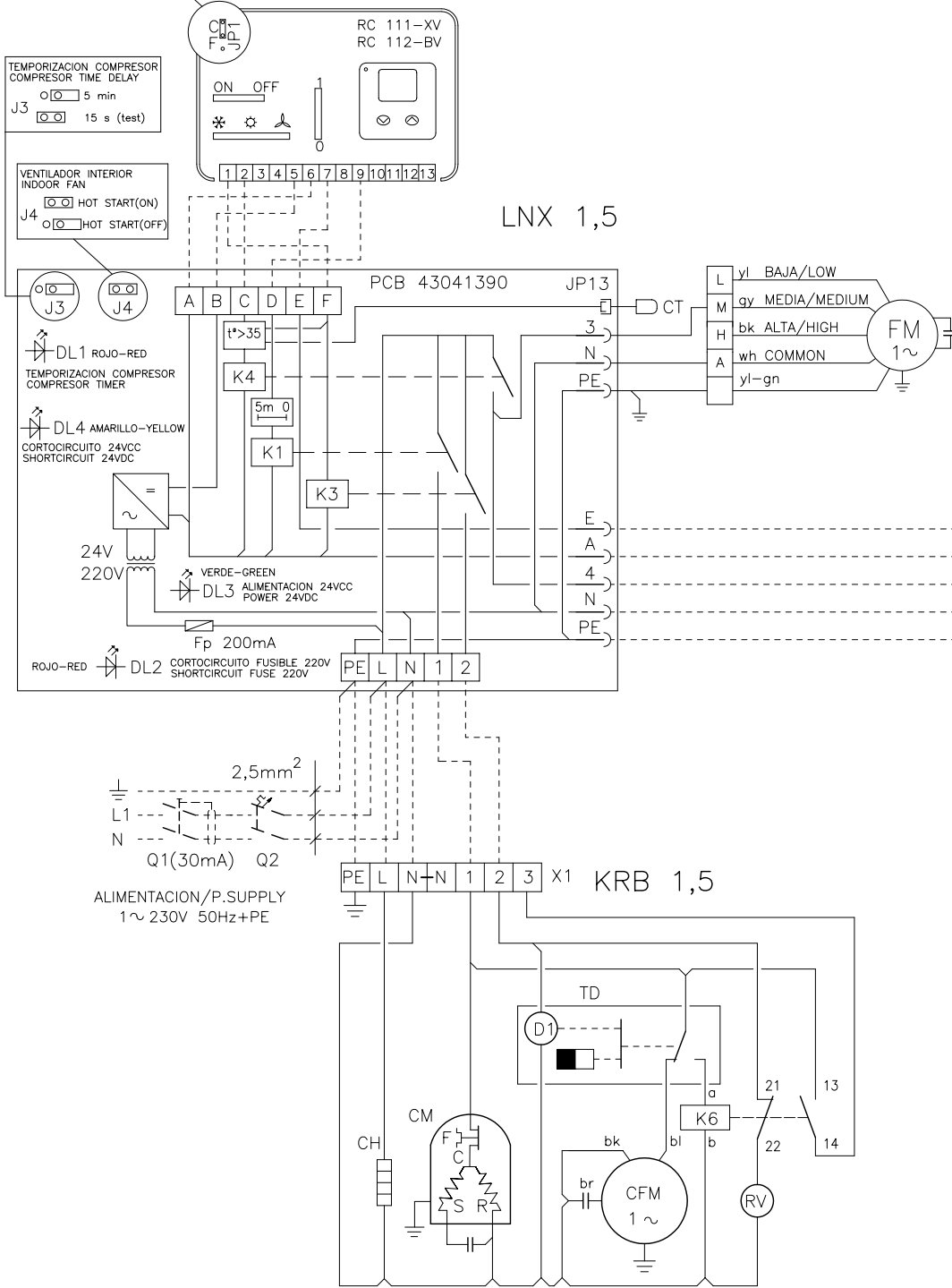
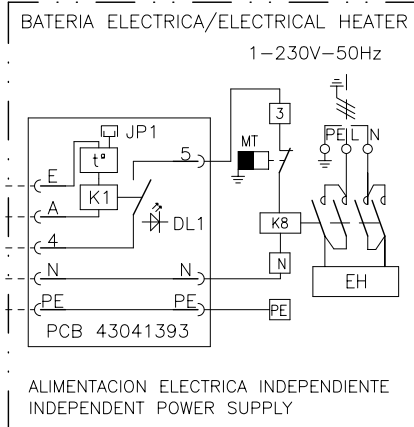
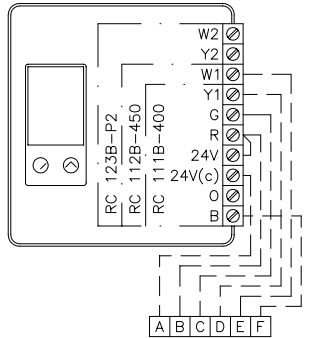


DUCTAIR – BOMBA DE CALOR / HEAT PUMP

PRECAUCION: JUMPER INTERNO JP1 SELECCIONA EL CICLO DE ACTIVACION DE LA VALVULA INVERSORA. C=CALOR / F=FRIO. JP1 DEBE ESTAR EN LA POSICION INDICADA EN ESQUEMA ELECTRICO.
 CAUTION: JUMPER JP1 SELECTS THE ACTIVATION CYCLE OF REVERSING VALVE. C=HEATING / F=COOLING. JP1 MUST BE POSITIONED AS INDICATED ON ELECTRICAL DIAGRAM.



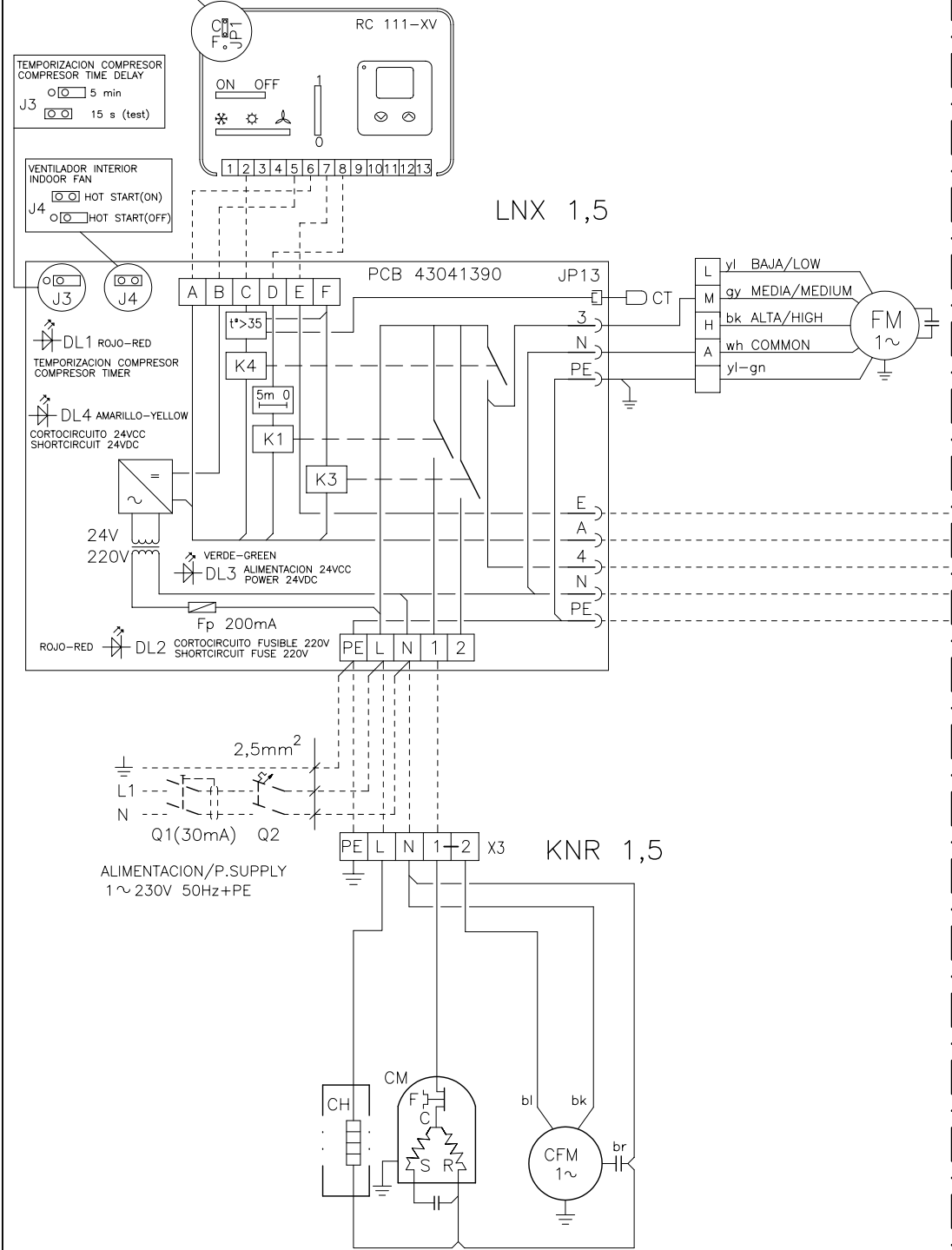
OPCIONALES/OPTIONAL



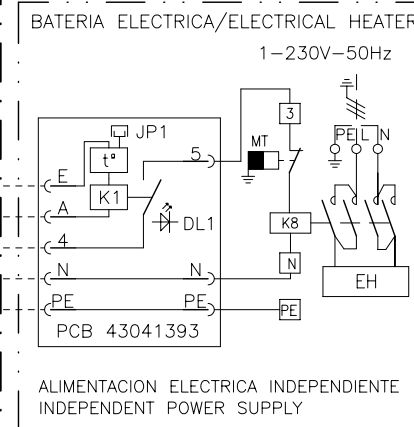
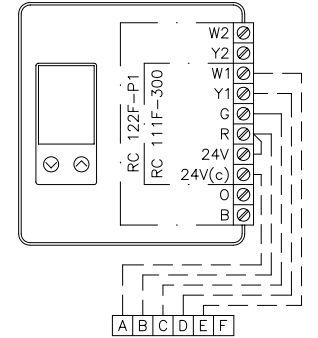
- | | | | | | |
|-----|--------------------------------|--------------------------|-----|------------------------------|------------------------------|
| LNx | Unidad interior | Indoor unit | K | Contactor | Contactor |
| KRB | Unidad exterior | Outdoor unit | MT | Termostato de seguridad | Security Thermostat |
| CFM | Motor ventilador | Condenser fan motor | PCB | Placa de circuito impreso | Electronic control board |
| CH | Calentador de carter | Crank case heater | Q1 | Interruptor diferencial | Ground safety switch |
| CM | Motor compresor | Compressor motor | Q2 | Interruptor magnetotermico | Circuit Breaker |
| CT | Temperatura batería interior | Indoor coil temperature | RC | Control remoto | Remote control |
| EH | Batería eléctrica OPCIONAL | Electric Heater OPTIONAL | RV | Válvula inversora (ON bomba) | Reverse valve (ON heat pump) |
| F | Protección térmica | Thermal protection | TD | temp. Termost. Desescarche | Timer Drefrost |
| FM | Motor ventilador interior | Internal fan motor | | | |
| Fp | Fusible del primario (100mA) | Primary fuse (100mA) | | | |
| Fs | Fusible del secundario (630mA) | Secondary fuse (630mA) | | | |
-
- | | | | | | |
|----|---------|--------|----|----------|--------|
| wh | blanco | white | bk | negro | black |
| gn | verde | green | bl | azul | blue |
| or | naranja | orange | br | marrón | brown |
| rd | rojo | red | yl | amarillo | yellow |
-
- | | | |
|------------------------------|------------------|-------|
| Elemento Opcional | Optional Element | ----- |
| A Realizar por el Instalador | Field wiring | ----- |

DUCTAIR – SOLO FRIO / COOLING ONLY

PRECAUCION: JUMPER INTERNO JP1 SELECCIONA EL CICLO DE ACTIVACION DE LA VALVULA INVERSORA. C=CALOR / F=FRIO. JP1 DEBE ESTAR EN LA POSICION INDICADA EN ESQUEMA ELECTRICO.
 CAUTION: JUMPER JP1 SELECTS THE ACTIVATION CYCLE OF REVERSING VALVE. C=HEATING / F=COOLING. JP1 MUST BE POSITIONED AS INDICATED ON ELECTRICAL DIAGRAM.



OPCIONALES/OPTIONAL



- | | | | | | |
|-----|--------------------------------|--------------------------|-----|----------------------------|--------------------------|
| LNx | Unidad interior | Indoor unit | K | Contactor | Contactor |
| KNR | Unidad exterior | Outdoor unit | MT | Termostato de seguridad | Security Thermostat |
| CFM | Motor ventilador | Condenser fan motor | PCB | Placa de circuito impreso | Electronic control board |
| CH | Calentador de carter | Crank case heater | Q1 | Interruptor diferencial | Ground safety switch |
| CM | Motor compresor | Compressor motor | Q2 | Interruptor magnetotermico | Circuit Breaker |
| CT | Temperatura batería interior | Indoor coil temperature | RC | Control remoto | Remote control |
| EH | Batería eléctrica OPCIONAL | Electric Heater OPTIONAL | TS | Sensor de Temperatura | Temperature Sensor |
| F | Protección térmica | Thermal protection | | | |
| FM | Motor ventilador interior | Internal fan motor | | | |
| Fp | Fusible del primario (100mA) | Primary fuse (100mA) | | | |
| Fs | Fusible del secundario (630mA) | Secondary fuse (630mA) | | | |
-
- | | | | | | |
|----|---------|--------|----|----------|--------|
| wh | blanco | white | bk | negro | black |
| gn | verde | green | bl | azul | blue |
| or | naranja | orange | br | marrón | brown |
| rd | rojo | red | yl | amarillo | yellow |
-
- | | | |
|------------------------------|------------------|-------|
| Elemento Opcional | Optional Element | ----- |
| A Realizar por el Instalador | Field wiring | ----- |