Kit availability for ·E(B/D)LA*E*·

			E(B/D)LA(04/06/08)E*			
			No backup heater Backup heater			heater
Reference	Description	Notes	Heating only	Reversible	Heating only	Reversible
			EDLA(04/06/08)	EBLA(04/06/08)	EDLA(04/06/08)	EBLA(04/06/08)
			E2V3	E2V3	E23V3	E23V3
EKRP1HBAA	Digital I/O PCB	(1)	0	0	0	0
EKRP1AHTA	Demand PCB		0	0	0	0
BRC1HHDA*	Remote user interface			0	0	0
BRP069A61	LAN adapter with solar connectivity		0	0	0	0
BRP069A62	LAN adapter			0	0	0
EKRELSG	Relay for Smart Grid			0	0	0
KRCS01-1	Remote indoor sensor	(3)		0	0	0
EKRSCA1	Remote sensor for outdoor	(3)		0	0	0
EKPCCAB4	PC cable kit			0	0	0
EKCC8-W	Universal centralised user interface			0	0	0
EKHY3PART	Third-party tank connection kit for thermistor pocket	(4) (6)		0	0	0
EKHY3PART2	Third-party tank connection kit for thermostat contact	(5) (6)		0	0	0
EKLBUHCB6W	Backup heater kit	(7)	0	0	-	-
EKMBHBP1	Valve kit	(7)] [0	-	_
EKFLSW2	Flow switch	(8)	٥ .	0	0	0
AFVALVE1	Freeze protection valve	(5)		0	0	0
FWXV10-15-20ABTV3*	Heat pump convector Floor standing unit		ő	0	0	0
FWXT10-15-20ABTV3*	Heat pump convector Wall mounted type			0	0	0
FWXM10-15-20ATV3*	Heat pump convector Conceiled ceiling		0	0	0	0
EKHWS150D3V3	Domestic hot water tank ·LT 150 1~230V·(hard pickled)		0	0	0	0
EKHWS180D3V3	Domestic hot water tank -LT 180 1~230V-(hard pickled)		0	0	0	0
EKHWS200D3V3	Domestic hot water tank -LT 200 1~230V-(hard pickled)		0	0	0	0
EKHWS250D3V3	Domestic hot water tank LT 250 1~230V (hard pickled)		0	0	0	0
EKHWS300D3V3	Domestic hot water tank -LT 300 1~230V-(hard pickled)		0	0	0	0
EKHWSP150D3V3	Domestic hot water tank LT 150 1~230V (soft pickled)		0	0	0	0
EKHWSP180D3V3	Domestic hot water tank ·LT 180 1~230V·(soft pickled)		0	0	0	0
EKHWSP200D3V3	Domestic hot water tank LT 200 1~230V (soft pickled)		0	0	0	0
EKHWSP250D3V3	Domestic hot water tank ·LT 250 1~230V·(soft pickled)		0	0	0	0
EKHWSP300D3V3	Domestic hot water tank ·LT 300 1~230V·(soft pickled)		0	0	0	0
EKHWSU150D3V3	Domestic hot water tank ·LT 150 1~230V· (only for UK)	(9)	0	0	0	0
EKHWSU180D3V3	Domestic hot water tank ·LT 180 1~230V· (only for UK)		0	0	0	0
EKHWSU200D3V3	Domestic hot water tank ·LT 200 1~230V· (only for UK)		0	0	0	0
EKHWSU250D3V3	Domestic hot water tank ·LT 250 1~230V· (only for UK)	(9)	0	0	0	0
EKHWSU300D3V3	Domestic hot water tank ·LT 300 1~230V· (only for UK)	(9)	0	0	0	0
EKHWP300B	Domestic hot water tank ·HT 300·	(10) (11) (12)	0	0	0	0
EKHWP500B	Domestic hot water tank ·HT 500·	(10) (11) (12)	0	0	0	0
EKHWP300PB	Domestic hot water tank ·HT 300·	(10) (11) (12)	0	0	0	0
EKHWP500PB	Domestic hot water tank ·HT 500·	(10) (11) (12)	0	0	0	0
EKMIKPOAF	Mixing kit - PCB only	(==) (==)	ő	0	0	0
EKMIKPHAF	Mixing kit - PCB with hydraulics		0	0	0	0
EKMIKHMAF	Hydraulics - mixed pump ground	(13)	0	0	0	0
EKMIKHUAF	Hydraulics - unmixed pump ground	(13)	0	0	0	0
EKMIKBVAF	Balancing vessel	(23)	0	0	0	0
EKMIKDIAF	Distributor for balancing vessel	(14)		0	0	0
EKRTWA	Wired room thermostat	(2-1)	ő	0	0	0
EKRTR1, EKRTRB	Wireless room thermostat		0	0	0	0
EKRTETS	External temperature sensor option kit	(15)	0	0	0	0
EKTESE1	Temperature sensor DHW	(16)	0	0	0	0
EKTESE2	Temperature sensor DHW	(17)	١	0	0	0
EKWUFHTA1V3	Multi zoning kit	(27)	0	0	0	0

(1) (3) (7) (8) (9) (10)

Additional relays to allow bivalent control in combination with an external room thermostat are field-supplied.

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

Necessity to install a bypass kit -EKMBHBP1 to avoid sweat on the BUH, when the BUH is installed in combination with a reversible model.

-EKFLSW2 is obligatory for Monobiolok & Mini-chiller in case Glycol Is used.

Only possible in combination with -EKEKPVES.

Domestic hot water tank with solar connection. Dedicated connection kit available. Other options EKRSP4A* Solar pump stat for the combination with -EKHWP*, refer to the combination that bef. FEKHWP*.

The installation of -EKBH3S* is mandatory. As backup or for tank preheating. For details, see the installer reference guide.

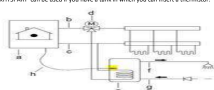
The installation of -EKBHR1T* is mandatory.

Only possible in combination with -EKMIKBVAF- and -EKMIKPHAF- or -EKMIKHUAFCan only be used in combination with *EKMIKBVAF- and -EKMIKPHAF- or -EKMIKHUAFCan only be used in combination with *EKHIKBVS*.

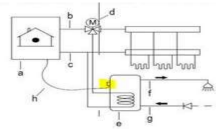
Only in combination with *EKHWS*. Solar pump station

(11) (12) (13) (14) (15) (16) (17)

(4) ·EKHY3PART· can be used if you have a tank in which you can insert a thermistor.



(5) ·EKHY3PART2· can be used if you have a tank in which you cannot insert a thermistor.



(6) 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.