

### 3 Options

#### 3 - 1 Options

**EGSAH-D9W****EGSAX-D9W****EGSAX-D9WG**

Factory-mounted equipment for ·EGSA(H/X)06DA##·

Description	EGSA(H/X)06DA##
Heating only model ·EGSAH*.	9W
Reversible model ·EGSAX*.	9W
Backup heater 3kW 1N~230V	(7)(8)
Backup heater 6kW 3N~400V	(7)(9)
Domestic hot water tank -180L	o

Factory-mounted equipment for ·EGSA(H/X)10DA##·

Description	EGSA(H/X)10DA##
Heating only model ·EGSAH*.	9W
Reversible model ·EGSAX*.	9W
Backup heater 3kW 1N~230V	(7)(8)
Backup heater 6kW 3N~400V	(7)(9)
Domestic hot water tank -180L	o

Kit availability

Reference	Description	EGSA*DA*			
		9W	9W	9W	9W
EGSAH*	Heating only indoor unit				
EGSAX*	Reversible indoor unit				
EKRP1HBAA	Digital I/O PCB	(1)	(2)		
EKRP1AHTA	Demand PCB	(3)			
BRC1HHDA*	Remote user interface				
EKCC8-W	Universal centralised user interface				
KRCS01-1	Remote indoor sensor				
EKPCCAB4	PC cable kit	(4)			
FWXV15AVEB	Heat pump convector				
FWXV20AVEB	Heat pump convector				
EKRTWA	Wired room thermostat				
EKRTR1	Wireless room thermostat				
EKRTETS	External room thermostat				
KGSFILL2	Fill kit				
K.FERNOXTF1	Magnetic filter / dirt separator				
K.FERNOXTF1FL	Magnetic filter / dirt separator				
EKCSSENS	Current sensor				
EKGSHYDMOD	Hydro module				
EKGSPOWCAB	Power cable with connector for Germany				

(1) PCB that provides additional output connections: ..

- (a) Control external heat source (bivalent operation).
- (b) Output remote ON/OFF signal space heating/cooling
- (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

(4) Data cable for connection with PC.

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

(6) ·EKRTETS- can only be used in combination with ·EKRTR1-

(7) Backup heater capacity depends on how the backup heater is connected to the grid.

(8) 1-phase : 3-kW (normal operation) / 6-kW (emergency operation/ "HP forced off" mode)

(9) 3-phase : 6-kW (normal operation) / 9-kW (emergency operation/ "HP forced off" mode)

**3D122775**