

ETSH16E7 / ETSHB16E7 / ETSX16E7 / ETSXB16E7

Factory-mounted equipment for -ETS(H/X)*12*E*- and -ETS(H/X)*16*E*.

| Description | ETS(H/X)*12P30E* | ETS(H/X)*12P50E* | Description | ETS(H/X)*16P30E* | ETS(H/X)*16P50E* |
|---|------------------|------------------|---|------------------|------------------|
| Domestic hot water tank -300l integrated- | o | - | Domestic hot water tank -300l integrated- | o | - |
| Domestic hot water tank -500l integrated- | - | o | Domestic hot water tank -500l integrated- | - | o |

Outdoor combination table for -ETS(H/X)*12*E*- and -ETS(H/X)*16*E*.

| | | EPRA08EA(V3/W1) | EPRA10EA(V3/W1) | EPRA12EA(V3/W1) | | EPRA(14/16/18)D*W1* | EPRA(14/16/18)DAV3* |
|-------------------|------------------------------------|-----------------|-----------------|-----------------|-------------------|------------------------------------|---------------------|
| ETSH12P(30/50)E* | Heating only indoor unit, Std | o | o | o | ETSH16P(30/50)E* | Heating only indoor unit, Std | o |
| ETSHB12P(30/50)E* | Heating only indoor unit, bivalent | o | o | o | ETSHB16P(30/50)E* | Heating only indoor unit, bivalent | o |
| ETSX12P(30/50)E* | Reversible indoor unit, Std | o | o | o | ETSX16P(30/50)E* | Reversible indoor unit, Std | o |
| ETSXB12P(30/50)E* | Reversible indoor unit, bivalent | o | o | o | ETSXB16P(30/50)E* | Reversible indoor unit, bivalent | o |

Kit availability for indoor units

| Reference | Description | | ETS(H/X)12P*E* | ETS(H/X)16P*E* | ETS(H/X)12P*E* | ETS(H/X)16P*E* |
|------------------|--|----------|----------------|----------------|----------------|----------------|
| EKECBUAF3V | Inline backup heater 3kW | *(16) | Mandatory | o*(17) | | |
| EKECBUAF6V | Inline backup heater 6kW | *(16) | Mandatory | o*(17) | | |
| EKECBUAF9W | Inline backup heater 9kW | *(16) | Mandatory | o*(17) | | |
| EKECBUCO1AF | Inline BUH connection kit TGS/TGL | | Mandatory | o*(17) | | |
| EKR1HBAA | Digital I/O PCB | *(1) (2) | - | - | | |
| EKR1AHTA | Demand PCB | *(3) | o | o | | |
| BRC1HHDA* | HCI (Human Comfort Interface) | | o | o | | |
| EKPCAB4 | PC cable | *(4) | o | o | | |
| KRCS01-1 | Remote indoor sensor | *(5) | o | o | | |
| EKR5CA1 | Remote sensor for outdoor | *(5) | o | o | | |
| EKCC8-W | Universal centralised user interface | | o | o | | |
| DCOM-LT/IO | DCOM gateway | | - | - | | |
| DCOM-LT/MB | DCOM gateway | | - | - | | |
| EKCC8-W | Cascade control | | o | o | | |
| EKHVCONV4 | Conversion kit: heating only to reversible | | - | - | | |
| FWXV10-15-20ATV3 | Heat pump convector | *(6) | o | o | | |
| FWXT10-15-20ATV3 | Heat pump convector | *(6) | o | o | | |
| FWXM10-15-20ATV3 | Heat pump convector | *(6) | o | o | | |
| EKVKHPC | Heat pump convector valve kit | | - | - | | |
| EKR1TWA | Wired room thermostat | | o | o | | |
| EKR1TR1, EK1TRB | Wireless room thermostat | | o | o | | |
| EKR1TETS | External sensor room thermostat | *(7) | o | o | | |
| EKWUFHTA1V3 | Multi-zoning base unit 230 V | *(9) | - | - | | |
| EKWCTRD1V3 | Digital thermostat 230 V | *(9) | - | - | | |
| ERWCTRAN1V3 | Analogue thermostat 230 V | *(9) | - | - | | |
| EKWCVAT1V3 | Actuator 230 V | *(9) | - | - | | |
| EKRELSG | Relay for Smart Grid | | o | o | | |
| BRP069A61 | LAN adapter with solar connectivity | | o | o | | |
| BRP069A62 | LAN adapter | | o | o | | |
| BRP069A71 | WLAN module | *(10) | o | o | | |
| EKUHWG3D | -G3- kit | | - | - | | |
| AFVALVE1 | Freeze protection valve | | o | o | | |
| ESAE04A01* | Daikin Residential Controller | | - | - | | |
| 156021 | Dirt separator | | o | o | | |
| EKECBIVCO1AF | Biv Connector Kit | | - | - | | |
| EKECDBCO1AF | DB connector Kit | | o*(18) | o*(18) | | |
| EKSRP54AB | Drain back solar control pump station | | o | o | | |