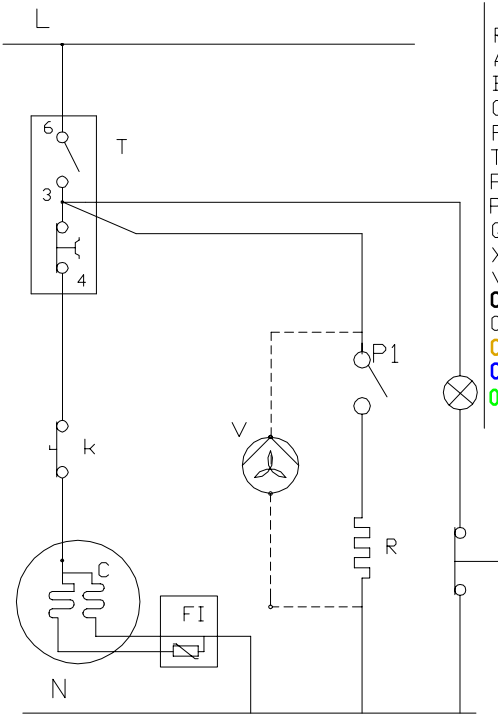


ESQUEMA ELECTRICO TEORICO
 RATED WIRING SCHEMA
 SCHEMA ELECTRIQUE THEORIQUE



R- Resistencia
 A-Cable alimentación
 B1-Caja lámpara
 C-Compresor
 F1-PTC
 T-Termostato
 P-Pulsador lámpara
 P1-Pulsador ventilador
 Q-Lámpara
 X-Tierra
 V-Ventilador refrig.

00-Negro
 01-Blanco
 02-Marrón
 03-Azul
 08-Amarillo-verde

R- Resistance
 A-Feeding cable
 B1-Lamp
 C-Compressor
 F1-PTC
 T-Thermostat
 P-Lamp pushbutton
 P1-Fan pushbutton
 Q-Lamp
 X-Earth fault
 V-Refrigerator fan

00-Black
 01-White
 02-Brown
 03-Blue
 08-Yellow-green

R- Resistance
 A-Cable alimentation
 B1-Lampe
 C-Compresseur
 F1-PTC
 T-Thermostat
 P-Poussoir lampe
 P1-Poussoir ventilateur
 Q-Lampe
 X-Terre compresseur
 V-Ventilateur refrigerateur

00-Noir
 01-Blanc
 02-Marron
 03-Bleu
 08-Jaune-vert

Conexión Termostato T
 T Thermostat making

MARCAS MARK	Nº TERMINALES TERMINAL NUMBER		
	A	B	C
ATEA	3	4	6
DANFOSS	3	4	6
RAMCO	3	2	1
THOMSON	3	2	1

ESQUEMA ELECTRICO DE CABLEADO
 ELECTRICAL SCHEMA
 SCHEMA ELECTRIQUE

