

Техническая инструкция

СПЛИТ-СИСТЕМА ИНВЕРТОРНОГО ТИПА GENEVA, R410a



www.energolux.com



СОДЕРЖАНИЕ

Спецификация	1
Холодильный контур	3
Схема подключения	6
Диагностика системы	. 9

Версия: 01 2017/07

1. Спецификация

1.1 Внешний вид. Серия Geneva



SAS07G1-AI	SAU07G1-AI	
SAS09G1-AI	SAU09G1-AI	
SAS12G1-AI	SAU12G1-AI	
SAS18G1-AI	SAU18G1-AI	
SAS24G1-AI	SAU24G1-AI	



1.2 Габаритные размеры

Внутренние блоки

M	одель	SAS07G1-AI	SAS09G1-AI	SAS12G1-AI	SAS18G1-AI	SAS24G1-AI
Ш	MM	700	700	700	850	970
В	MM	285	285	285	300	315
Γ	MM	188	188	188	198	235

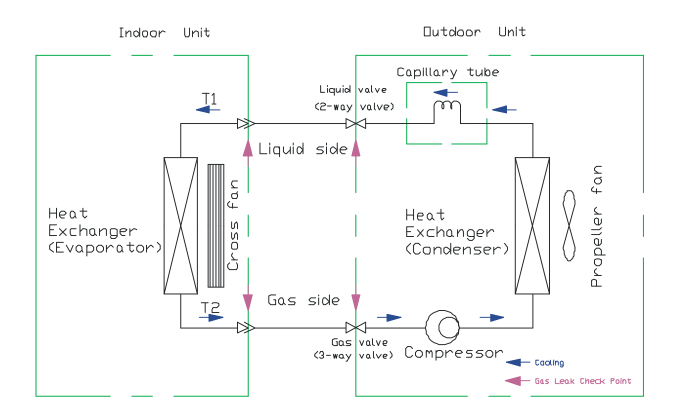
Наружные блоки

М	одель	SAU07G1-AI	SAU09G1-AI	SAU12G1-AI	SAU18G1-AI	SAU24G1-AI
Ш	MM	710	770	770	860	860
В	MM	495	535	535	545	545
Γ	MM	240	260	260	290	290

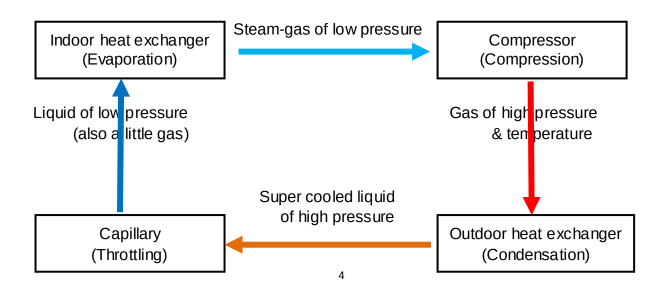
Технические характеристики

Модель			SAS07G1-AI	SAS09G1-AI	SAS12G1-AI	SAS18G1-AI	SAS24G1-AI	
	Охлаждение		2,2 (1,3~3,0)	2,7 (1,45~3,2)	3,3 (1,4~3,52)	5,0 (1,8~5,2)	6,7 (1,7~7,1)	
Производительность, кВт	Обогрев		2,3 (1,35~3,3)	2,8 (1,4~3,3)	3,5 (1,1~3,75)	5,1 (1,8~5,3)	6,8 (1,4~7,1)	
Энергоэффективность, кВт/кВт Рабочий ток, А Электропитание Сторона подключения Максимальная длина фре Максимальный перепад в Диаметр жидкостной труб	Охлаждение		0,685 (0,16~0,95)	0,82 (0,38~1,35)	1,03 (0,45,0-1,5)	1,548 (0,55-2,1)	2,07 (0,56-2,7)	
кВт	Обогрев		0,637 (0,27~0,88)	0,776 (0,38~1,54)	0,97 (0,4-1,35)	1,41 (0,55-2,1)	1,88 (0,45-2,6)	
Энергоэффективность,	Охлаждение	EER / Класс	3,21 / A	3,29 / A	3,21 / A	3,23 / A	3,24 / A	
кВт/кВт	Обогрев	COP / Класс	3,61 / A	3,61 / A	3,61 / A	3,62 / A	3,62 / A	
Рабоний ток Л	Охлаждение		2,97 (0,9~4,3)	3,6 (1,5~5,9)	4,6 (2,0~7,5)	6,9 (2,2~10,2)	9,2 (3,0~11,8)	
гаоочии ток, А	Обогрев		2,77 (1,6~3,9)	3,4 (1,7~6,7)	4,3 (1,6~7,0)	6,3 (2,2~10,2)	8,3 (2,1-11,3)	
Электропитание					1 фаза, 230 В, 50	Гц		
Сторона подключения					Внутренний бл	OK		
Максимальная длина фреон	нопровода, м		15	15	15	25	25	
Максимальный перепад выс	сот, м		5	5	5	7	10	
Диаметр жидкостной трубы, мм (дюймы)			6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	
Диаметр газовой трубы, мм	(дюймы)		9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,7 (1/2)	12,7 (1/2)	
Внутренний блок		SAS07G1-AI	SAS09G1-AI	SAS12G1-AI	SAS18G1-AI	SAS24G1-AI		
Расход воздуха (низк./сред./выс./max), м³/ч			350/400/450/520	350/400/450/520	350/400/450/520	670/750/850/1000	900/1010/1150/1350	
Осушение, л/ч			0,8	0,8	1,1	1,6	2,2	
Уровень звукового давления	, дБ(А)		33/29/27/21	33/29/27/21	33/29/27/23	38/35/32/27	40/37/34/29	
Диаметр дренажной трубы,	MM		16	16	16	16	16	
Размеры (В х Ш х Г), мм	Без упаковки		285×700×188	285×700×188	285×700×188	300×850×198	315×970×235	
газмеры (БХШХТ), мм	В упаковке		355×770×272	355×770×272	355×770×272	370×920×282	385×1047×317	
Dee ve	Без упаковки		8	8	8,5	10,5	14	
Вес, кг	В упаковке		9,5	9,56	10,2	12,4	16,3	
Наружный блок			SAU07G1-AI	SAU09G1-AI	SAU12G1-AI	SAU18G1-AI	SAU24G1-AI	
Расход воздуха, м³/ч			1370	1370	1370	2440	2440	
Уровень звукового давления	, дБ(А)		48	50	52	54	55	
Гарантированный диапазон	Охлаждение				-15 ~ +43			
рабочих температур наружного воздуха, °C	Обогрев				-15 ~ +24			
Заводская заправка хладаге	нта R410a (до 5	м), г	520	520	620	1140	1800	
Дополнительная заправка хладагента, г/м			15	15	15	15	15	
D (D III E)	Без упаковки		495×710×240	535×770×260	535×770×260	545×860×290	545×860×290	
Размеры (В х Ш х Г), мм	В упаковке		570×780×340	610×845×360	610×845×360	600×907×382	600×907×382	
D	Без упаковки		22,3	26	27,5	37	38	
Вес, кг	В упаковке		26	29,2	30,7	40,55	41,55	

2. Холодильный контур Только охлаждение

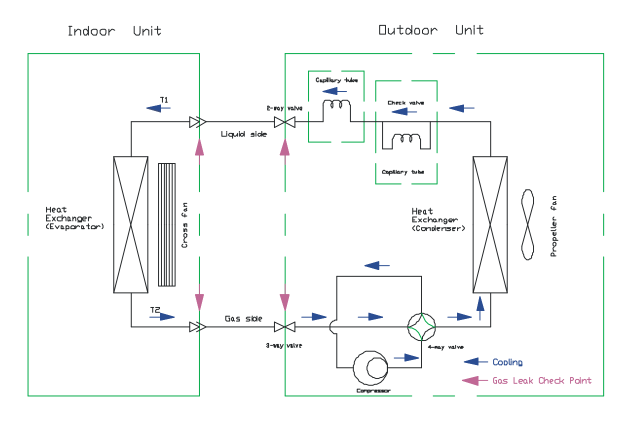


Холодильный цикл

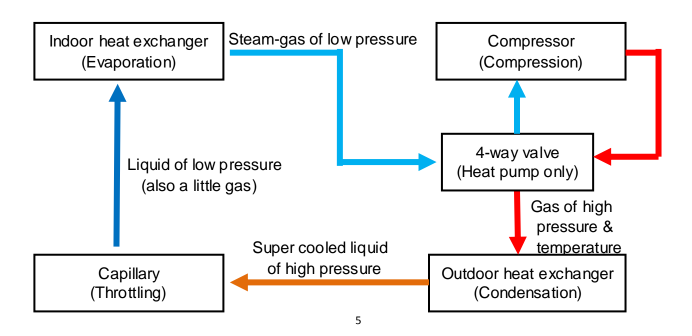


2.2 Охлаждение & Обогрев

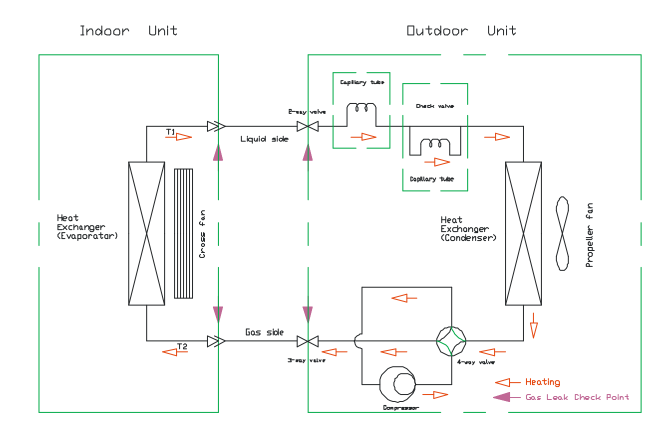
Работа системы в режиме охлаждения



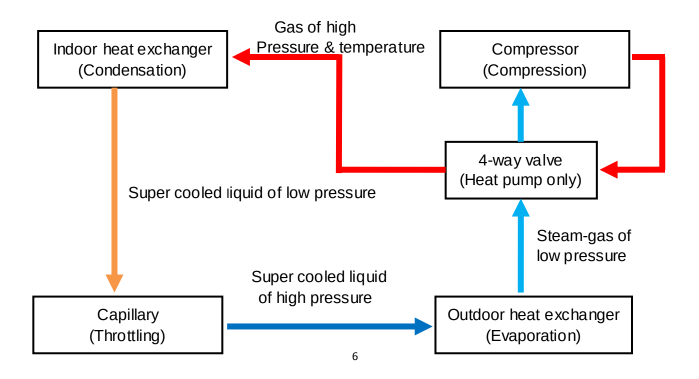
Холодильный цикл в режиме охлаждения



Работа системы в режиме обогрева



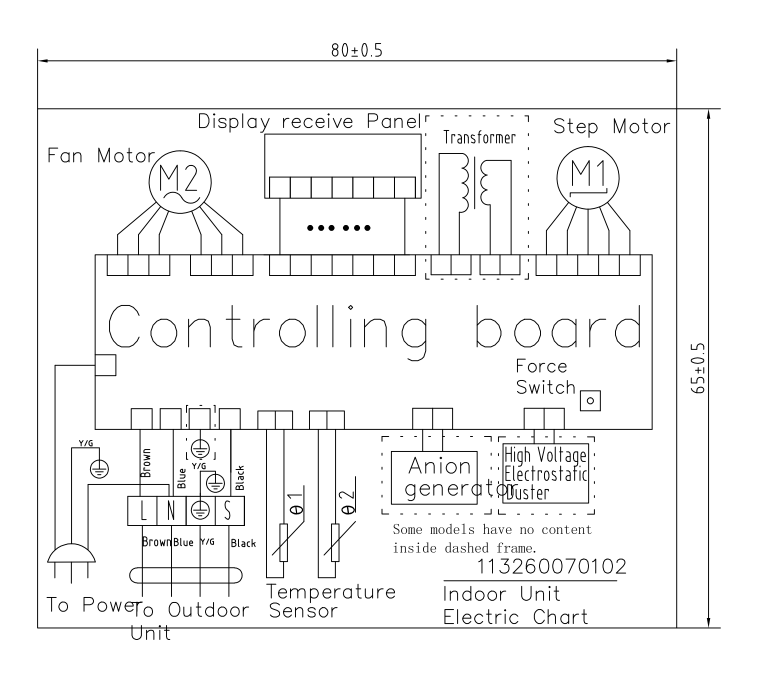
Холодильный цикл в режиме обогрева



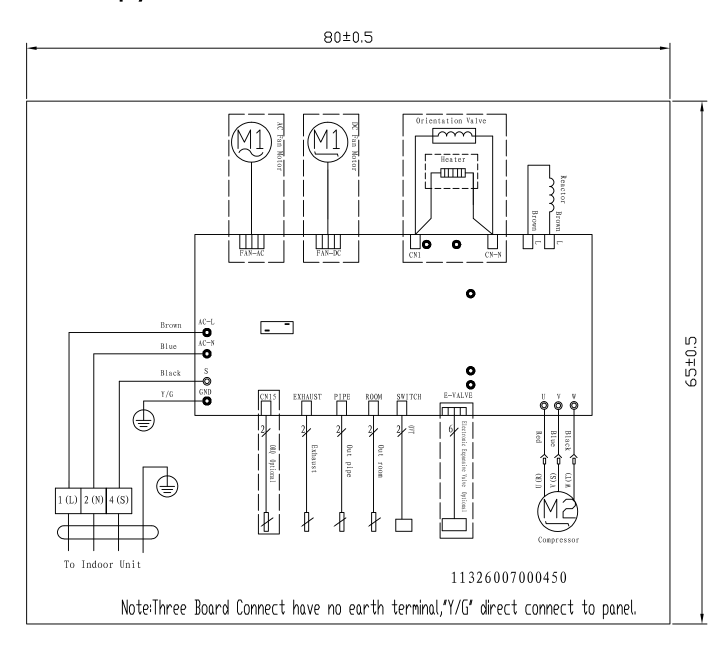
3. Схемы подключения

для моделей SAS07/09/12/18/24G1-AI

Внутренний блок



Наружный блок



5. Диагностика неисправностей

5.1 Коды ошибок

No.	Error Code	Problem
1	E1	Room temperature sensor fault
2	E2	Outdoor coil temperature sensor fault
3	E3	Indoor coil temperature sensor fault
4	E4	indoor fan motor or DC motor feedback fault
5	E5	indoor & outdoor communication fault
6	F0	Outdoor DC Fan motor fault
7	F1	IPM modular fault
8	F2	PFC modular fault
9	F3	Compressor operation fault
10	F4	Exhaust Temperature sensor fault
11	F5	Compressor top cover protection
12	F6	Outdoor ambient temp sensor fault
13	F7	Over/under voltage protection
14	F8	Outdoor modular communication fault
15	F9	Outdoor E ² PROM fault
16	FA	Suction temperature sensor fault

5.2 Руководство для моделей SAS07/09/12. Алгоритм. Проблемы и их устранение.

1. The Foremost Inspecting Items

- (1) The input voltage must be within +10% tolerance of the rated Voltage. If it is not the case, the air-conditioner will probably not work normally.
- (2) Check the connecting cord between indoor unit and outdoor unit to see if it is properly connected. The connecting must be done according to the wiring diagram, please also notice that even different models may have the connecting cord of the same specification.

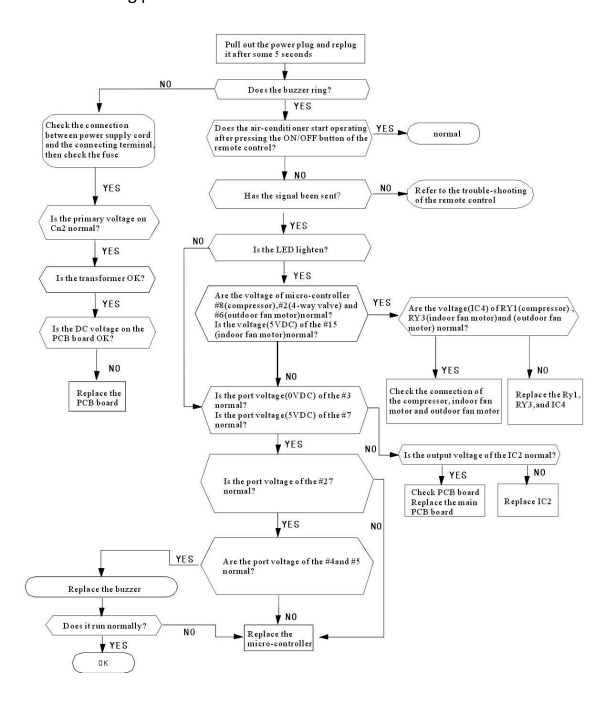
Please check if the marks at the connecting terminal and the marks on the cord can match, otherwise, the air-conditioner will not work normally.

(3)If the following phenomena are found, the problem is not from the air-conditioner itself.

NO.	Problems	Causes
1	The motor is heard operating but the air-conditioner dose not work when the indoor unit is powered on	Since the air-conditioner is powered on, it will come to working condition as long as you press the ON/OFF button of the remote control and the Signal is well received.
2	The compressor stops running but the indoor fan motor keeps working when it is at cooling mode with the indoor temperature higher than set temperature.	If you turn off the air-conditioner and restart it immediately, it will return to normal in 3 minutes, after that, the air-conditioner will automatically adjust the indoor fan speed to what you set.
3	The compressor works discontinuously at dehumidifying mode.	The air-conditioner will automatically control the working of the compressor according to the inside temperature
4	The air-conditioner does not work while the LED display is on.	The TIMER is set with the air-conditioner; it will be in hold on condition. If the TIMER setting is cancelled, the air-conditioner will return to normal working condition
5	The compressor works discontinuously at cooling and dehumidifying mode, and the indoor fan motor slows down.	The compressor stops internally or the fan motor slows down to prevent the indoor heat exchanger from being frozen.

2. No Power Display

- (1)Items
 - a) Check if the input voltage is correct?
 - b) Check if the AC power supply connecting is correct?
 - c) Check if the output voltage of the manostat L7805 (IC2) is correct?
- (2)Trouble shooting procedure

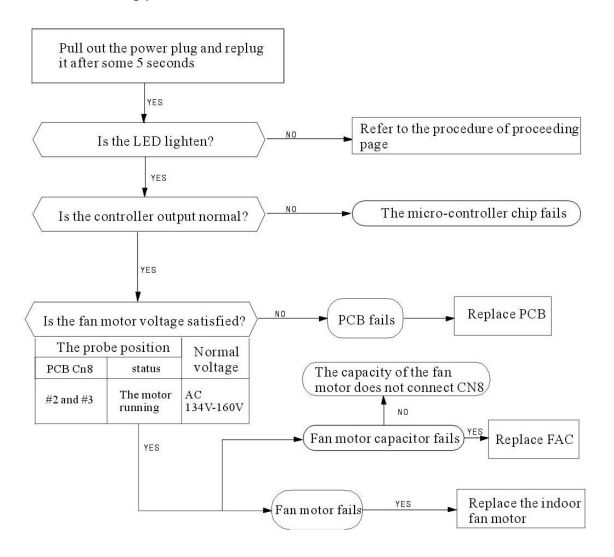


3. The Indoor Fan Motor Does Not Work

(1)Items

- a) Check if the indoor fan motor is connected correctly to the connector (CN8)?
- b) Check if the AC input voltage is correct?
- c) Check if the IC of indoor fan motor is connected correctly to the connector (CN2)?
- d) Check if the capacity of indoor fan motor is connected correctly to the connector (CN8)?

(2)Trouble shooting procedure

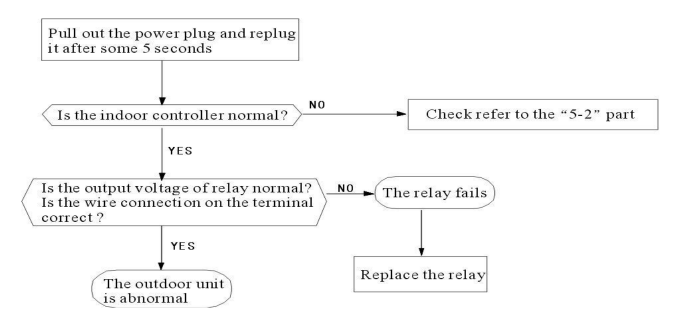


4. The Outdoor Unit Does Not Work

(1)Items

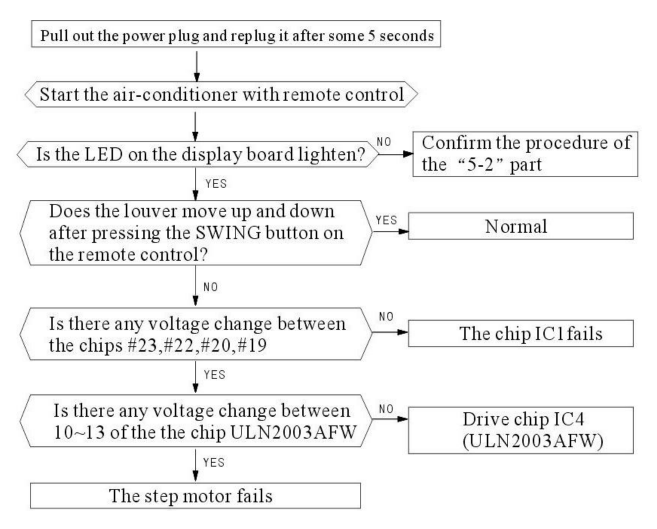
- a) Check if the input voltage is correct?
- b) Check if the wire connection of the outdoor connecting terminal is correct?

(2)Trouble shooting procedure



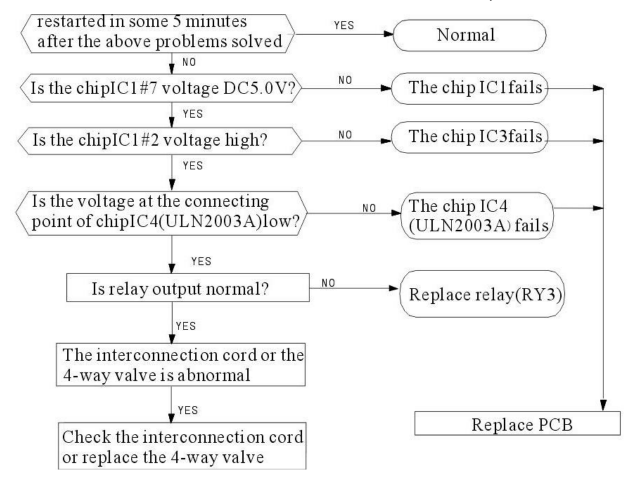
5. The Step Motor Does Not Work

- (1)Items
 - a) Check if the input voltage is correct?
- b) Check if the step motor controlling the up-down movement firmly connected to Cn2?
- (2)Trouble shooting procedure



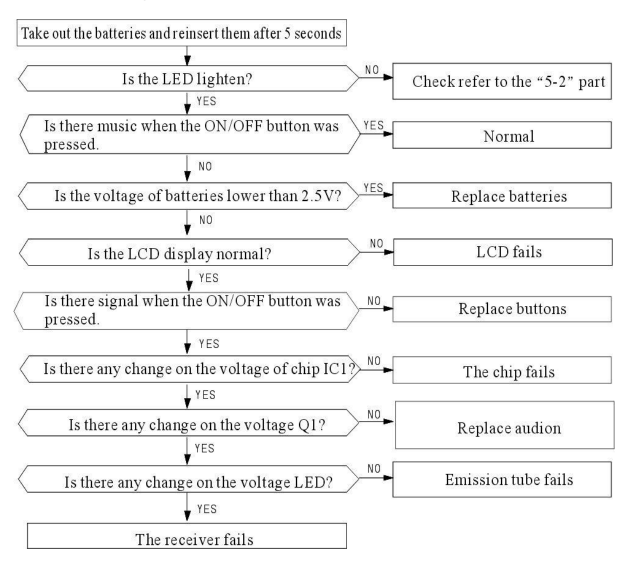
6. Heating Mode Can Work, But No Hot Air Blow

- (1) Check if the set temperature is lower than the indoor temperature?
- (2) Check if the indoor PCB is connected to the terminal correctly?



7. Remote Control Can Not Work

Trouble shooting rocedure



8. The Failure Analysis of the Main Parts

Part				Anal	ysis				
	Measure resistance								
Heat exchanger	Normal	Environn temperat Resistan	15℃	20℃		30℃	35℃	40 ℃	
		transform		7. 45	6. 08	8 5	4. 13	3. 43	2. 86
	Abnormal	∞: Turn-off : 0Ω: Short-cut							
	Detecting tl	ne resistance	betw	een each	conn	ecting t	ermin	al	
		Environmen	t tempe	erature (1	0 °C ∼	30℃)	1		
		Betwee	en	1		2		3	
	Normal	Blue, yellow	Main	410Ω±1	10%	350Ω±	10%	370Ω ±	10%
The indoor		Blue, red	Auxillary	$325\Omega\pm1$	10%	270Ω±	10%	300Ω ±	10%
fan motor		Inpu	t	YYK13-4: 13W YYK19-4: 19W					
	Abnormal ∞: Turn-off: 0Ω: Short-cut								
	Detecting the voltage between the signal wire of fan motor and ground								
		Between Voltage							
	Normal	Gray	Orange	0. 5V~4.5V					
	Nominal	Yellow, Orange 5V							
	Abnormal	voltage<0	, volta	ge>5 is a	abno	rmal			
		Environme	nt temp	erature (10℃~	~30°C)			160
		Determina		1		2		-	
Step motor	NT 1	Betwee	en	24BYJ48		35BYJ412B		_	
	Normal	Blue, yellow	-	Above 30	Ω 0	Around	120Ω	85-	
		_		<i>i</i> =		æ		_	
		Input		1.5W		-		_	
	Abnormal	∞: Turn-o	off ; 0	Ω: Sho	rt-cu	t			
200	Detecting tl	ne resistance	betw	een the r	ed wi	re and e	very c	onnect	ing end
The outdoor fan motor	Normal	When the t	emper	ature is2	20℃~	-30°C ,ar	ound :	300Ωar	id 120
	Abnormal	∞: Turn-o	off; 0	Ω: Sho	rt-cu	t			

5.3 Руководство для моделей SAS18/24. Алгоритм. Проблемы и их устранение.

1. The Foremost Inspecting Items

- (1) The input voltage must be within +10% tolerance of the rated Voltage. If it is not the case, the air-conditioner will probably not work normally.
- (2)Check the connecting cord between indoor unit and outdoor unit to see if it is properly connected. The connecting must be done according to the wiring diagram, please also notice that even different models may have the connecting cord of the same specification.

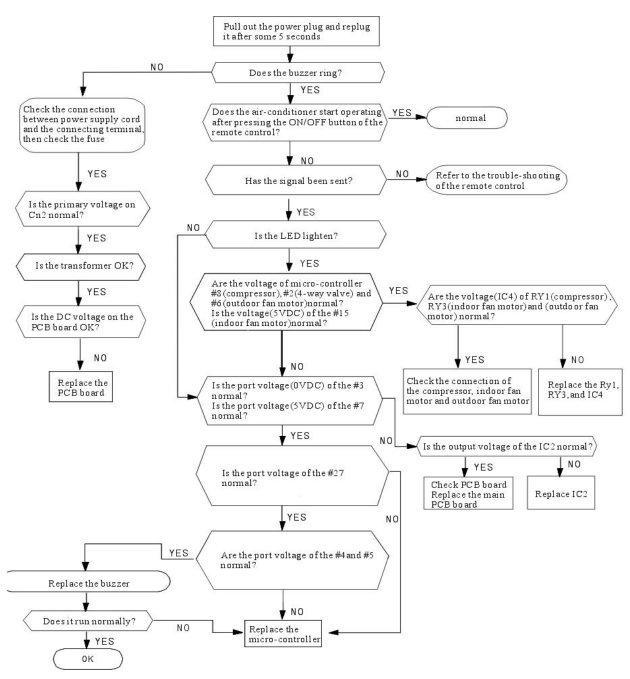
Please check if the marks at the connecting terminal and the marks on the cord can match, otherwise, the air-conditioner will not work normally.

(3)If the following phenomena are found, the problem is not from the air-conditioner itself.

NO.	Problems	Causes
1	The motor is heard operating but the air-conditioner dose not work when the indoor unit is powered on	Since the air-conditioner is powered on, it will come to working condition as long as you press the ON/OFF button of the remote control and the signal is well received.
2	The compressor stops running but the indoor fan motor keeps working when it is at cooling mode with the indoor temperature higher than set temperature.	If you turn off the air-conditioner and restart it immediately, it will return to normal in 3 minutes, after that, the air-conditioner will automatically adjust the indoor fan speed to what you set.
3	The compressor works discontinuously at dehumidifying mode.	The air-conditioner will automatically control the working of the compressor according to the inside temperature
4	The air-conditioner does not work while the LED display is on.	The TIMER is set with the air-conditioner; it will be in hold on condition. If the TIMER setting is cancelled, the air-conditioner will return to normal working condition.
5	The compressor works discontinuously at cooling and dehumidifying mode, and the indoor fan motor slows down.	The compressor stops internally or the fan motor slows down to prevent the indoor heat exchanger from being frozen.

2. No Power Display

- (1)Items
 - ①Check if the input voltage is correct?
 - ②Check if the AC power supply connecting is correct?
 - 3 Check if the output voltage of the manostat L7805(IC2) is correct?
- (2)Trouble shooting procedure

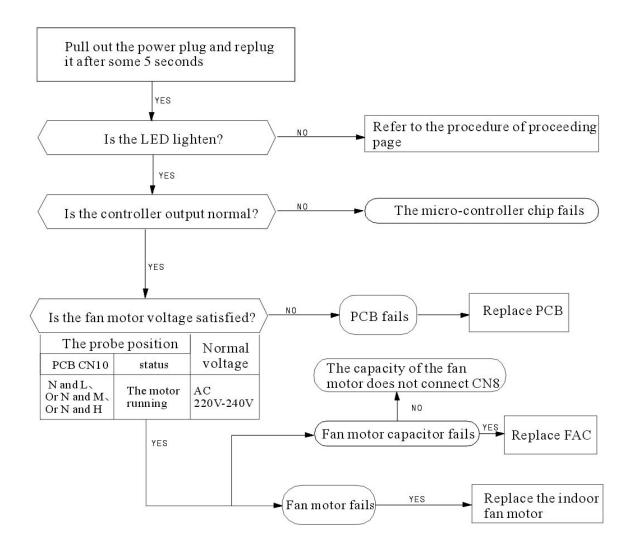


3. The Indoor Fan Motor Does Not Work

(1)Items

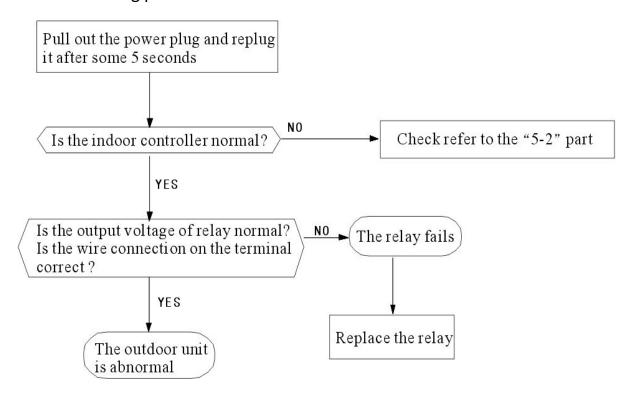
- ①Check if the indoor fan motor is connected correctly to the connector(CN8)?
- ②Check if the AC input voltage is correct?
- ③ Check if the IC of indoor fan motor is connected correctly to the connector(CN2)?
- (4) Check if the capacity of indoor fan motor is connected correctly to the connector(CN8)?

(2)Trouble shooting procedure



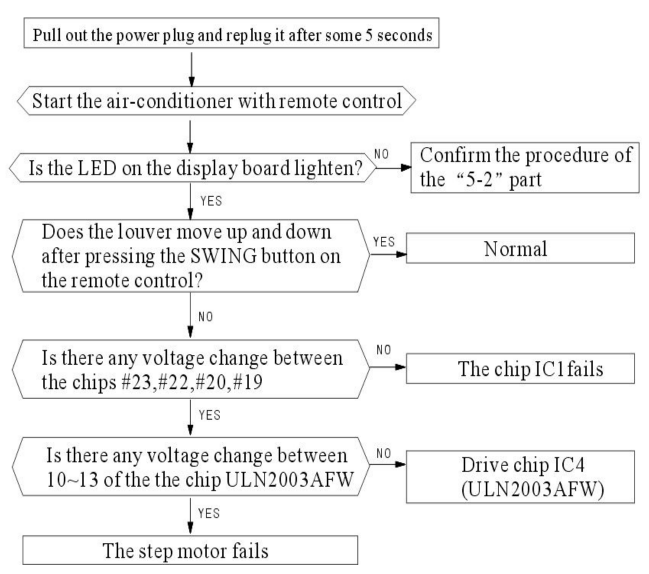
4. The Outdoor Unit Does Not Work

- (1)Items
 - ①Check if the input voltage is correct?
 - 2) Check if the wire connection of the outdoor connecting terminal is correct?
- (2)Trouble shooting procedure



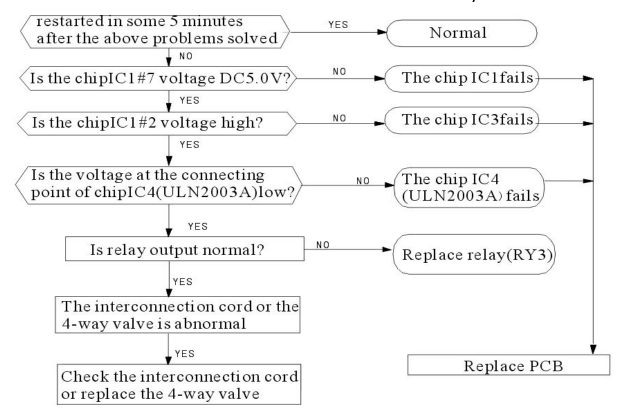
5. The Step Motor Does Not Work

- (1)Items
 - ①Check if the input voltage is correct?
- ②Check if the step motor controlling the up-down movement firmly connected to Cn2?
- (2)Trouble shooting procedure



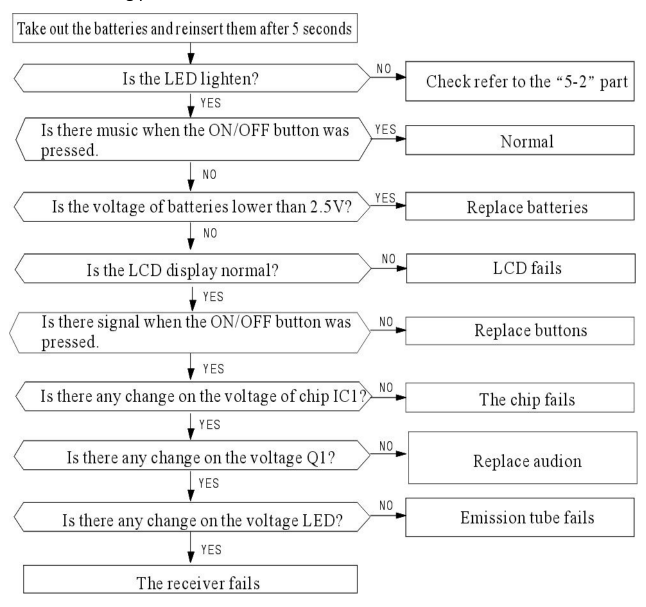
6. Heating Mode Can Work, But No Hot Air Blow

- (1) Check if the set temperature is lower than the indoor temperature?
- (2) Check if the indoor PCB is connected to the terminal correctly?



7. Remote Control Can Not Work

Trouble shooting procedure



8. The Failure Analysis of the Main Parts

Part	Analysis									
	Measure re	esis	stance							
Transformer	Normal		Environment temperature Resistance of transformer(K		15℃	20°	25℃	30℃	35℃	40°C
Heat exchanger	Norman				7. 45	6.0	8 5	4. 13	3. 43	2. 86
,	Abnormal	0	∘: Turn-c	off;	0Ω: Sho	rt-cu	ıt			
	Normal		Environment temperature (10°C ~30°C)							
			Between		1		2		-	
					24BYJ48		35BYJ412B		<u> </u>	
Step motor			Blue, yellow	-	Above30	00Ω	Aroun	d 120Ω	:-	-
			-	-)		-8		t -	-
			Input		1.5W				-	
	Abnormal	o	∘: Turn-c	off;	0Ω: Shc	rt-cu	ıt			
2000	Detecting tl	ne i	esistance	betw	een the r	ed wi	re and e	very c	onnect	ing end
The outdoor fan motor	Normal	W	hen the te	mpe	ature is2	20℃~	30°C ,ar	ound a	300Ωa1	nd 120Ω
WARRING TO TO TO TO	Abnormal	000	· Turn-o	ff ; (Ω: Sho	rt-cu	t			