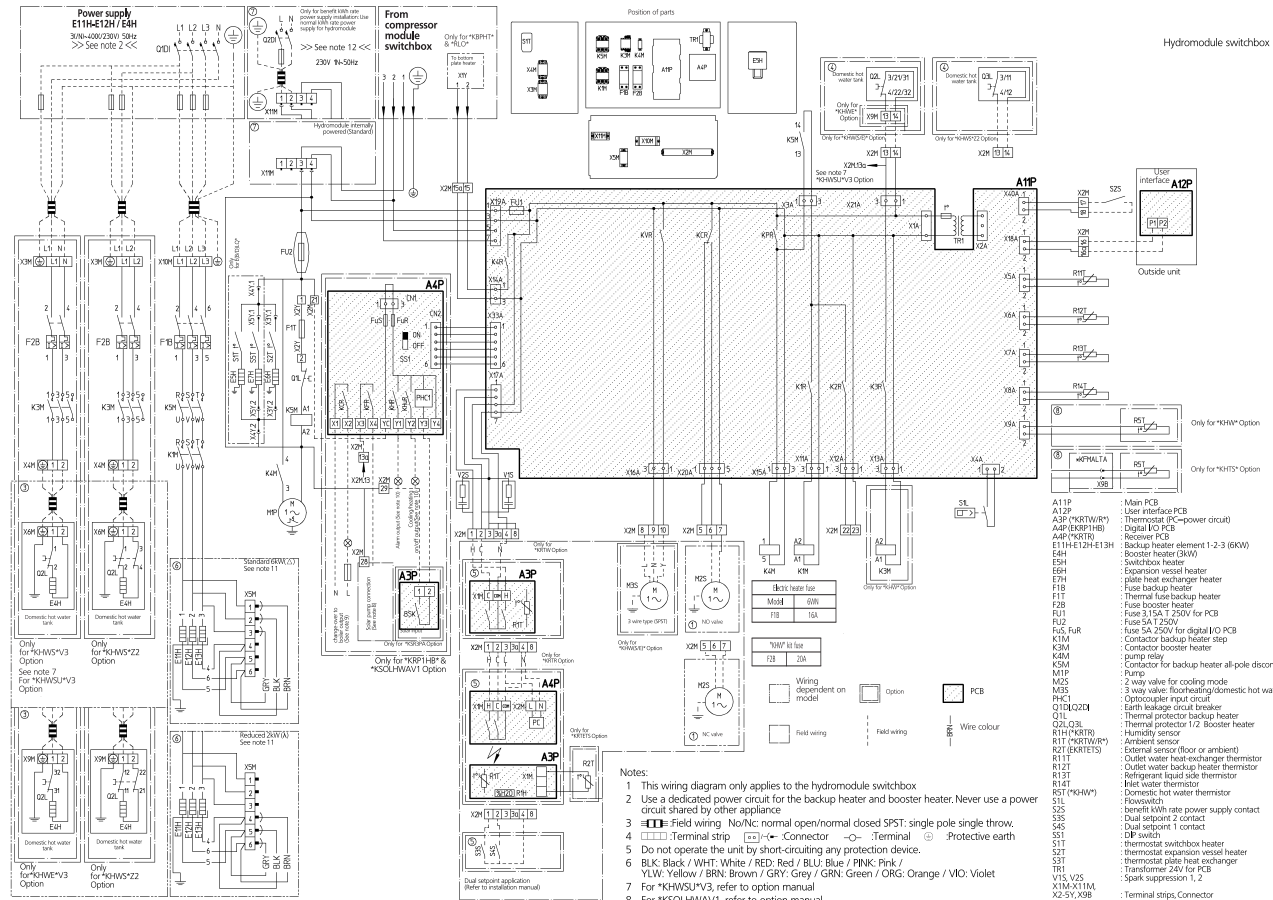






EBLQ011-016BB6W1



Notes:

- 1 This wiring diagram only applies to the hydromodule switchbox
- 2 Use a dedicated power circuit for the backup heater and booster heater. Never use a power circuit shared by other appliance
- 3  Field wiring. No/NC: normal open/normal closed SPST: single pole single throw.
- 4  Terminal strip  Connector  Protective earth
- 5 Do not operate the unit by short-circuiting any protection device.
- 6 BLK: Black / WHT: White / RED: Red / BLU: Blue / PINK: Pink /
YLW: Yellow / BRN: Brown / GRN: Green / GRV: Orange / VIO: Violet
- 7 For *KHWSV-V3, refer to option manual
- 8 For *KSPHWH, refer to option manual
- 9 Maximum load: 0.3A - 250VAC Minimum load: 20mA - 5VDC
- 10 230VAC Output Maximum load: 0.3A
- 11 Backupheater kW reduction, refer to installation manual
- 12 For benefit kWh rate power supply installation, refer to installation manual