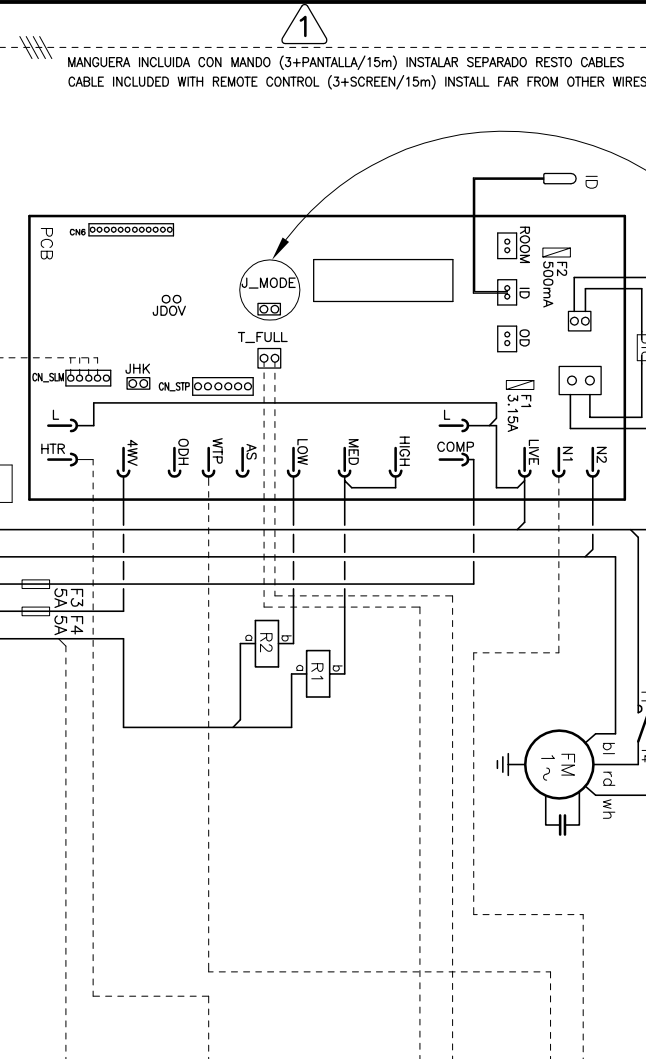


DUCTAIR VENTILADOR CENTRIFUGO – BOMBA CALOR

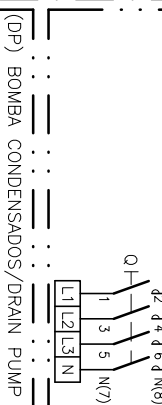
ANTES DE EFECTUAR LAS CONEXIONES ELECTRICAS, CONFIGURAR EL PUEBTE J.MODE:
 CERRADO BOMBA DE CALOR
 OPEN COOLING ONLY (FACTORY SETTING)

LNXXO 060

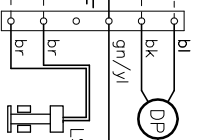


OPCIONALES/OPTIONAL

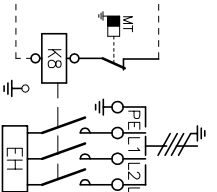
(Q) INTERRUPTOR GENERAL 400V
 (Q) MAIN SWITCH 400V



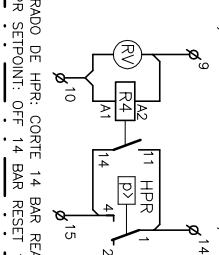
(DP) BOMBA CONDENSADOS/DRAIN PUMP



(EH) BATERIA ELECTRICA
 (EH) ELECTRICAL HEATER
 3-400V-50Hz

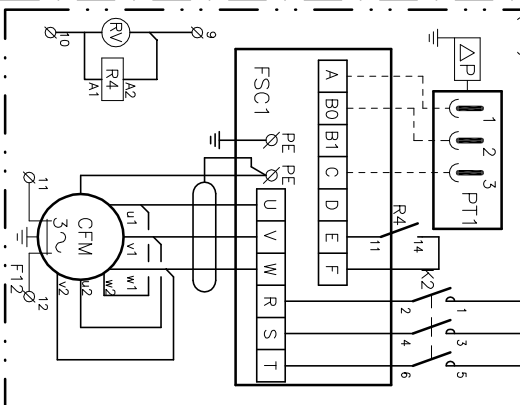


(HPR) CONTROL CONDENSACION TODO/NADA
 (HPR) WINTER CONTROL ON/OFF



TARADO DE HPR: CORTE 14 BAR REARME 17 BAR
 HPR SETPOINT: OFF 14 BAR RESET 17 BAR

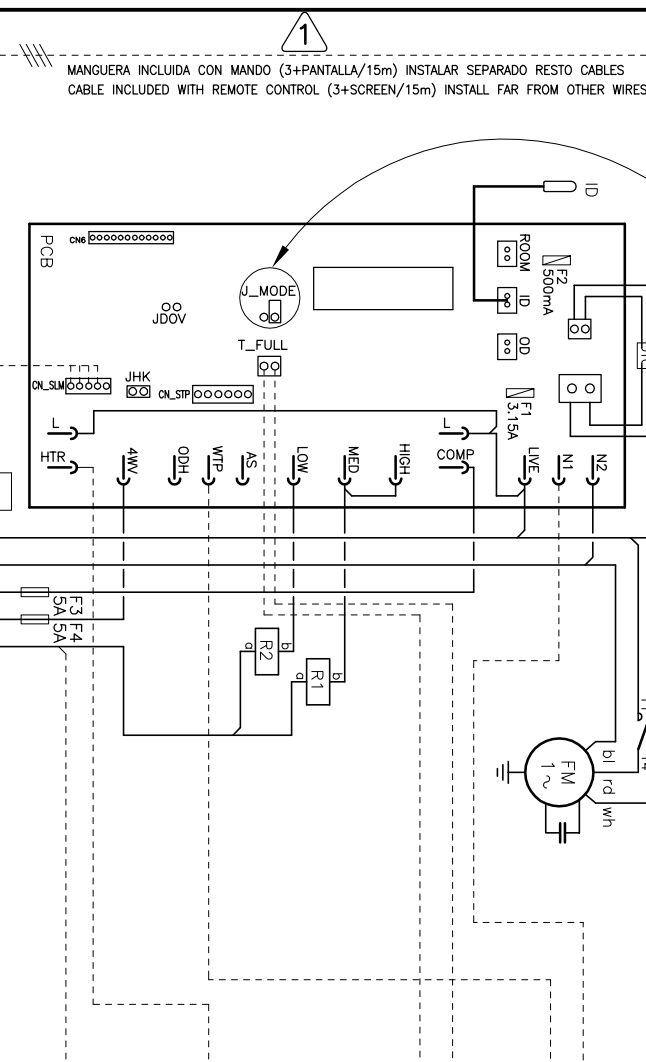
(FSC) CONTROL CONDENSACION PROPORCIONAL
 (FSC) FAN SPEED CONTROL



DUCTAIR VENTILADOR CENTRIFUGO – SOLO FRIO

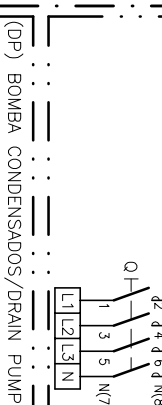
ANTES DE EFECTUAR LAS CONEXIONES ELECTRICAS, CONFIGURAR EL PUEBTE J.MODE:
 CERRADO BOMBA DE CALOR
 OPEN COOLING ONLY (FACTORY SETTING)

LNXXO 060

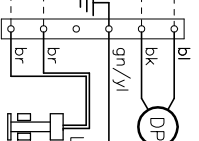


OPCIONALES/OPTIONAL

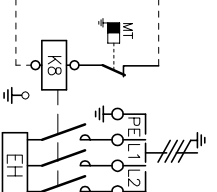
(Q) INTERRUPTOR GENERAL 400V
 (Q) MAIN SWITCH 400V



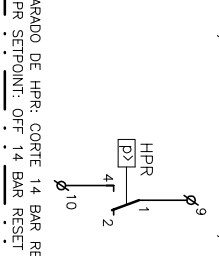
(DP) BOMBA CONDENSADOS/DRAIN PUMP



(EH) BATERIA ELECTRICA
 (EH) ELECTRICAL HEATER
 3-400V-50Hz

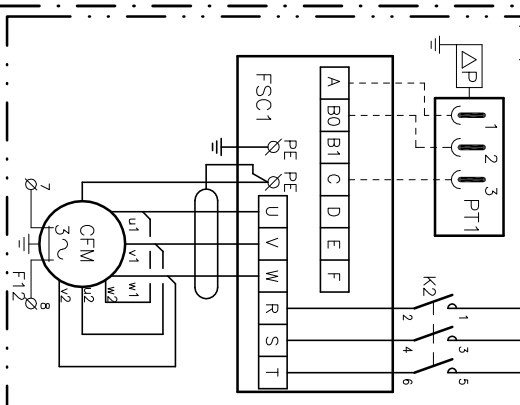


(HPR) CONTROL CONDENSACION TODO/NADA
 (HPR) WINTER CONTROL ON/OFF

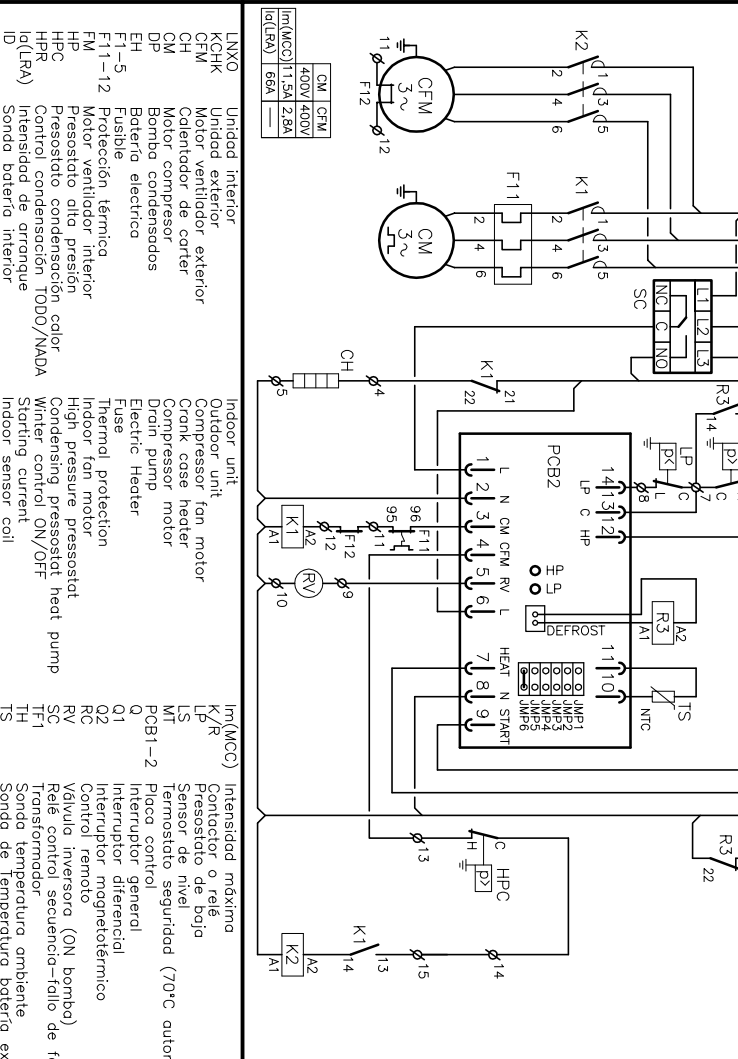


TARADO DE HPR: CORTE 14 BAR REARME 17 BAR
 HPR SETPOINT: OFF 14 BAR RESET 17 BAR

(FSC) CONTROL CONDENSACION PROPORCIONAL
 (FSC) FAN SPEED CONTROL



KCHK 060



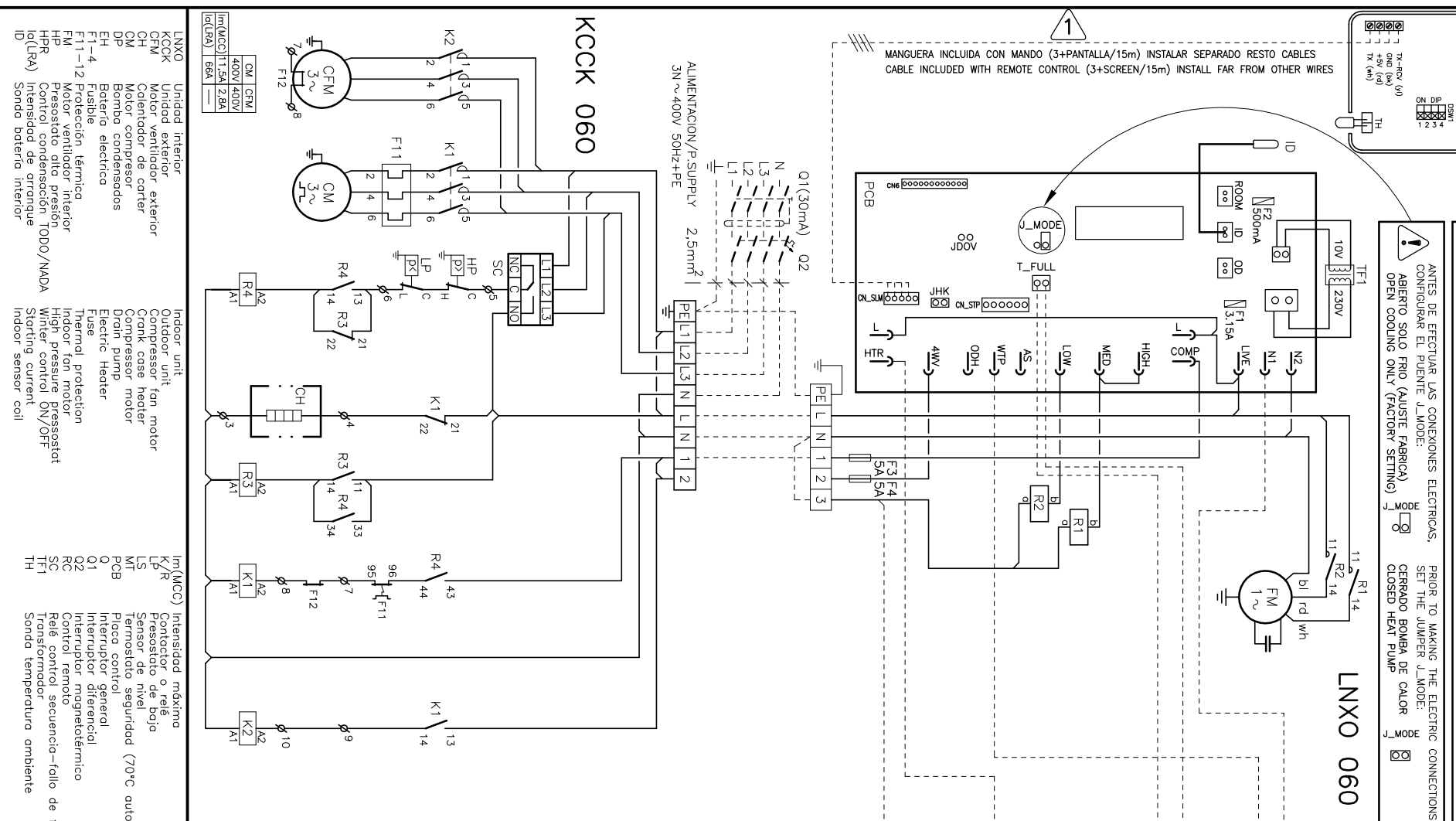
LNXXO Unidad interior
 KCHK Unidad exterior
 CFM Motor ventilador exterior
 CH Calefactor de corte
 CM Motor compresor
 DP Bomba condensados
 EH Bateria electrica
 F1-5 Fusible
 F11-12 Proteccion termica
 FM Motor ventilador interior
 HP Presostato alto presion
 HPC Control condensacion color
 HPR Control condensacion TODO/NADA
 ID Intensidad de arranque
 ID (LRA) Sonda bateria interior

Indoor unit
 Outdoor unit
 Compressor fan motor
 Crank case heater
 Compressor motor
 Drain pump
 Electric Heater
 Fuse
 Thermal protection
 Indoor fan motor
 High pressure presostat
 Condensing presostat
 Winter control ON/OFF
 Starting current
 Indoor sensor coil

wh blanco
 gn verde
 or naranja
 rd rojo

Elemento Opcional
 Optional Element
 A Realizar por el Instalador
 To Wire by the Installer

KCKK 060



LNXXO Unidad interior
 KCKK Unidad exterior
 CFM Motor ventilador exterior
 CH Calefactor de corte
 CM Motor compresor
 DP Bomba condensados
 EH Bateria electrica
 F1-4 Fusible
 F11-12 Proteccion termica
 FM Motor ventilador interior
 HP Presostato alto presion
 HPC Control condensacion TODO/NADA
 ID Intensidad de arranque
 ID (LRA) Sonda bateria interior

Indoor unit
 Outdoor unit
 Compressor fan motor
 Crank case heater
 Compressor motor
 Drain pump
 Electric Heater
 Fuse
 Thermal protection
 Indoor fan motor
 High pressure presostat
 Winter control ON/OFF
 Starting current
 Indoor sensor coil

wh blanco
 gn verde
 or naranja
 rd rojo

Elemento Opcional
 Optional Element
 A Realizar por el Instalador
 To Wire by the Installer

Lennox Refec SA.

ESQUEMA ELECTRICICO
 ELECTRIC DIAGRAM

NCHK 060
 (LNXXO + KCHK)

3Z-33-307-709 38H
 3N~ 400V 50Hz + PE

Lennox Refec SA.

ESQUEMA ELECTRICICO
 ELECTRIC DIAGRAM

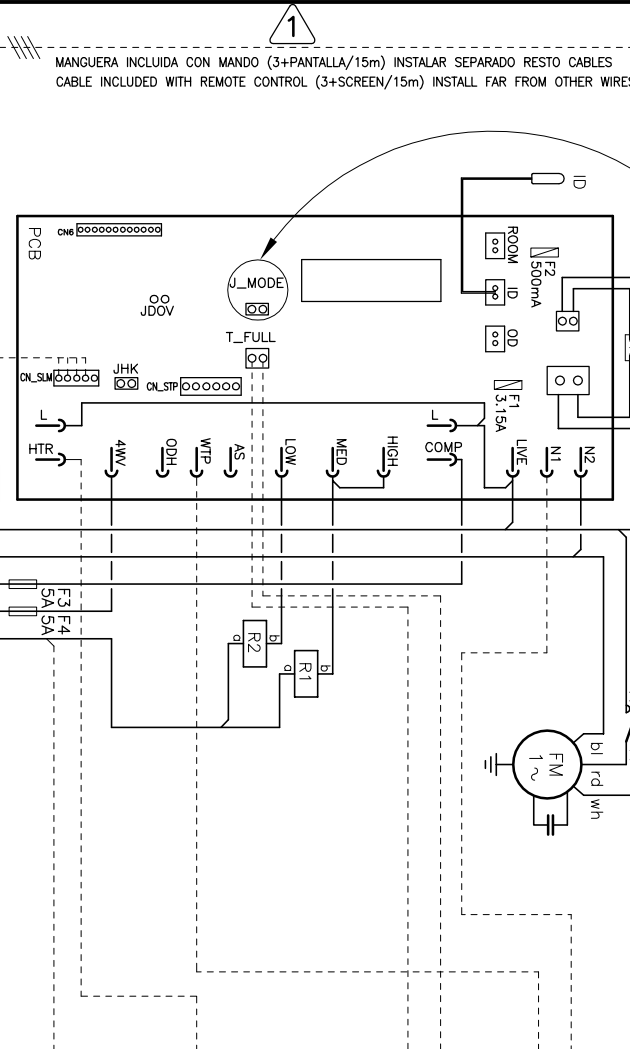
NCKK 060
 (LNXXO + KCKK)

3Z-33-307-709 38H
 3N~ 400V 50Hz + PE

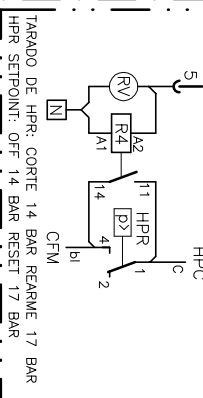
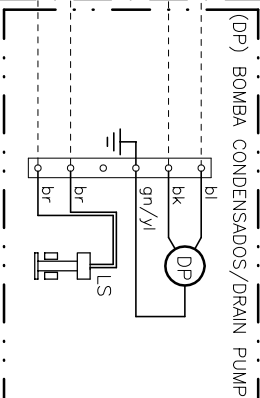
DUCTAIR VENTILADOR AXIAL – BOMBA CALOR
AXIAL FAN – HEAT PUMP

ANTES DE EFECTUAR LAS CONEXIONES ELECTRICAS, CONFIGURAR EL PUEBTE J.MODE:
 CERRADO BOMBA DE CALOR
 OPEN COOLING ONLY (FACTORY SETTING)

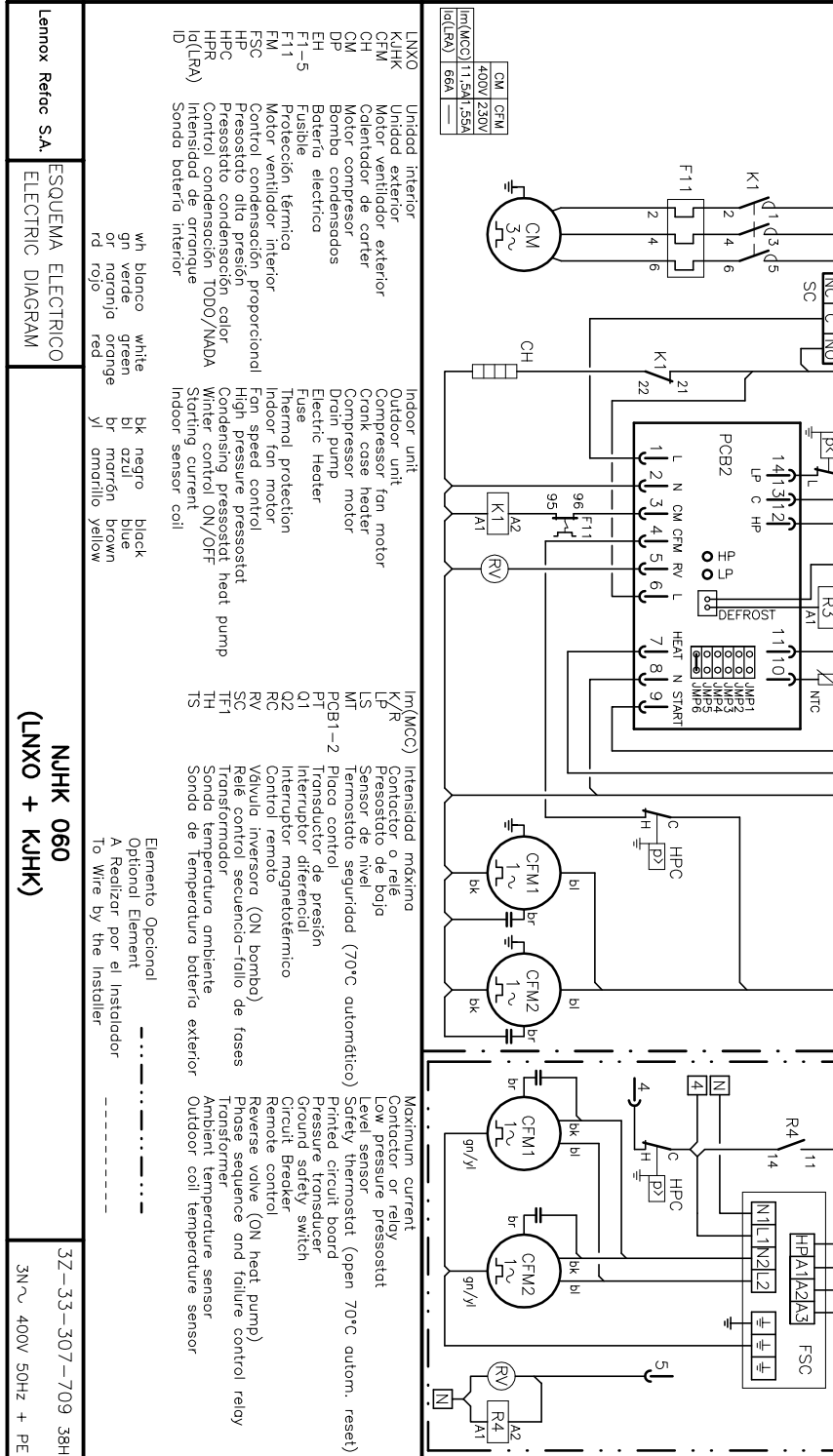
LNXXO 060



OPCIONALES/OPTIONAL



KJHK 060



- | | |
|---------------------------------------|--|
| LNXXO Unidad interior | Inr(MCC) Intensidad máxima |
| KJHK Unidad exterior | KJr(MCC) Control de relé |
| CFM Motor ventilador exterior | LP Control de nivel |
| CH Calefactor de cutter | LS Sensor de nivel |
| CM Motor compresor | MT Termostato seguridad (70°C autom.) |
| DP Bomba condensados | PCB1-2 Placa control |
| EH Bateria electrica | PT Transductor de presión |
| F1-5 Fusible | Q1 Interruptor diferencial |
| F11 Protección térmica | Q2 Interruptor magnetotérmico |
| FM Motor ventilador interior | RC Control remoto |
| FSC Control condensación proporcional | RV Válvula inversora (ON heat pump) |
| HP Presostato alta presión | SC Relé control secuencia-fallo de fases |
| HPC Control condensación color | TF1 Transformador |
| HPR Control condensación TODO/NADA | TH Sonda de temperatura ambiente |
| ID Intensidad de arranque | Indoor sensor coil |
| ID(LRA) Sonda batería interior | |

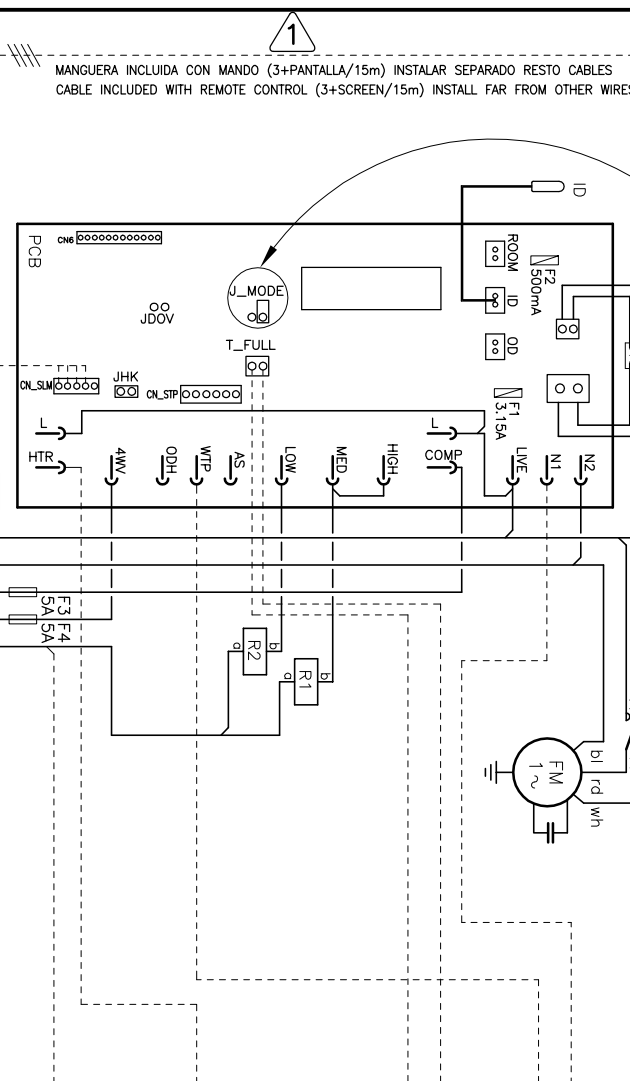
- | | | | |
|-----------|-------------|----------------|-------|
| wh blanco | bk negro | bl azul | black |
| gn verde | br marrón | brn brown | blue |
| rd rojo | yl amarillo | amrillo yellow | black |
- Elemento Opcional
 Optional Element
 A Realizar por el instalador
 To Wire by the installer

LNXXO + KJHK
 3Z-33-307-709 38H
 3N~400V 50Hz + PE

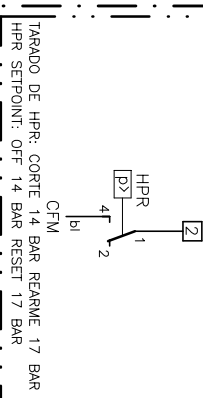
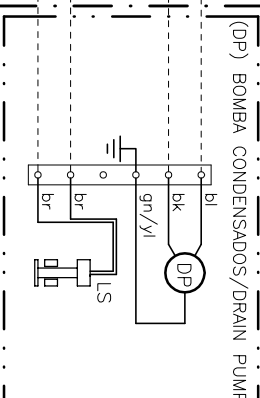
DUCTAIR VENTILADOR AXIAL – SOLO FRIO
AXIAL FAN – COOLING ONLY

ANTES DE EFECTUAR LAS CONEXIONES ELECTRICAS, CONFIGURAR EL PUEBTE J.MODE:
 CERRADO BOMBA DE CALOR
 OPEN COOLING ONLY (FACTORY SETTING)

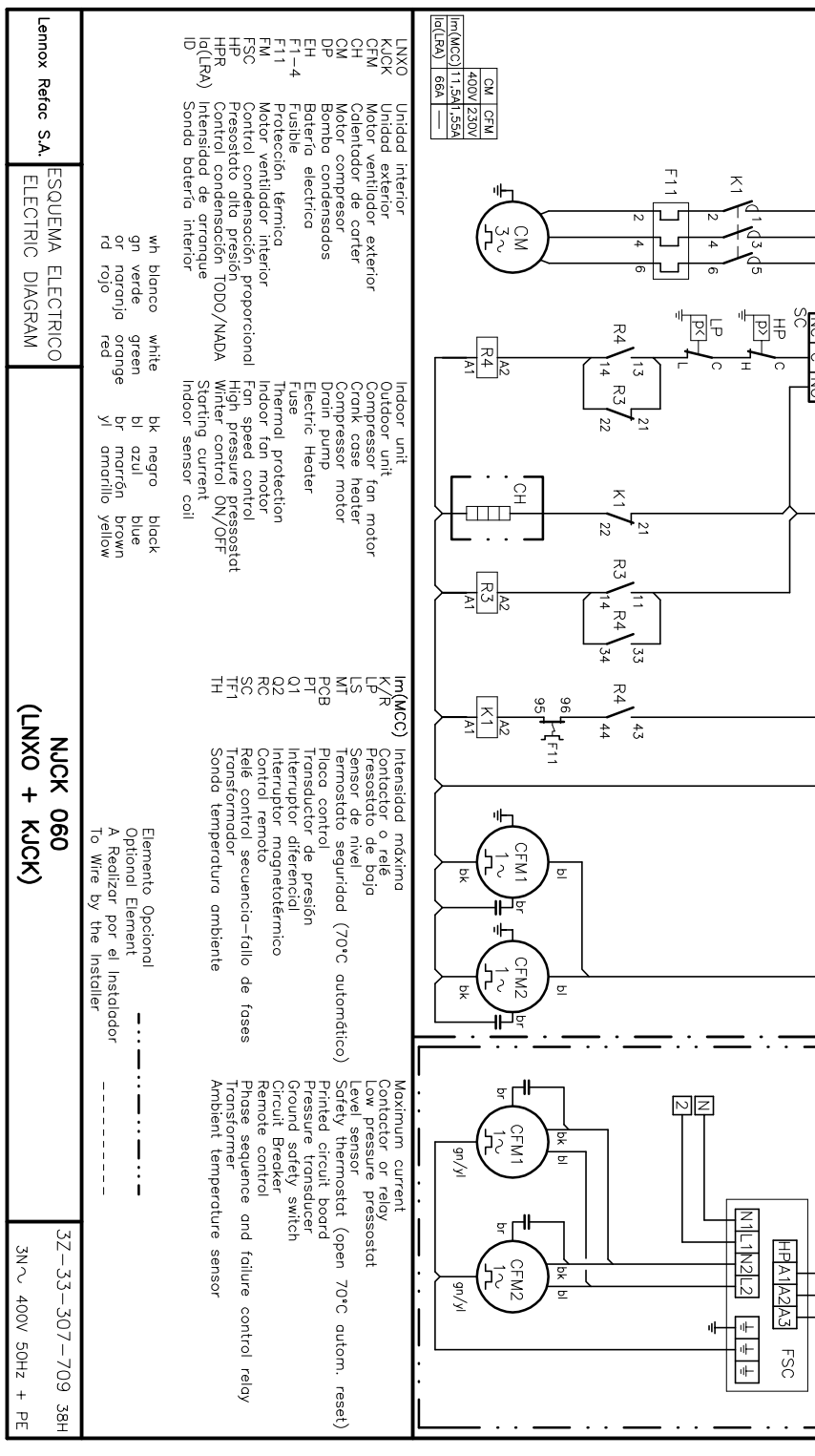
LNXXO 060



OPCIONALES/OPTIONAL



KJCK 060



- | | |
|---------------------------------------|--|
| LNXXO Unidad interior | Inr(MCC) Intensidad máxima |
| KJCK Unidad exterior | KJr(MCC) Control de relé |
| CFM Motor ventilador exterior | LP Control de nivel |
| CH Calefactor de cutter | LS Sensor de nivel |
| CM Motor compresor | MT Termostato seguridad (70°C autom.) |
| DP Bomba condensados | PCB Placa control |
| EH Bateria electrica | PT Transductor de presión |
| F1-4 Fusible | Q1 Interruptor diferencial |
| F11 Protección térmica | Q2 Interruptor magnetotérmico |
| FM Motor ventilador interior | RC Control remoto |
| FSC Control condensación proporcional | RV Válvula inversora (ON heat pump) |
| HP Presostato alta presión | SC Relé control secuencia-fallo de fases |
| HPC Control condensación color | TF1 Transformador |
| HPR Control condensación TODO/NADA | TH Sonda de temperatura ambiente |
| ID Intensidad de arranque | Indoor sensor coil |
| ID(LRA) Sonda batería interior | |

- | | | | |
|-----------|-------------|----------------|-------|
| wh blanco | bk negro | bl azul | black |
| gn verde | br marrón | brn brown | blue |
| rd rojo | yl amarillo | amrillo yellow | black |
- Elemento Opcional
 Optional Element
 A Realizar por el instalador
 To Wire by the installer

LNXXO + KJCK
 3Z-33-307-709 38H
 3N~400V 50Hz + PE