class C (refer to wiring diagram) |

(7) Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply. |

Select diameter and type according to national and local regulations

Technical specifications				EBBH11D9W	EBBH16D9W
Heater capacity	Step 1	kW		3	
	Step 2	kW		max. 6 kW	
Casing	Colour			White + Black	
	Material			Resin, sheet metal	
Dimensions	Unit	Height	mm	840	
		Width	mm	440	
		Depth	mm	390	
	Packed unit	Height	mm	450	
		Width	mm	650	
		Depth	mm	1,016	
Weight	Unit	kg	52.5		54.5
	Packed unit	kg	60		62
Packing	Material		Carton / PP (Straps) / EPS		
	Weight	kg	7		
PED	Category		Category II		
	Most critical part	Name		Plate heat exchanger	
		Ps*V	Bar*l	75	
Refrigerant side heat exchanger	Type		Plate heat exchanger		
	Quantity		1		
	Plates	Quantity	90		

2 Specifications

2 - 1 Specifications

Technical specifications				EBBH1D9W	EBBH16D9W	
Pump	Type			Grundfos UPM3LK 15-75 130 PWM	Grundfos UPML GEO 25-105 130 PWM	
	Nr of speeds			PWM		
	Power input	W		52		
Water side Heat exchanger	Type			Plate heat exchanger		
	Quantity			1		
	Plates	Quantity			90	
	Water volume	l		2.16		
	Water flow rate	Min.	l/min	22.0 (1)		
Expansion vessel	Volume	l		10		
	Max. water pressure	bar		3		
	Pre pressure	bar		1		
Water filter	Diameter perforations	mm		0.8		
	Material			Stainless steel / Plastic		
General	Supplier/ Manufacturer details	Name or trademark	Daikin Europe N.V.			
		Name and address	Daikin Europe N.V. - Zandvoordestraat 300, 8400 Oostende, Belgium			
Water circuit	Piping connections diameter	inch		G 1" (female)		
Water circuit	Piping material			Cu		
	Internal piping diameter	inch		1"		
	Piping	inch		1"		
	Safety valve	bar		3		
	Manometer			Digital		
	Drain valve / fill valve			Yes		
	Shut off valve			Yes		
	Air purge valve			Yes		
	Total water volume	l	4.2		4.4	
	Minimum water volume in the system for cooling	l			20 (2)	
Minimum water volume in the system for heating	l			20 (2)		
Refrigerant circuit	Gas side diameter	mm		15.9		
	Liquid side diameter	mm		9.52		
Sound power level	Nom.	dBA		44 (3)		
Sound pressure level	Nom.	dBA		30 (4)		
Operation range	Heating	Ambient	Min.	°C	-25 (5)	
			Max.	°C	35 (5)	
		Water side	Min.	°C	15 (5)	
			Max.	°C	60 (5)	
	Indoor installation	Ambient	Min.	°CDB	5	
		Max.	°CDB	35		
	Cooling	Ambient	Min.	°CDB	10 (5)	
			Max.	°CDB	43 (5)	
		Water side	Min.	°C	5 (5)	
			Max.	°C	22 (5)	
	Domestic hot water	Ambient	Min.	°CDB	-25 (5)	
			Max.	°CDB	35 (5)	
		Water side	Min.	°C	25 (5)	
			Max.	°C	55 (5)	
Safety devices	Item	01		Thermal cut out		

Electrical specifications				EBBH1D9W	EBBH16D9W	
Power supply	Name			See note 7		
	Voltage range	Min.	%	-10		
		Max.	%	10		
IP class	IP			IP X0B		
Electric heater	Power supply	Name			9W	
		Phase			3~	
		Frequency	Hz		50	
		Voltage	V		400	
	Current	Maximum running current	A		13.0	
	Recommended fuses			A		20 (6)

2 Specifications

2 - 1 Specifications

2

Electrical specifications			EBBH1D9W	EBBH16D9W	
Wiring connections	Communication cable	Quantity		3	
		Remark		1.5 mm ²	
	Electric meter	Quantity			2
		Remark		Minimum 0.75 mm ² (SVDC pulse detection)	
	Preferential kWh rate	Quantity			Power: 2
		Remark		Power 6.3A (Select diameter and type according to national and local regulations)	
	Domestic hot water pump	Quantity			2
		Remark		Minimum 0.75 mm ² (2A inrush, 1A continuous)	
	For power supply back-up heater	Quantity			Prewired
		Remark		Select diameter & type according to national & local regulations	
	For connection with R6T	Quantity			2
		Remark		Minimum 0.75 mm ²	
	For connection with A3P	Quantity			Depends on thermostat type, cf. installation manual
		Remark		Voltage: 230V / Max. current: 100mA / Min. 0.75mm ² / See note 8	
	For connection with M2S	Quantity			2
Remark			Voltage: 230V / Max. current: 100mA / Min. 0.75mm ² / See note 8		
For connection with optional FWXV* (demand input and output)	Quantity			4	
	Remark		100 mA, minimum 0.75 mm ²		

(1) Operation area is extended to lower flow rates depending on operation mode - refer to ESP curve. |

(2) Excluding the water volume in the unit. This volume will guarantee sufficient defrost energy for all applications, however, this volume can be multiplied by 0,66 if the heating setpoint is $\geq 45^{\circ}\text{C}$ (eg. Fan coils) |

(3) Measured with a pressure drop of 10 kPa in the heating system at an operating condition of leaving water $47\text{--}55^{\circ}\text{C}$ in a room with an ambient of 20°C . DB/WB $7^{\circ}\text{C}/6^{\circ}$. |

(4) Sound values are measured in a semi-anechoic room. Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. |

(5) For more details, see operation range drawing |

(6) 4 pole 20 A curve 400V tripping class C (refer to wiring diagram) |

(7) Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply. |

Select diameter and type according to national and local regulations

Technical specifications				EBBX11D6V	EBBX16D6V
Heater capacity	Step 1	kW		2	
	Step 2	kW		2 or 4	
Casing	Colour			White + Black	
	Material			Resin, sheet metal	
Dimensions	Unit	Height	mm	840	
		Width	mm	440	
		Depth	mm	390	
	Packed unit	Height	mm	450	
		Width	mm	650	
		Depth	mm	1,016	
Weight	Unit	kg	52.5	54.5	
	Packed unit	kg	60	62	
Packing	Material			Carton / PP (Straps) / EPS	
	Weight	kg		7	
PED	Category			Category II	
	Most critical part	Name		Plate heat exchanger	
		P _s *V	Bar*l		75
Refrigerant side heat exchanger	Type			Plate heat exchanger	
	Quantity			1	
Pump	Plates	Quantity		90	
	Type		Grundfos UPM3LK 15-75 130 PWM	Grundfos UPML GEO 25-105 130 PWM	
	Nr of speeds			PWM	
	Power input	W		52	
Water side Heat exchanger	Type			Plate heat exchanger	
	Quantity			1	
	Plates	Quantity		90	
	Water volume	l		2.16	
	Water flow rate	Min.	l/min	22.0 (1)	
Expansion vessel	Volume	l		10	
	Max. water pressure	bar		3	
	Pre pressure	bar		1	

2 Specifications

2 - 1 Specifications

Technical specifications					EBBX11D6V	EBBX16D6V	
Water filter	Diameter perforations		mm		0.8		
	Material				Stainless steel / Plastic		
General	Supplier/ Name or trademark				Daikin Europe N.V.		
	Manufacturer Name and address				Daikin Europe N.V. - Zandvoordestraat 300, 8400 Oostende, Belgium		
Water circuit	Piping connections diameter		inch		G 1" (female)		
Water circuit	Piping material				Cu		
	Internal piping diameter		inch		1"		
	Piping		inch		1"		
	Safety valve		bar		3		
	Manometer				Digital		
	Drain valve / fill valve				Yes		
	Shut off valve				Yes		
	Air purge valve				Yes		
	Total water volume		l		4.2	4.4	
	Minimum water volume in the system for cooling		l		20 (2)		
Minimum water volume in the system for heating		l		20 (2)			
Refrigerant circuit	Gas side diameter		mm		15.9		
	Liquid side diameter		mm		9.52		
Sound power level	Nom.		dB(A)		44 (3)		
Sound pressure level	Nom.		dB(A)		30 (4)		
Operation range	Heating	Ambient	Min.	°C	-25 (5)		
			Max.	°C	35 (5)		
		Water side	Min.	°C	15 (5)		
			Max.	°C	60 (5)		
	Indoor installation	Ambient	Min.	°CDB	5		
			Max.	°CDB	35		
	Cooling	Ambient	Min.	°CDB	10 (5)		
			Max.	°CDB	43 (5)		
		Water side	Min.	°C	5 (5)		
			Max.	°C	22 (5)		
	Domestic hot water	Ambient	Min.	°CDB	-25 (5)		
			Max.	°CDB	35 (5)		
		Water side	Min.	°C	25 (5)		
			Max.	°C	55 (5)		
Safety devices	Item	01		Thermal cut out			
Electrical specifications					EBBX11D6V	EBBX16D6V	
Power supply	Name				See note 7		
	Voltage range	Min.	%		-10		
		Max.	%		10		
IP class	IP				IP X0B		
Electric heater	Power supply	Name			6V3		
		Phase			1~ / 3~		
		Frequency		Hz		50	
		Voltage		V		230	
	Current	Maximum running current		A		26.0	
		Zmax	List	Ω		0.22	
		Minimum Ssc value				Equipment complying with EN/IEC 61000-3-12	
	Recommended fuses		A		20 (6)		

2 Specifications

2 - 1 Specifications

2

Electrical specifications			EBBX11D6V	EBBX16D6V	
Wiring connections	Communication cable	Quantity		3	
		Remark		1.5 mm ²	
	Electric meter	Quantity			2
		Remark			Minimum 0.75 mm ² (SVDC pulse detection)
	Preferential kWh rate	Quantity			Power: 2
		Remark			Power 6.3A (Select diameter and type according to national and local regulations)
	Domestic hot water pump	Quantity			2
		Remark			Minimum 0.75 mm ² (2A inrush, 1A continuous)
	For power supply back-up heater	Quantity			Prewired
		Remark			Select diameter & type according to national & local regulations
	For connection with R6T	Quantity			2
		Remark			Minimum 0.75 mm ²
	For connection with A3P	Quantity			Depends on thermostat type, cf. installation manual
		Remark			Voltage: 230V / Max. current: 100mA / Min. 0.75mm ² / See note 8
	For connection with M2S	Quantity			2
Remark				Voltage: 230V / Max. current: 100mA / Min. 0.75mm ² / See note 8	
For connection with optional FWXV* (demand input and output)	Quantity			4	
	Remark			100 mA, minimum 0.75 mm ²	

(1) Operation area is extended to lower flow rates depending on operation mode - refer to ESP curve. |

(2) Excluding the water volume in the unit. This volume will guarantee sufficient defrost energy for all applications, however, this volume can be multiplied by 0,66 if the heating setpoint is $\geq 45^{\circ}\text{C}$ (eg. Fan coils) |

(3) Measured with a pressure drop of 10 kPa in the heating system at an operating condition of leaving water $47\text{--}55^{\circ}\text{C}$ in a room with an ambient of 20°C . DB/WB $7^{\circ}\text{C}/6^{\circ}$. |

(4) Sound values are measured in a semi-anechoic room. Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. |

(5) For more details, see operation range drawing |

(6) 4 pole 20 A curve 400V tripping class C (refer to wiring diagram) |

(7) Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply. |

Select diameter and type according to national and local regulations

Technical specifications				EBBX11D9W	EBBX16D9W
Heater capacity	Step 1	kW		3	
	Step 2	kW		max. 6 kW	
Casing	Colour			White + Black	
	Material			Resin, sheet metal	
Dimensions	Unit	Height	mm	840	
		Width	mm	440	
		Depth	mm	390	
	Packed unit	Height	mm	450	
		Width	mm	650	
		Depth	mm	1,016	
Weight	Unit	kg	52.5		54.5
	Packed unit	kg	60		62
Packing	Material			Carton / PP (Straps) / EPS	
	Weight	kg		7	
PED	Category			Category II	
	Most critical part	Name		Plate heat exchanger	
		P _s *V	Bar*l		75
Refrigerant side heat exchanger	Type			Plate heat exchanger	
	Quantity			1	
Pump	Plates	Quantity		90	
	Type		Grundfos UPM3LK 15-75 130 PWM		Grundfos UPML GEO 25-105 130 PWM
	Nr of speeds			PWM	
	Power input	W		52	
Water side Heat exchanger	Type			Plate heat exchanger	
	Quantity			1	
	Plates	Quantity		90	
	Water volume	l		2.16	
	Water flow rate	Min.	l/min		22.0 (1)
Expansion vessel	Volume	l		10	
	Max. water pressure	bar		3	
	Pre pressure	bar		1	

2 Specifications

2 - 1 Specifications

Technical specifications					EBBX11D9W	EBBX16D9W
Water filter	Diameter perforations		mm		0.8	
	Material				Stainless steel / Plastic	
General	Supplier/ Name or trademark				Daikin Europe N.V.	
	Manufacturer Name and address details				Daikin Europe N.V. - Zandvoordestraat 300, 8400 Oostende, Belgium	
Water circuit	Piping connections diameter		inch		G 1" (female)	
Water circuit	Piping material				Cu	
	Internal piping diameter		inch		1"	
	Piping		inch		1"	
	Safety valve		bar		3	
	Manometer				Digital	
	Drain valve / fill valve				Yes	
	Shut off valve				Yes	
	Air purge valve				Yes	
	Total water volume		l		4.2	4.4
	Minimum water volume in the system for cooling		l		20 (2)	
Minimum water volume in the system for heating		l		20 (2)		
Refrigerant circuit	Gas side diameter		mm		15.9	
	Liquid side diameter		mm		9.52	
Sound power level	Nom.		dB(A)		44 (3)	
Sound pressure level	Nom.		dB(A)		30 (4)	
Operation range	Heating	Ambient	Min.	°C	-25 (5)	
			Max.	°C	35 (5)	
		Water side	Min.	°C	15 (5)	
			Max.	°C	60 (5)	
	Indoor installation	Ambient	Min.	°CDB	5	
			Max.	°CDB	35	
	Cooling	Ambient	Min.	°CDB	10 (5)	
			Max.	°CDB	43 (5)	
		Water side	Min.	°C	5 (5)	
			Max.	°C	22 (5)	
	Domestic hot water	Ambient	Min.	°CDB	-25 (5)	
			Max.	°CDB	35 (5)	
		Water side	Min.	°C	25 (5)	
			Max.	°C	55 (5)	
Safety devices	Item	01		Thermal cut out		

Electrical specifications					EBBX11D9W	EBBX16D9W	
Power supply	Name				See note 7		
	Voltage range	Min.	%		-10		
		Max.	%		10		
IP class	IP				IP X0B		
Electric heater	Power supply	Name			9W		
		Phase			3~		
		Frequency		Hz		50	
		Voltage		V		400	
	Current	Maximum running current		A		13.0	
	Recommended fuses			A		20 (6)	

2 Specifications

2 - 1 Specifications

2

Electrical specifications			EBBX11D9W	EBBX16D9W
Wiring connections	Communication cable	Quantity	3	
		Remark	1.5 mm ²	
	Electric meter	Quantity	2	
		Remark	Minimum 0.75 mm ² (SVDC pulse detection)	
	Preferential kWh rate	Quantity	Power: 2	
		Remark	Power 6.3A (Select diameter and type according to national and local regulations)	
	Domestic hot water pump	Quantity	2	
		Remark	Minimum 0.75 mm ² (2A inrush, 1A continuous)	
	For power supply backup heater	Quantity	Prewired	
		Remark	Select diameter & type according to national & local regulations	
	For connection with R6T	Quantity	2	
		Remark	Minimum 0.75 mm ²	
	For connection with A3P	Quantity	Depends on thermostat type, cf. installation manual	
		Remark	Voltage: 230V / Max. current: 100mA / Min. 0.75mm ² / See note 8	
	For connection with M2S	Quantity	2	
		Remark	Voltage: 230V / Max. current: 100mA / Min. 0.75mm ² / See note 8	
For connection with optional FWXV* (demand input and output)	Quantity	4		
	Remark	100 mA, minimum 0.75 mm ²		

(1) Operation area is extended to lower flow rates depending on operation mode - refer to ESP curve. |

(2) Excluding the water volume in the unit. This volume will guarantee sufficient defrost energy for all applications, however, this volume can be multiplied by 0.66 if the heating setpoint is $\geq 45^{\circ}\text{C}$ (eg. Fan coils) |

(3) Measured with a pressure drop of 10 kPa in the heating system at an operating condition of leaving water $47\text{-}55^{\circ}\text{C}$ in a room with an ambient of 20°C . DB/WB $7^{\circ}\text{C}/6^{\circ}$. |

(4) Sound values are measured in a semi-anechoic room. Sound pressure level is a relative value, depending on the distance and acoustic environment. For more details, please refer to the sound level drawings. |

(5) For more details, see operation range drawing |

(6) 4 pole 20 A curve 400V tripping class C (refer to wiring diagram) |

(7) Above mentioned power supply of the hydrobox is for the backup heater only. The switch box and the pump of the hydrobox are supplied via the outdoor unit. The optional domestic hot water tank has a separate power supply. |

Select diameter and type according to national and local regulations

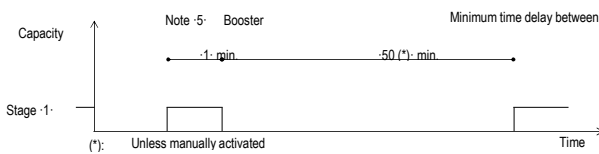
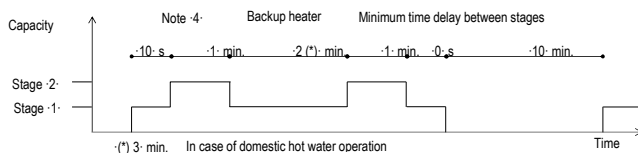
3 Electrical data

3 - 1 Electrical Data

- EBBH-D6V
- EBBH-D9W
- EBBX-D6V
- EBBX-D9W
- EBVH-D6V
- EBVH-D9W
- EBVH-UD6V
- EBVX-D6V
- EBVX-D9W

Electrical specifications of the backup heaters and booster heaters

Type	6V											9W					
	2 - 4	2 - 6	2-4* (in case of emergency: 2)		6	3 - 6	3 - 9	3 - 6* (in case of									
Capacity setting	[kW]											3					
Capacity stage -	2											1					
Capacity stage -1-	2											2					
Capacity stage -2-	4											6					
Backup heater	Minimum time delay between stages											Note 4-					
	Power supply (1)	Phase	1~											3~			
		Frequency	50											3~			
	Current	Voltage	230 +-10%											400 +-10%			
		Nominal running current	A	17,4	26,1	17,4	26,1	15	8,7	13	8,7	13					
		Zmax (backup heater) (2)	Complex	0,22											-		
Minimum Ssc value		kVA	(3)											-			
Booster heater (optional)* (KHW* models)	Capacity setting											3					
	Capacity stage -											1					
	Minimum time delay between stages											Note 5-					
	Nominal running current		+EK*V3	A											13		
	Booster heater		+EK*Z2	-											75		
	Zmax	Booster heater	(2)	Complex											-		
Nominal running current	Backup heater +-	Booster heater	Backup heater + EK*V3	30,4 (17,4+13)	39,1 (26,1+13)	30,4 (17,4+13)	39,1 (26,1+13)	28 (15 + 13)	21,7 (8,7+13)	26 (13+13)	21,7 (8,7+13)	26 (13+13)					
			Backup heater + EK*Z2	A											22,5 (15 + 7,5)	16,2 (8,7+7,5)	20,5 (13+7,5)
Minimum Ssc value		Backup heater +-	Booster heater + EK*V3	kVA											(3)		
			Booster heater + EK*Z2	kVA											-		
														(3)			
Notes	(1) The above-mentioned power supply of the hydrobox is for the backup heater only.																
	(2) The optional domestic hot water tank has a separate power supply. In accordance with EN/IEC 61000-3-11, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply with Zsys ≤ Zmax.																
	(3) The equipment complies with EN/IEC 61000-3-12.																
	EN/IEC 61000-3-11 European/International Technical Standard setting the limits for voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current ≤ 75 A.																
EN/IEC 61000-3-12 European/International Technical Standard setting the limits for harmonic currents produced by equipment connected to public low-voltage systems with input current > 16 A and ≤ 75 A per phase.																	
Zsys	System impedance																



4D121020C

3 Electrical data

3 - 1 Electrical Data

3
EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W
EBVH-D6V
EBVH-D9W
EBVH-UD6V

* Electrical meter specification

EBVX-D6V

- Pulse meter type/voltage-free contact for 5 V DC detection by PCB.

EBVX-D9W

- Possible number of pulses

EBVZ-D6V

·0.1· pulse/kWh

EBVZ-D9W

·1· pulse/kWh

·10· pulse/kWh

·100· pulse/kWh

·1000· pulse/kWh

- Pulse duration

minimum On time: ·40ms·

Minimum OFF time: ·100ms·

- Measurement type (depending on installation)

Single-phase AC meter

Three-phase AC meter

Balanced loads

Three-phase AC meter

Unbalanced loads

* Electrical meter installation guideline

- It is the responsibility of the installer to cover the complete power consumption with electrical meters (combination of estimation and metering is not allowed).

- Required number of electrical meters

Outdoor unit type		ERLA(11/14/16)D(A/2)(V3/W1)(7)							
Indoor unit type		EBB(H/X)(11/16)DF*			EBV(H/X/Z)(11/16)S(18/23)DJ*			EBVH16SU23DJ6V	
Backup heater type	Backup heater type	6V		9W	6V		9W	6V	
	Backup heater power supply	1~ 230V	3~ 230V	3~ 400V	1~ 230V	3~ 230V	3~ 400V	1~ 230V	3~ 230V
	Backup heater configuration	2 / 4 / 6 kW	6 kW	3 / 6 / 9 kW	2 / 4 / 6 kW	6 kW	3 / 6 / 9 kW	2 / 4 / 6 kW	6 kW
Normal kWh rate power supply									
Electrical meter type	1~	1	-	-	1	-	-	1	-
	3~ balanced	-	-	-	-	-	-	-	-
	3~ unbalanced	-	1	1	-	1	1	-	1
Preferential kWh rate power supply									
Electrical meter type	1~	2	1	1	2	1	1	2	1
	3~ balanced	-	-	-	-	-	-	-	-
	3~ unbalanced	-	1	1	-	1	1	-	1

4D136477B

4 Combination table

4 - 1 Combination Table

EBBH-D6V / EBBH-D9W / EBBX-D6V / EBBX-D9W

Factory-mounted equipment for -EBB(H/X)*DF*.

Description	EBB(H/X)(11/16)DF*	
	6V (9)	9W (9)
Heating only model -EBBH*.	6V (9)	9W (9)
Reversible model -EBBX*.	6V (9)	9W (9)
Backup heater -2.4-6kW 1N~230 V.	o	-
Backup heater -2.4-6kW 3~230 V.	o	-
Backup heater -3.6-9kW 3N~400 V.	-	o

Outdoor combination table for -EBB(H/X)(11/16)DF*.

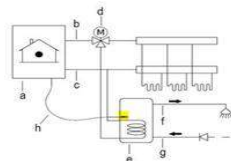
Description		ERLA11D(A/2)V3	ERLA14D(A/2)V3	ERLA16D(A/2)V3(7)	ERLA11D(A/2)AW1	ERLA14D(A/2)W1	ERLA16D(A/2)W1(7)
EBBH11DF*	Heating only indoor unit	o	---	---	o	---	---
EBBX11DF*	Reversible indoor unit	o	---	---	o	---	---
EBBH16DF*	Heating only indoor unit	---	o	o	---	o	o
EBBX16DF*	Reversible indoor unit	---	o	o	---	o	o

Kit availability

Reference	Description	EBB*(11/16)DF*			
		11 - 6V	11 - 9W	16 - 6V	16 - 9W
EBBH*	Heating only indoor unit	11 - 6V	11 - 9W	16 - 6V	16 - 9W
EBBX*	Reversible indoor unit	11 - 6V	11 - 9W	16 - 6V	16 - 9W
EKRP1HBAA	Digital I/O PCB				
EKRP1AHTA	Demand PCB				
EKPCCAB4	PC cable				
EKHWS150D3V3	Domestic hot water tank -150 l 1~230 V.				
EKHWS180D3V3	Domestic hot water tank -180 l 1~230 V.				
EKHWS200D3V3	Domestic hot water tank -200 l 1~230 V.				
EKHWS250D3V3	Domestic hot water tank -250 l 1~230 V.				
EKHWS300D3V3	Domestic hot water tank -300 l 1~230 V.				
EKHWSU150D3V3	Domestic hot water tank -150 l 1~230 V.				
EKHWSU180D3V3	Domestic hot water tank -180 l 1~230 V.				
EKHWSU200D3V3	Domestic hot water tank -200 l 1~230 V.				
EKHWSU250D3V3	Domestic hot water tank -250 l 1~230 V.				
EKHWSU300D3V3	Domestic hot water tank -300 l 1~230 V.				
EKHWP300B	Domestic hot water tank with solar connection				
EKHWP500B	Domestic hot water tank with solar connection				
EKHWP300PB	Domestic hot water tank with solar connection				
EKHWP500PB	Domestic hot water tank with solar connection				
EKHY3PART	Third-party tank connection kit for thermistor pocket				
EKMIKPOA	Bizone kit				
EKMIKPHA					
KRCS01-1	Remote indoor sensor				
EKRSCA1	Remote sensor for outdoor				
EKCC8-W	Universal centralised user interface				
BRP069A71	WLAN module				
BRP069A78	WLAN cartridge				
BRC1HHDA*	HCI (Human Comfort Interface)				
EKRELSG	Relay for Smart Grid				
EKHBCONV	Conversion kit: heating only to reversible.				
FWXT10ATV3	Heat pump convector				
FWXT15ATV3	Heat pump convector				
FWXT20ATV3	Heat pump convector				
EKWUFHTA1V3	Multi-zoning base unit 230 V				
EKRRTWA	Wired room thermostat				
EKRTR1	Wireless room thermostat				
EKRTE5	External sensor room thermostat				

Notes

- (1) PCB that provides additional output connections:
 - (a) Control external heat source (bivalent operation).
 - (b) Output remote ON/OFF signal space heating/cooling OR bottom plate heater -*KBPHTH16* - control.
 - (c) Remote alarm output
- (2) Additional relays to allow bivalent control in combination with an external room thermostat are field-supplied.
- (3) PCB to receive up to 4 digital inputs for power limitation, only for -EBB(H/X)(11/16)DF*.
- (4) Data cable for connection with PC.
- (5) Dedicated connection kit available: *KSRP54A.
- (6) Only 1 remote sensor can be connected: indoor OR outdoor sensor.
- (7) Heating only indoor unit
- (8) Can only be used in combination with wireless room thermostat -EKRTR1.
- (9) The backup heater capacity depends on a user interface setting.
- (10) Multi-zoning wired controls
- (11) -EKHY3PART- can be used if you have a tank in which you can insert a thermistor.



(12) Conditions for third-party tank

Third-party with identical specifications as -EKHWS*.
 Coil surface >1.05-m² and <3.7-m²
 Tank thermistor and booster heater above heat pump coil.

Remark

Other combinations than mentioned in this combination table are prohibited.

3D136474B

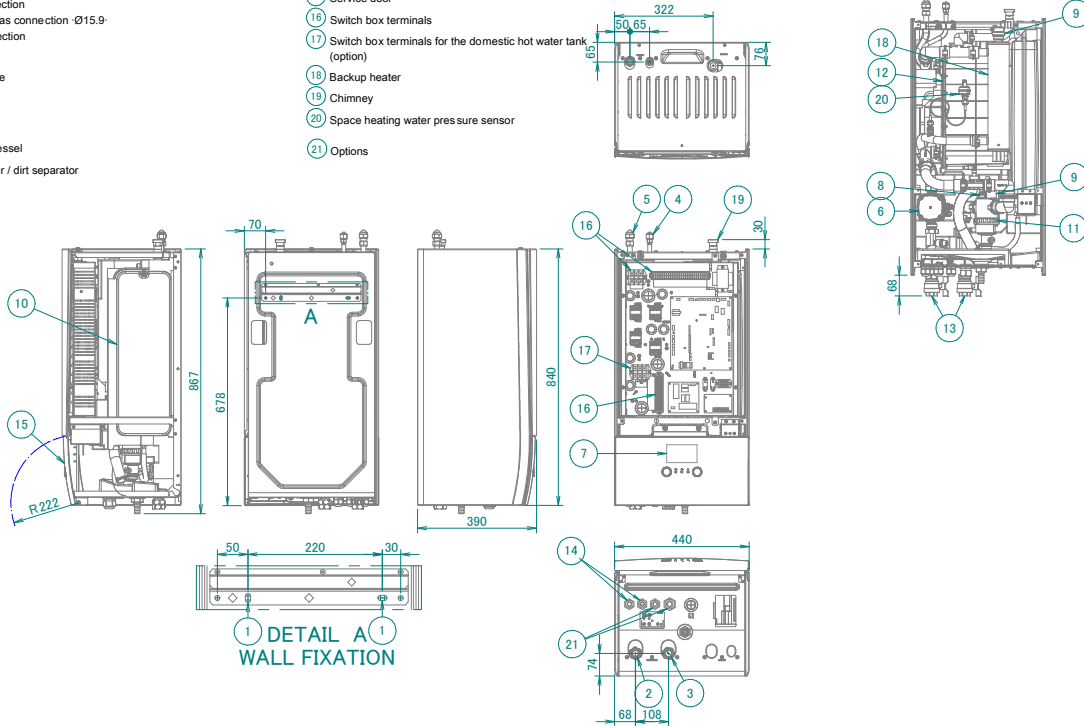
5 Dimensional drawings

5 - 1 Dimensional Drawings

5

EBBH-D6V / EBBH-D9W
EBBX-D6V / EBBX-D9W

- ① Holes (Ø8.5) for wall fixation
- ② Water out connection (1" F BSP)
- ③ Water in connection (1" F BSP)
- ④ Refrigerant liquid connection Ø9.52
- ⑤ Refrigerant gas connection Ø15.9
- ⑥ Pump
- ⑦ User interface
- ⑧ Safety valve
- ⑨ Air purge
- ⑩ Expansion vessel
- ⑪ Magnetic filter / dirt separator
- ⑫ Heat exchanger (refrigerant / water)
- ⑬ Shut-off valves
- ⑭ Wire entrance of the power supply / communication wire
- ⑮ Service door
- ⑯ Switch box terminals
- ⑰ Switch box terminals for the domestic hot water tank (option)
- ⑱ Backup heater
- ⑲ Chimney
- ⑳ Space heating water pressure sensor
- ㉑ Options

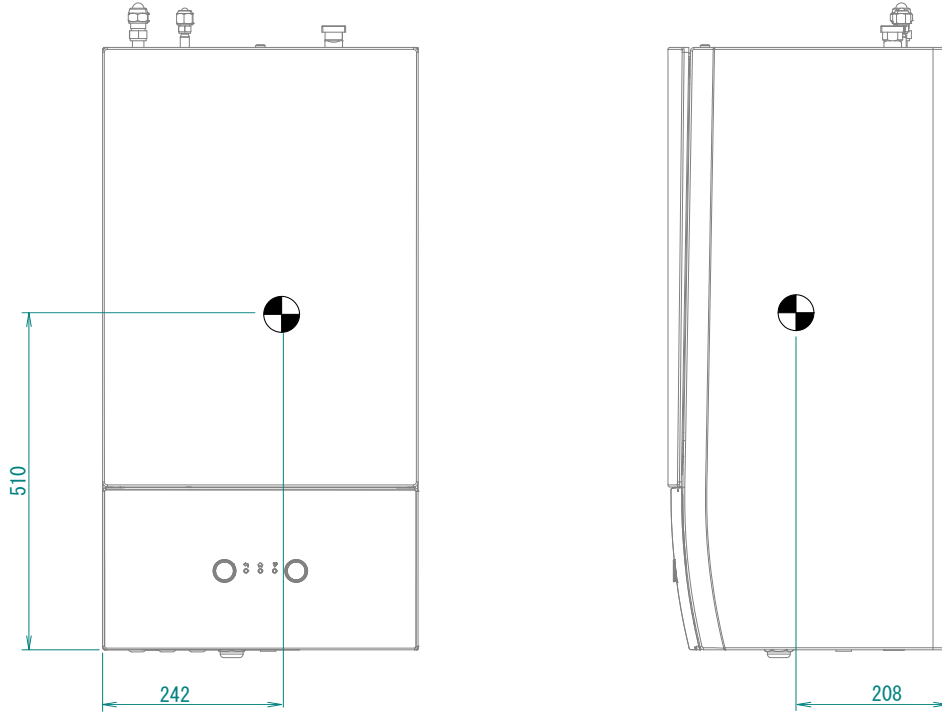


3D136451

6 Centre of gravity

6 - 1 Centre of Gravity

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W



4D136528A

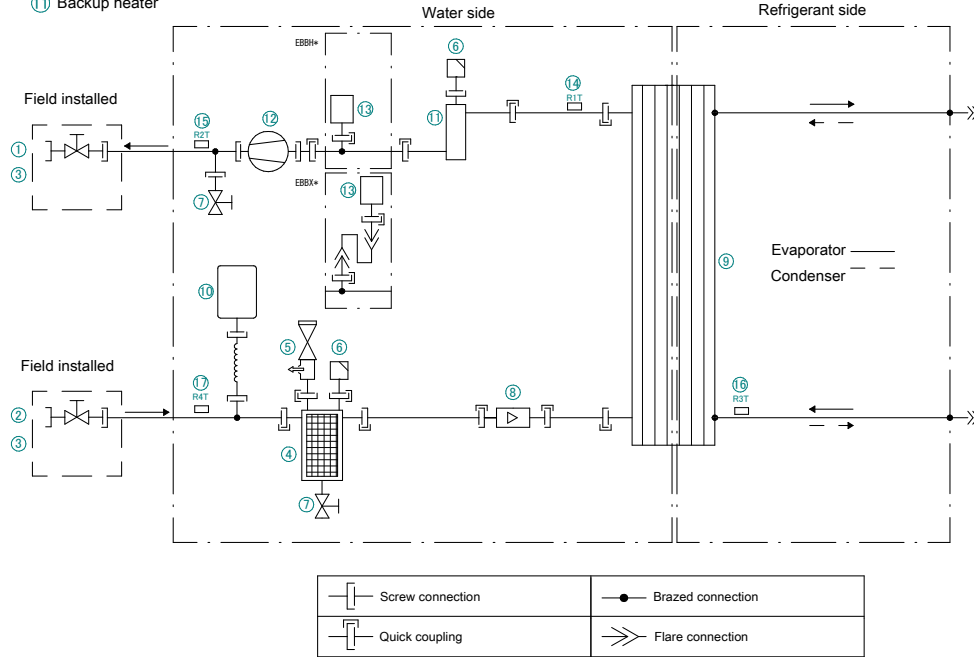
7 Piping diagrams

7 - 1 Piping Diagrams

7

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W

- ① Space heating - water OUT
- ② Space heating - water IN
- ③ Shut-off valve
- ④ Magnetic filter / dirt separator
- ⑤ Safety valve
- ⑥ Air purge
- ⑦ Drain valve
- ⑧ Flow sensor
- ⑨ Plate heat exchanger
- ⑩ Expansion vessel
- ⑪ Backup heater
- ⑫ Pump
- ⑬ Space heating water pressure sensor
- ⑭ R1T - Outlet water heat exchanger thermistor
- ⑮ R2T - Outlet water backup heater thermistor
- ⑯ R3T - Thermistor (heat exchanger, liquid pipe)
- ⑰ R4T - Inlet water thermistor



3D133750

8 Wiring diagrams

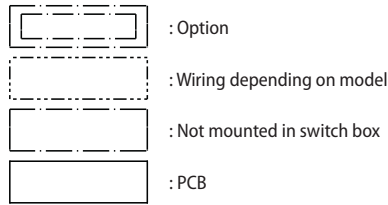
8 - 1 Notes & Legend

EBBH-D6V / EBBH-D9W / EBBX-D6V / EBBX-D9W

NOTES to go through before starting the unit

- X1M : Main terminal
- X2M : Field wiring terminal for AC
- X5M : Field wiring terminal for DC
- X6M : BUH Power supply terminal
- X7M, X8M : BSH Power supply terminal
- X10M : Smartgrid terminal
- : Earth wiring
- - - - - : Field supply

① : Several wiring possibilities

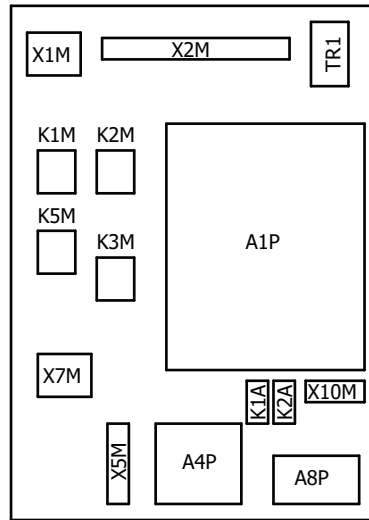


NOTES

1. Connection point of the power supply for the BUH/BSH should be foreseen outside the unit.

- Backup heater power supply
 - 6T1 (3~, 230V, 6kW)
 - 6V3 (1N~, 230V, 6kW)
 - 6WN/9WN (3N~, 400V, 6/9kW)
- User installed options:
 - LAN adapter
 - Domestic hot water tank
 - Remote user interface
 - Ext. indoor thermistor
 - Ext. outdoor thermistor
 - Digital I/O PCB
 - Demand PCB
 - Safety thermostat
 - Smartgrid kit
 - WLAN adapter module
 - WLAN cartridge
 - Bizone mixing kit
- Main LWT:
 - ON/OFF thermostat (wired)
 - ON/OFF thermostat (wireless)
 - Ext. thermistor
 - Heat pump convector
- Add LWT:
 - ON/OFF thermostat (wired)
 - ON/OFF thermostat (wireless)
 - Ext. thermistor
 - Heat pump convector

POSITION IN SWITCH BOX



LEGEND

Part n°	Description	Part n°	Description
A1P	main PCB	P1M	MMI display
A2P	* ON/OFF thermostat (PC=power circuit)	PC (A15P)	* power circuit
A3P	* heat pump convector	PHC1 (A4P)	* optocoupler input circuit
A4P	* digital I/O PCB	Q1L	thermal protector backup heater
A8P	* demand PCB	Q2L	* thermal protector booster heater
A9P	status indicator	Q4L	# safety thermostat
A11P	MMI main PCB	Q*DI	# earth leakage circuit breaker
A13P	* LAN adapter	R1H (A2P)	* humidity sensor
A14P	* user interface PCB	R1T (A1P)	outlet water heat exchanger thermistor
A15P	* receiver PCB (wireless ON/OFF thermostat)	R1T (A2P)	* ambient sensor ON/OFF thermostat
A20P	* WLAN module	R1T (A14P)	* ambient sensor user interface
A30P	* Bizone mixing kit PCB	R2T (A1P)	outlet backup heater thermistor
B2L	pulse type flow sensor	R2T (A2P)	* external sensor (floor or ambient)
B1PW	water pressure sensor	R3T	refrigerant liquid side thermistor
BSK (A3P)	solar pump station relay	R4T	inlet water thermistor
CN* (A4P)	* connector	R5T	* domestic hot water thermistor
DS1 (A8P)	* dipswitch	R6T	* external indoor or outdoor ambient thermistor
E1H	backup heater element (1 kW)	S1S	# preferential kWh rate PS contact
E2H	backup heater element (2 kW)	S2S	# electrical meter pulse input 1
E4H	* booster heater (3 kW)	S3S	# electrical meter pulse input 2
E*P (A9P)	indication LED	S4S	# smart grid feed-in
F1B	# overcurrent fuse backup heater	S6S-S9S	* digital power limitation inputs
F2B	# overcurrent fuse backup heater	S10S-S11S	# low voltage smartgrid contact
F1T	thermal fuse backup heater	SS1 (A4P)	* selector switch
F1U, F2U (A4P)	* fuse 5 A 250 V for digital I/O PCB	SW1~2 (A12P)	turn buttons
FU1 (A1P)	fuse T 5A 250 V for PCB	SW3~5 (A12P)	push button
K1A, K2A	* high voltage smartgrid relay	TR1	power supply transformer
K1M, K2M	contactor backup heater	X6M	# BUH power supply terminal strip
K3M	* contactor booster heater	X6M	* BSH power supply connector
K5M	safety contactor BUH	X7M, X8M	* BSH power supply terminal strip
K*R (A1P-A4P)	relay on PCB	X10M	* smartgrid power supply terminal strip
M1P	main supply pump	X*, X*A, X*H*, X*Y	connector
M2P	# domestic hot water pump	X*M	terminal strip
M2S	# 2 way valve for cooling mode		
M3S	3 way valve for spaceheating /domestic hot water		

* : optional # : field supply

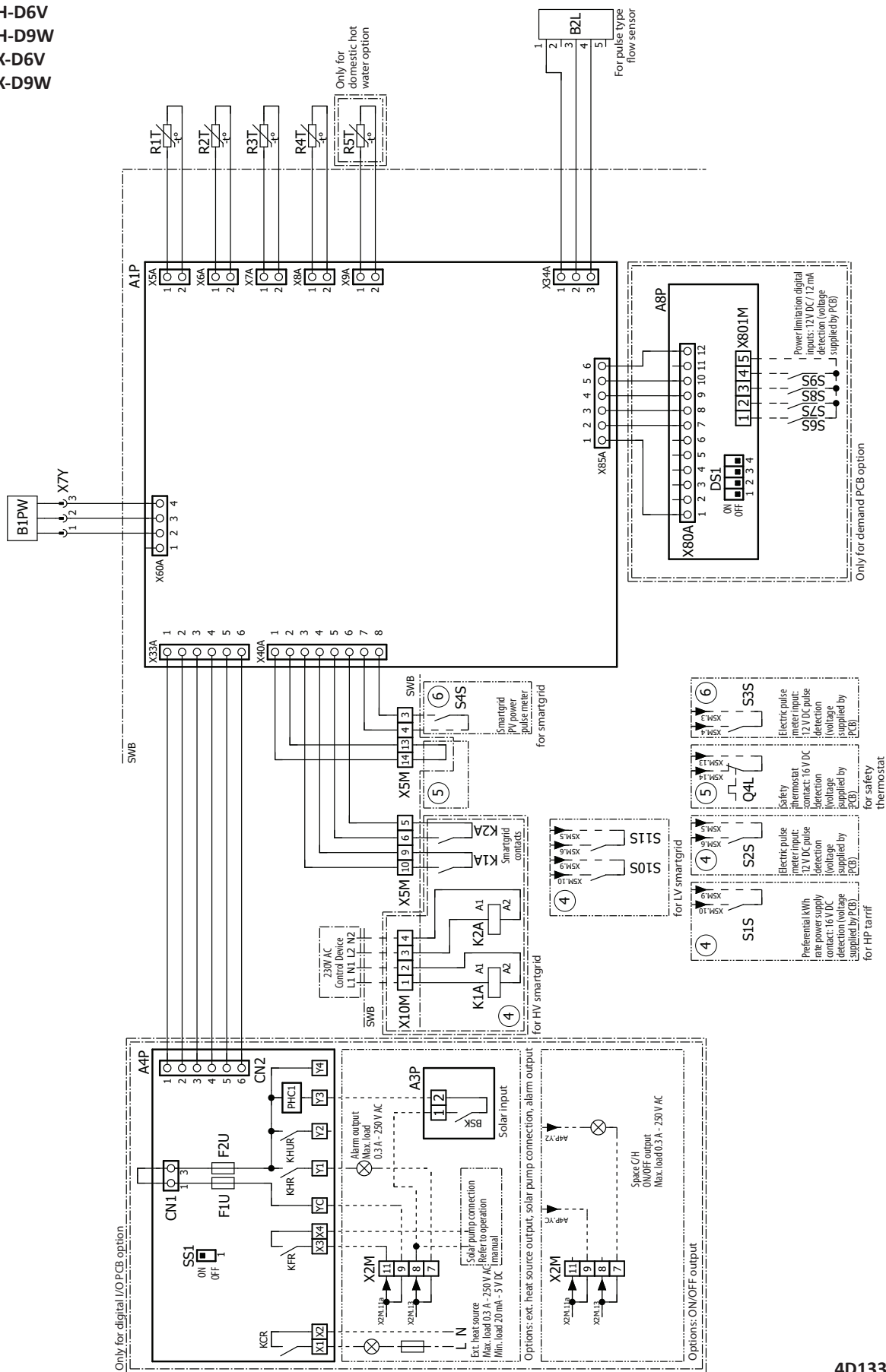
4D133764B

8 Wiring diagrams

8 - 2 Control Circuit

8

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W

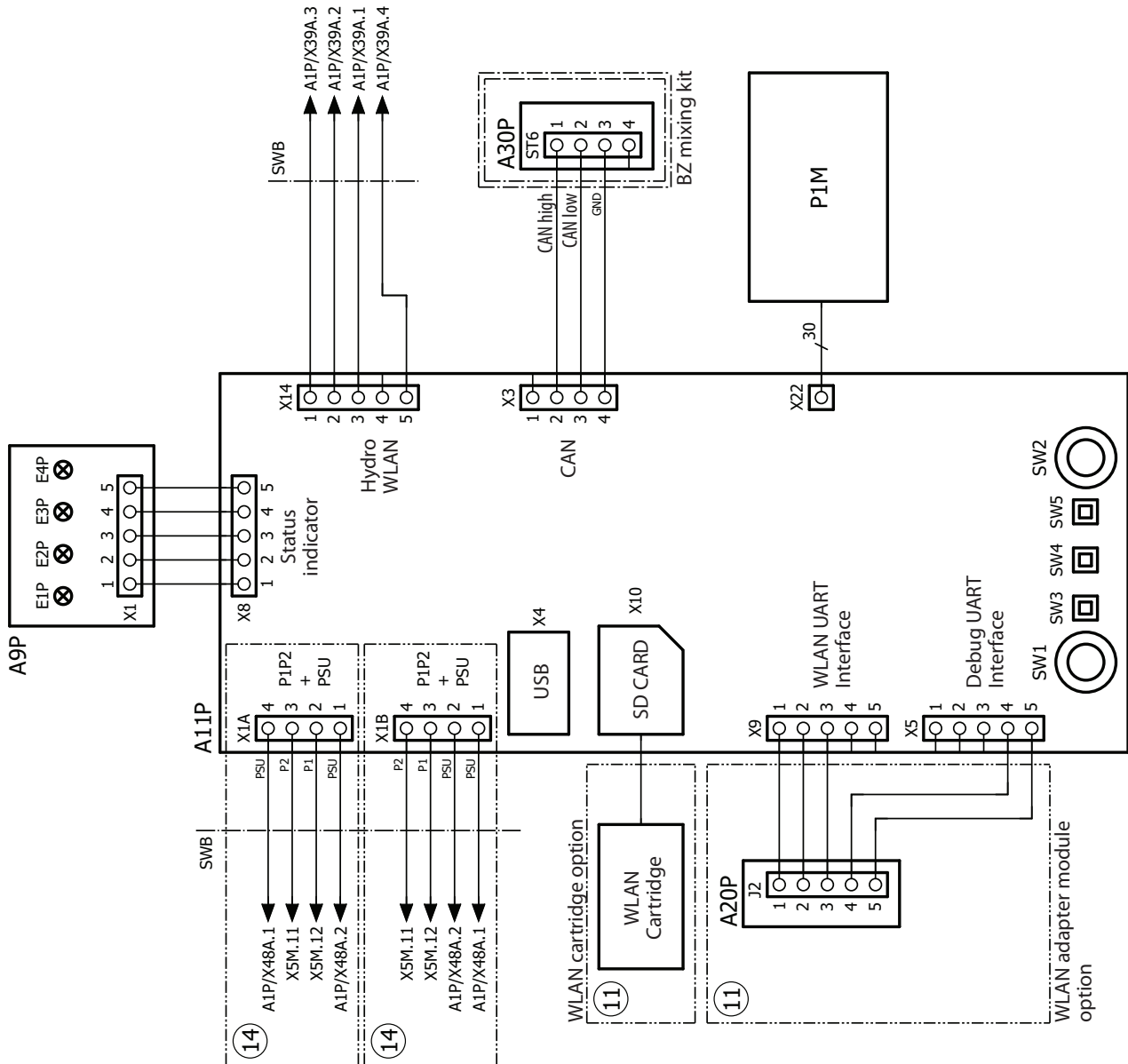


8 Wiring diagrams

8 - 2 Control Circuit

8

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W

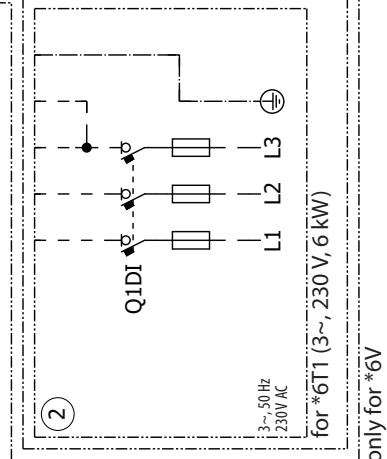
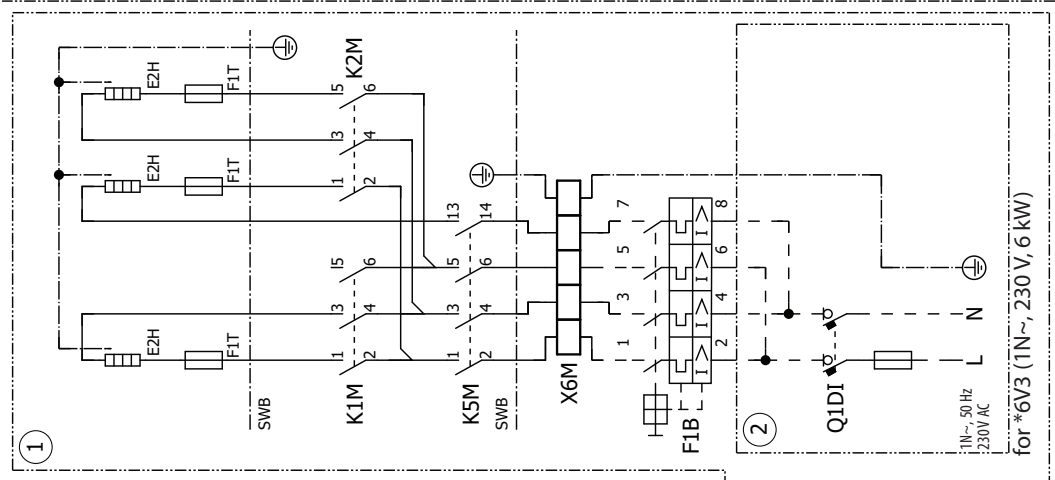
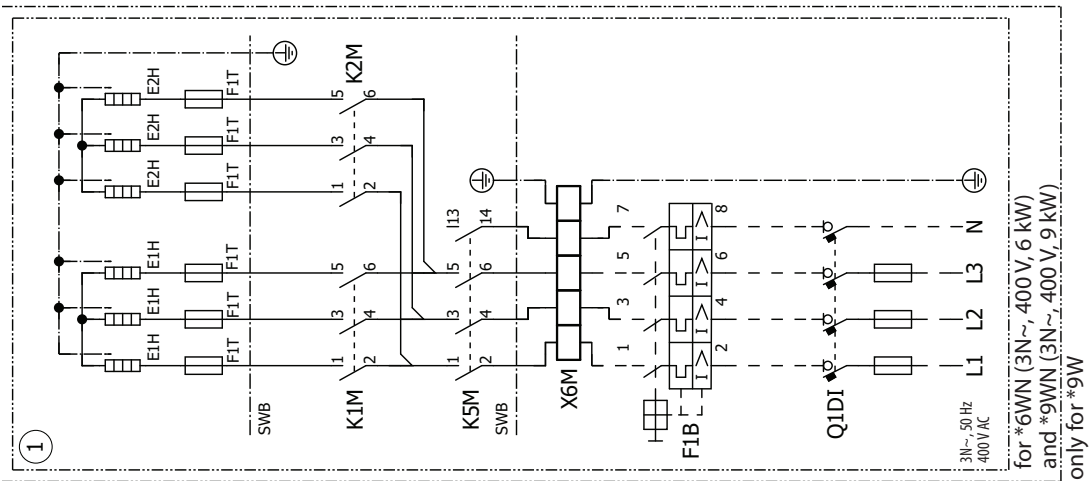
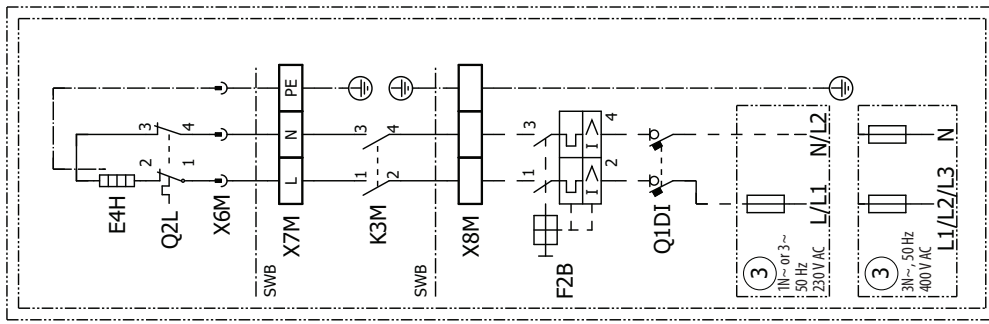


4D133764B

8 Wiring diagrams

8 - 3 Power Supply, Back-up Heater

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W



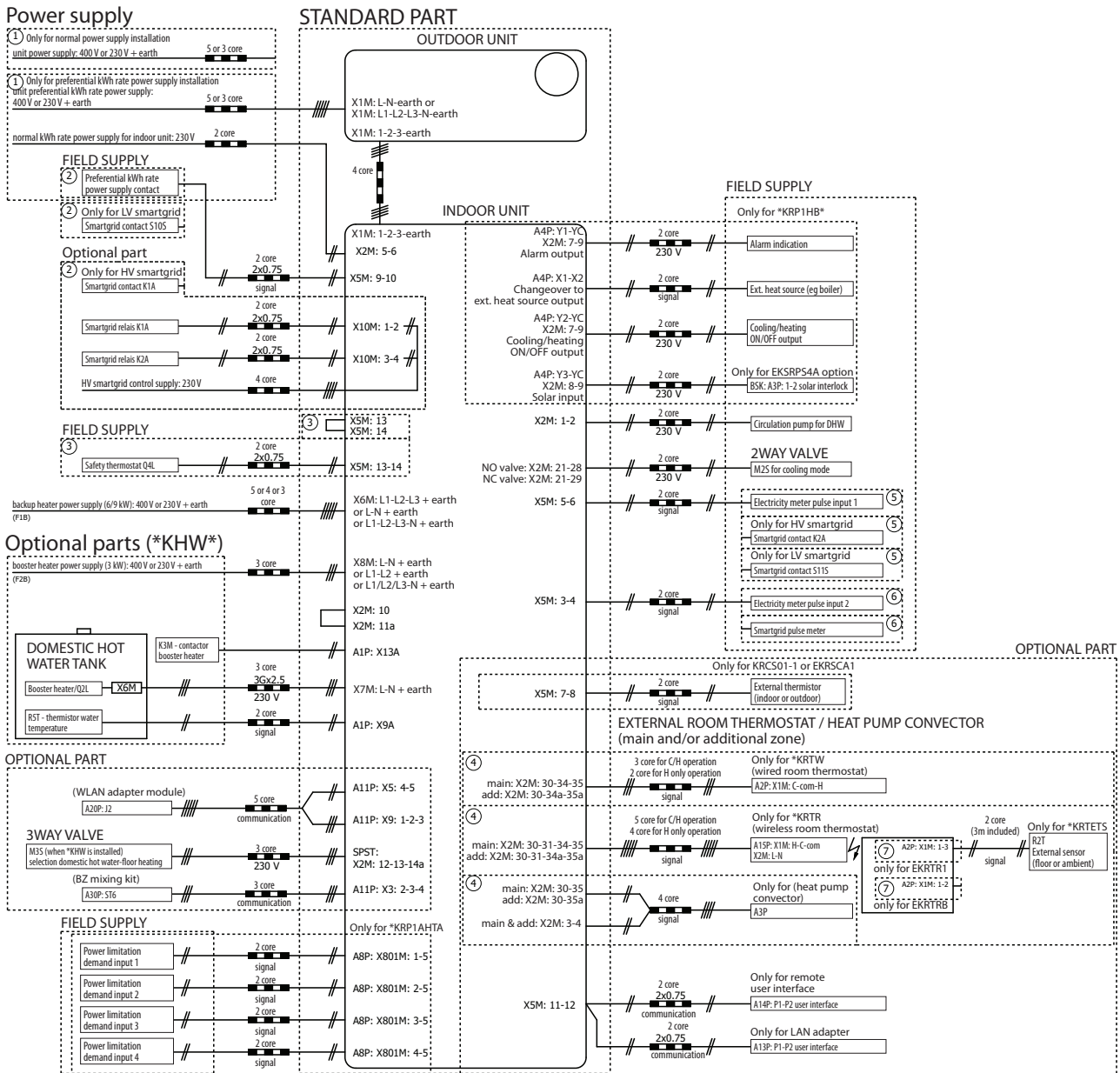
4D133764B

9 External connection diagrams

9 - 1 External Connection Diagrams

9

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W



NOTE

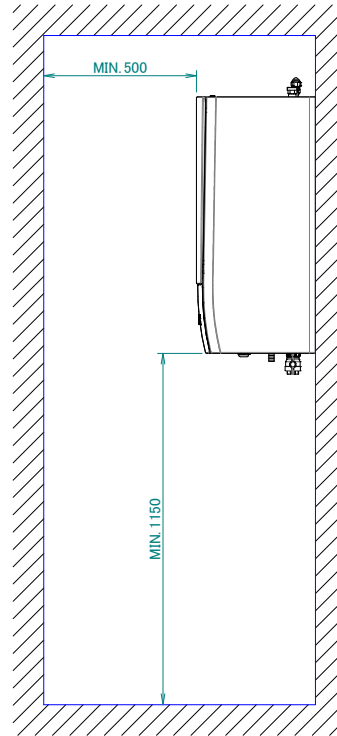
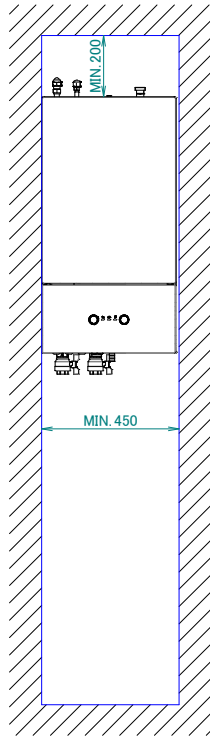
- In case of signal cable: keep minimum distance to power cables > 5 cm
- Available heaters depending on model: see combination table

4D134576A

10 Installation

10 - 1 Installation Method

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W



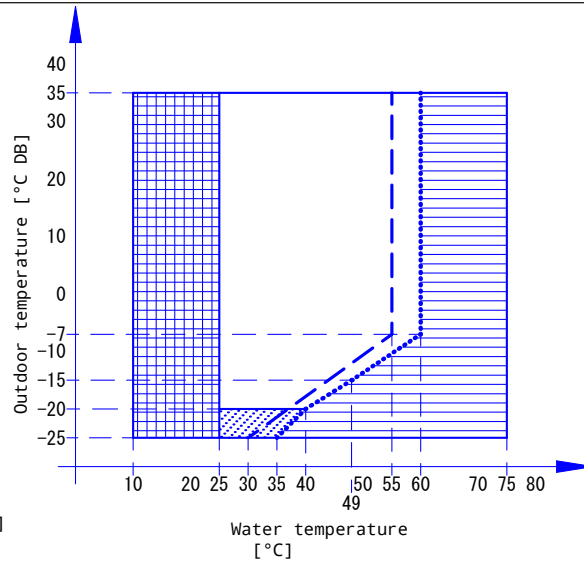
3D135872

11 Operation range

11 - 1 Operation Range

11

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W
EBVH-D6V
EBVH-D9W
EBVH-UD6V
EBVX-D6V
EBVX-D9W



Legend

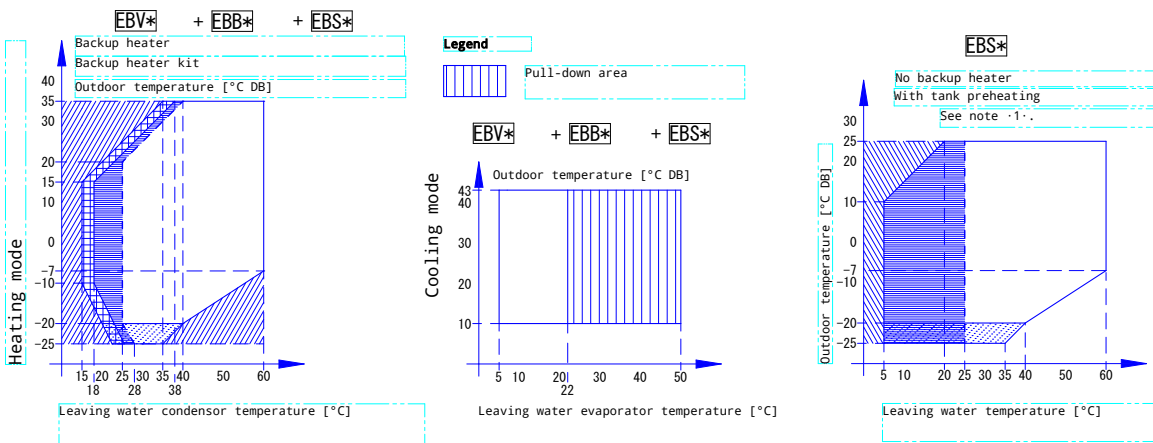
- Setpoint [°C]
Domestic hot water
- Leaving water temperature [°C]
- Pull-up area
- Operation of outdoor unit possible, but with possible capacity reduction.
- Booster heater only operation (if a booster heater is part of the system)

Notes

1. In restricted power supply mode (·EKHW*· only), the outdoor unit, booster heater and backup heater can only operate separately.
 2. Third-party with identical specifications as ·EKHW*·
Coil surface >·1.05·m² and <·3.7·m²
Tank thermistor and booster heater above heat pump coil.
 3. If negative ambient temperatures are expected, both in operation or at standstill, take adequate countermeasures against freezing.
- For more information, refer to the installation manual.

3D130989A

EBBH-D6V / EBBH-D9W / EBBX-D6V
EBBX-D9W / EBVH-D6V / EBVH-D9W
EBVH-UD6V / EBVX-D6V / EBVX-D9W



Legend

- Backup heater only operation
No outdoor unit operation
- Heat pump + backup heater operation
Pull-up area
- Outdoor unit operation if controller setpoint is regulated to minimal leaving water temperature request.
See dashed lines
- Operation of outdoor unit possible, but with possible capacity reduction.
- Circulation pump operation only

Notes

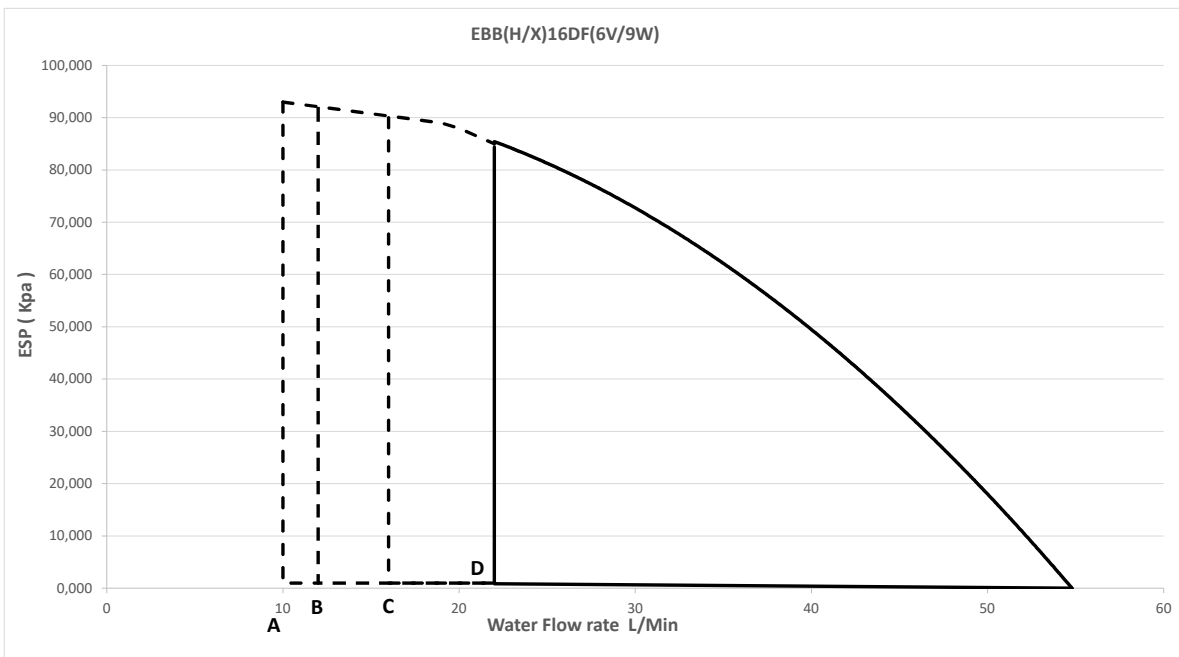
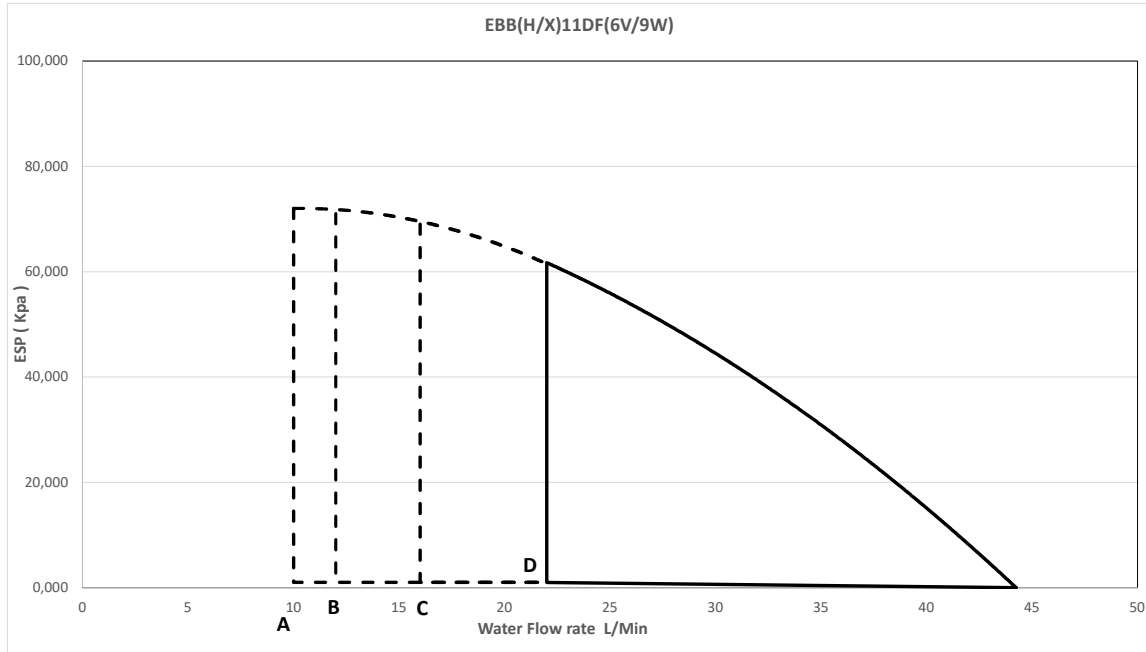
1. Tank preheating
For details, see the installer reference guide.
2. In restricted power supply mode, the outdoor unit and backup heater can only operate separately.

3D136633A

12 Hydraulic performance

12 - 1 Static Pressure Drop Unit

EBBH-D6V
EBBH-D9W
EBBX-D6V
EBBX-D9W

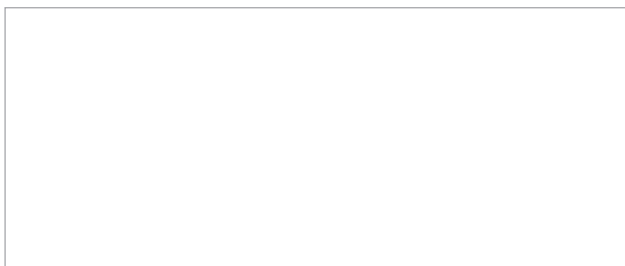


- A = Minimum water flow rate during normal operation
- B = Minimum water flow rate during backup heater operation
- C = Minimum water flow rate during cooling operation
- D = Minimum water flow rate during defrost operation

Notes

- 1 Selecting a flow outside the operating area can damage the unit or cause the unit to malfunction. See also the minimum and maximum allowed water flow range in the technical specifications.
- 2 Water quality must be according to EU directive 2020/2184

3D136488A



EEDEN23

01/2023



The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Europe N.V.