# E(B-D)LQ011-016C3V3\_C3W1

## Kit availability for \*(B/D)LQ\*C\*

itic availability i	0. (b/ b/ £ c		
Reference	Description		#
*KCB07CAV3	Control box	(1)	О
*KRUCBL18C	User interface language group 18	(15)	О
*KRUCBSC	Simplified user interface	(6)	О
*KRSCA1	Remote sensor for outdoor	(3)	О
*KPCCAB*	PC cable kit	(12)	О
BRP069A61	LAN adapter for smartphone control + Smart Grid applications	(13)	0
BRP069A62	LAN adapter for smartphone control	(13)	О

#### Kit availability for \*KCB\*C\* (1)

Reference	Description		#
*K2CB07CAV3	Option box	(2)	) 0
*KHWCFA	Control board (field supply)	(8)	
FWXV15AVEB	Heat pump convector	(10)	) o
FWXV20AVEB	Heat pump convector	(10)	) o
*KVKHPC	Heat pump convector valve kit	(10)	) o
*KHWS150D*3V3	Domestic hot water tank LT 150   1~230V (incl. booster heater)		0
*KHWS180D*3V3	Domestic hot water tank LT 180   1~230V (incl. booster heater)		О
*KHWS200D*3V3	Domestic hot water tank LT 200   1~230V (incl. booster heater)		0
*KHWS250D*3V3	Domestic hot water tank LT 250 I 1~230V (incl. booster heater)		О
*KHWS300D*3V3	Domestic hot water tank LT 300 I 1~230V (incl. booster heater)		О
*KHWSU150D*3V3	Domestic hot water tank LT 150   1~230V (incl. booster heater)	(7) (only for UK)	) o
*KHWSU180D*3V3	Domestic hot water tank LT 180   1~230V (incl. booster heater)	(7) (only for UK)	) 0
*KHWSU200D*3V3	Domestic hot water tank LT 200   1~230V (incl. booster heater)	(7) (only for UK)	) 0
*KHWSU250D*3V3	Domestic hot water tank LT 200   1~230V (incl. booster heater)	(7) (only for UK)	) 0
*KHWSU300D*3V3	Domestic hot water tank LT 300 I 1~230V (incl. booster heater)	(7) (only for UK)	) 0
*KHWP300B	Domestic hot water tank 300 l	(14)(5)	) o
*KHWP500B	Domestic hot water tank 500 l	(5)	) 0
*KHWP300PB	Domestic hot water tank 300 I, with solar support	(5)	) 0
*KHWP500PB	Domestic hot water tank 500 I, with solar support	(5)	) o
*KSRPS4A*	Solar kit	(11)	) 0
*KBH3X*	Booster heater	(9) (11)	) o
BZKA7V3	Bizone kit		0
*KRTWA	Wired room thermostat		0
*KRTR1	Wireless room thermostat		О
*KRTETS	External temperature sensor option kit	(4)	) o

## Kit availability for \*K2CB\*C\* (2)

Reference	Description	#
KRCS01-1	Remote sensor for indoor (3)	0

### **Notes**

- (1) To be able to use these options, it is required that control box \*KCB\*C is part of the system.
  - (a) Domestic hot water

- (c) Option box
- (b) External room thermostat
- (d) Electricity meter
- (2) To be able to use these options, it is required that option box \*K2CB\*C\* is part of the system.
- (a) Control external heat source (bivalent operation).
- (b) Output remote ON/OFF signal space heating/cooling
- (c) Remote alarm output
- (d) External indoor thermistor
- (3) Only 1 remote sensor can be connected: indoor OR outdoor sensor.
- (4) Can only be used in combination with wireless room thermostat EKRTR(1).
- (5) Dedicated connection kit available.
- (6) The simplified user interface (EKRUCBS) can only be used in combination with a main user interface (EKRUCBL1...8).
- (7) Only possible in combination with EKEXPVES
- (8) Only for OCEANIA
- (9) Only for LT application
- (10) Valve kit EKVHPC is mandatory if a heat pump convector is installed on a reversible model (not mandatory for heating only models).
- (11) For the combination with KHWP, refer to the combination table of KHWP.
- (12) It is not possible to combine simplified user interface KRUCBSC and a LAN adapter.
- (13) Data cable for connection with PC.
- (14) If the sytem does not contain a backup heater, the installation of BS1 is required.
- (15) Mandatory option

## Remark

Other combinations than mentioned in this combination table are prohibited.