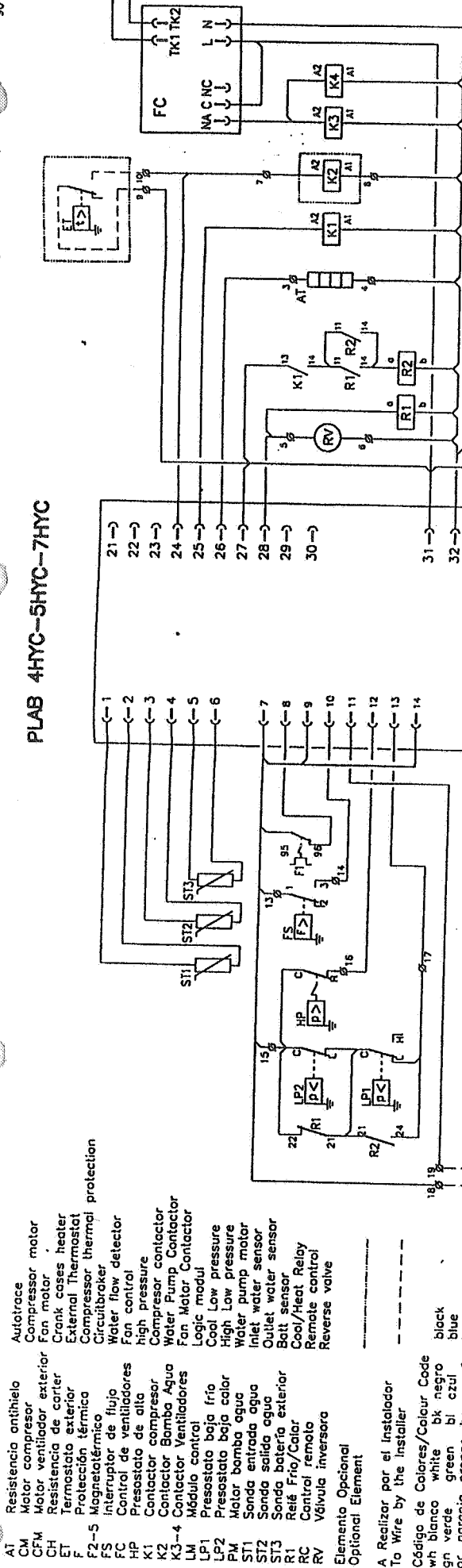


PLAB 4HYC-5HYC-7HYC



ON/OFF Remoto
Remote ON/OFF

- AT Autotrace
- CM Compressor motor
- CFM Motor ventilador exterior
- CH Fan motor
- ET Crank cases heater
- F External Thermostat
- F2-5 Protección térmica
- FS Compressor thermal protection
- FC Circuitbreaker
- FC Water flow detector
- HP Fan control
- K1 high pressure
- K2 Compressor contactor
- K3-4 Water Pump Contactor
- LM Fan, Motor Contactor
- LP1 Logic modul
- LP2 Cool Low pressure
- PM High Low pressure
- PM Water pump motor
- ST1 Inlet water sensor
- ST2 Outlet water sensor
- ST3 Batt. sensor
- R1 Cool/Heat Relay
- RC Remote control
- RV Reverse valve

Elemento Opcional
Optional Element

A Realizar por el Instalador
To Wire by the Installer

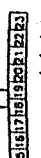
Código de Colores/Colour Code
wh blanco white bk negro black
gn verde green bl azul blue
or naranja orange br marrón brown
rd rojo red yl amarillo yellow

Conexiones a realizar por el instalador

Si no utiliza el termostato ET
deje bornas 9 y 10 libres.
If the ET thermostat isn't
used, to maintain free
9 and 10 terminal.

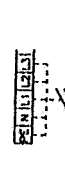


ON/OFF Remoto
Remote ON/OFF

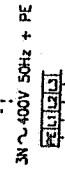


Cable apantallado
Screened wire

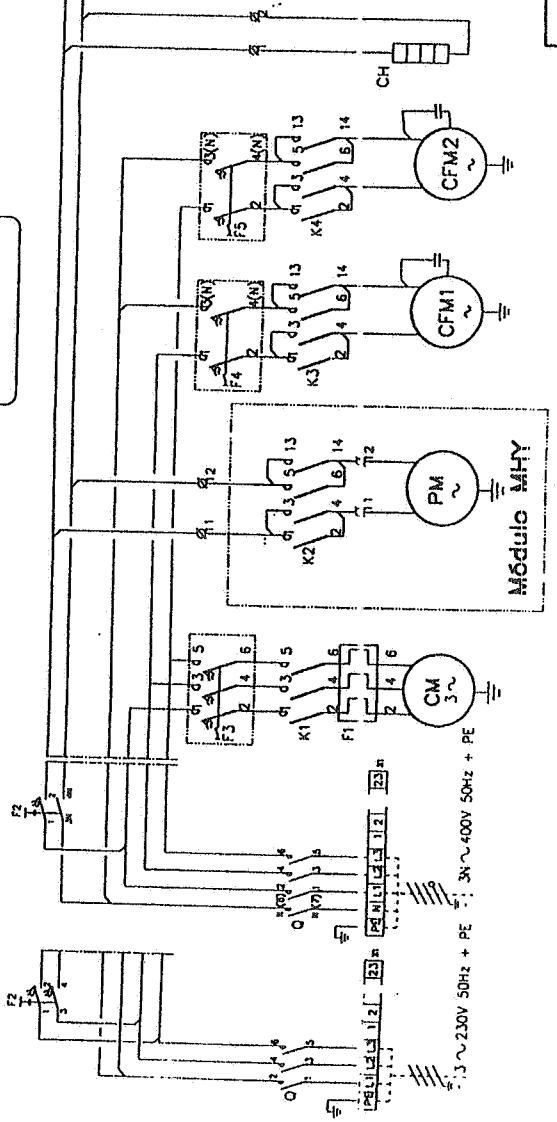
Conector conector bomba de agua
entre bornas 7 y 8 si no utiliza
módulo HYDRON MHY.
If the HYDRON MHY modul isn't used,
to connect water pump conector
between 7 and 8 terminal.



3N~400V 50Hz + PE



3~230V 50Hz + PE



ESQUEMA ELECTRICO HYDRON 4BC-5BC-7BC
ELECTRIC DIAGRAM

37-33-668-016 267
3N 400V 50HZ + PE
3 ~230V 50HZ + PE