

**Kit availability for ·Mini-chiller·**

Reference	Description	Notes	EW(A/Y)A(009/011/014/016)DA* (-H-)	
			STD / (OP10)	
			Cooling only	Heat pump
			EWAA(011/014/016) DA(V3P/W1P) (-H-)	EWYA(009/011/014/016) DA(V3P/W1P) (-H-)
EKRP1HBAA	Digital I/O PCB	(13)	o	o
EKRP1AHTA	Demand PCB		o	o
BRC1HHDA*	Remote user interface		o	o
BRP069A78	LAN cartridge		o	o
EKRELSG	·Smart grid relay· kit		o	o
KRCS01-1	Remote indoor sensor	(26)	o	o
EKRSCA1	Remote sensor for outdoor	(26)	o	o
EKPCCAB4	PC cable		o	o
EKCC8-W	Universal centralised user interface		o	o
EKLBUHCB6W	·BUH· kit	(41)(42)	-	o
EKMBHBP1	·BY-pass· kit	(41)(42)	-	o
EKFLSW1	Flow switch	(52)	o	o
AFVALVE1	Freeze protection valve		o	o
EKRTWA	Wired room thermostat		o	o
EKRTR1	Wireless room thermostat		o	o
EKRTEETS	External temperature sensor option kit	(25)	o	o

**Notes**

- (13) Additional relays to allow bivalent control in combination with an external room thermostat are field-supplied.
- (25) Can only be used in combination with the wireless room thermostat.
- (26) Only 1 remote sensor can be connected: indoor OR outdoor sensor.
- (41) Dedicated connection kit available: ·see ESK RX12-709\_\* annex 10·.
- (42) Necessity to install a bypass kit ·EKMBHBP1· to avoid sweat on the BUH, when the BUH is installed in combination with a reversible model.
- (52) ·EKFLSW1· is obligatory for Monoblock & Mini-chiller in case Glycol is used.

**Remark**

Other combinations than mentioned in this combination table are prohibited.