

EKHBRD-ADY1

I. Combination table for pair combinations

Heating only indoor unit	ER(S/R)Q011AAV1	ER(S/R)Q014AAV1	ER(S/R)Q016AAV1	ER(S/R)Q011AAY1	ER(S/R)Q014AAY1	ER(S/R)Q016AAY1
Heating only indoor unit						
EKHBRD011*V1	o					
EKHBRD014*V1		o				
EKHBRD016*V1			o			
EKHBRD011*Y1				o		
EKHBRD014*Y1					o	
EKHBRD016*Y1						o

Notes

ERRQ*- units include special equipment (insulation, heater sheet, ...) to ensure proper operation in areas with low ambient temperatures and high humidity conditions.

In such conditions, the ERSQ*- models may experience problems with severe ice buildup on the air-cooled coil.

These models contain countermeasures (insulation, heater sheet, ...) to prevent freeze-up.

For the combination with EMRQ*, refer to the combination table of EMRQ*.

II. Kit availability

1. Kit availability for outdoor units

Reference	Description	ERSQ011...	ERSQ014...	ERSQ016...	ERRQ011...	ERRQ014...	ERRQ016...
EKDK04 (1)	Drain plug kit	o	o	o	-	-	-
EKBPH16A (1)	Bottom plate heater (option)	o	o	o	-	-	-
EK016SNC	Snow cover	o	o	o	o	o	o

Note:

For the combination with EMRQ*, refer to the combination table of EMRQ*.

2. Kit availability for indoor units

Reference	Description	EKHBRD...	
		V1	V1
EKHTS200... (6)	Stainless domestic hot water tank 200l	o	o
EKHTS260... (6)	Stainless domestic hot water tank 260l	o	o
EKHTSU200... (6)	Stainless domestic hot water tank 200l (UK)	o	o
EKHTSU260... (6)	Stainless domestic hot water tank 260l (UK)	o	o
EKRP1HBA	Digital I/O PCB	o	o
EKBUHAA6V3	Backup heater 1-	(2)	-
EKBUHAA6W1	Backup heater 3-	(2)	-
EKRP1AHTA	Demand PCB	(3)	o
EKRUAHT(A/B)	Remote user interface	(4)	o
EKR1W	Room thermostat	(2)	o
EKR1R	Room thermostat	(2)	o
EKR1ETS	Room thermostat	(2)	o
EKBPH16A	Bottom plate heater GQJ based	o	o
EKRSVHTA (7)	Refrigerant stop valves	o	o

3. Kit availability for domestic hot water tanks

Reference	Description	EKHTS...			EKHTSU...		
		AA	AB(9)	AC	AB(9)	AA	AC
EKUHWHTB	Option kit for the UK EKHTSU*	-	-	-	o	o	o
EKFMAHTB (5)	Option kit for standalone tank	o	o	o	o	o	o

4. Combination table for AB/AC/AD indoor unit with AA/AB/AC domestic hot water tank (installed on top)

Heating only indoor unit	EKHBRD...AA(V/Y)1	EKHBRD...(AB/AC/AD)(V/Y)1
Domestic hot water tank		
EKHTS...AA	o	Requires EKMKHT2
EKHTS...AB(9)	Requires EKMKHT1	o
EKHTS...AC	Requires EKMKHT1	o

Remark

Other combinations are not allowed.

(1) It is not allowed to combine a bottom plate heater with a drain plug/stop kit.

(2) Requires demand PCB EKRP1AHTA

(3) To be able to connect the room thermostat kit and the backup heater kit, its installation is required.

(4) The kit contains the same user interface as is standard delivered with the indoor unit. It can be mounted next to the indoor unit's standard user interface, or on another location.

If you install two user interfaces, designate one as master and the other as slave.

(5) Only required if the tank is NOT mounted on top of the EKHBRD* unit.

(6) See note 4. Combination table for indoor unit with domestic hot water tank

(7) For combination indoor units + outdoor units. (EKHBRD + EMRQ)

Not mandatory