

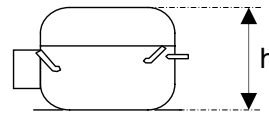
OPERATION:

Application:	L.B.P.	Max. Ambient Temp:	43°C
Refrigerant:	R134a	(1) Max. Steady Discharge Temp:	120°C
Operation:	Capillary	(1,2) Max. Peak Discharge Temp:	135°C
Cooling:	Static	Max. Steady Condensing Temp:	60°C
		(2) Max. Peak Condensing Temp:	70°C
		Max. Winding Temp:	130°C
		Max. Impurities:	30 mg
		Max.Total Compressor Water Content:	100 mg

COMPRESSOR:

Displacement:	6.64 cc	Oil Type:	Ester
Bore:	22.00 mm	(4) Viscosity:	15 cSt
Stroke:	17.48 mm	Suction Muffler:	Semi-direct

(3) Net Wt:	9.6 kg
Case Size:	3 (h = 185.5 mm)
Oil Charge:	210 cc



ELECTRICAL:

Power Supply:	220 - 240V	Motor Type:	RSIR / RSCR *
Voltage Limits:	187 - 264V	Locked Rotor Current:	10.1 / 5.3 A**
Frequency:	50 Hz		
Phase:	1 ph		

Main Winding Resistance at 25°C:	12.9 Ω
Start Winding Resistance at 25°C:	22.5 Ω

* With Optional Run Capacitor

** Maximum current / Measured after 4 seconds

- (1) Measured 5cm. from the shell with insulated thermocouples
- (2) For transient conditions during 'Pull Down'
- (3) Net weight is with oil but without electrics
- (4) Measured at 40°C

For rated performance,

the suction line must be connected to the stub marked 'AS' on the attached drawing.

ELECTRICAL COMPONENTS:

ECC Starting Device:	K 100-xx	<i>-xx Protector short code</i>
Starting Device:	PTC- 8100	UH Starting Device: PTC- 3003-x
(1) Starting Device:	PTC - 7100D5	UH PTC Resistance: 14 Ω
PTC Resistance:	14 Ω	Alt. UH Starting Device: PTC- 3001-x
Run Capacitor:	4.0 μF	<i>-x PTC code for different contact versions</i>

PROTECTORS:

	BDG ^¾	Electrica ^¾	SENSATA ^¾
Type	AE 18 FU x	T 0508 / xx	MRA 38028 xxxx
Open °C	115 - 125 °C	130 - 140 °C	125 - 135 °C
Close °C	71 - 53 °C	70 - 55 °C	70 - 52 °C
U.T.C	1.90 A 70 °C	1.86 A 70 °C	1.85 A 70 °C
Time Check Current	6.35 A	6.50 A	6.40 A
Max. Current	15.0 A	9.5 A	12.3 A
Code (if any)	F5	AB or 622	T6

Type
 Open °C
 Close °C
 U.T.C
 Time Check Current
 Max. Current
 Code (if any)

Alt. protectors:	AF 18 FU x	MRA 38154 xxxx
Code (if any)	D5	

*Sensata 'xxxx' Codes: 3201 for terminal boards Mod.89,90
 3166 for terminal board Mod.91
 3178 for UH protector with 6.3mm fast-on
 3175 for UH protector with M3.5 screw*

*BDG 'x' Codes: 6 for terminal boards Mod.89,90
 8 for terminal board Mod.91
 4 for UH protector with 6.3mm fast-on
 5 for UH protector with M3.5 screw*

*Electrica 'xx' Codes: 74 for terminal boards Mod.89,90
 26 for terminal board Mod.91
 24 for UH protector with M3.5 screw
 25 for UH protector with 6.3mm fast-on*

*Protectors with M 3.5 screws can be used on UH electric housings type SP-1454 (with connection board) and SP-1821 (without connection board). See drawings ELECTRICAL ASSEMBLY (FOR UH) number FTC15;16;17;18.
^¾ protectors with 6.3mm fast-on can only be used on UH electric housing type SP-1821 (without connection board).*



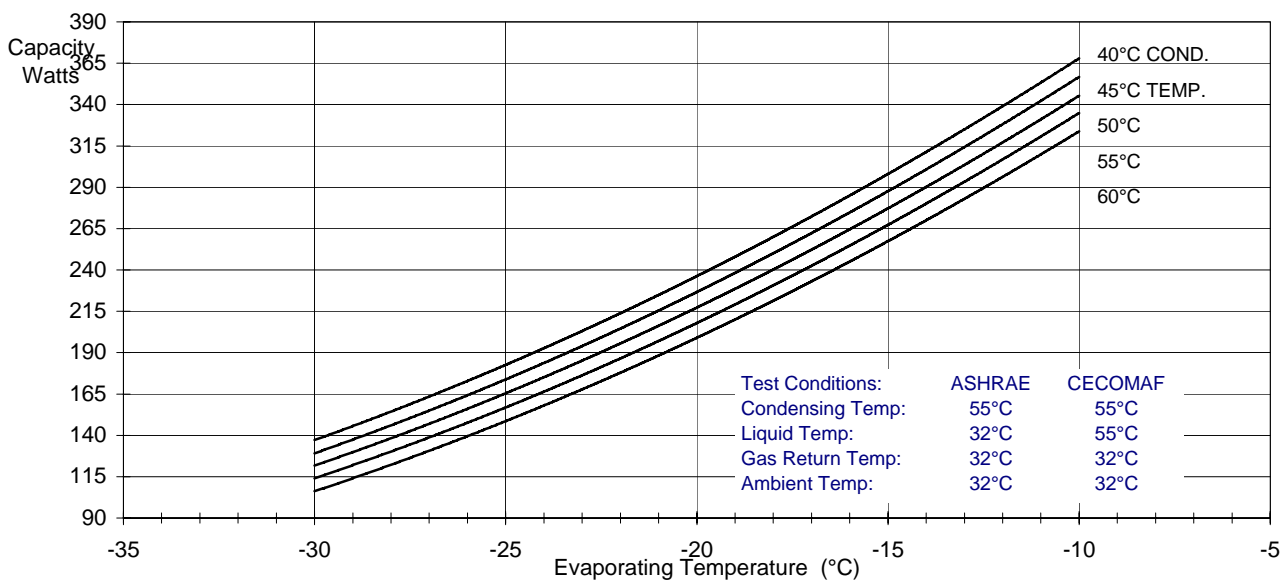
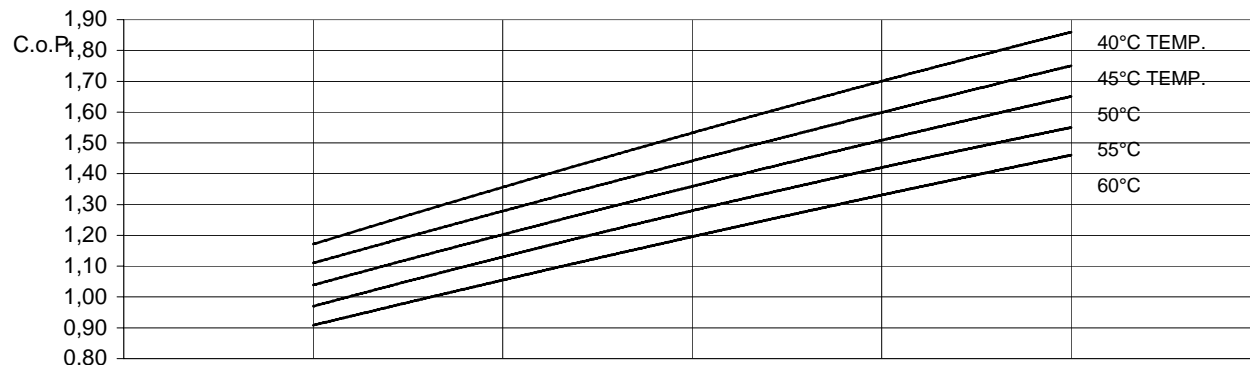
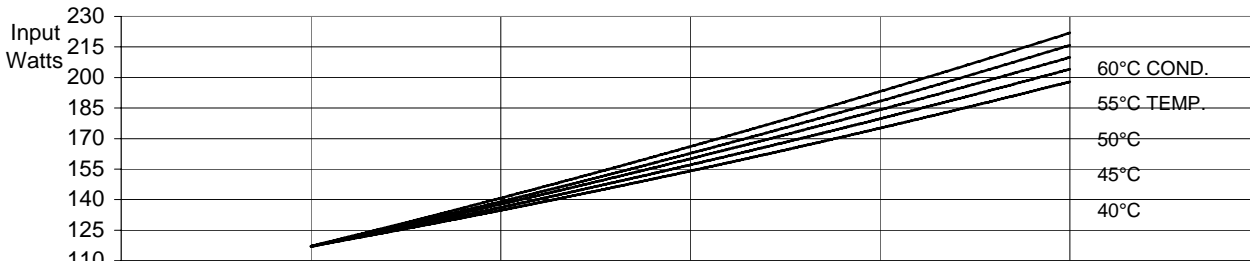
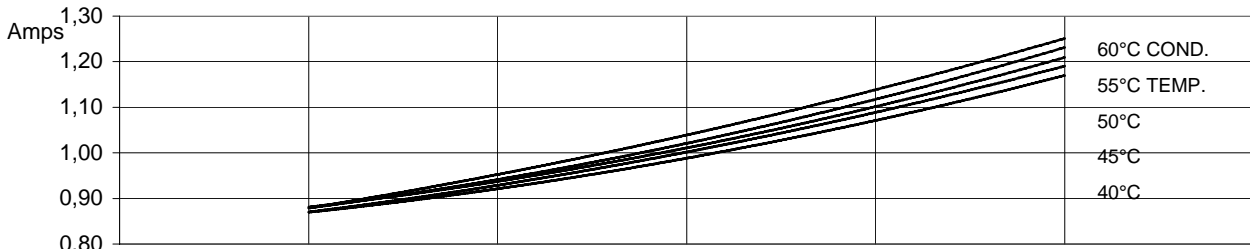
GL70AA.02

PRODUCT SPECIFICATION

PERFORMANCE:

(Graphs are at ASHRAE conditions)

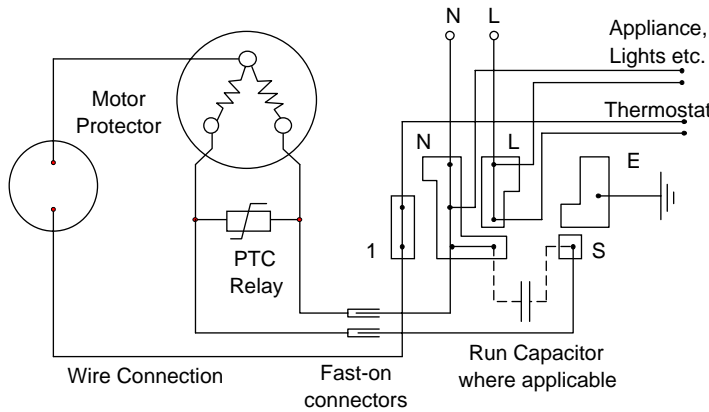
220V 50Hz Without run capacitor



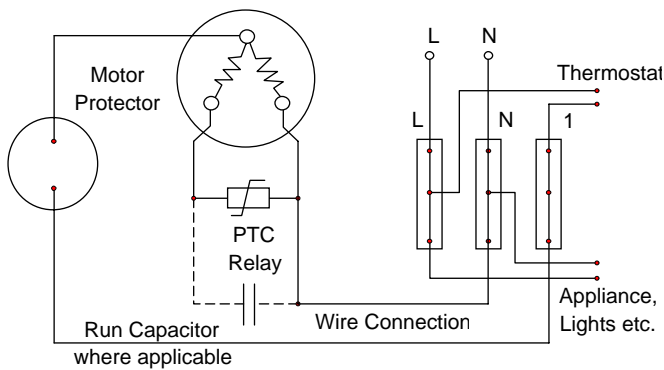
Test Conditions:	ASHRAE	CECOMAF
Condensing Temp:	55°C	55°C
Liquid Temp:	32°C	55°C
Gas Return Temp:	32°C	32°C
Ambient Temp:	32°C	32°C

	Evaporating Temperature °C	-30	-25	-23,3	-20	-15	-10	
ASHRAE:	Capacity	W	114	157	173	208	267	335
	C.o.P.	W / W	0,97	1,13	1,18	1,28	1,42	1,55
CECOMAF:	Capacity	W	93	128	170	218	273	
	C.o.P.	W / W	0,79	0,92	1,04	1,16	1,26	
	Input Power	W	117	139	147	163	188	216
	Current	A	0,88	0,94	0,97	1,02	1,12	1,23

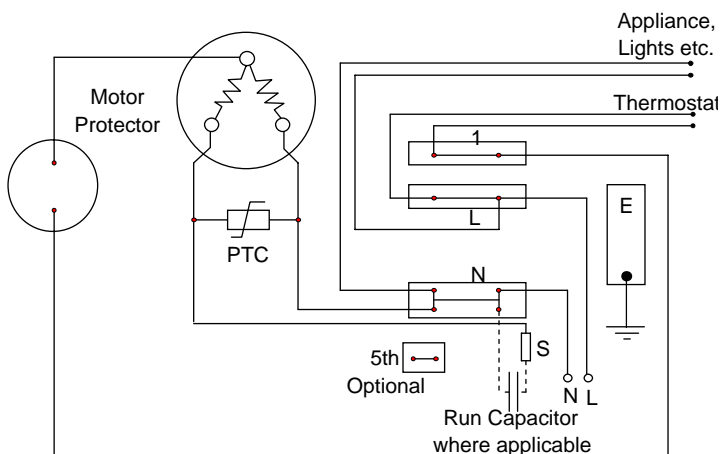
Circuit Diagram for Mod.90 Terminal Board



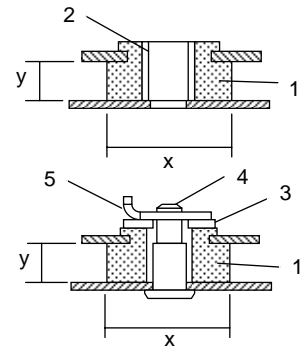
Circuit Diagram for U.H. Terminal Board



Circuit Diagram for ECC Terminal Board Frontal Version

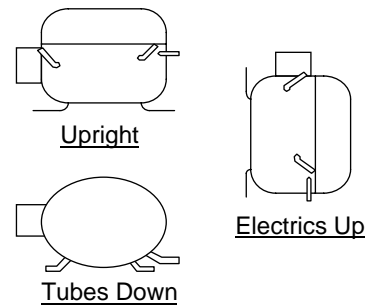


Mounting Accessories



- x = 26mm or 28.5mm
y = 9mm or 10.3mm
Other sizes available
1. Rubber grommet
 2. Sleeve
 3. Washer
 4. Steel pin
 5. Clip

Recommended Transport Positions when fitted into appliances



Compressor Label

