GL61AA COMPRESSOR

TECHNICAL SPECIFICATION

 $(220-240V\sim50/60Hz)$

CHANGHONG HUAYI COMPRESSOR CO., LTD. 2018. 10



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1. Compressor Type

Compressor model	GL61AA
Rated voltage/frequency	220240V~50/60Hz
Refrigerant	R134a
Application	Low back pressure (LBP)
Cooling method	Static Cooling
Control device	Capillary tube
Motor type	RSIR(PTC)
Capacitor	/

2. Performance Data

Displ.(cm ³)	Capacity(W)	Inp.Pow.(W)	Rated Current(A)	COP (W/W)
Dispi.(ciii [*])	≥95%	≤115%	≤110%	≥95%
6.0	175	159	1.3	1.10

Testing condition(220V~50Hz):

Test conditions	LBP
Test conditions	ASHRAE
Evaporating Temp.	-23.3℃
Ambient Temp.	32.2℃
Condensing Temp.	54.4℃
Suction Temp.	32.2℃
Subcooling Temp.	32.2℃

3. Running Condition

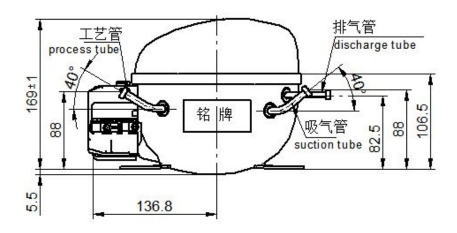
Ambient temp.	10∼43°C
Evaporating temp.	-35∼-15℃
Voltage range	187~254V
Max. condensing temp.	65℃
Max. winding temp.	130℃
Max. shell temp.	95℃
Max. discharge temp.	125℃

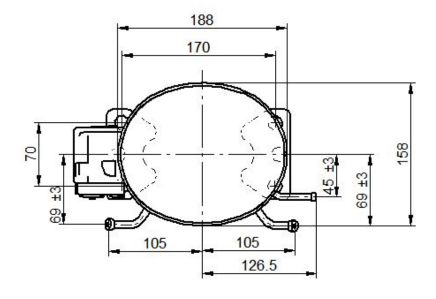


4. Compressor Mechanical Information

Oil type	POE
Oil charged	200±10ml
Diameter of suction tube (I.D.)	$\Phi 6.1_0^{+0.1} \text{mm}$
Diameter of discharge tube(I.D.)	Φ4.9 ₀ ^{+0.1} mm
Diameter of process tube (I.D.)	Φ6.1 ₀ ^{+0.1} mm
Material of suction tube, process tube and discharge tube	copper tube
Compressor noise	≤43dB(A) (50Hz)
Vibration	$\leq 0.8 \text{m/s}^2$ (50Hz)

5. Compressor Shape

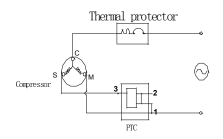


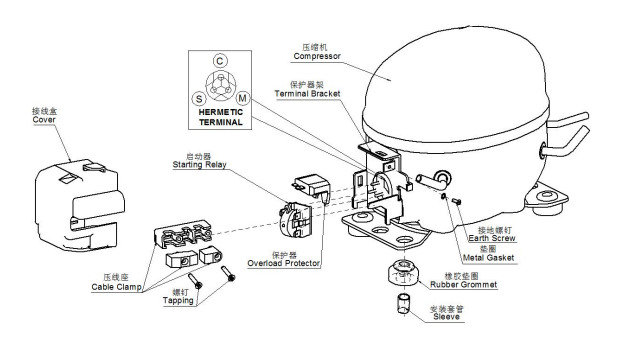




6. Wiring Diagram

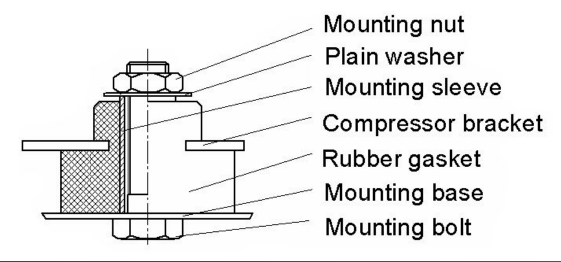
RSIR:





Note: Each of the starting relay, the thermal protector, the terminal cover and the screw assembly is separately provided by our company.

7. Fixing Of Mounting Bracket and Cabinet Base



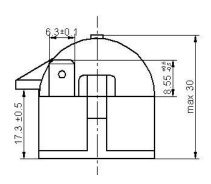


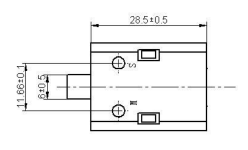
8. Assembly of starter and protector

8.1 Starting relay

Model: QP2-12/B3 Type: Starting relay max current: 8A

max working voltage:350 V Flammability: Anti-flammability



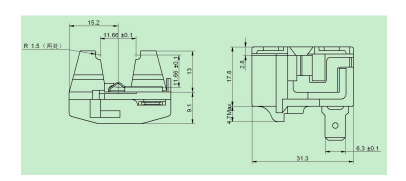


8.2 Thermal protector

Model: DRB23P61A1

Compressor model		GL61AA	
Max.T.C Amp.(25°C) A		6.2	
	Trip time S	6~14	
Thermal	Reset time S	50~150	
Protector	Open temp. $\pm 5^{\circ}$ C	125	
	Close temp. $\pm 9^{\circ}$ C	61	
	Min. T.C. Amp.(70°C) A	1.50~1.89	

Flammability: Anti-flammability





9. Delivery State

No.	Name	Model	Quantity	CODE
1.	Compressor	GL61AA	1pcs	
2.	MOUNTING ACCESSORIES			
2.1.	Rubber Gasket		4 pcs	E.24.12.201
2.2.	Plain washer		4 pcs	CTE983-2
2.3.	Mounting sleeve		4 pcs	CTE943-2(16)
2.4.	Mounting blot	M6X30	4 pcs	GB5781-86
2.5.	Mounting nut	M6	4 pcs	GB6170-86
3.	ELECTRICAL ACCESSORIES			
3.1.	Starting Relay	QP2-12/B3	1 pcs	
3.2	Thermal Protector	DRB23P61A1	1 pcs	
3.3	Plastic cover		1 pcs	E.24.01.59
3.4	Screw Assembly		1 pcs	E.14.24.201

Notes: 1.All electrical parts and equipment assembly are supplied separately, not installed on the compressor.

2. All electrical parts and equipment assembly according to Delivery states are all provided by our company.

10. Package, Storage and Transportation

Package type	unreusable	
Quantity	72pcs/box	
Transportation	By truck or train	
Storage	Max. 2 layers	
Volume m ³	0.84	
Dimension: length×width×height	$1120 \times 820 \times 915$	
(mm)		
Main components	Wooden supporter, plastic sheet, cardboard cover, wrapping	
Mayamant	Keep the compressor in normal or vertical position (a short	
Movement	time before compressor installed in the refrigerator).	
Trans. test requirement	No allowable compressor's damage and performance loss.	



11. Technical Items

- 1. After pulling off rubber plugs from the compressor tubes, please connect the compressor to the refrigeration system within 5 minutes. It is advisable to take off the first plug from process tube. No dust or humidity in the air is permitted to enter the compressor.
- 2. Earth connection should be fixed permanently and reliably.
- 3. The compressor must be mounted horizontally without tilting an angle more than 5° .
- 4. Maximum operating ambient temperature is at 43° C.
- 5. When the compressor starts, balance pressure inside refrigeration system must be less than 0.5Mpa (Absolute).
- 6. The compressor must not be restarted unless at an interval of more than 5 minutes.
- 7. Please keep the compressor always vertically and never upset it during transportation while avoiding any vibration and shock.
- 8. Please store the compressor in a dry and ventilated place and keep it away from any humidity.
- 9. Please follow the transportation warning marks on the package for layer limitation. Do not roll the whole packages when loading or unloading.
- 10.Storage expiry is 6 months from the date of production. If it expired, please check the nitrogen pressure inside compressor and recharge it when it is necessary.