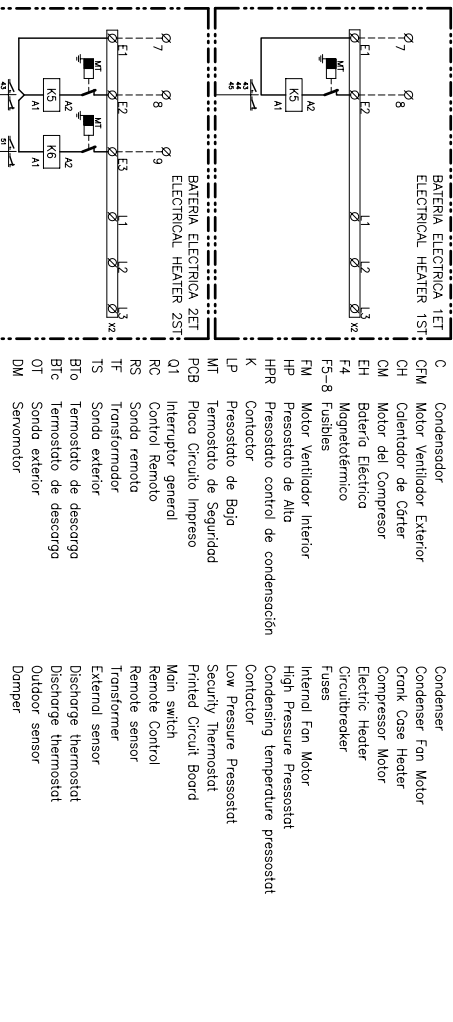
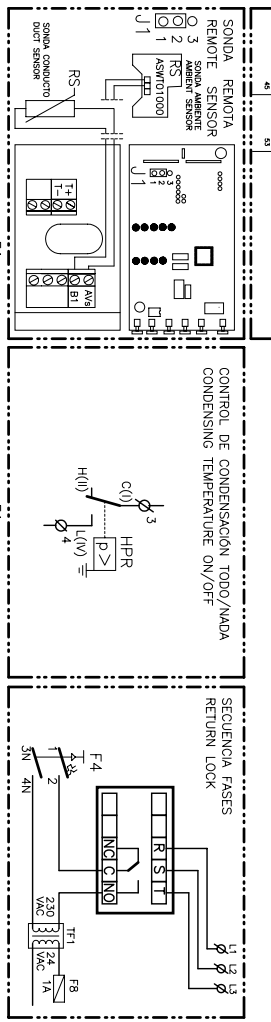


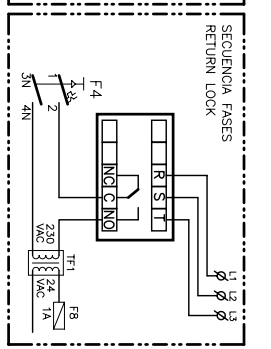
ELEMENTOS OPCIONALES / OPTIONAL ELEMENTS



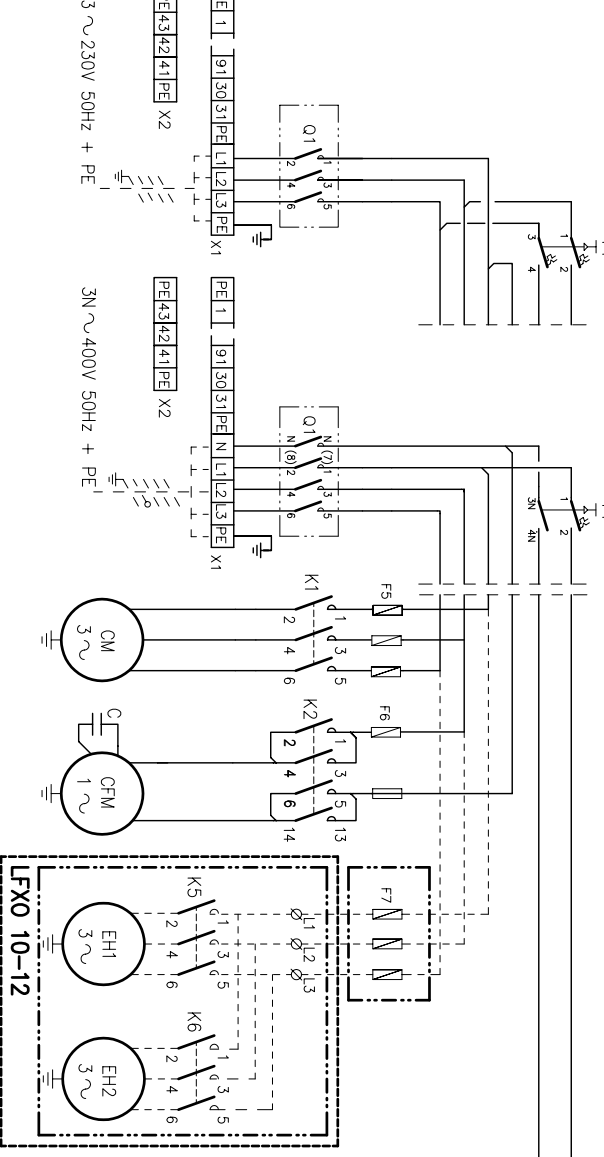
- C Condensador
- CFM Motor Ventilador Exterior
- CH Calendador de Carter
- CM Motor del Compresor
- EH Batería Eléctrica
- F4 Magnotérmico
- F5-8 Fuses
- FM Motor Ventilador interior
- HP Presostato de Alta Presostato control de condensación
- HPR Presostato control de condensación
- K Contactor
- LP Presostato de Boja
- MT Termostato de Seguridad
- PCB Placa Circuito Impreso
- Q1 Interruptor general
- RC Control Remoto
- RS Sonda remota
- TF Transformador
- TS Sonda exterior
- Btc Termostato de descarga
- OT Termostato de descarga
- DM Seromotor



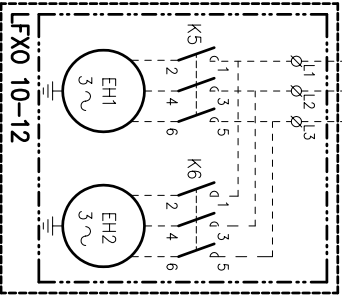
CONTROL DE CONDENSACION TODO/NAADA
CONDENSING TEMPERATURE ON/OFF



SECUENCIA FASES
RETURN LOCK



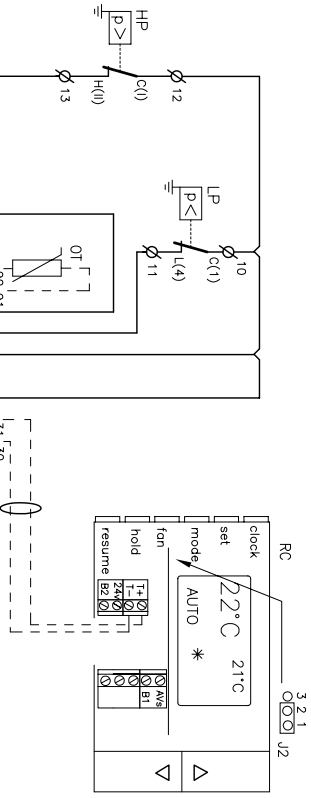
- Condenser
- Condenser Fan Motor
- Crank Case Heater
- Compressor Motor
- Electric Heater
- Circuitbreaker
- Fuses
- Internal Fan Motor
- High Pressure Pressostat
- Condensing temperature pressostat
- Contactor
- Low Pressure Pressostat
- Security Thermostat
- Printed Circuit Board
- Main switch
- Remote Control
- Remote sensor
- Transformer
- External sensor
- Discharge Thermostat
- Discharge thermostat
- Outdoor sensor
- Damper



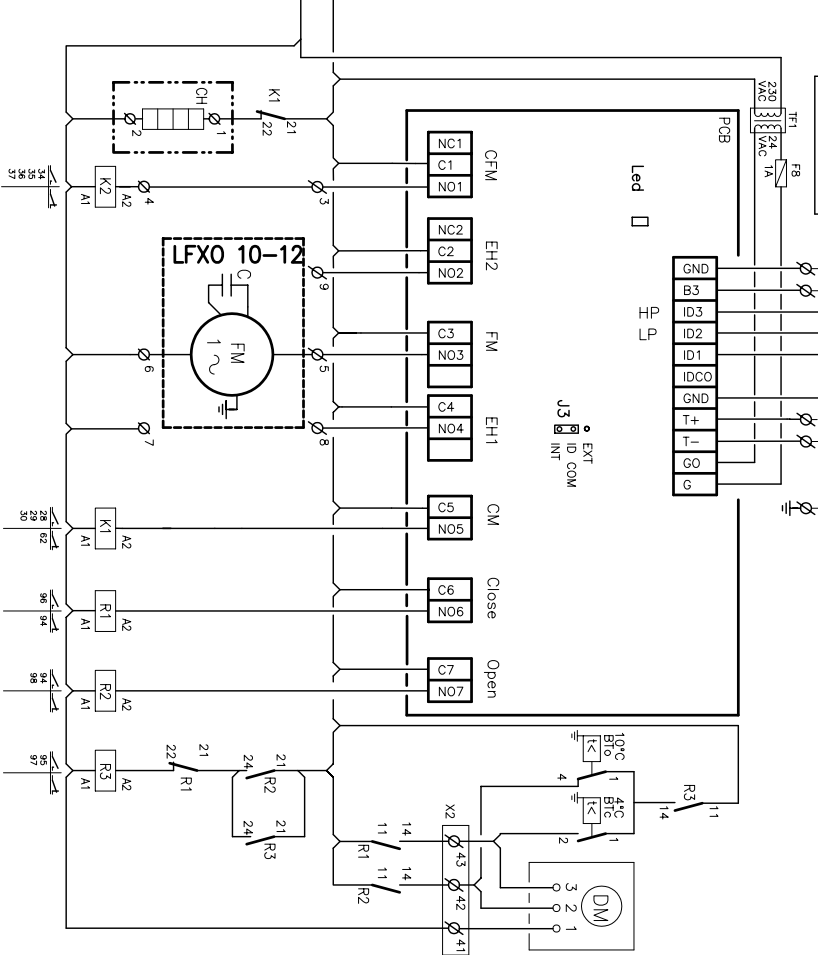
LFXO 10-12

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

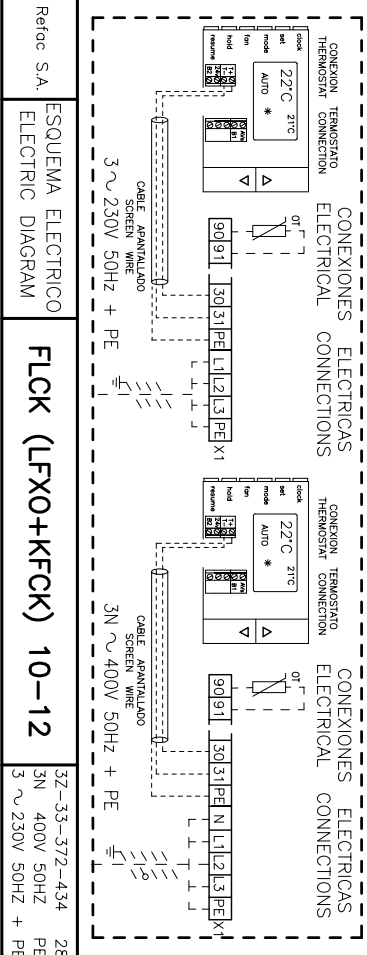
Fusibles	F5	F6
Fuses size	230/3/50 3 x 25A	1 x 6A
	400/3/50 3 x 16A	1 x 6A



RC
22°C 21°C
mode AUTO *
lock, set, mode, resume, hold, stop, on, off, BtC, BtC



LFXO 10-12
CFM
EH2
FM
EH1
CM
Close
Open
DM



CONEXIONES ELECTRICAS
ELECTRICAL CONNECTIONS
CONEXION TERMOSTATO
THERMOSTAT CONNECTION

CONEXIONES ELECTRICAS
ELECTRICAL CONNECTIONS
CONEXION TERMOSTATO
THERMOSTAT CONNECTION