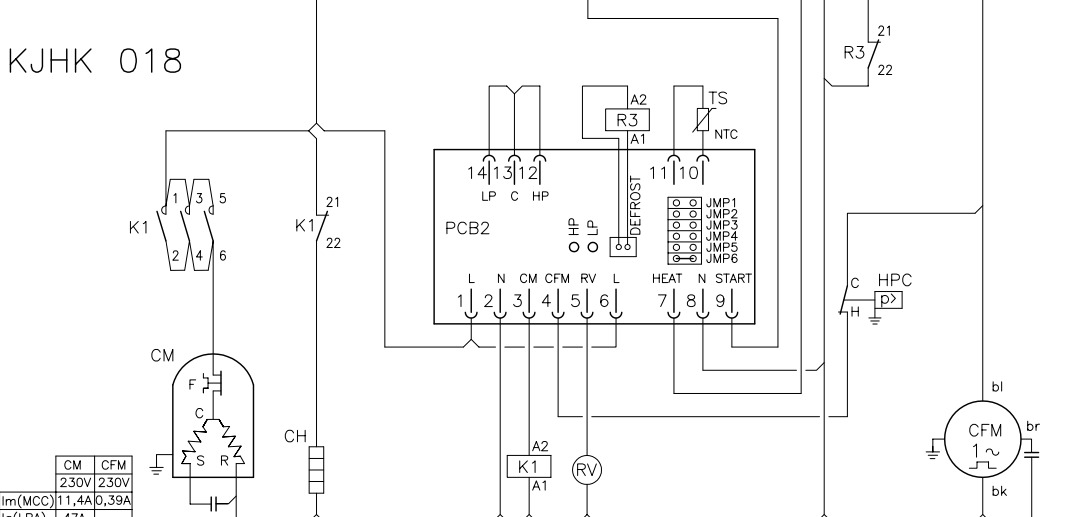
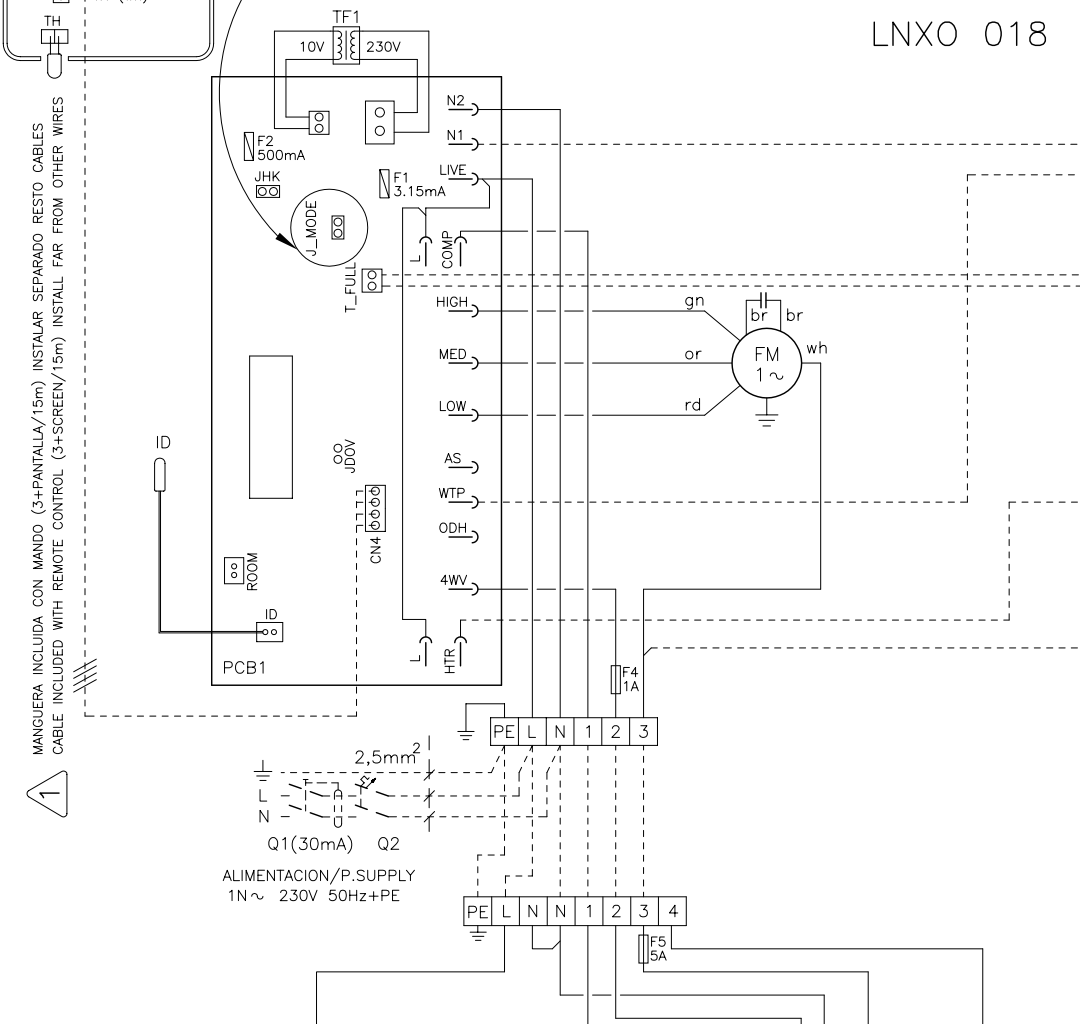


DUCTAIR VENTILADOR AXIAL – BOMBA CALOR
AXIAL FAN – HEAT PUMP

ANTES DE EFECTUAR LAS CONEXIONES ELECTRICAS, CONFIGURAR EL PUENTE J_MODE: PRIOR TO MAKING THE ELECTRIC CONNECTIONS, SET THE JUMPER J_MODE:
ABIERTO SOLO FRIJO (AJUSTE FABRICA) OPEN COOLING ONLY (FACTORY SETTING) CERRADO BOMBA DE CALOR CLOSED HEAT PUMP

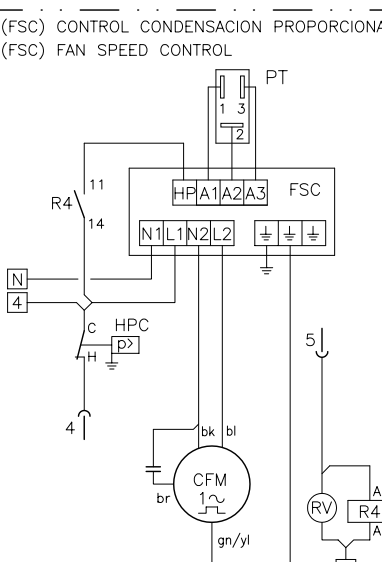
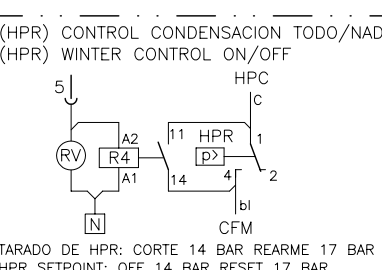
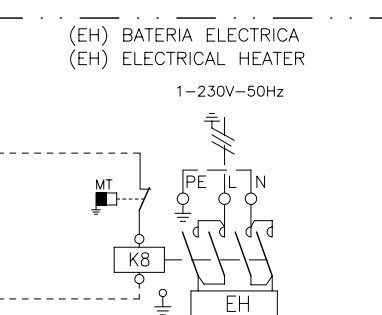
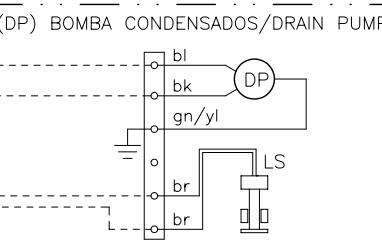


| | | | | | |
|---------|-----------------------------------|---------------------------------|---------|--|--|
| LNKO | Unidad interior | Indoor unit | Im(MCC) | Intensidad máxima | Maximum current |
| KJHK | Unidad exterior | Outdoor unit | K/R | Contacto o relé | Contacto or relay |
| CFM | Motor ventilador exterior | Compressor fan motor | LS | Sensor de nivel | Level sensor |
| CH | Calentador de carter | Crank case heater | MT | Termostato seguridad (70°C automático) | Safety thermostat (open 70°C autom. reset) |
| CM | Motor compresor | Compressor motor | PCB1-2 | Placa control | Printed circuit board |
| DP | Bomba condensados | Drain pump | PT | Transductor de presión | Pressure transducer |
| EH | Batería eléctrica | Electric Heater | Q1 | Interruptor diferencial | Ground safety switch |
| F1-5 | Fusible | Fuse | Q2 | Control remoto | Remote control |
| F | Protección térmica | Thermal protection | TF1 | Válvula inversora (ON bomba) | Reverse valve (ON heat pump) |
| FM | Motor ventilador interior | Indoor fan motor | RV | Sonda temperatura ambiente | Ambient temperature sensor |
| FSC | Control condensación proporcional | Fan speed control | TH | Sonda de Temperatura batería exterior | Outdoor coil temperature sensor |
| HPC | Presostato condensación calor | Condensing pressostat heat pump | TS | Sonda de Temperatura batería exterior | Outdoor coil temperature sensor |
| HPR | Control condensación TODO/NADA | Winter control ON/OFF | | | |
| Ia(LRA) | Intensidad de arranque | Starting current | | | |
| ID | Sonda batería interior | Indoor sensor coil | | | |

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
To Wire by the Installer

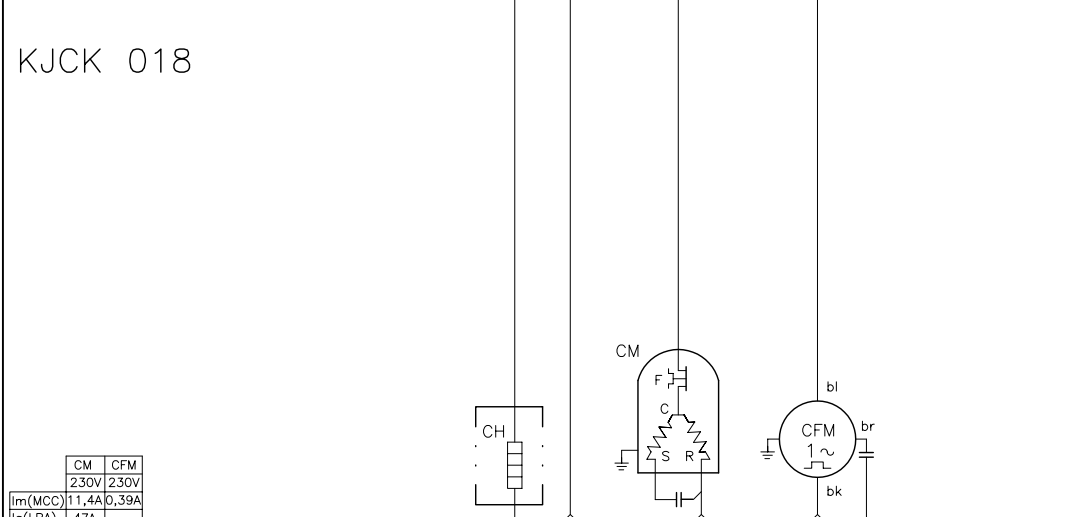
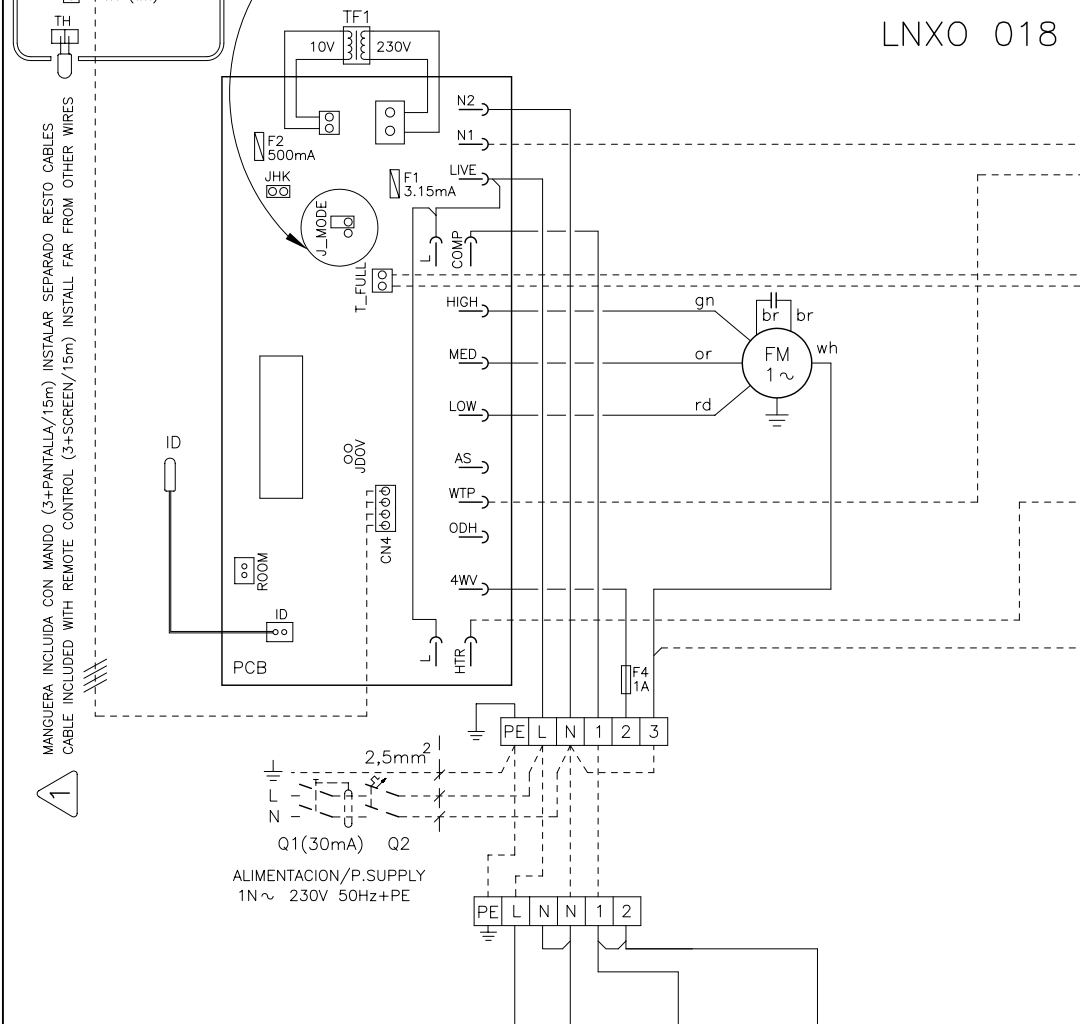
OPCIONALES/OPTIONAL



| | |
|-------|--|
| (DP) | BOMBA CONDENSADOS/RAIN PUMP |
| (EH) | BATERIA ELECTRICA/ELECTRICAL HEATER |
| (HPR) | CONTROL CONDENSACION TODO/NADA/WINTER CONTROL ON/OFF |
| (FSC) | CONTROL CONDENSACION PROPORCIONAL/FAN SPEED CONTROL |

DUCTAIR VENTILADOR AXIAL – SOLO FRIJO
AXIAL FAN – COOLING ONLY

ANTES DE EFECTUAR LAS CONEXIONES ELECTRICAS, CONFIGURAR EL PUENTE J_MODE: PRIOR TO MAKING THE ELECTRIC CONNECTIONS, SET THE JUMPER J_MODE:
ABIERTO SOLO FRIJO (AJUSTE FABRICA) OPEN COOLING ONLY (FACTORY SETTING) CERRADO BOMBA DE CALOR CLOSED HEAT PUMP

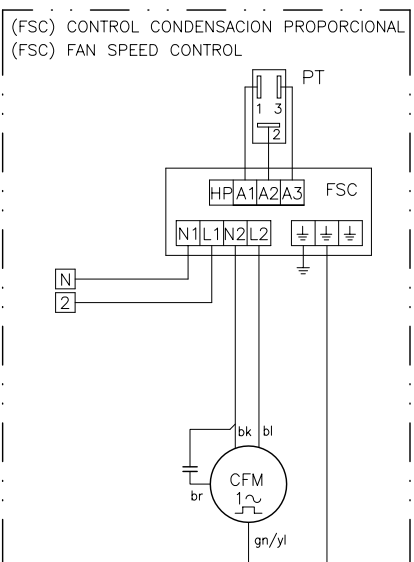
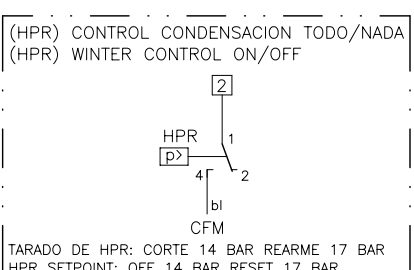
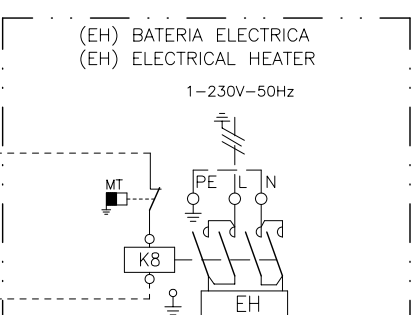
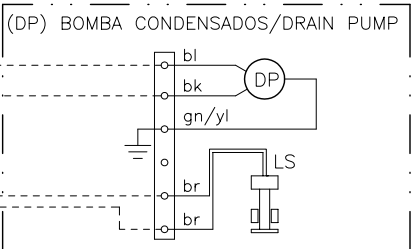


| | | | | | |
|---------|-----------------------------------|-----------------------|---------|--|--|
| LNKO | Unidad interior | Indoor unit | Im(MCC) | Intensidad máxima | Maximum current |
| KJCK | Unidad exterior | Outdoor unit | K | Contacto | Contacto |
| CFM | Motor ventilador exterior | Compressor fan motor | LS | Sensor de nivel | Level sensor |
| CH | Calentador de carter | Crank case heater | MT | Termostato seguridad (70°C automático) | Safety thermostat (open 70°C autom. reset) |
| CM | Motor compresor | Compressor motor | PCB | Placa control | Printed circuit board |
| DP | Bomba condensados | Drain pump | PT | Transductor de presión | Pressure transducer |
| EH | Batería eléctrica | Electric Heater | Q1 | Interruptor diferencial | Ground safety switch |
| F1-4 | Fusible | Fuse | Q2 | Interruptor magnetotérmico | Circuit Breaker |
| F | Protección térmica | Thermal protection | RC | Control remoto | Remote control |
| FM | Motor ventilador interior | Indoor fan motor | TF1 | Transformador | Transformer |
| FSC | Control condensación proporcional | Fan speed control | TH | Sonda temperatura ambiente | Ambient temperature sensor |
| HPR | Control condensación TODO/NADA | Winter control ON/OFF | | | |
| Ia(LRA) | Intensidad de arranque | Starting current | | | |
| ID | Sonda batería interior | Indoor sensor coil | | | |

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
To Wire by the Installer

OPCIONALES/OPTIONAL



| | |
|-------|--|
| (DP) | BOMBA CONDENSADOS/RAIN PUMP |
| (EH) | BATERIA ELECTRICA/ELECTRICAL HEATER |
| (HPR) | CONTROL CONDENSACION TODO/NADA/WINTER CONTROL ON/OFF |
| (FSC) | CONTROL CONDENSACION PROPORCIONAL/FAN SPEED CONTROL |