

EHBH-D6V

EHBH-D9W

EHBX-D6V

EHBX-D9W

Factory-mounted equipment for ***HB(H/X)*DA***.

Description	*HB(H/X)04DA*		*HB(H/X)08DA*	
Heating only model ·EHBH·.	6V (8)	9W (8)	6V (8)	9W (8)
Reversible model ·HBX·.	6V (8)	9W (8)	6V (8)	9W (8)
Backup heater ·3kW 1N~230 V·	-	-	-	-
Backup heater ·2-4-6kW 1N~230 V·	o	-	o	-
Backup heater ·2-4-6kW 3~230 V·	o	-	o	-
Backup heater ·3-6-9kW 3N~400 V·	-	o	-	o

Outdoor combination table for ***HB(H/X)(04/08)DA***.

Description	*RGA04DAV3	*RGA06DAV3	*RGA08DAV3
EHBH04DA* Heating only	o	---	---
HBX04DA Reversible	o	---	---
EHBH08DA* Heating only	---	o	o
HBX08DA Reversible	---	o	o

Kit availability

Reference	Description	EHB*(04/08)DA*				RHBX(04/08)DA*			
		04 - 6V	08 - 6V	08 - 9W	---	04 - 6V	04 - 9W	08 - 6V	08 - 9W
EHBH*	Heating only indoor unit	04 - 6V	08 - 6V	08 - 9W	---	---	---	---	---
HBX	Reversible indoor unit	04 - 6V	08 - 6V	08 - 9W	04 - 6V	04 - 9W	08 - 6V	08 - 9W	---
EKRP1HBAA	Digital I/O PCB *(1) (2)	o	o	o	o	o	o	o	o
EKRP1AHTA	Demand PCB *(3)	o	o	o	o	o	o	o	o
EKRUDAS	Simplified user interface	o	o	o	---	---	---	---	---
EKPCCAB3	PC cable *(4)	o	o	o	o	o	o	o	o
EKHW150D3V3	Domestic hot water tank ·150 l 1~230 V·	o	o	o	---	---	---	---	---
EKHW180D3V3		o	o	o	---	---	---	---	---
EKHW200D3V3		o	o	o	---	---	---	---	---
EKHW250D3V3		o	o	o	---	---	---	---	---
EKHW300D3V3		o	o	o	---	---	---	---	---
EKHWU150D3V3		o	o	o	---	---	---	---	---
EKHWU180D3V3		o	o	o	---	---	---	---	---
EKHWU200D3V3		o	o	o	---	---	---	---	---
EKHWU250D3V3		o	o	o	---	---	---	---	---
EKHWU300D3V3		o	o	o	---	---	---	---	---
*KHP300B	Domestic hot water tank with solar connection *(9)	o	o	o	o	o	o	o	o
*KHP500B		o	o	o	o	o	o	o	o
*KHP300PB		o	o	o	o	o	o	o	o
*KHP500PB		o	o	o	o	o	o	o	o
BZKA7V3	Bizone kit	o	o	o	---	---	---	---	---
KRCS01-1	Remote indoor sensor *(5)	o	o	o	---	---	---	---	---
EKRSCA1	Remote sensor for outdoor *(5)	o	o	o	o	o	o	o	o
*BRP069A61	LAN adapter for smartphone control	o	o	o	o	o	o	o	o
BRP069A62	LAN adapter for smartphone control	o	o	o	---	---	---	---	---
EKHBCONV	Conversion kit: heating only to reversible.	o	o	o	---	---	---	---	---
*FWXV15AVEB	Heat pump convector *(6)	o	o	o	o	o	o	o	o
*FWXV20AVEB	Heat pump convector *(6)	o	o	o	o	o	o	o	o
EKVHPC	Heat pump convector valve kit	o	o	o	o	o	o	o	o
*KRTWA	Wired room thermostat	o	o	o	o	o	o	o	o
*KRTR1	Wireless room thermostat	o	o	o	o	o	o	o	o
EKRTETS	External sensor room thermostat *(7)	o	o	o	o	o	o	o	o

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 ·KBPTH16· · 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 ·EHB(H/X)(04/08)DA·.

(4) Data cable for connection with PC.

(5) Only 1 remote sensor can be connected: indoor OR outdoor sensor.

(6) The valve kit is mandatory if a heat pump convector is installed on a reversible model (not mandatory for heating only models).

(7) ·EKRTETS· can only be used in combination with ·KRTR1·.

(8) The backup heater capacity depends on a user interface setting.

(9) Dedicated connection kit available: ·KSRPS4A·.

Remark

Other combinations than mentioned in this combination table are prohibited.