

ETSH16E7 / ETSHB16E7 / ETSX16E7 / ETSXB16E7

Reference	Description	ETS(H/X)*12P*E* ETS(H/X)*16P*E*
EKMIKPOAF	Mixing kit – PCB only	o
EKMIKPHAF	Mixing kit – PCB with hydraulics	o
EKMIKHMAF	Hydraulics – mixed pump group	* (12) o
EKMIKHUAF	Hydraulics – unmixed pump group	* (12) o
EKMIKBVAF	Balancing vessel	o
EKMIKDIAF	Distributor for balancing vessel	* (13) o

NOTES

- PCB that provides additional output connections:
 - Control external heat source (bivalent operation).
 - Output remote ON/OFF signal space heating/cooling
 - Remote alarm output
- Additional relays to allow bivalent control in combination with an external room thermostat are field-supplied.
- PCB to receive up to -4- digital inputs for power limitation
- Data cable for connection with PC.
- Only 1 remote sensor can be connected: indoor OR outdoor sensor.
- The valve kit is mandatory if a heat pump convector is installed on a reversible model (not mandatory for heating only models).
- EKRTETS- can only be used in combination with -EKRTR1-
- The backup heater capacity depends on a user interface setting.
- Multi-zoning wired controls
- The WLAN cartridge is supplied in the accessory bag of the unit and is meant to be plugged into the SD card slot on the MMI-2. In case of bad signal reception, the WLAN cartridge can be removed and replaced by the WLAN module.
- This kit is mandatory for the UK models.
- Only possible in combination with -EKMIKPOAF-
- Only possible in combination with -EKMIKBVAF- and -EKMIKPHAF- or -EKMIKHUAF-
- Only possible in combination with -HBKIT*.
- Only possible in combination with -ETVZ*.
- Only 1 Backup heater can be connected on one unit: 3 or 6* or 9 kW (*No 6T1-model applicable). EKECBUCO*AF is needed to connect the backup heater to the main unit
- Mandatory for installations without a bivalent heat source (oil or gas)
- Only for ETS*(12/16)P30E*

REMARK

Other combinations than mentioned in this combination table are prohibited.