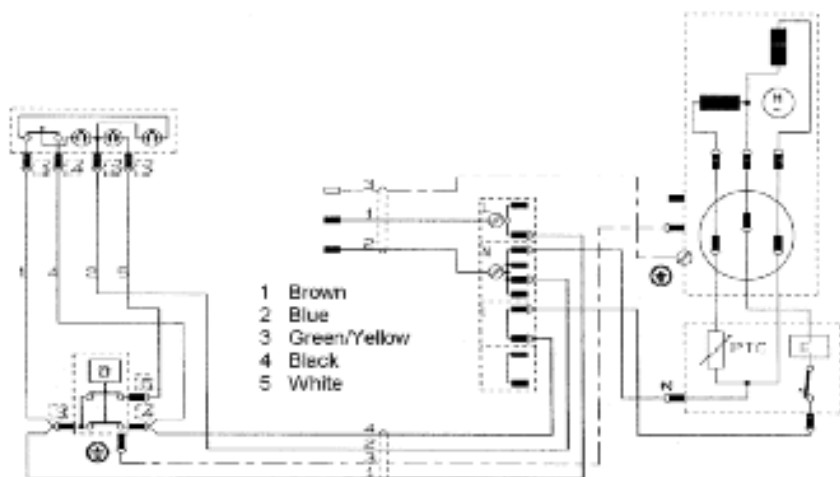


TECHNICAL INFORMATIONS

DIMENSION (H*W*D / CM)	162.6*60*60
GROSS VOL (l)	230
STOR. VOL FREEZ. P (l)	190
FREEZ. CAPACITY (kg/24h)	25.0
RISING TIME (h)	32
ENERGY CONS. (kWh/24h)	1.18
SPEC. EN. CONS. (kWh/24h/100l)	0.62
R 134 A CHARGE (grs)	180
CLASS	SN,N,ST
THERMOSTAT	
Type	Danfoss 077B 2098 or K54H 1444
Min. setting	
cut-in/cut-out	-18/-24.5
Max. setting	
cut-in/cut-out	-25/-31.5
COMPRESSOR	
Type	GLY75AA
Supply voltage (V/Hz)	220-240/50
Absorbed power (W)	161,0
Run/Start Winding resistance (Ohm)	11,6/21,2
Rated output (W)	145
STARTING DEVICE	
"COMBO" STARTING AND PROTECTING UNIT	
Type	C2-308

WIRING DIAGRAM



88040230