

Air Conditioner Service Manual



Большая библиотека технической документации

каталоги, инструкции, сервисные мануалы, схемы.



MODEL: AC-S13CEGL1

Model No.: AC-S13CEGLI



CONTENTS

TECHNICAL SPECIFICATION	4
PARTS NAME	5
DISASSEMBLY PROCEDURES OF INDOOR UNIT	6
DISASSEMBLY PROCEDURES OF OUTDOOR UNIT	11
FAILURE AND ANALYSIS	15
EXPLODED VIEW OF INDOOR UNIT	18
PART LIST	19
EXPLODED VIEW OF OUTDOOR UNIT	20
PART LIST	21
CIRCUIT DIAGRAM	22



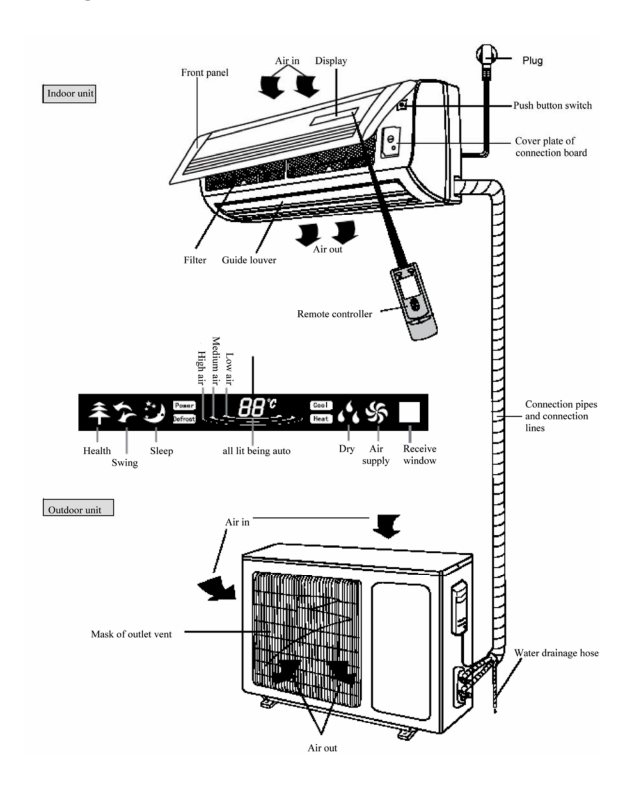
TECHNICAL SPECIFICATION

Content		AC-S13CEGL1	
Function		Cooling	
Power supply		1Ph 220-240V- 50Hz	
Capacity (W)		3500	
Rated input power (W)	1050	
Rated current (A)		4.87	
Dehumidifying volume (L/h)		1.6	
C.O.P/ EER (W/W)		3.33	
	Fan speed (r/min)(H/M/L)	1090/1010/920	
	Output power (W)	8	
	Fan type-piece	Cross flow fan-1	
	Diameter-length(mm)	Φ 92x616	
	Evaporator	Hydrophilic aluminum foil	
	Pipe diameter	Φ7	
	Row-fin distance (mm)	2-1.4	
Indoor side	Working area (m ²)	0.18	
muoor side	Guide air motor	MP24GA	
	Motor power (W)	2	
	Control method/Fuse (A)	Remote contoller/3.15	
	Running capacity (µF)	1	
	Noise dB (A)	35	
	Outline dimensions (W/D/H)(mm)	830X285X189	
	Package dimensions (W/D/H)(mm)		
	Net weight/Gross weight (kg)	11/14	
	Rated power (A)	1020	
	Rated current (A)	4.73	
	Throttling method	Capillary	
	Compressor type	Rotary	
	Starting method	Capacitor starting	
	Working temperature	T1 (18~43 °C)	
	Condenser	Love water film aluminum film	
	Pipe diameter	Ф9.52	
	Row Nofin distance (mm)	2-1.4	
Outdoor unit	Working area (m ²)	0.33	
		48/900	
	Fan type-piece	Axial flow fan-1	
		Ф400	
	Defrost method auto defrost	<u>-</u>	
	Noise dB (A)	54	
		840X540X320	
	Package dimensions (W/D/H)(mm)		
		40	
	\mathcal{E}	R22/1200	
	reconstruction for the first (Rg)	11200	

Model No.: AC-S13CEGLI Version: 1.0



PARTS NAME



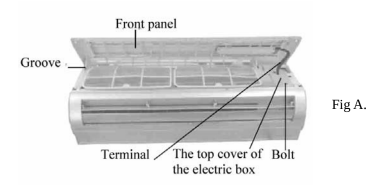
Model No.: AC-S13CEGLI



DISASSEMBLY PROCEDURES OF INDOOR UNIT

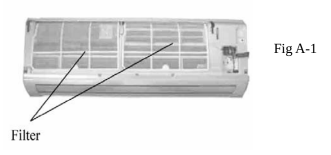
Disassemble the front panel.

Pull the panel open. Firstly, unscrew the screw fixing the top cover of the electric box and remove the top cover. Then, pull away the connection terminal. Pull the panel outward with force along the groove fixing the panel of the panel body to remove the as shown in Fig A.



Disassemble filter

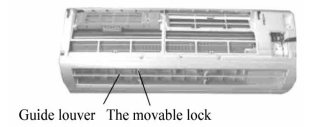
Push the filter inward and then upward to remove the filter as shown in Fig A-1



Disassemble the guide louver

Bend the guide louver so that the movable lock of guide louver is released to remove the guide louver as shown in Fig A-2

Fig A-2

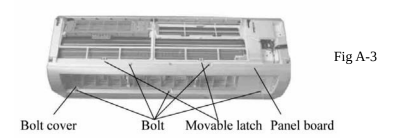


Model No.: AC-S13CEGLI



Disassemble the panel board

Open the 3 screw covers at the panel board and screw off 5 screws. Pull out the movable latch at the panel board with hand and then pull it backwards to disassemble the panel board as shown in Fig A-3



Disassemble the water tray

Screw off the fixing screws fixing the water tray with a screwdriver, and pull out the terminal board of the step motor. Pull upwards the water tray. Remove the water tray as shown in Fig A-4

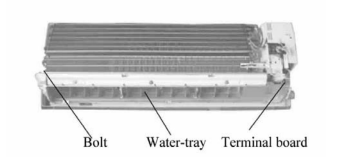


Fig A-4

Disassemble electric box

Open three movable latches with hand and then pull them upward to remove the cover of electric box as shown in Fig A-5

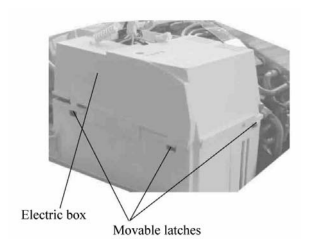


Fig A-5

Model No.: AC-S13CEGLI



Disassemble electric box

Remove the grounding wire of the evaporator, and remove the temperature senor for the pipe. Remove the connection lines for the indoor motor. Screw off the screws fixing the electric box with a screwdriver. Remove the electric box as shown in Fid A-6

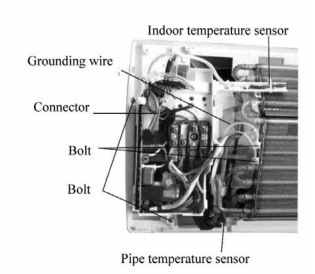
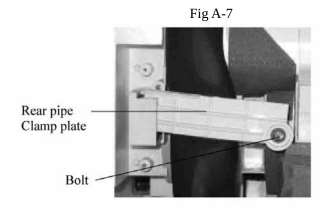
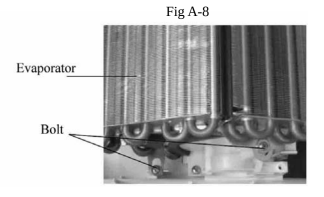


Fig A-6

Disassemble evaporator

The lower rear clamp plate can be removed by just screwing off one screw with a screwdriver. Screw off two screws at both left/right sides of the evaporator and take out the evaporator with hand, so that the sideboard catch of the evaporator is disengaged from the groove. Remove the evaporator carefully and take care to protect the connection pipe as shown in Fig A-7, A-8, A-9:





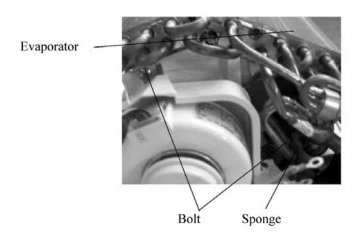


Fig A-9

Model No.: AC-S13CEGLI



Disassemble motor

Screw off the two screws fixing the motor pressure plate with a screwdriver and remove the pressure plate. Screw off the three fixing screws at the axle sleeve and remove the motor as shown in Fig A-10, A-11

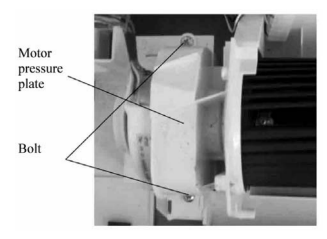


Fig A-10

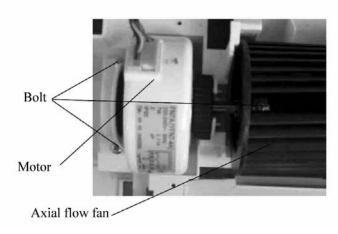


Fig A-11



Disassemble cross flow fan

Screw off one screw fixing the bearing rubber gasket with a screwdriver and remove the bearing rubber gasket. In this case, the cross flow fan can be removed as shown in Fig A-12.

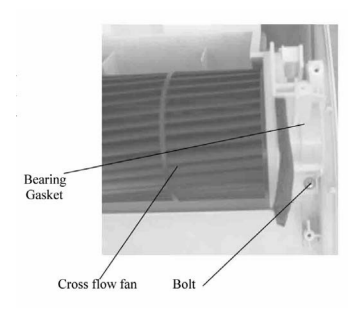


Fig A-12

Auxiliary electric heater

(Note: only existing in cooling/heating units)

Screw off 2 screws fixing the auxiliary electric heater with a screwdriver as shown in Fig A-13

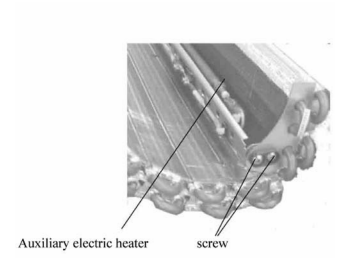


Fig A-13

Model No.: AC-S13CEGLI

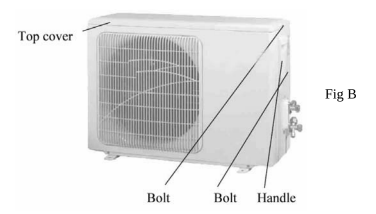


DISASSEMBLE PROCEDURES OF OUTDOOR UNIT

Disassemble the top cover

Screw off one screw fixing the handle with a screwdriver and remove the handle after pushing downward with force.

Screw off three screws around the top cover and pull upward to remove the top cover as shown in Fig B



Remove the net cover

Screw off 4 taping screws at the rear sideboard, and the valve frame bottom plate and condenser sideboard. Remove the net cover as shown in Fig B-1

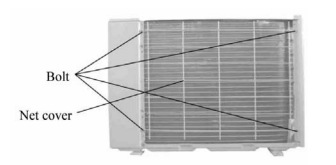


Fig B-1

Disassemble panel assembly

Screw off 5 screws at the rear sideboard and the valve frame bottom plate and the condenser sideboard. Remove the front panel assemble as shown in Fig B-2

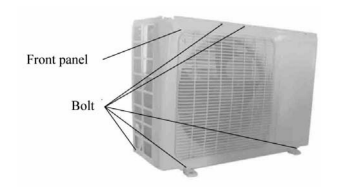


Fig B-2

Model No.: AC-S13CEGLI



Disassemble electric device installation board

Screw off the 3 screws fixing the electric device installation board, and pull out the inserting contacts for leads of compressor and fan motor, and remove the electric device installation board as shown in Fig B-3.

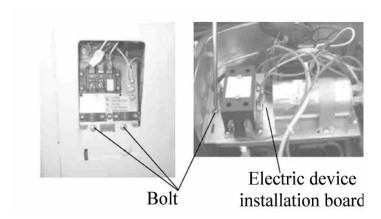


Fig B-3

Disassemble right side plate assembly

Screw off the 5 screws at the rear side plate to remove the right side plate assembly as shown in Fig B-4.



Fig B-4

Disassemble right side plate assembly

Screw off the 5 screws at the rear side plate to remove the right side plate assembly as shown in Fig B-5.

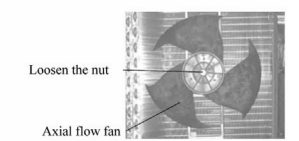


Fig B-5

Model No.: AC-S13CEGLI



Disassemble motor and motor support

Screw off the 4 taping screws fixing the motor and remove the motor. Screw out the 2 taping screws and remove the motor support by pulling upwards as shown in Fig B-6

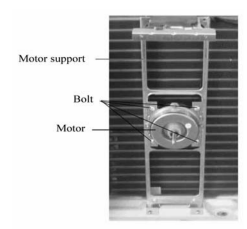


Fig B-6

Disassemble 4-way valve(Only existing in cooling /heating unit)

Screw off the fixing nuts for the fixing the solenoids of 4-way valve and remove the solenoid. Wrap the 4-way valve with wet gauze and solder off the 4 soldering points of 4-way valve, remove the 4-way valve. It is recommended to solder as quickly as possible and the cotton gauze should always be wet. Make sure not to burn the leads of compressor as shown in Fig B-7.

(Remarks: prior to disassembling any pipe component or compressor, it should be sure that no cooling refrigerant left inside any more.)

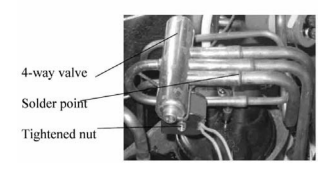


Fig B-7

Disassemble liquid divider assembly

Solder off the soldering points connecting the liquid divider assembly and other pipes as shown in Fig B-8.

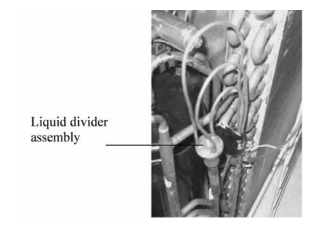


Fig B-8

Model No.:AC-S13CEGLI



Disassemble big and small valves

Screw off the 2 screw bolts fixing the big valve and solder off the soldering point connecting the big valve and the gas returning pipe. Remove the big valve.

(Remarks: It is recommended to wrap the big valve with wet gauze completely when soldering off the soldering points to prevent the valve body from being damaged by high temperature).

Screw off the 2 screwed bolts fixing the small valve, and solder off the soldering point connecting the small valve and the cross type pipe. Remove the small valve as shown in Fig B-9.

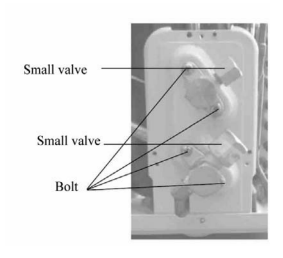


Fig B-9

Disassemble the compressor

Screw off the 3 washer nuts at the bottom legs of the compressor (Remarks: requiring drainage of cooling refrigerant first). Solder off all the soldering points of sucking/discharging pipes for the compressor, and remove carefully the piping. Remove the compressor as shown on Fig B-10.

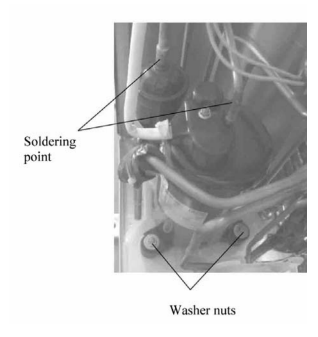
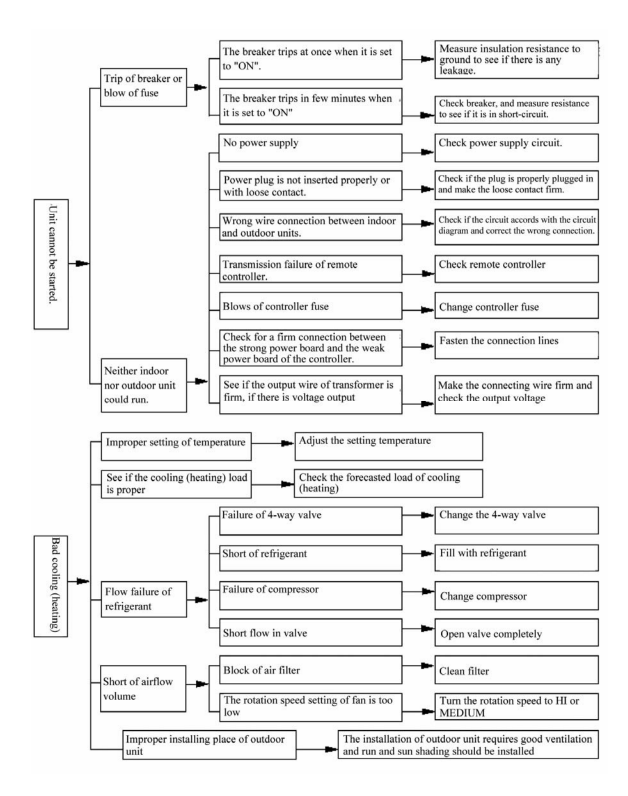


Fig B-10

Model No.: AC-S13CEGLI

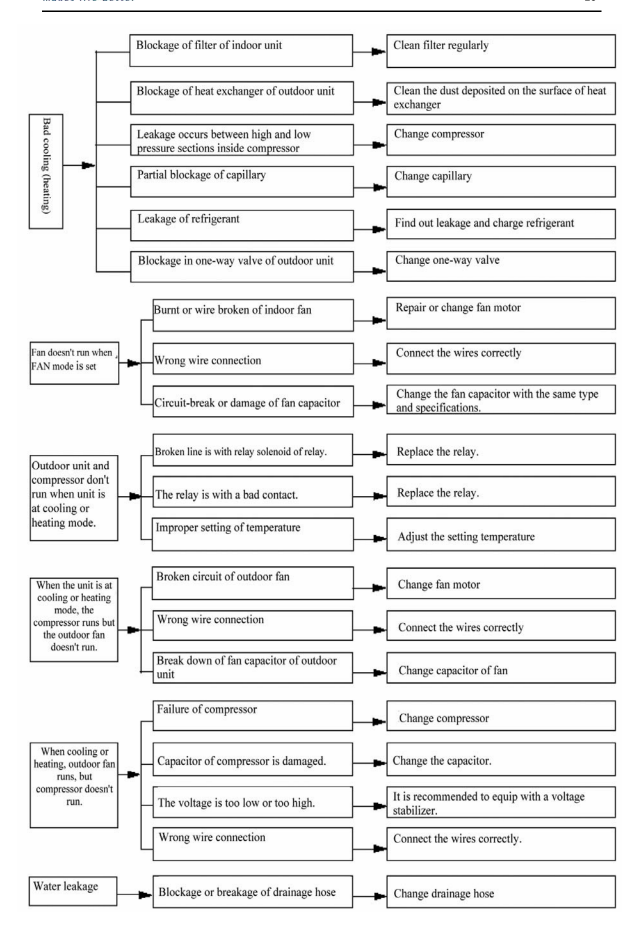


FAILURE AND ANALYSIS



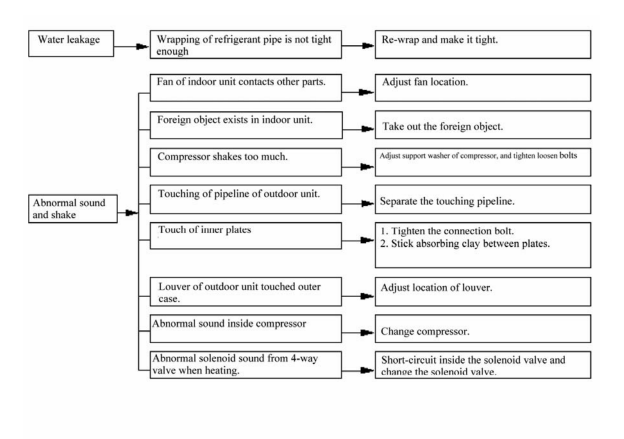
Model No.: AC-S13CEGLI





Model No.: AC-S13CEGLI

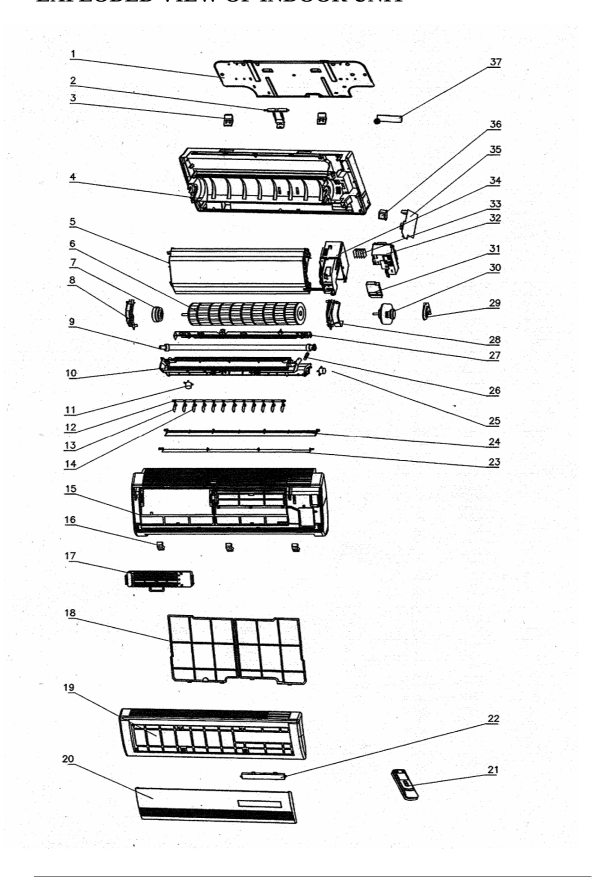




Model No.: AC-S13CEGLI



EXPLODED VIEW OF INDOOR UNIT



Model No.: AC-S13CEGLI Version: 1.0



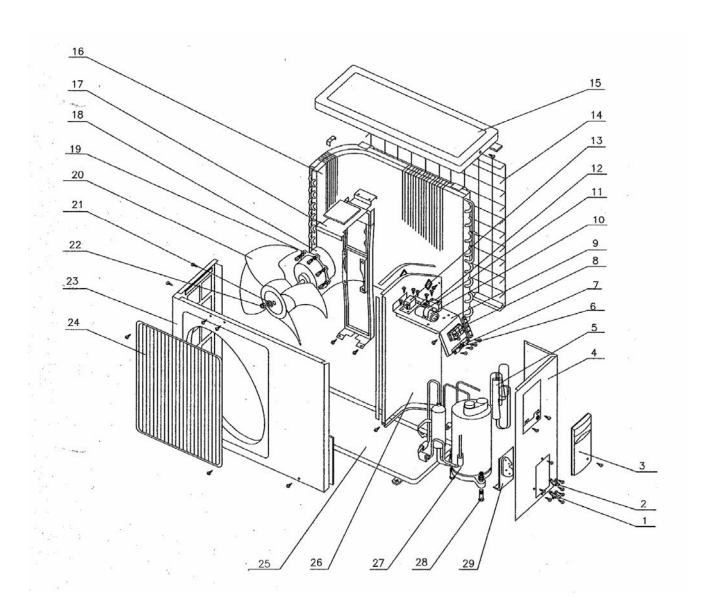
PART LIST

No.	Part Description	Part No	Qty
1	Wall-Mounting Frame	01252384	1
2	Pipe Clamp	26112425	1
3	Frame Hook	26272421	1
4	Rear Case	22202037	1
5	Evaporator Ass'y	01032082	1
6	Cross Flow Fan	10352405	1
7	Ring of Bearing	76712015	1
8	Left Motor Clamp	261124281	1
9	Drain Pipe	05232411	1
10	Water Tray	20182034	1
11	Motor MP24CA	15212106	1
12	Swing link	105824393	1
13	Swing Louver	10512046	2
14	Swing Louver	10512047	10
15	Front Case	20002301	1
16	Screw Cap	242524408	1
17	Static Dust Catcher	11012201	1
18	Filter	111224442	2
19	Front Case	20002301	1
20	Little Front Panel 1	20002305	1
21	Remote Control Y512SB	30515037	1
22	Display Board 5253F	305452081	1
23	Guide Louver (up)	10512050	1
24	Guide Louver (down)	10512052	1
25	Stepping Motor MP24GA	15212102	1
26	Drain Pan Ass'y Stuff	76712005	1
27	Electric Heater 600W		
28	Right Motor Clamp	26112429	1
29	Motor Bearing Holder	26152423	1
30	Motor FN8H	15012051	1
31	Electric Box Cover	20122009	1
32	Covering Plate	20102123	1
33	Terminal Board T4A3A	42011240	1
34	Electric Box	20102108	1
35	Main PCB 5251FJ	30035444	1
36	Transformer 57X25C	43110237	1
37	Pipe Clamp	24242004	1

Model No.: AC-S13CEGLI Version: 1.0



EXPLODED VIEW OF OUTDOOR UNIT



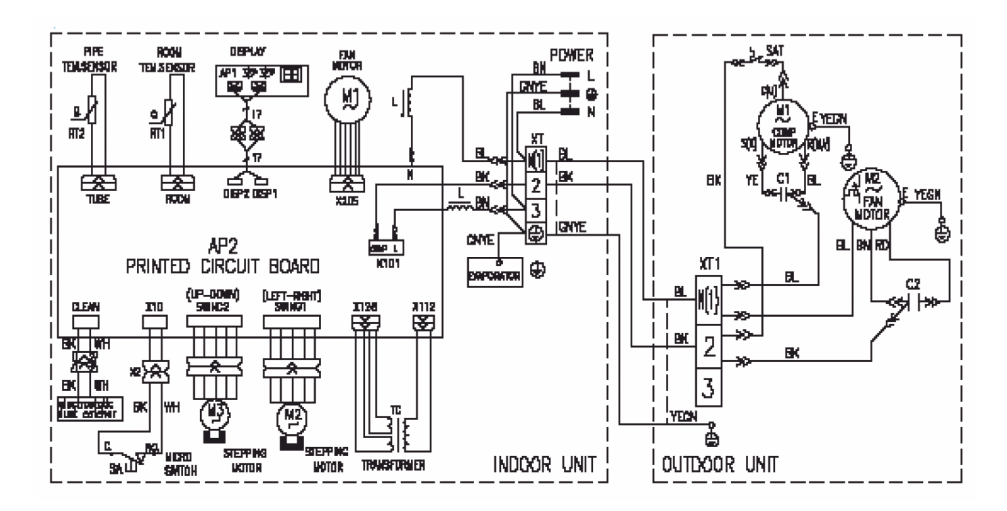


ART LIST

	Qty



CIRCUIT DIAGRAM



Model No.: AC-S13CEGLI

