

SPLIT-TYPE, AIR TO WATER HEAT PUMP

October 2016

No. OCH533 REVISED EDITION-E

SERVICE MANUAL R410A

Outdoor unit[Model Name][ServicalPUHZ-SW75VHAPUHZ-SWPUHZ-SW100VHAPUHZ-SWPUHZ-SW100YHAPUHZ-SWPUHZ-SW100YHAPUHZ-SWPUHZ-SW120VHAPUHZ-SWPUHZ-SW120YHAPUHZ-SWPUHZ-SW120YHAPUHZ-SWPUHZ-SW120YHAPUHZ-SWPUHZ-SW120YHAPUHZ-SWPUHZ-SW120YHAPUHZ-SWPUHZ-SW100YHA-BSPUHZ-SWPUHZ-SW100YHA-BSPUHZ-SWPUHZ-SW100YHA-BSPUHZ-SWPUHZ-SW120YHA-BSPUHZ-SWPUHZ-SW120YHA-BSPUHZ-SWPUHZ-SW120YHA-BSPUHZ-SWPUHZ-SW120YHA-BSPUHZ-SWPUHZ-SW120YHA-BSPUHZ-SW

[Service ref.] PUHZ-SW75VHA.UK PUHZ-SW75VHAR4.UK PUHZ-SW100VHA.UK PUHZ-SW100VHAR4.UK PUHZ-SW100YHAR3.UK PUHZ-SW120VHAR3.UK PUHZ-SW120VHAR4.UK PUHZ-SW120YHAR3.UK

PUHZ-SW75VHA-BS.UK PUHZ-SW75VHAR4-BS.UK PUHZ-SW100VHA-BS.UK PUHZ-SW100VHAR4-BS.UK PUHZ-SW100YHA-BS.UK PUHZ-SW120VHAR3-BS.UK PUHZ-SW120VHAR4-BS.UK PUHZ-SW120YHAR3-BS.UK PUHZ-SW75VHAR3.UK PUHZ-SW75VHAR5.UK PUHZ-SW100VHAR3.UK

PUHZ-SW100YHAR1.UK PUHZ-SW100YHAR4.UK PUHZ-SW120VHAR3.UK

PUHZ-SW120YHAR1.UK PUHZ-SW120YHAR4.UK

PUHZ-SW75VHAR3-BS.UK PUHZ-SW75VHAR5-BS.UK PUHZ-SW100VHAR3-BS.UK

PUHZ-SW100YHA-BS.UK PUHZ-SW100YHAR3-BS.UK PUHZ-SW120VHA-BS.UK PUHZ-SW120VHA-BS.UK

PUHZ-SW120YHA-BS.UK PUHZ-SW120YHAR1-BS.UK PUHZ-SW120YHAR3-BS.UK PUHZ-SW120YHAR4-BS.UK

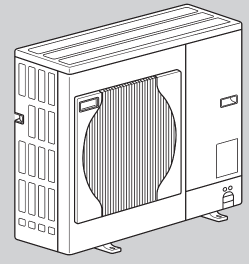
Revision: • Added

- PUHZ-SW75VHAR5.UK and PUHZ-SW75VHAR5-BS.UK in REVISED EDITION-E.
- Some descriptions have
- been modified.

OCH533 REVISED EDITION-D is void.

Note:

• This manual describes service data of the outdoor units only.



PUHZ-SW75VHA.UK PUHZ-SW75VHA-BS.UK

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PARTS CATALOG (OCB533)

Service ref. have been changed as follows.

PUHZ-SW75VHAR5(-BS).UK

PUHZ-SW75VHAR4(-BS).UK \rightarrow · Added a muffler to reduce pulsation noise.

• The installation direction of LEV-B assy has been changed to reduce high frequency noise.

PUHZ-SW75VHAR3(-BS).UK	\rightarrow	PUHZ-SW75VHAR4(-BS).UK
PUHZ-SW100VHAR3(-BS).UK	\rightarrow	PUHZ-SW100VHAR4(-BS).UK
PUHZ-SW100YHAR3(-BS).UK	\rightarrow	PUHZ-SW100YHAR4(-BS).UK
PUHZ-SW120VHAR3(-BS).UK	\rightarrow	PUHZ-SW120VHAR4(-BS).UK
PUHZ-SW120YHAR3(-BS).UK	\rightarrow	PUHZ-SW120YHAR4(-BS).UK
· A compliance with ErP directive Lot	1 has be	en authorized.

• All circuit boards (C.B./P.B./N.F./CONV.B) have been changed (including a change of production site).

PUHZ-SW75VHA(-BS).UK PUHZ-SW100VHA(-BS).UK PUHZ-SW100YHAR1(-BS).UK

PUHZ-SW120VHA(-BS).UK

PUHZ-SW75VHAR3(-BS).UK \rightarrow PUHZ-SW100VHAR3(-BS).UK \rightarrow PUHZ-SW100YHAR3(-BS).UK \rightarrow PUHZ-SW120VHAR3(-BS).UK \rightarrow PUHZ-SW120YHAR1(-BS).UK PUHZ-SW120YHAR3(-BS).UK

• Added a new function "Energy Monitor" which allows remote controller to display power consumption and heat output.

PUHZ-SW100YHA(-BS).UK	\rightarrow	PUHZ-SW100YHAR1(-BS).UK
PUHZ-SW120YHA(-BS).UK	\rightarrow	PUHZ-SW120YHAR1(-BS).UK

• Power circuit board (P.B.) has been changed.

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REFERENCE MANUAL

INDOOR UNIT SERVICE MANUAL

Model name	Service ref.	Service manual No.
EHST20C-VM6HB EHST20C-YM9HB EHST20C-TM9HB EHST20C-VM2B EHST20C-VM6B EHST20C-YM9B EHST20C-VM6EB EHST20C-YM9EB EHST20C-YM9EB EHST20C-VM6SB	EHST20C-VM6HB.UK EHST20C-YM9HB.UK EHST20C-TM9HB.UK EHST20C-VM2B.UK EHST20C-VM6B.UK EHST20C-YM9B.UK EHST20C-VM6EB.UK EHST20C-YM9EB.UK EHST20C-VM6SB.UK	OCH531
EHSC-VM2B EHSC-VM6B EHSC-YM9B EHSC-TM9B EHSC-VM6EB EHSC-YM9EB ERSC-VM2B	EHSC-VM2B.UK EHSC-VM6B.UK EHSC-YM9B.UK EHSC-TM9B.UK EHSC-VM6EB.UK EHSC-YM9EB.UK ERSC-VM2B.UK	OCH532
EHST20C-VM2C EHST20C-VM6C EHST20C-YM9C EHST20C-TM9C EHST20C-VM2EC EHST20C-VM6EC EHST20C-YM9EC EHST20C-MHCW EHST20C-MEC ERST20C-VM2C ERST20C-MEC	EHST20C-VM2C(R1/R2).UK EHST20C-VM6C(R1/R2).UK EHST20C-YM9C(R1/R2).UK EHST20C-TM9C(R1/R2).UK EHST20C-VM2EC(R1/R2).UK EHST20C-VM6EC(R1/R2).UK EHST20C-YM9EC(R1/R2).UK EHST20C-MHCW(R1/R2).UK ERST20C-VM2C(R1/R2).UK ERST20C-VM2C(R1/R2).UK	OCH570
EHSC-MEC EHSC-VM2C EHSC-VM2C EHSC-VM6C EHSC-VM6EC EHSC-YM9C EHSC-YM9EC EHSC-TM9C ERSC-MEC ERSC-MEC ERSC-VM2C	EHSC-MEC(R1/R2).UK EHSC-VM2C(R1/R2).UK EHSC-VM2EC(R1/R2).UK EHSC-VM6EC(R1/R2).UK EHSC-VM6EC(R1/R2).UK EHSC-YM9C(R1/R2).UK EHSC-YM9EC(R1/R2).UK EHSC-TM9C(R1/R2).UK ERSC-MEC(R1/R2).UK ERSC-MEC(R1/R2).UK	OCH571

SAFETY PRECAUTION

3-1. ALWAYS OBSERVE FOR SAFETY

Before obtaining access to terminal, all supply circuits must disconnected.

Preparation before the repair service.

• Prepare the proper tools.

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- Prepare the proper protectors.
- Provide adequate ventilation.
- After stopping the operation of the air conditioner, turn off the power-supply breaker.
- Discharge the condenser before the work involving the electric parts.

Precautions during the repair service.

- Do not perform the work involving the electric parts with wet hands.
- Do not pour water into the electric parts.
- Do not touch the refrigerant.
- Do not touch the hot or cold areas in the refrigerating cycle.
 When the repair or the inspection of the circuit needs to be done without turning off the power,
 - exercise great caution not to touch the live parts.

3-2. CAUTIONS RELATED TO NEW REFRIGERANT

Cautions for units utilizing refrigerant R410A

Use new refrigerant pipes.

In case of using the existing pipes for R22, be careful with the following:

- · Be sure to perform replacement operation before test run.
- · Change flare nut to the one provided with this product.
- Use a newly flared pipe.
- · Avoid using thin pipes.

Make sure that the inside and outside of refrigerant piping is clean and it has no contamination such as sulfur hazardous for use, oxides, dirt, shaving particles, etc.

In addition, use pipes with specified thickness.

Contamination inside refrigerant piping can cause deterioration of refrigerant oil, etc.

Store the piping indoors, and both ends of the piping sealed until just before brazing. (Leave elbow joints, etc. in their packaging.)

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

Use ester oil, ether oil or alkylbenzene oil (small amount) as the refrigerant oil applied to flares and flange connections.

If large amount of mineral oil enters, that can cause deterioration of refrigerant oil, etc.

Charge refrigerant from liquid phase of gas cylinder.

If the refrigerant is charged from gas phase, composition change may occur in refrigerant and the efficiency will be lowered.

Ventilate the room if refrigerant leaks during operation. If refrigerant comes into contact with a flame, poisonous gases will be released.

Do not use refrigerant other than R410A.

If other refrigerant (R22, etc.) is used, chlorine in refrigerant can cause deterioration of refrigerant oil, etc.

Use a vacuum pump with a reverse flow check valve.

Vacuum pump oil may flow back into refrigerant cycle and that can cause deterioration of refrigerant oil, etc.

Use the following tools specifically designed for use with R410A refrigerant.

The following tools are necessary to use R410A refrigerant.

Tools for R410A		
Gauge manifold	Flare tool	
Charge hose	Size adjustment gauge	
Gas leak detector	Vacuum pump adaptor	
Torque wrench	Electronic refrigerant	
	charging scale	

Handle tools with care.

If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.

Do not use a charging cylinder.

If a charging cylinder is used, the composition of refrigerant will change and the efficiency will be lowered.

Use the specified refrigerant only.

Never use any refrigerant other than that specified. Doing so may cause a burst, an explosion, or fire when the unit is being used, serviced, or disposed of. Correct refrigerant is specified in the manuals and on the

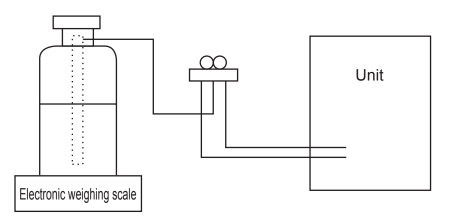
spec labels provided with our products. We will not be held responsible for mechanical failure, system malfunction, unit breakdown or accidents caused by failure to follow the instructions.

[1] Cautions for service

- (1) Perform service after recovering the refrigerant left in unit completely.
- (2) Do not release refrigerant in the air.
- (3) After completing service, charge the cycle with specified amount of refrigerant.
- (4) If moisture or foreign matter might have entered the refrigerant piping during service, ensure to remove them.

[2] Additional refrigerant charge

- When charging directly from cylinder
- (1) Check that cylinder for R410A on the market is a syphon type.
- (2) Charging should be performed with the cylinder of syphon stood vertically. (Refrigerant is charged from liquid phase.)



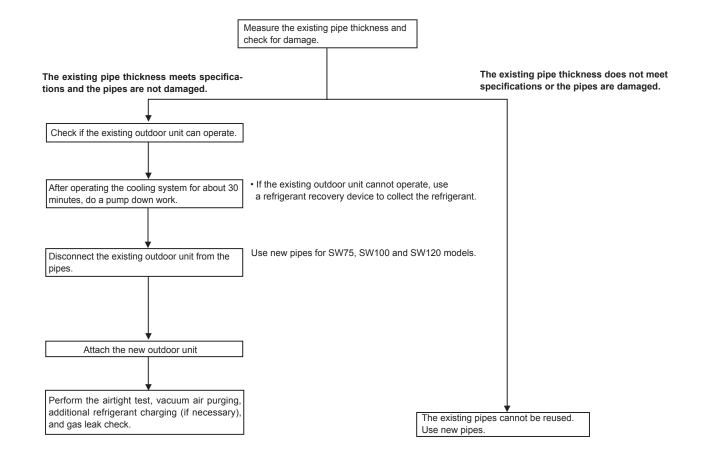
[3] Service tools

Use the below service tools as exclusive tools for R410A refrigerant.

No.	Tool name	Specifications		
1	Gauge manifold	· Only for R410A		
		· Use the existing fitting specifications. (UNF1/2)		
		· Use high-tension side pressure of 5.3MPa·G or over.		
2	Charge hose	· Only for R410A		
		· Use pressure performance of 5.09MPa·G or over.		
3	Electronic scale	_		
(4)	Gas leak detector	· Use the detector for R134a, R407C or R410A.		
5	Adaptor for reverse flow check	· Attach on vacuum pump.		
6	Refrigerant charge base	_		
7	Refrigerant cylinder	· Only for R410A · Top of cylinder (Pink)		
		· Cylinder with syphon		
8	Refrigerant recovery equipment	—		

3-3. PRECAUTIONS WHEN REUSING EXISTING R22 REFRIGERANT PIPES Flowchart

- Refer to the flowchart below to determine if the existing pipes can be used and if it is necessary to use a filter dryer.
- If the diameter of the existing pipes is different from the specified diameter, refer to technological data materials to confirm if the pipes can be used.



3-4. PRECAUTIONS FOR SALT PROOF TYPE "-BS" MODEL

Although "-BS" model has been designed to be resistant to salt damage, observe the following precautions to maintain the performance of the unit.

- (1) Avoid installing the unit in a location where it will be exposed directly to seawater or sea breeze.
- (2) If the cover panel may become covered with salt, be sure to install the unit in a location where the salt will be washed away by rainwater. (If a sunshade is installed, rainwater may not clean the panel.)
- (3) To ensure that water does not collect in the base of the outdoor unit, make sure that the base is level, not at angle. Water collecting in the base of the outdoor unit could cause rust.
- (4) If the unit is installed in a coastal area, clean the unit with water regularly to remove any salt build-up.
- (5) If the unit is damaged during installation or maintenance, be sure to repair it.
- (6) Be sure to check the condition of the unit regularly.
- (7) Be sure to install the unit in a location with good drainage.

Cautions for refrigerant piping work

New refrigerant R410A is adopted for replacement inverter series. Although the refrigerant piping work for R410A is same as for R22, exclusive tools are necessary so as not to mix with different kind of refrigerant. Furthermore as the working pressure of R410A is 1.6 times higher than that of R22, their sizes of flared sections and flare nuts are different.

Thickness of pipes

Flare cutting dimensions

Nominal

dimensions(inch)

1/4

3/8 1/2

5/8

3/4

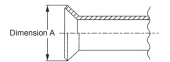
Because the working pressure of R410A is higher compared to R22, be sure to use refrigerant piping with thickness shown below. (Never use pipes of 0.7mm or below.)

Nominal	Outside	Thickne	ss (mm)	
dimensions(inch)	diameter (mm)	R410A	R22	
1/4	6.35	0.8	0.8	
3/8	9.52	0.8	0.8	
1/2	12.70	0.8	0.8	
5/8	15.88	1.0	1.0	
3/4	19.05	_	1.0	

Diagram below: Piping diameter and thickness

② Dimensions of flare cutting and flare nut

The component molecules in HFC refrigerant are smaller compared to conventional refrigerants. In addition to that, R410A is a refrigerant, which has higher risk of leakage because its working pressure is higher than that of other refrigerants. Therefore, to enhance airtightness and strength, flare cutting dimension of copper pipe for R410A has been specified separately from the dimensions for other refrigerants as shown below. The dimension B of flare nut for R410A also has partly been changed to increase strength as shown below. Set copper pipe correctly referring to copper pipe flaring dimensions for R410A below. For 1/2 and 5/8 inch pipes, the dimension B changes. Use torque wrench corresponding to each dimension.



Outside

diameter

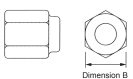
6.35

9 52

12.70

15.88

19.05



(mm)

R22

17.0 22.0

24.0 27.0

36.0

mm)	Flare nut dimensio	ns		
	Nominal	Outside	Dimer	ision B
	dimensions(inch)	diameter	R410A	R
	1/4	6.35	17.0	17
	3/8	9.52	22.0	22
	1/2	12.70	26.0	24
	5/8	15.88	29.0	27
	3/4	19.05	_	36

③ Tools for R410A (The following table shows whether conventional tools can be used or not.)

Dimension A

R410A

9.1

13.2

16.6

19.7

()

 $(^{+0}_{-04})$

R22

9.0

13.0

16.2

19.4

23.3

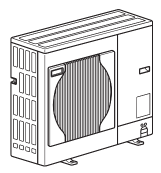
Tools and materials	Use	R410A tools	Can R22 tools be used?	Can R407C tools be used?
Gauge manifold	Air purge, refrigerant charge	Tool exclusive for R410A	×	×
Charge hose	and operation check	Tool exclusive for R410A	×	×
Gas leak detector	Gas leak check	Tool for HFC refrigerant	×	0
Refrigerant recovery equipment	Refrigerant recovery	Tool exclusive for R410A	×	×
Refrigerant cylinder	Refrigerant charge	Tool exclusive for R410A	×	×
Applied oil	Apply to flared section	Ester oil and alkylbenzene oil (minimum amount)	×	Ester oil: O Alkylbenzene oil: minimum amount
Safety charger	Prevent compressor malfunction when charging refrigerant by spraying liquid refrigerant	Tool exclusive for R410A	×	×
Charge valve	Prevent gas from blowing out when detaching charge hose	Tool exclusive for R410A	×	×
Vacuum pump	Vacuum drying and air purge	Tools for other refrigerants can be used if equipped with adap- ter for reverse flow check	△ (Usable if equipped with adapter for rever- se flow)	△ (Usable if equipped with adapter for rever- se flow)
Flare tool	Flaring work of piping	Tools for other refrigerants can be used by adjusting flaring dimension	flaring dimension)	△ (Usable by adjusting flaring dimension)
Bender	Bend the pipes	Tools for other refrigerants can be used	0	0
Pipe cutter	Cut the pipes	Tools for other refrigerants can be used	0	0
Welder and nitrogen gas cylinder	Weld the pipes	Tools for other refrigerants can be used	0	0
Refrigerant charging scale	Refrigerant charge	Tools for other refrigerants can be used	0	0
Vacuum gauge or thermis-	Check the degree of vacuum. (Vacuum	Tools for other refrigerants	0	0
tor vacuum gauge and	valve prevents back flow of oil and refri-	can be used		
vacuum valve	gerant to thermistor vacuum gauge)			
Charging cylinder	Refrigerant charge	Tool exclusive for R410A	×	_

imes : Prepare a new tool. (Use the new tool as the tool exclusive for R410A.)

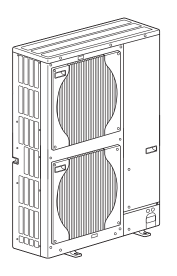
 \triangle : Tools for other refrigerants can be used under certain conditions.

 \bigcirc : Tools for other refrigerants can be used.

4



PUHZ-SW75VHA PUHZ-SW75VHA-BS



PUHZ-SW100VHA PUHZ-SW100YHA PUHZ-SW120VHA PUHZ-SW120YHA PUHZ-SW100VHA-BS PUHZ-SW100YHA-BS PUHZ-SW120VHA-BS

CHARGELESS SYSTEM PRE-CHARGED REFRIGERANT IS SUPPLIED FOR PIPING LENGTH AT SHIPMENT. (Maximum 10 m (PUHZ-SW75–120))

The refrigerant circuit with LEV (Linear Expansion Valve) and accumulator always control the optimal refrigerant level regardless of the length (10 m maximum and 5 m minimum) of piping. The additional refrigerant charging work during installation often causes problems. Heretofore it is completely eliminated. This unique system improves the quality and reliability of the work done. It also helps to speed up the installation time. 5

<Reference data> Plate heat exchanger (ACH70-40 plates) PUHZ-SW75VHA(-BS).UK PUHZ-SW75VHAR3(-BS).UK

PUHZ-SW120VHA(-BS).UK PUHZ-SW120YHA(-BS).UK

PUHZ-SW120VHAR3(-BS).UK PUHZ-SW120YHAR1/R3(-BS).UK

Nominal water flow L/min 22.9			
Heating	Capacity	kW	8.00
(A7/W35)	COP		4.40
	Power input	kW	1.82
Heating	Capacity	kW	8.00
(A7/W45)	COP		3.40
	Power input	kW	2.35
Heating	Capacity	kW	7.50
(A2/W35)	COP	COP	
	Power input	kW	2.20
Heating	Capacity	kW	7.50
(A2/W45)	COP		2.83
	Power input	kW	2.65
Nominal water	flow	L/min	18.9
Cooling	Capacity	kW	6.60
(A35/W7)	EER		2.55
	Power input	kW	2.59
Cooling	Capacity	kW	7.10
(A35/W18)	EER	EER	
	Power input	kW	1.77

Nominal water flow		L/min	45.9
Heating	Capacity	kW	16.0
(A7/W35)	COP		4.10
	Power input	kW	3.90
Heating	Capacity	kW	16.0
(A7/W45)	COP		3.23
	Power input	kW	4.95
Heating	Capacity	kW	12.0
(A2/W35)	COP		3.24
	Power input	kW	3.70
Heating	Capacity	kW	12.0
(A2/W45)	COP		2.52
	Power input	kW	4.76
Nominal water fl	ow	L/min	35.8
Cooling	Capacity	kW	12.5
(A35/W7)	EER		2.32
	Power input	kW	5.38
Cooling	Capacity	kW	14.0
(A35/W18)	EER		4.08
	Power input	kW	3.43

PUHZ-SW100VHA(-BS).UK PUHZ-SW100YHA(-BS).UK PUHZ-SW100VHAR3(-BS).UK PUHZ-SW100YHAR1/R3(-BS).UK

FONZ-5W100111A(-D5).0K FONZ-5W100111AK1/K5(-D5).0K			
Nominal water flow		L/min	32.1
Heating	Capacity	kW	11.2
(A7/W35)	COP		4.45
	Power input	kW	2.51
Heating	Capacity	kW	11.2
(A7/W45)	COP		3.42
	Power input	kW	3.27
Heating	Capacity	kW	10.0
(A2/W35)	COP	COP	
	Power input	kW	3.02
Heating	Capacity	kW	10.0
(A2/W45)	COP		2.66
	Power input	kW	3.76
Nominal water	flow	L/min	26.1
Cooling	Capacity	kW	9.10
(A35/W7)	EER		2.75
	Power input	kW	3.31
Cooling	Capacity	kW	10.0
(A35/W18)	EER		4.35
	Power input	kW	2.30

Rating conditions Nominal operating condition Heating (A7/W35) Outside air temperature (Dry-bulb) + 7°C Outside air temperature (Wet-bulb) + 6°C + 30°C/+ 35°C Water temperature (inlet/outlet) Heating (A7/W45) Outside air temperature (Dry-bulb) + 7°C Outside air temperature (Wet-bulb) + 6°C Water temperature (inlet/outlet) + 40°C/+ 45°C Heating (A2/W35) Outside air temperature (Dry-bulb) + 2°C Outside air temperature (Wet-bulb) + 1°C + 30°C/+ 35°C Water temperature (inlet/outlet) Heating (A2/W45) Outside air temperature (Dry-bulb) + 2°C Outside air temperature (Wet-bulb) + 1°C + 40°C/+ 45°C Water temperature (inlet/outlet) Cooling (A35/W7) + 35°C Outside air temperature (Dry-bulb) Outside air temperature (Wet-bulb) + 24°C Water temperature (inlet/outlet) + 12°C/+ 7°C Cooling (A35/W18) Outside air temperature (Dry-bulb) + 35°C Outside air temperature (Wet-bulb) + 24°C Water temperature (inlet/outlet) + 23°C/+ 18°C

Note: "COP" and "Power input" in the above table do $\underline{\text{NOT}}$ contain the "pump input (based on EN 14511)".

PUHZ-SW75VHAR4(-BS).UK PUHZ-SW75VHAR5(-BS).UK

PUHZ-SW120VHAR4(-BS).UK PUHZ-SW120YHAR4(-BS).UK

Nominal water f	low	L/min	22.9
Heating	Capacity	kW	8.00
(A7/W35)	COP		4.40
	Power input	kW	1.82
Heating	Capacity	kW	8.00
(A7/W45)	COP		3.40
	Power input	kW	2.35
Heating	Capacity	kW	7.50
(A2/W35)	COP		3.40
	Power input	kW	2.20
Heating	Capacity	Capacity kW	
(A2/W45)	COP		2.83
	Power input	kW	2.65
Nominal water f	low	L/min	18.9
Cooling	Capacity	kW	6.60
(A35/W7)	EER		2.82
	Power input	kW	2.34
Cooling	Capacity	kW	7.10
(A35/W18)	EER		4.43
	Power input	kW	1.60

Nominal water f	low	L/min	45.9
Heating	Capacity	kW	16.0
(A7/W35)	СОР	Ŷ	4.10
	Power input	kW	3.90
Heating	Capacity	kW	16.0
(A7/W45)	СОР		3.23
	Power input	kW	4.95
Heating	Capacity	kW	12.0
(A2/W35)	COP		3.24
	Power input	kW	3.70
Heating	Capacity	12.0	
(A2/W45)	СОР		2.52
	Power input	kW	4.76
Nominal water f	low	L/min	35.8
Cooling	Capacity	kW	12.5
(A35/W7)	EER		2.32
	Power input	kW	5.39
Cooling	Capacity	kW	14.0
(A35/W18)	EER		4.08
	Power input	kW	3.43

PUHZ-SW100VHAR4(-BS).UK PUHZ-SW100YHAR4(-BS).UK

PUHZ-SW100YH	IAR4(-BS).UK			Rating conditions			
Nominal wate	r flow	L/min	32.1	Nominal operating condition			
Heating	Capacity	kW	11.2	Heating (A7/W35)			
(A7/W35)	COP		4.45	Outside air temperature (Dry-bulb)	+ 7°C		
	Power input	kW	2.51	Outside air temperature (Wet-bulb)	+ 6°C		
Heating	Capacity	kW	11.2	Water temperature (inlet/outlet)	+ 30°C/+ 35°C		
(A7/W45)	COP		3.42	Heating (A7/W45)			
				Outside air temperature (Dry-bulb)	+ 7°C		
	Power input	kW	3.27	Outside air temperature (Wet-bulb)	+ 6°C		
Heating	Capacity kW		10.0	Water temperature (inlet/outlet) + 40°C			
(A2/W35)	COP		3.32	Heating (A2/W35)			
	Power input	kW	3.01	Outside air temperature (Dry-bulb)	+ 2°C		
Heating	Capacity	kW	10.0	Outside air temperature (Wet-bulb)	+ 1°C		
(A2/W45)	COP		2.66	Water temperature (inlet/outlet)	+ 30°C/+ 35°C		
				Heating (A2/W45)			
	Power input	kW	3.76	Outside air temperature (Dry-bulb)	+ 2°C		
Nominal wate	r flow	L/min	26.1	Outside air temperature (Wet-bulb)	+ 1°C		
Cooling	Capacity	kW	9.10	Water temperature (inlet/outlet)	+ 40°C/+ 45°C		
(A35/W7)	EER		2.75	Cooling (A35/W7)			
	Power input	kW	3.31	Outside air temperature (Dry-bulb)	+ 35°C		
Cooling	Capacity	kW	10.0	Outside air temperature (Wet-bulb)	+ 24°C		
(A35/W18)		KVV		Water temperature (inlet/outlet)	+ 12°C/+ 7°C		
,	EER		4.35	Cooling (A35/W18)			
	Power input	kW	2.30	Outside air temperature (Dry-bulb)	+ 35°C		
				Outside air temperature (Wet-bulb)	+ 24°C		
				Water temperature (inlet/outlet)	+ 23°C/+ 18°C		

Se	Service Ref.				PUHZ-SW75VHA.UK PUHZ-SW75VHAR3.UK PUHZ-SW75VHA-BS.UK PUHZ-SW75VHAR3-BS.UK
	Power supply (phase, cycle, voltage)				Single, 50Hz, 230V
		Max. current		A	19
	External	finish			Munsell 3Y 7.8/1.1
	Refrigera	ant control			Linear Expansion Valve
	Compres	sor			Hermetic
		Model			TNB220FLHMT
		Motor output		kW	1.3
		Starter type			Inverter
		Protection device	es		HP switch
_					Comp. surface thermo
UNIT					Discharge thermo
5					Over current detection
R	Crankcas	se heater		W	—
ğ	Heat exc				Plate fin coil
OUTDOOR	Fan	Fan(drive) × No.		kW	Propeller fan × 1
5		Fan motor output	t	m³/min(CFM)	0.074
-		Airflow			55(1,940)
	Defrost r				Reverse cycle
	Noise lev	vel	Cooling	dB	48
			Heating	dB	51
	Dimensio	ons	W	mm (in)	950(37-3/8)
			D	mm (in)	330+30(13+1-3/16)
			Н	mm (in)	943(37-1/8)
	Weight			kg (lb)	75(165)
	Refrigera				R410A
		Charge		kg (lb)	3.2(7.0)
		Oil (Model)		L	0.87(FV50S)
BNI	Pipe size	e O.D.	Liquid	mm (in)	9.52(3/8)
ЫР			Gas	mm (in)	15.88(5/8)
ANT	Connecti	ion method	Indoor sid	-	Flared
ËR			Outdoor s		Flared
REFRIGERANT PIPING	Between	the indoor &	Height dif		Maximum 10 m
Β	outdoor i	unit	Piping ler	gth	2 to 40 m

Se	Service Ref.					HZ-SW75VHAR5.UK Z-SW75VHAR5-BS.UK					
	Power supply (phase, cycle, voltage)			age) Single, 50Hz, 230V		0V					
		Max. current		A	17						
	External	finish			Munsell 3Y 7.8/1	1.1					
	Refrigera	ant control			Linear Expansion \	Valve					
	Compres				Hermetic						
		Model			SNB220FAGMC-	-L1					
		Motor output		kW	1.5						
		Starter type			Inverter						
		Protection devices	3		HP switch						
					Comp. surface the						
UNIT					Discharge them						
5					Over current detect	ction					
OUTDOOR	Crankcas	se heater		W							
ğ	Heat exchanger			Plate fin coil							
	Fan	Fan(drive) × No.		kW	Propeller fan × 1						
2		Fan motor output		m³/min(CFM)	0.074						
0		Airflow			55(1,940)						
	Defrost n	nethod			Reverse cycle						
	Noise lev	/el	Cooling	dB	48						
			Heating		Heating dB		51				
	Dimensio	ons	W	mm (in)	950(37-13/32)						
			D	mm (in)	330+30(13+1-3/1	16)					
			Н	mm (in)	943(37-1/8)						
	Weight			kg (lb)	75(166)						
	Refrigera				R410A						
		Charge		kg (lb)	3.2(7.0)						
		Oil (Model)		L	0.60(FV50S)						
NG	Pipe size	e O.D.	Liquid	mm (in)	9.52(3/8)						
ЫР			Gas	mm (in)	15.88(5/8)						
REFRIGERANT PIPING	Connecti	on method	Indoor sid	-	Flared						
ËR			Outdoor s		Flared						
FRIC		the indoor &	Height dif		Maximum 30 m	n					
R	outdoor u	unit	Piping ler	igth	2 to 40 m						

Se	rvice Ref.				PUHZ-SW100VHA.UK PUHZ-SW100VHAR3.UK PUHZ-SW100VHAR4.UK PUHZ-SW100VHA-BS.UK PUHZ-SW100VHAR3-BS.UK PUHZ-SW100VHAR4-BS.UK	PUHZ-SW120VHA.UK PUHZ-SW120VHAR3.UK PUHZ-SW120VHAR4.UK PUHZ-SW120VHA-BS.UK PUHZ-SW120VHAR3-BS.UK PUHZ-SW120VHAR4-BS.UK				
	Power su	pply (phase, cycle,	voltage)			0Hz, 230V				
		Max. current		A		9.5				
	External f					3Y 7.8/1.1				
	Refrigera					ansion Valve				
	Compres				-	netic				
		Model			ANB33FNEMT	ANB42FNEMT				
		Motor output		kW	2.5	2.5				
		Starter type				erter				
DUTDOOR UNIT		Protection devices			LP Dischar Comp. su	switch switch ge thermo rface thermo ent detection				
18	Crankcas	e heater		W		_				
IД	Heat excl				Plate	fin coil				
15	Fan	Fan(drive) × No.			Propeller fan × 2					
0		Fan motor output		kW	0.074+0.074					
		Airflow		m³/min(CFM)		3,353)				
	Defrost m	ethod			Revers	se cycle				
	Noise lev	el	Cooling	dB	50	51				
			Heating	dB	54	54				
	Dimensio	ns	W	m (in)	950(37	-13/32)				
			D	mm (in)	330+30(1	3+1-3/16)				
			Н	mm (in)		53-1/8)				
	Weight			kg (lb)		261)				
	Refrigera	nt			R4	10A				
		Charge		kg (lb)	4.6(10.2)				
		Oil (Model)		L	1.40(F	FV50S)				
NG	Pipe size	O.D.	Liquid	mm (in)	9.52	(3/8)				
님			Gas	mm (in)		3(5/8)				
Į	Connectio	on method	Indoor sid		Fla	ired				
			Outdoor s	ide	Fla	ired				
REFRIGERANT PIPING	Between	the indoor &	Height dif	ference	Maximum 30 m					
١ E	outdoor u	nit	Piping len	gth	2 to	75 m				

Se	rvice Ref.				PUHZ-SW100YHA.UK PUHZ-SW100YHAR3.UK PUHZ-SW100YHAR4.UK PUHZ-SW100YHA-BS.UK PUHZ-SW100YHAR3-BS.UK PUHZ-SW100YHAR4-BS.UK	PUHZ-SW120YHA.UK PUHZ-SW120YHAR3.UK PUHZ-SW120YHAR4.UK PUHZ-SW120YHA-BS.UK PUHZ-SW120YHAR3-BS.UK PUHZ-SW120YHAR4-BS.UK			
	Power su	pply (phase, cycle,	voltage)		3 phase, 5				
		Max. current		A	1				
	External f	finish			Munsell 3	Y 7.8/1.1			
	Refrigera	nt control			Linear Expa	nsion Valve			
	Compres	sor			Hern				
		Model			ANB33FNDMT	ANB42FNDMT			
		Motor output		kW	2.5	2.5			
		Starter type			Inve	rter			
OUTDOOR UNIT		Protection devices	1		LP s Discharg Comp.sur	switch switch ge thermo face thermo ent detection			
5	Crankcas	e heater		W					
R	Heat excl			•••	Plate fin coil				
lŏ	Fan	Fan(drive) × No.			Propeller fan × 2				
ΙË		Fan motor output		kW	0.074+0.074				
Ы		Airflow		m ³ /min(CFM)	100(3,353)				
	Defrost m	nethod			Reverse cycle				
	Noise lev	el	Cooling	dB	50	51			
			Heating	dB	54	54			
	Dimensio	ns	W	m (in)	950(37	-13/32)			
			D	mm (in)	330+30(1	3+1-3/16)			
			H	mm (in)	1,350(53-1/8)			
	Weight			kg (lb)	130(
	Refrigera	nt			R41	10A			
		Charge		kg (lb)	4.6(1	0.1)			
		Oil (Model)		L	1.40(F	V50S)			
ING	Pipe size	0.D.	Liquid	mm (in)	9.52(3/8)				
REFRIGERANT PIPING			Gas	mm (in)	15.88				
ANT	Connectio	on method	Indoor sid	-	Fla				
E			Outdoor s		Flared				
FRIC		the indoor &	Height dif		Maximum 30 m				
R	outdoor u	init	Piping len	gth	2 to 7	75 m			

6

6-1. REFILLING REFRIGERANT CHARGE (R410A : kg)

Service Ref.	Piping length (one way)							
Service Rei.	10 m	20 m	30 m	40 m	50 m	60 m	75 m	charged
PUHZ-SW75VHA(-BS).UK PUHZ-SW75VHAR3(-BS).UK	3.2	3.6	4.0	4.6	_	_	_	3.2
PUHZ-SW75VHAR4(-BS).UK PUHZ-SW75VHAR5(-BS).UK	3.2	3.35	3.5	4.1	_	_	_	3.2
PUHZ-SW100VHA(-BS).UK PUHZ-SW100VHAR3(-BS).UK PUHZ-SW100YHA(-BS).UK PUHZ-SW100YHAR1(-BS).UK PUHZ-SW100YHAR3(-BS).UK	4.6	4.8	5.0	5.6	6.2	6.8	7.4	4.6
PUHZ-SW100V/YHAR4(-BS).UK	4.6	4.8	5.0	5.6	6.2	6.8	7.5	4.6
PUHZ-SW120VHA(-BS).UK PUHZ-SW120VHAR3(-BS).UK PUHZ-SW120YHA(-BS).UK PUHZ-SW120YHAR1(-BS).UK PUHZ-SW120YHAR3(-BS).UK	4.6	4.8	5.0	5.6	6.2	6.8	7.4	4.6
PUHZ-SW120V/YHAR4(-BS).UK	4.6	4.8	5.0	5.6	6.2	6.8	7.5	4.6

Additional charge is required for pipes longer than 10 m.

6-2. COMPRESSOR TECHNICAL DATA

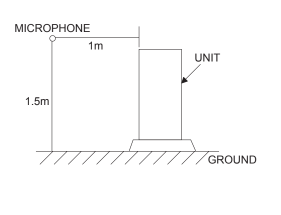
(at 20°C)

Service Ref.		PUHZ-SW75VHA.UK PUHZ-SW75VHAR3.UK PUHZ-SW75VHA-BS.UK PUHZ-SW75VHAR3-BS.UK	PUHZ-SW75VHAR4.UK PUHZ-SW75VHAR5.UK PUHZ-SW75VHAR4-BS.UK PUHZ-SW75VHAR5-BS.UK	PUHZ-SW100VHA.UK PUHZ-SW100VHAR3.UK PUHZ-SW100VHAR4.UK PUHZ-SW100VHA-BS.UK PUHZ-SW100VHAR3-BS.UK PUHZ-SW100VHAR4-BS.UK
Compressor	model	TNB220FLHMT	SNB220FAGMC-L1	ANB33FNEMT
\A/in din a	U-V	0.88	0.95	0.19
Winding Resistance	U-W	0.88	0.95	0.19
(Ω)	w-v	0.88	0.95	0.19

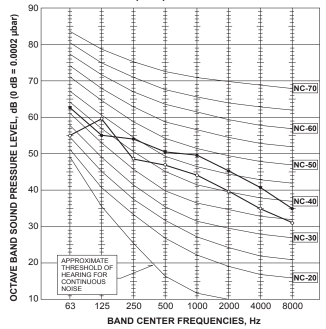
(at 20°C)

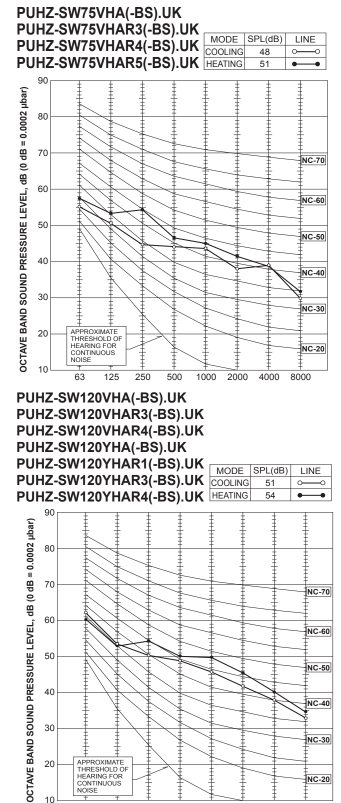
Service R	ef.	PUHZ-SW120VHA.UK PUHZ-SW120VHAR3.UK PUHZ-SW120VHAR4.UK PUHZ-SW120VHA-BS.UK PUHZ-SW120VHAR3-BS.UK PUHZ-SW120VHAR4-BS.UK	PUHZ-SW100YHA.UK PUHZ-SW100YHAR1.UK PUHZ-SW100YHAR3.UK PUHZ-SW100YHAR4.UK PUHZ-SW100YHA-BS.UK PUHZ-SW100YHAR1-BS.UK PUHZ-SW100YHAR3-BS.UK PUHZ-SW100YHAR4-BS.UK	PUHZ-SW120YHA.UK PUHZ-SW120YHAR1.UK PUHZ-SW120YHAR3.UK PUHZ-SW120YHAR4.UK PUHZ-SW120YHA-BS.UK PUHZ-SW120YHA-BS.UK PUHZ-SW120YHAR3-BS.UK PUHZ-SW120YHAR4-BS.UK
Compressor	model	ANB42FNEMT	ANB33FNDMT	ANB42FNDMT
\A/in din a	U-V	0.19	0.30	0.30
Winding Resistance	U-W	0.19	0.30	0.30
(Ω)	W-V	0.19	0.30	0.30





PUHZ-SW100VHA(-BS).UK PUHZ-SW100VHAR3(-BS).UK PUHZ-SW100VHAR4(-BS).UK PUHZ-SW100YHA(-BS).UK PUHZ-SW100YHAR1(-BS).UK MODE SPL(dB) PUHZ-SW100YHAR3(-BS).UK COOLING PUHZ-SW100YHAR4(-BS).UK HEATING





125 250 500 1000 2000 4000 BAND CENTER FREQUENCIES, Hz

8000

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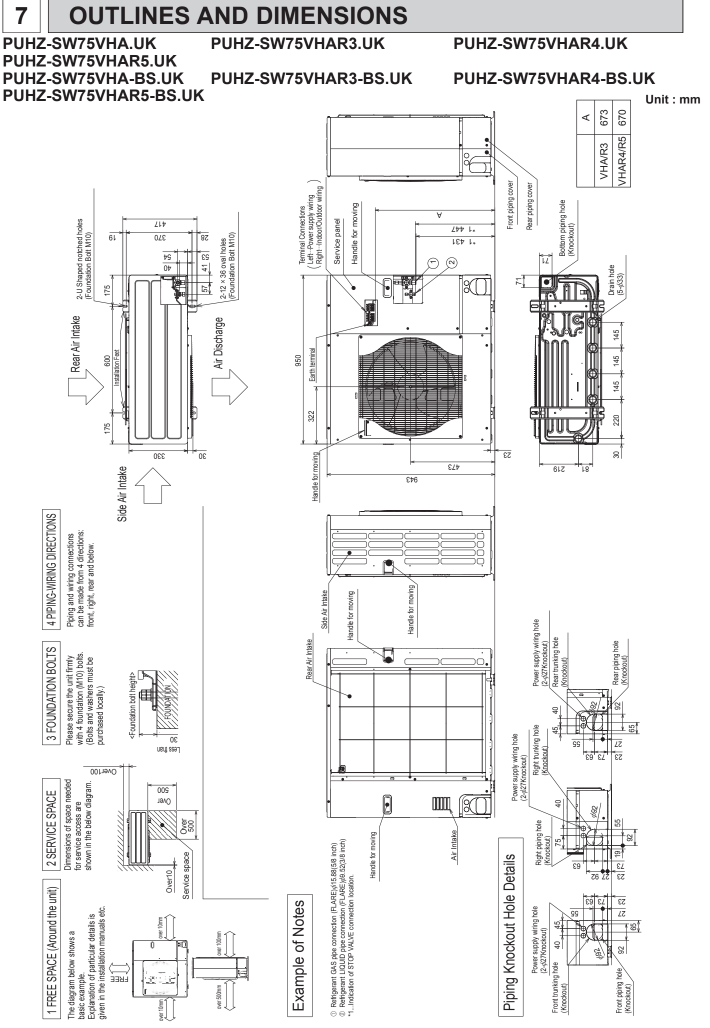
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OCH533E

PUHZ-SW100VHA.UK PUHZ-SW100VHA-BS.UK PUHZ-SW100VHAR3-BS.UK PUHZ-SW100YHA.UK PUHZ-SW100YHA-BS.UK PUHZ-SW120VHA.UK PUHZ-SW120VHA-BS.UK PUHZ-SW120YHA.UK PUHZ-SW120YHA-BS.UK PUHZ-SW120YHAR1-BS.UK

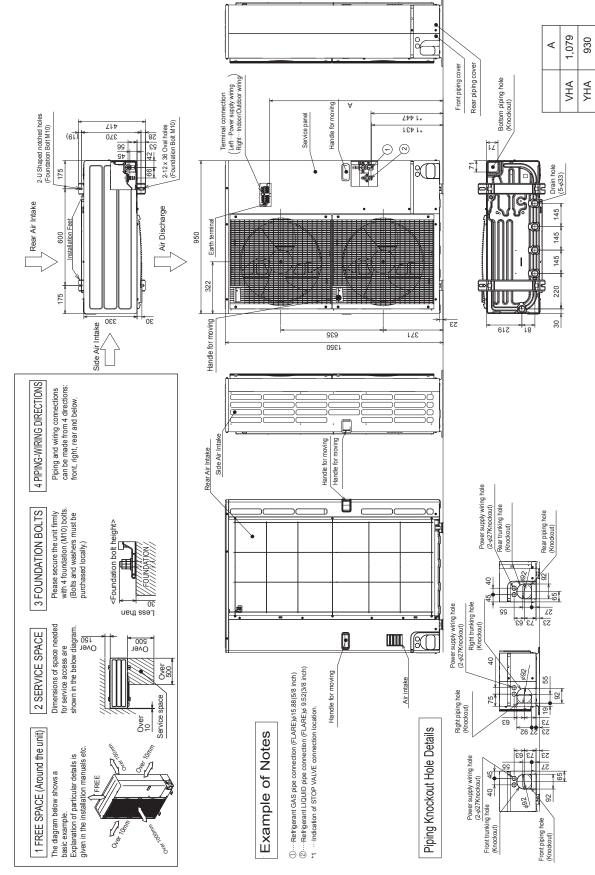
PUHZ-SW100VHAR3.UK PUHZ-SW100YHAR1.UK PUHZ-SW100YHAR1-BS.UK PUHZ-SW120VHAR3.UK PUHZ-SW120VHAR3-BS.UK PUHZ-SW120YHAR1.UK

PUHZ-SW100VHAR4.UK PUHZ-SW100VHAR4-BS.UK PUHZ-SW100YHAR3.UK PUHZ-SW100YHAR3-BS.UK PUHZ-SW120VHAR4.UK PUHZ-SW120VHAR4-BS.UK PUHZ-SW120YHAR3.UK PUHZ-SW120YHAR3-BS.UK

PUHZ-SW100YHAR4.UK PUHZ-SW100YHAR4-BS.UK

PUHZ-SW120YHAR4.UK PUHZ-SW120YHAR4-BS.UK

Unit : mm

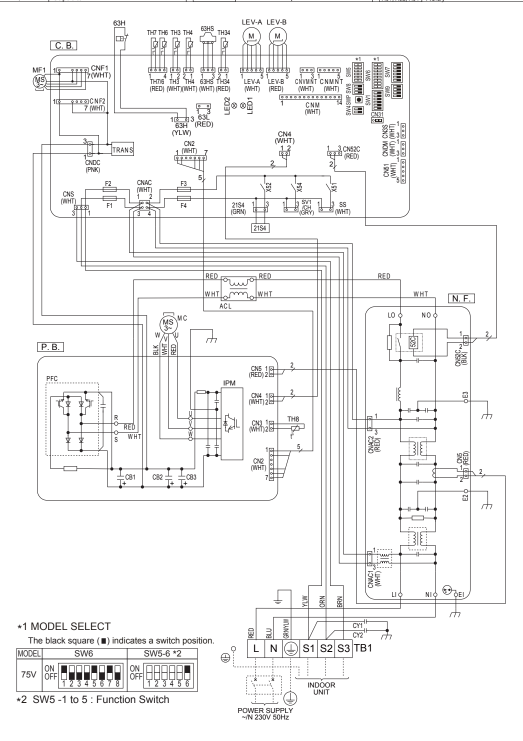


OCH533E

PUHZ-SW75VHA.UK PUHZ-SW75VHA-BS.UK

PUHZ-SW75VHAR3.UK PUHZ-SW75VHAR3-BS.UK

SYMBOL	NAME SYMBC		SYMBOL	NAME		SYMBOL	NAME
TB1	Terminal Block < Power Supply, Indoor/Outdoor>	F	Р.В.	Power Circuit Board		SW5	Switch <function model="" select="" switch,=""></function>
MC	Motor for Compressor		R, S	Connection Terminal <l n-phase=""></l>		SW6	Switch <model select=""></model>
MF1	Fan Motor	1	U, V, W	Connection Terminal <u v="" w-phase=""></u>		SW7	Switch <function switch=""></function>
21S4	Solenoid Valve (Four-Way Valve)		IPM	Power Module		SW8	Switch <function switch=""></function>
63H	High Pressure Switch		PFC	Converter		SW9	Switch <function switch=""></function>
63HS	High Pressure Sensor	1	CB1, CB2, CB3	Main Smoothing Capacitor	11	SWP	Switch <pump down=""></pump>
TH3	Thermistor <liquid></liquid>	1	N.F.	Noise Filter Circuit Board		CN31	Connector < Emergency Operation>
TH4	Thermistor <discharge></discharge>	1	LI, LO	Connection Terminal <l-phase></l-phase>		CNDM	Connector <connection for="" option=""></connection>
TH6	Thermistor <2-Phase Pipe>		NI, NO	Connection Terminal <n-phase></n-phase>		CN51	Connector <connection for="" option=""></connection>
TH7	Thermistor <ambient></ambient>		EI, E2, E3	Connection Terminal <ground></ground>		SV1/CH	Connector <connection for="" option=""></connection>
TH8	Thermistor <heat sink=""></heat>	1	52C	52C Relay		SS	Connector <connection for="" option=""></connection>
TH34	Thermistor <comp. surface=""></comp.>	(C.B.	Controller Circuit Board		CNM	Connector <connection for="" option=""></connection>
LEV-A, LEV-B	Linear Expansion Valve		014/4	Switch < Manual Defrost, Defect History,		LED1, LED2	LED <operation indicators="" inspection=""></operation>
ACL	Reactor	1	SW1	Record Reset, Refrigerant Address>		F1, F2, F3, F4	Fuse <t6.3al250v></t6.3al250v>
CY1, CY2	Capacitor	1	SW4	Switch <test operation=""></test>	11	X51, X52, X54	Relay

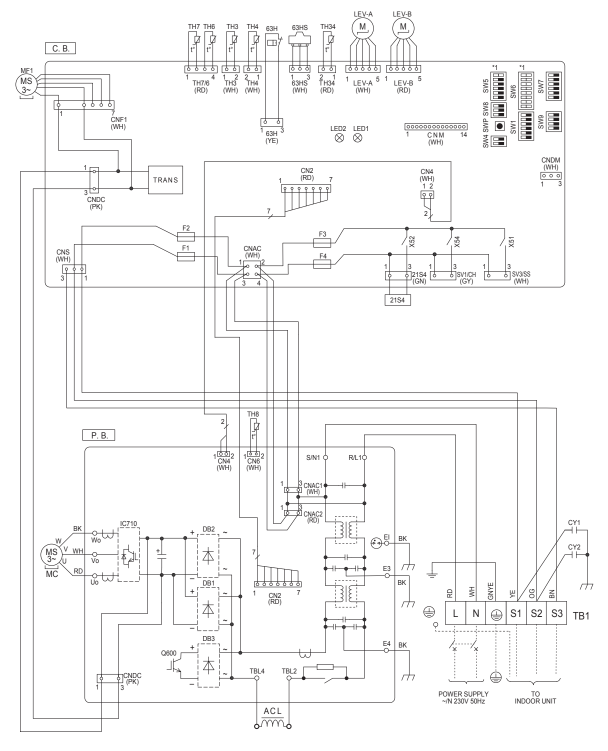


PUHZ-SW75VHAR4.UK PUHZ-SW75VHAR4-BS.UK

PUHZ-SW75VHAR5.UK PUHZ-SW75VHAR5-BS.UK

SYMBOL	NAME		SYMBOL	NAME
TB1	Terminal Block <power indoor="" outdoor="" supply,=""></power>	0	C.B.	Controller Circuit Board
MC	Motor for Compressor	11	F1, F2, F3, F4	Fuse <t6.3al250v></t6.3al250v>
MF1	Fan Motor	1	SW1	Switch <manual defect="" defrost,="" history="" record="" reset,<="" td=""></manual>
21S4	Solenoid Valve (4-Way Valve)	1	3001	Refrigerant Address>
63H	High Pressure Switch	1	SW4	Switch <function switch=""></function>
63HS	High Pressure Sensor	1	SW5	Switch <function model="" select="" switch,=""></function>
TH3	Thermistor <liquid></liquid>	1	SW6	Switch <model select=""></model>
TH4	Thermistor <discharge></discharge>	1	SW7	Switch <function switch=""></function>
TH6	Thermistor <2-Phase Pipe>	1	SW8	Switch <function switch=""></function>
TH7	Thermistor <ambient></ambient>	1	SW9	Switch <function switch=""></function>
TH8	Thermistor <heat sink=""></heat>	1	SWP	Switch <pump down=""></pump>
TH34	Thermistor <comp. surface=""></comp.>	1	CNDM	Connector <connection for="" option=""></connection>
LEV-A, LEV-B	Linear Expansion Valve	1	SV1/CH	Connector <connection for="" option=""></connection>
ACL	Reactor	1	SV3/SS	Connector <connection for="" option=""></connection>
CY1, CY2	Capacitor	1	CNM	Connector <connection for="" option=""></connection>
P.B.	Power Circuit Board	[

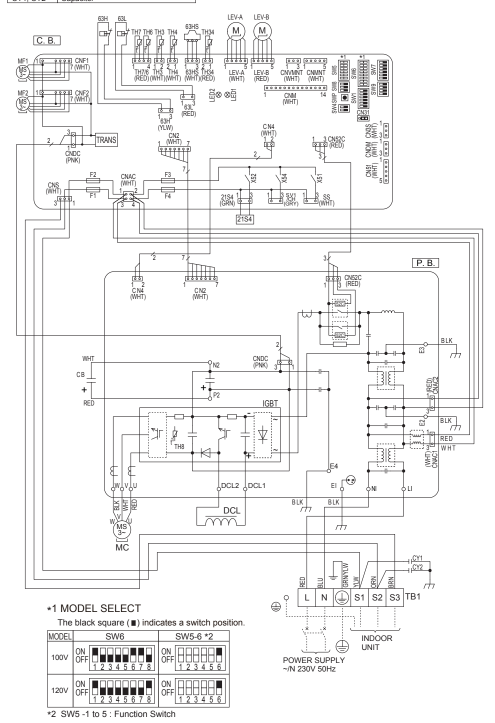
*1 MODEL SELECT The black square (■) indicates a switch position. MODEL SW6 SW5-6 *2 75V OFF 1 2 3 4 5 6 7 8 *2 SW5 -1 to 5 : Function Switch



PUHZ-SW100VHA.UK PUHZ-SW100VHA-BS.UK PUHZ-SW120VHA.UK PUHZ-SW120VHA-BS.UK

PUHZ-SW100VHAR3.UK PUHZ-SW100VHAR3-BS.UK PUHZ-SW120VHAR3.UK PUHZ-SW120VHAR3-BS.UK

SYMBOL	NAME	[⁻	SYMBOL	NAME		SYMBOL	NAME
TB1	Terminal Block < Power Supply, Indoor/Outdoor>	F	Р. В.	Power Circuit Board		SW7	Switch <function switch=""></function>
MC	Motor for Compressor	1	U, V, W	Connection Terminal <u v="" w-phase=""></u>	1 [SW8	Switch <function switch=""></function>
MF1, MF2	Fan Motor	1	LI	Connection Terminal <l-phase></l-phase>	1 [SW9	Switch <function switch=""></function>
21S4	Solenoid Valve (Four-Way Valve)	1	NI	Connection Terminal <n-phase></n-phase>	1 [SWP	Switch <pump down=""></pump>
63H	High Pressure Switch		P2	Connection Terminal] [CN31	Connector < Emergency Operation>
63L	Low Pressure Switch	1	N2	Connection Terminal	1 [CNDM	Connector <connection for="" option=""></connection>
63HS	High Pressure Sensor	1	DCL1, DCL2	Connection Terminal <reactor></reactor>	1 [CN51	Connector <connection for="" option=""></connection>
TH3	Thermistor <liquid></liquid>	1	IGBT	Power Module	1 [SV1/CH	Connector <connection for="" option=""></connection>
TH4	Thermistor <discharge></discharge>	1	EI, E2, E3, E4	Connection Terminal <ground></ground>	[SS	Connector <connection for="" option=""></connection>
TH6	Thermistor <2-Phase Pipe>	1	52C	52C Relay	1 [CNM	Connector <connection for="" option=""></connection>
TH7	Thermistor <ambient></ambient>	0	С. В.	Controller Circuit Board	1 [LED1, LED2	LED <operation indicators="" inspection=""></operation>
TH8	Thermistor (internal) <heat sink=""></heat>	1	014/4	Switch <manual defect="" defrost,="" history,<="" td=""><td>1 [</td><td>F1, F2, F3, F4</td><td>Fuse <t6.3al250v></t6.3al250v></td></manual>	1 [F1, F2, F3, F4	Fuse <t6.3al250v></t6.3al250v>
TH34	Thermistor <comp. surface=""></comp.>	1	SW1	Record Reset, Refrigerant Address>		X51, X52, X54	Relay
LEV-A, LEV-B	Linear Expansion Valve	1	SW4	Switch <test operation=""></test>	Γ		•
DCL	Reactor	1	SW5	Switch <function model="" select="" switch,=""></function>	1		
СВ	Main Smoothing Capacitor	1	SW6	Switch <model select=""></model>	1		
CY1, CY2	Capacitor	Γ					

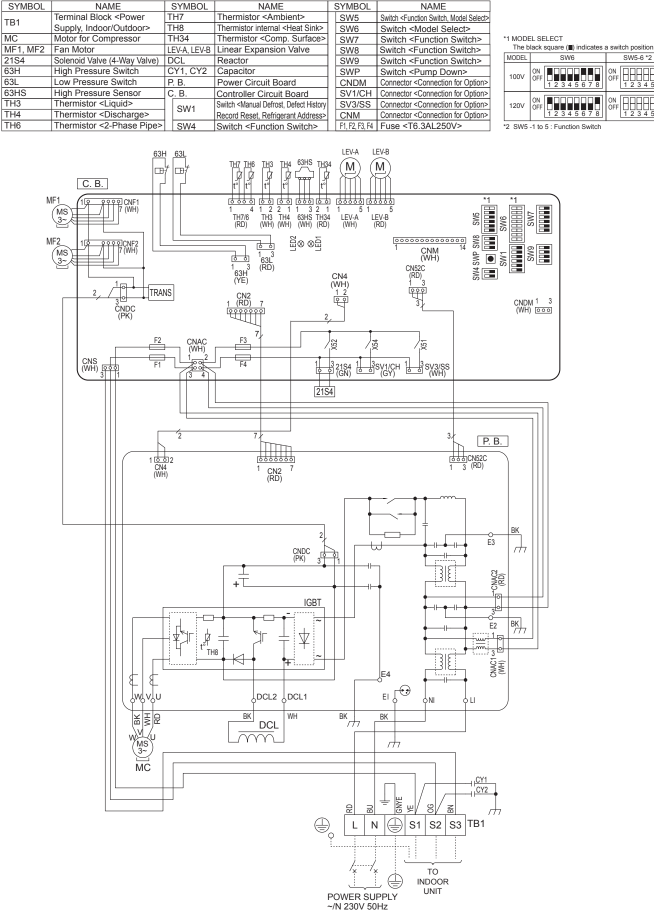


PUHZ-SW100VHAR4.UK PUHZ-SW100VHAR4-BS.UK

PUHZ-SW120VHAR4.UK PUHZ-SW120VHAR4-BS.UK

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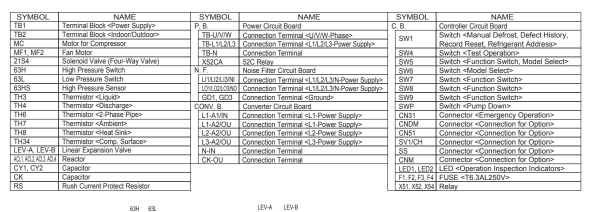
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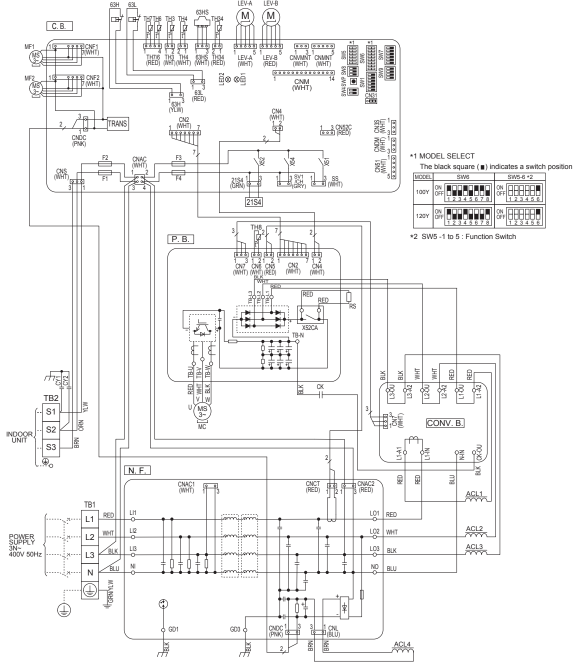




PUHZ-SW100YHA.UK PUHZ-SW100YHA-BS.UK

PUHZ-SW120YHA.UK PUHZ-SW120YHA-BS.UK

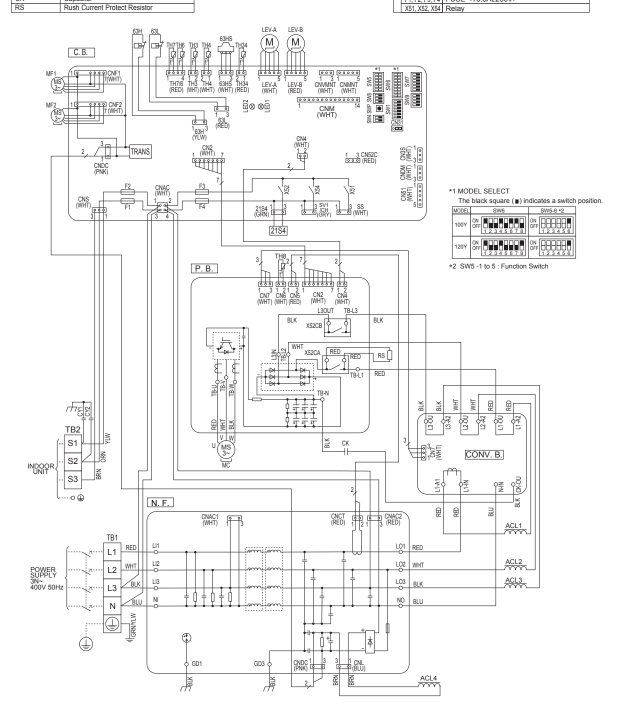




PUHZ-SW100YHAR1.UK PUHZ-SW100YHAR1-BS.UK PUHZ-SW120YHAR1.UK PUHZ-SW120YHAR1-BS.UK

PUHZ-SW100YHAR3.UK PUHZ-SW100YHAR3-BS.UK PUHZ-SW120YHAR3.UK PUHZ-SW120YHAR3-BS.UK

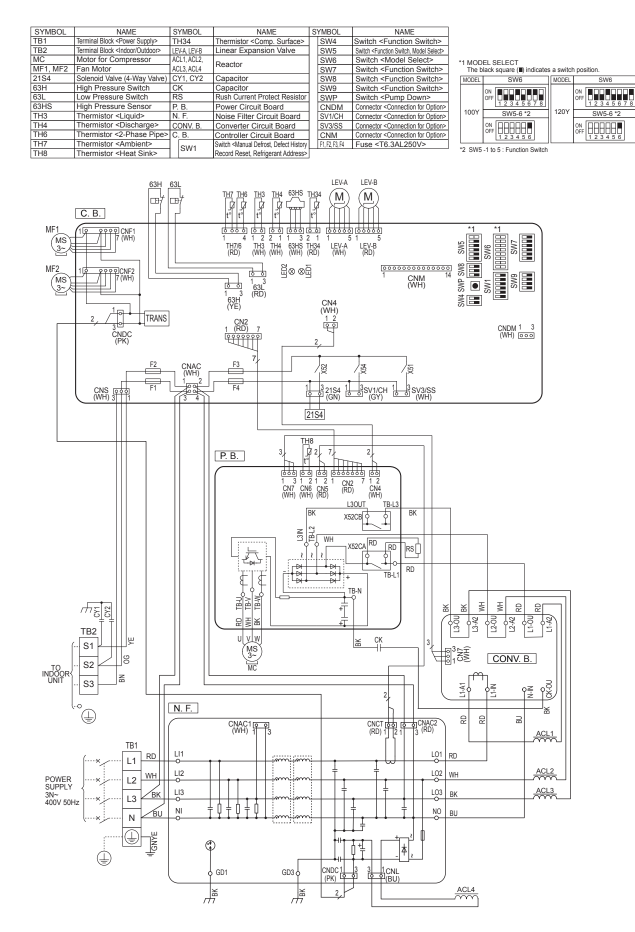
SYMBOL	NAME		SYMBOL	NAME		SYMBOL	NAME
TB1	Terminal Block < Power Supply>	P. B.		Power Circuit Board	С	. В.	Controller Circuit Board
TB2	Terminal Block <indoor outdoor=""></indoor>		TB-U/V/W	Connection Terminal <u v="" w-phase=""></u>		SW1	Switch <manual defect="" defrost,="" history,<="" td=""></manual>
MC	Motor for Compressor		TB-L1/L2/L3	Connection Terminal <l1 l2="" l3-power="" supply=""></l1>		0001	Record Reset, Refrigerant Address>
MF1, MF2	Fan Motor		TB-N	Connection Terminal		SW4	Switch <test operation=""></test>
21S4	Solenoid Valve (Four-Way Valve)		X52CA/B	52C Relay		SW5	Switch <function model="" select="" switch,=""></function>
63H	High Pressure Switch	Ν	I. F.	Noise Filter Circuit Board		SW6	Switch <model select=""></model>
63L	Low Pressure Switch		LI1/LI2/LI3/NI	Connection Terminal <l1 l2="" l3="" n-power="" supply=""></l1>		SW7	Switch <function switch=""></function>
63HS	High Pressure Sensor		L01/L02/L03/NO	Connection Terminal <l1 l2="" l3="" n-power="" supply=""></l1>		SW8	Switch <function switch=""></function>
TH3	Thermistor <liquid></liquid>		GD1, GD3	Connection Terminal <ground></ground>		SW9	Switch <function switch=""></function>
TH4	Thermistor < Discharge >	C	ONV. B.	Converter Circuit Board		SWP	Switch <pump down=""></pump>
TH6	Thermistor <2-Phase Pipe>		L1-A1/IN	Connection Terminal <l1-power supply=""></l1-power>		CN31	Connector < Emergency Operation>
TH7	Thermistor < Ambient >		L1-A2/OU	Connection Terminal <l1-power supply=""></l1-power>		CNDM	Connector <connection for="" option=""></connection>
TH8	Thermistor <heat sink=""></heat>		L2-A2/OU	Connection Terminal <l2-power supply=""></l2-power>		CN51	Connector <connection for="" option=""></connection>
TH34	Thermistor <comp. surface=""></comp.>		L3-A2/OU	Connection Terminal <l3-power supply=""></l3-power>		SV1/CH	Connector <connection for="" option=""></connection>
LEV-A, LEV-B	Linear Expansion Valve		N-IN	Connection Terminal		SS	Connector <connection for="" option=""></connection>
ACL1, ACL2, ACL3, ACL4	Reactor		CK-OU	Connection Terminal		CNM	Connector <connection for="" option=""></connection>
CY1, CY2	Capacitor						LED <operation indicators="" inspection=""></operation>
CK	Capacitor	1				F1, F2, F3, F4	FUSE <t6.3al250v></t6.3al250v>



OCH533E

PUHZ-SW100YHAR4.UK PUHZ-SW100YHAR4-BS.UK

PUHZ-SW120YHAR4.UK PUHZ-SW120YHAR4-BS.UK



FIELD ELECTRICAL WIRING (power wiring specifications)

Outdoor unit model			SW75V	SW100V	SW120V	SW100, 120Y
Outdoor unit power supply		~/N (single),	~/N (single), 50 Hz, 230 V	~/N (single),	3N~ (3 ph 4-wires),	
Outdoor unit input capacity Main switch (Breaker) *1		50 Hz, 230 V 25 A	32 A	50 Hz, 230 V 40 A	50 Hz, 400 V 16 A	
-> ×	Outdoor unit power supply		3 × Min. 2.5	3 × Min. 4	3 × Min. 6	5 × Min. 1.5
Wiring ire No. × ze (mm²)	Indoor unit-Outdoor unit	*2	3 × 1.5 (Polar)	3 × 1.5 (Polar)	3 × 1.5 (Polar)	3 × 1.5 (Polar)
Wire Wire size (Indoor unit-Outdoor unit earth	*2	1 × Min. 1.5	1 × Min. 1.5	1 × Min. 1.5	1 × Min. 1.5
siz <	Remote controller-Indoor unit	*3	2 × 0.3 (Non-polar)	2 × 0.3 (Non-polar)	2 × 0.3 (Non-polar)	2 × 0.3 (Non-polar)
rating	Outdoor unit L-N (single) Outdoor unit L1-N, L2-N, L3-N (3 phase)	*4	230 V AC	230 V AC	230 V AC	230 V AC
it re	Indoor unit-Outdoor unit S1-S2	*4	230 V AC	230 V AC	230 V AC	230 V AC
Circuit	Indoor unit-Outdoor unit S2-S3	*4	24 V DC	24 V DC	24 V DC	24 V DC
0	Remote controller-Indoor unit	*4	12 V DC	12 V DC	12 V DC	12 V DC

*1. A breaker with at least 3.0 mm contact separation in each pole shall be provided. Use earth leakage breaker (NV).

Make sure that the current leakage breaker is one compatible with higher harmonics.

Always use a current leakage breaker that is compatible with higher harmonics as this unit is equipped with an inverter. The use of an inadequate breaker can cause the incorrect operation of inverter.

*2. Maximum 45 m

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If 2.5 mm² is used, maximum 50 m.

If 2.5 mm² is used and S3 is separated, maximum 80 m.

*3. The 10 m wire is attached in the remote controller accessory.

*4. The figures are NOT always against the ground.

S3 terminal has 24 V DC against S2 terminal. However between S3 and S1, these terminals are NOT electrically insulated by the transformer or other device.

Notes: 1. Wiring size must comply with the applicable local and national codes.

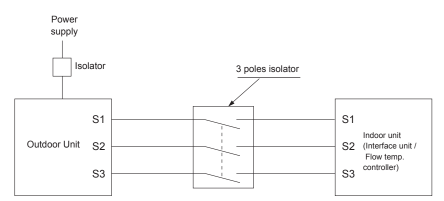
2. Power supply cables and the cables between Interface unit/Flow temp. controller and outdoor unit shall not be lighter than polychloroprene sheathed flexible cables. (Design 60245 IEC 57)

3. Be sure to connect the cables between Interface unit/Flow temp. controller and outdoor unit directly to the units (no intermediate connections are allowed).

Intermediate connections may result in communication errors. If water enters at the intermediate connection point, it may cause insufficient insulation to ground or a poor electrical contact .

(If an intermediate connection is necessary, be sure to take measures to prevent water from entering the cables.) 4. Install an earth longer than power cables.

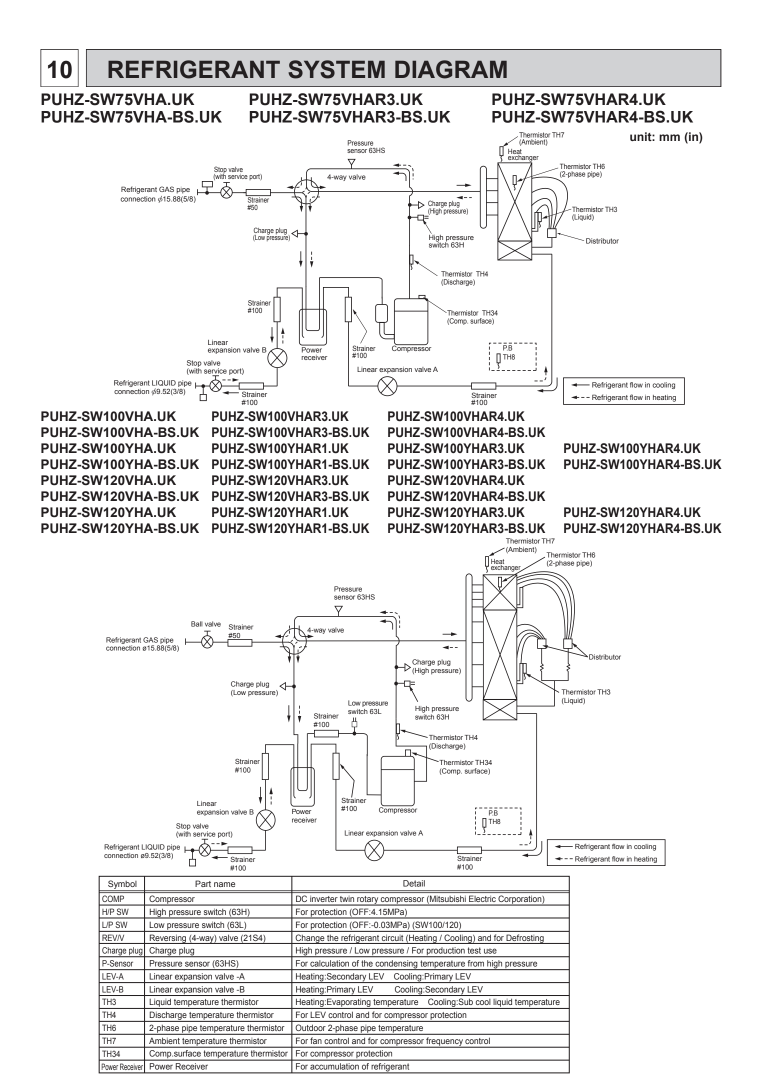
5. Do not construct a system with a power supply that is turned ON and OFF frequently.



/ Warning:

In case of A-control wiring, there is high voltage potential on the S3 terminal caused by electrical circuit design that has no electrical insulation between power line and communication signal line. Therefore, please turn off the main power supply when servicing. And do not touch the S1, S2, S3 terminals when the power is energized. If isolator should be used between indoor unit and outdoor unit, please use 3-pole type.

Never splice the power cable or the indoor-outdoor connection cable, otherwise it may result in smoke emission, a fire or communication failure

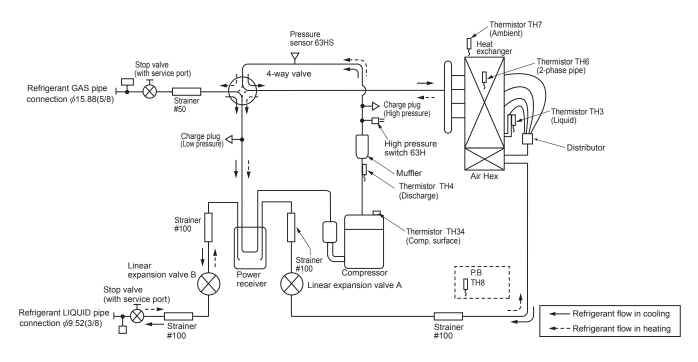


OCH533E

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PUHZ-SW75VHAR5.UK

PUHZ-SW75VHAR5-BS.UK



Symbol	Part name	Detail		
COMP	Compressor	DC inverter twin rotary compressor (Mitsubishi Electric Corporation)		
Muffler	Muffler	Discharge muffler		
H/P SW	High pressure switch (63H)	For protection (OFF:4.15MPa)		
REV/V	Reversing (4-way) valve (21S4)	Change the refrigerant circuit (Heating / Cooling) and for Defrosting		
Charge plug	Charge plug	High pressure / Low pressure / For production test use		
P-Sensor	Pressure sensor (63HS)	For calculation of the condensing temperature from high pressure		
LEV-A	Linear expansion valve -A	Heating:Secondary LEV Cooling:Primary LEV		
LEV-B	Linear expansion valve -B	Heating:Primary LEV Cooling:Secondary LEV		
TH3	Liquid temperature thermistor	Heating:Evaporating temperature Cooling:Sub cool liquid temperature		
TH4	Discharge temperature thermistor	For LEV control and for compressor protection		
TH6	2-phase pipe temperature thermistor	Outdoor 2-phase pipe temperature		
TH7	Ambient temperature thermistor	For fan control and for compressor frequency control		
TH34	Comp.surface temperature thermistor	For compressor protection		
Power Receiver	Power Receiver	For accumulation of refrigerant		

10-1. REFRIGERANT COLLECTING (PUMP DOWN)

When relocating or disposing of the indoor/outdoor unit, pump down the system following the procedure below so that no refrigerant is released into the atmosphere.

- ① Turn off the power supply (circuit breaker).
- ② Connect the low pressure valve on the gauge manifold to the charge plug (low pressure side) on the outdoor unit.
- ③ Close the liquid stop valve completely.
- ④ Supply power (circuit breaker).
 - Even if power can be supplied, the pump down procedure cannot be completed depending on the unit's status. For more information, refer to the FTC Installation Manual or Service Manual.
 - Startup of the indoor-outdoor communication takes about 3 minutes after the power (circuit breaker) is turned on. Start the pump-down operation 3 to 4 minutes after the power (circuit breaker) is turned on.
- ⁽⁵⁾ Perform the refrigerant collecting operation (cooling test run).
 - Push the pump-down SWP switch (push-button type) on the control board of the outdoor unit. The compressor and ventilators (indoor and outdoor units) start operating (refrigerant collecting operation begins). (LED1 and LED2 on the control board of the outdoor unit are lit.)
 - Only push the pump-down SWP switch if the unit is stopped. However, even if the unit is stopped and the pump-down SWP switch is pushed less than 3 minutes after the compressor stops, the refrigerant collecting operation cannot be performed. Wait until the compressor has been stopped for 3 minutes and then push the pump-down SWP switch again.
- ⑤ Fully close the ball valve on the gas pipe side of the outdoor unit when the pressure gauge on the gauge manifold shows 0.05 to 0 MPa [Gauge] (approx. 0.5 to 0 kgf/cm²) and quickly stop the air conditioner.
 - Since the unit automatically stops in about 3 minutes when the refrigerant collecting operation is completed (LED1 off, LED2 lit), be sure to quickly close the gas ball valve. However, if LED1 is lit, LED2 is off, and the unit is stopped, open the liquid stop valve completely, close the valve completely after 3 minutes or more have passed, and then repeat step (5). (Open the gas ball valve completely.)
 - If the refrigerant collecting operation has been completed normally (LED1 off, LED2 lit), the unit will remain stopped until the power supply is turned off.
 - Note that when the extension piping is very long with a large refrigerant amount, it may not be possible to perform a pumpdown operation. In this case, use refrigerant recovery equipment to collect all of the refrigerant in the system.
- ⑦ Turn off the power supply (circuit breaker), remove the gauge manifold, and then disconnect the refrigerant pipes.

A Warning:

When pumping down the refrigerant, stop the compressor before disconnecting the refrigerant pipes.

• If the refrigerant pipes are disconnected while the compressor is operating and the stop valve (ball valve) is open, the pressure in the refrigeration cycle could become extremely high if air is drawn in, causing the pipes to burst, personal injury, etc.

10-2. UNIT REPLACEMENT OPERATION

When reusing the existing pipes that carried R22 refrigerant for the SW75/100/120 models, replacement operation must be performed before performing a test run.

① If new pipes are used, these procedures are not necessary.

- ② If existing pipes that carried R22 refrigerant are used for the SW75/100/120 models, these procedures are not necessary. (The replacement operation cannot be performed.)
- ③ During replacement operation, "C5" is displayed on "A-Control Service Tool (PAC-SK52ST)". (This is applied to only SW75/100/120 models.)

11-1. TROUBLESHOOTING

<Check code displayed by self-diagnosis and actions to be taken for service (summary)>

Present and past check codes are logged, and they can be displayed on the control board of outdoor unit. Actions to be taken for service, which depends on whether or not the trouble is reoccurring in the field, are summarized in the table below. Check the contents below before investigating details.

Unit conditions at service	Check code	Actions to be taken for service (summary)
The trouble is reoccurring.	Displayed	Judge what is wrong and take a corrective action according to "11-2. SELF-DIAGNOSIS ACTION TABLE".
The trouble is reoccurring.	Not displayed	Conduct troubleshooting and ascertain the cause of the trouble.
The trouble is not reoccurring.	Logged	 ① Consider the temporary defects such as the work of protection devices in the refrigerant circuit including compressor, poor connection of wiring, noise, etc. Recheck the symptom, and check the installation environment, refrigerant amount, weather when the trouble occurred, matters related to wiring, etc. ② Reset check code logs and restart the unit after finishing service. ③ There is no abnormality in electrical component, controller board, etc.
	Not logged	 Re-check the abnormal symptom. Conduct troubleshooting and ascertain the cause of the trouble. Continue to operate unit for the time being if the cause is not ascertained. There is no abnormality concerning of parts such as electrical component, controller board, etc.

11-2. SELF-DIAGNOSIS ACTION TABLE

<Abnormalities detected when the power is turned on>

Note: Refer to indoor unit section for code P and code E.

Check code	Abnormal point and detection method	Case	door unit section for code P and code E. Judgment and action
		① No voltage is supplied to terminal	
		block (TB1) of outdoor unit.	a) Power supply breaker
		a) Power supply breaker is	b) Connection of power supply terminal block
		turned off. b) Contact failure or	(TB1) c) Connection of power supply terminal block
		disconnection of power	(TB1)
		supply terminal	② Check following items.
		c) Open phase (L or N phase)	a) Connection of power supply terminal block
		② Electric power is not charged to power supply terminal of	(TB1) b) Connection of terminal on outdoor power
		outdoor power circuit board.	circuit board
		a) Contact failure of power	SW75V: Check connection of the connec-
		supply terminal	tor R or S. Refer to "11-6. TEST
		 b) Open phase on the outdoor power circuit board 	POINT DIAGRAM". SW100/120V: Check connection of the
		SW75V: Disconnection of	connector LI or NI.
		connector R or S	Refer to "11-6. TEST POINT
		SW100/120V:	DIAGRAM".
		Disconnection of connector LI or NI	③ Check connection of the connector (CNDC) on the outdoor controller circuit board.
			Check connection of the connector. CNDC
None	—	③ Electric power is not supplied	on the outdoor power circuit board(V)/the
		to outdoor controller circuit	noise filter(Y). Refer to "11-6. TEST POINT
		board. a) Disconnection of connector	DIAGRAM". ④ Check connection of reactor. (DCL or ACL)
		(CNDC)	SW75VHA(R3) : Check connection of "LO" and
			"NO" on the outdoor noise filter
		Disconnection of reactor (DCL	circuit board. Check connection
		or ACL)	of "R" and "S" on the outdoor power circuit board. Refer to
			"11-6. TEST POINT DIAGRAM".
			SW75VHAR4/R5: Check connection of "TBL2" and
			"TBL4" on the outdoor power cir-
			cuit board. "11-6. TEST POINT DIAGRAM".
		(5) Disconnection of outdoor noise	SW100/120V: Check connection of "DCL1"
		filter circuit board or parts failure	and "DCL2" on the outdoor
		in outdoor noise filter circuit	power circuit board. Refer to
		board As for SW75VHA(R3), it is	"11-6. TEST POINT DIAGRAM". (5) a) Check connection of outdoor noise filter
		especially needed to check the	circuit board.
		resistance RS on the noise filter	b) Replace outdoor noise filter circuit board.
		circuit board.	Refer to "11-6. TEST POINT DIAGRAM".
		⑥ Defective outdoor power circuit board	⑥ Replace outdoor power circuit board.
		 Defective outdoor controller 	⑦ Replace controller board (When items above)
		circuit board	are checked but the units cannot be repaired).
	63L connector open (SW100/120 only)	① Disconnection or contact failure	① Check connection of 63L connector on
	Abnormal if 63L connector circuit is open for	of 63L connector on outdoor	outdoor controller circuit board.
	3 minutes continuously after power supply.	controller circuit board	Refer to "11-6. TEST POINT DIAGRAM".
	63L: Low pressure switch	② Disconnection or contact failure of 63L	② Check the 63L side of connecting wire.
Го I		③ 63L is working due to	③ Check refrigerant pressure.
F3		refrigerant leakage or defective	Charge additional refrigerant.
		parts.	Check continuity by tester.
		④ Defective outdoor controller	Replace the parts if the parts are defective. ④ Replace outdoor controller circuit board.
		circuit board	
	63H connector open	① Disconnection or contact failure	① Check connection of 63H connector on
	Abnormal if 63H connector circuit is open for 3 minutes continuously after power supply.	of 63H connector on outdoor controller circuit board	outdoor controller circuit board. Refer to "11-6. TEST POINT DIAGRAM".
	63H: High pressure switch	 ② Disconnection or contact failure 	© Check the 63H side of connecting wire.
F5		of 63H	
		③ 63H is working due to defective	③ Check continuity by tester.
		Ø Defective outdoor controller	Replace the parts if the parts are defective. ④ Replace outdoor controller circuit board.
		circuit board	

Check code	Abnormal point and detection method	Case	Judgment and action
F9	 2 connector open (SW100/120 only) Abnormal if both 63H and 63L connector circuits are open for three minutes continuously after power supply. 63H: High pressure switch 63L: Low pressure switch 	 Disconnection or contact failure of connector (63H,63L) on outdoor controller circuit board Disconnection or contact failure of 63H, 63L 63H and 63L are working due to defective parts. Defective outdoor controller board 	 Check connection of connector (63H,63L) on outdoor controller circuit board. Refer to "11-6. TEST POINT DIAGRAM". Check the 63H and 63L side of connecting wire. Check continuity by tester. Replace the parts if the parts are defective. Replace outdoor controller circuit board.
EA	 Indoor/outdoor unit connector miswiring, excessive number of units (4 units or more) 1. Outdoor controller circuit board can automatically check the number of connected indoor units. Abnormal if the number cannot be checked automatically due to miswiring of indoor/outdoor unit connecting wire and etc. after power is turned on for 4 minutes. 2. Abnormal if outdoor controller circuit board recognizes excessive number of indoor units. 	 Contact failure or miswiring of indoor/outdoor unit connecting wire Diameter or length of indoor/ outdoor unit connecting wire is out of specified capacity. Excessive number of indoor units are connected to 1 outdoor unit (2 units or more). Defective transmitting receiving circuit of outdoor controller circuit board Defective transmitting receiving circuit of indoor controller board Defective indoor power board 2 or more outdoor units have refrigerant address "0". (In case of group control) Noise has entered into power supply or indoor / outdoor unit connecting wire. 	 ① Check disconnection or looseness or polarity of indoor/outdoor unit connecting wire of indoor and outdoor units. ② Check diameter and length of indoor/outdoor unit connecting wire. Total wiring length: 80 m (including wiring connecting each indoor unit) and between indoor and outdoor unit) Also check if the connection order of flat cable is S1, S2, S3. ③ Check the number of indoor units that are connected to one outdoor unit. (If EA is detected) ④ —⑥ Turn the power off once, and on again to check. Replace outdoor controller circuit board, indoor controller board or indoor power board if abnormality occurs again.
Eb	Miswiring of indoor/outdoor unit connecting wire (converse wiring or disconnection) Outdoor controller circuit board can automatically set the unit number of indoor units. Abnormal if the indoor unit number cannot be set within 4 minutes after power on because of miswiring (converse wiring or disconnection) of indoor/outdoor unit connecting wire.	 Contact failure or miswiring of indoor/outdoor unit connecting wire Diameter or length of indoor/ outdoor unit connecting wire is out of specified capacity. Defective transmitting receiving circuit of outdoor controller circuit board Defective transmitting receiving circuit of indoor controller board Defective indoor power board 2 or more outdoor units have refrigerant address "0". (In case of group control) Noise has entered into power supply or indoor/outdoor unit connecting wire. 	 ⑦ Check if refrigerant addresses (SW1-3 to SW1-6 on outdoor controller circuit board) ar overlapping in case of group control system. ⑧ Check transmission path, and remove the cause. Note: The descriptions above, ①⑧, are for EA, Eb and EC.
EC	Startup time over The unit cannot finish startup process within 4 minutes after power on.	 Contact failure of indoor/ outdoor unit connecting wire Diameter or length of indoor/ outdoor unit connecting wire is out of specified capacity. 2 or more outdoor units have refrigerant address "0". (In case of group control) Noise has entered into power supply or indoor/outdoor unit connecting wire. 	
EE	Incorrect connection The outdoor unit does not receive the signals of I/F or FTC.	 A device other than Interface unit or Flow temp. controller unit is connected to the unit. 	① Connect I/F or FTC to the unit.

<Abnormalities detected while unit is operating>

Check code	Abnormal point and detection method	Case	Judgment and action
	High pressure (High pressure switch 63H operated)Abnormal if high pressure switch 63H operated (4.15 MPa) during compressor operation.63H: High pressure switch	 Defective operation of stop valve (Not fully open) Clogged or broken pipe Locked outdoor fan motor Malfunction of outdoor fan motor Short cycle of outdoor unit 	 Check if stop valve is fully open. Check piping and repair defect. —⑥ Check outdoor unit and repair defect.
U1		 (6) Dirt of outdoor heat exchanger (7) Decreased airflow caused by defective inspection of outside temperature thermistor (It detects lower temperature than actual temperature.) (8) Disconnection or contact failure of connector (63H) on outdoor controller board (9) Disconnection or contact failure of 63H connection (10) Defective outdoor controller board 	 ⑦ Check the detected temperature of outside temperature thermistor on LED display. (SW2 on A-Control Service Tool : Refer to "11-7. FUNCTION OF SWITCHES, CONNECTORS AND JUMPERS".) ⑧ – ⑩ Turn the power off and check F5 is displayed when the power is turned again. When F5 is displayed, refer to "Judgment and action" for F5.
		 Defective action of linear expansion valve Malfunction of fan driving circuit 	 Check linear expansion valve. Refer to "11-4. HOW TO CHECK THE PARTS". Replace outdoor controller board.
U2	 High discharge temperature Abnormal if discharge temperature Abnormal if discharge temperature Abnormal if discharge temperature thermistor (TH4) exceeds 125°C or more continuously for 5 minutes. Abnormal if discharge temperature thermistor (TH4) exceeds 110°C or more continuously for 30 seconds after 90 seconds have passed since the defrosting operation started. (2) Abnormal if discharge superheat (Cooling: TH4-T63HS / Heating: TH4-T63HS) exceeds 70°C continuously for 10 minutes. High comp. surface temperature Abnormal if comp. surface temperature (TH34) exceeds 125°C. In the case of high comp. surface temperature error, compressor does not restart unless the thermistor (TH34) becomes less than 95°C. 	 Overheated compressor operation caused by shortage of refrigerant Defective operation of stop valve Defective thermistor Defective outdoor controller board Defective action of linear expansion valve Clogging with foreign objects in refrigerant circuit Note: Clogging occur in the parts which become below freezing point when water enters in refrigerant circuit. 	 Check intake superheat. Check leakage of refrigerant. Charge additional refrigerant. Check if stop valve is fully open. Turn the power off and check if U3 is displayed when the power is turned on again When U3 is displayed, refer to "Judgment and action" for U3. Check linear expansion valve. Refer to "11-4. HOW TO CHECK THE PARTS". After recovering refrigerant, remove water from entire refrigerant circuit under vacuum more than 1 hour.
U3	Open/short circuit of discharge temperature thermistor (TH4) / Comp. surface temperature thermistor (TH34) Abnormal if open (3°C or less) or short (217°C or more) is detected during compressor operation. (Detection is inoperative for 10 minutes of compressor starting process and for 10 minutes after and during defrosting.)	 Disconnection or contact failure of connector (TH4/TH34) on the outdoor controller circuit board Defective thermistor Defective outdoor controller circuit board 	 ① Check connection of connector (TH4/TH34) on the outdoor controller circuit board. Check breaking of the lead wire for thermistor (TH4/TH34). Refer to "11-6. TEST POINT DIAGRAM". ② Check resistance value of thermistor (TH4/ TH34) or temperature by microprocessor. (Thermistor/TH4/TH34: Refer to "11-4. HOW TO CHECK THE PARTS".) (SW2 on A-Control Service Tool: Refer to "11-7 FUNCTION OF SWITCHES, CONNECTORS AND JUMPERS".) ③ Replace outdoor controller board.

Check code	Abnormal point an	d detection method	Case	Judgment	Judgment and action	
	•	oor unit thermistors	① Disconnection or contact failure	 Check connection of conn 		
	thermistor by switching the mode of SW2. (PAC-SK52ST) (Refer to "11-7. FUNCTION		 (C) Disconnectors of contact failure of connectors (C) Outdoor controller circuit board: (C) TH3, TH7/6 (C) Outdoor power circuit board: (C) Defective thermistor 	 outdoor controller circuit li of connector (CN3) on the board. Check breaking of (TH3, TH6,TH7,TH8). Re DIAGRAM". Check resistance value of TH6,TH7,TH8) or check ti microprocessor. (Thermis Refer to "11-4. HOW TO (poard. Check connection e outdoor power circuit the lead wire for thermist fer to "11-6. TEST POINT thermistor (TH3, emperature by stor/TH3,TH6,TH7,TH8: CHECK THE PARTS".) (SN	
U4	OF SWITCHES JUMPERS".) Note: SW100/120V,	CONNECTORS AND	③ Defective outdoor controller circuit board istors Name	on A-Control Service Tool: Refer to "11-7. FUNCTION OF SWITCHES, CONNECTORS AND JUMPERS".) ③ Replace outdoor controller circuit board. Note: Emergency operation is available in case of abnormalities of TH3, TH6 and TH7. Open detection Short detection		
	TH3	Thormistor diquids	Name	-40°C or below	90°C or above	
	TH3	Thermistor <liquid> Thermistor <2-phase</liquid>	nine>	-40°C or below	90°C or above	
	TH7	Thermistor <ambient></ambient>	•	-40°C or below	90°C or above	
	TH8		> SW75V SW100/120Y	-27°C or below	102°C or above	
	TH8	Internal thermistor SV		-35°C or below	170°C or above	
U5	Temperature of heat sink Abnormal if heat sink thermistor (TH8) detects temperature indicated below. SW75VHA(R3) 79°C SW75VHAR4/R5 77°C SW100V 94°C SW100Y 84°C SW120V 94°C SW120Y 84°C		 The outdoor fan motor is locked. Failure of outdoor fan motor Air flow path is clogged. Rise of ambient temperature Defective thermistor Defective input circuit of outdoor power circuit board Failure of outdoor fan drive circuit Outdoor stop valve is closed. Decrease of power supply voltage Looseness, disconnection or converse of compressor wiring 	 ①② Check outdoor fan. ③ Check air flow path for cooling. ④ Check if there is something which causes temperature rise around outdoor unit. (Upper limit of ambient temperature is 46°C Turn off power, and on again to check if US displayed within 30 minutes. If U4 is displayed instead of U5, follow the action to be taken for U4. ⑤ Check resistance value of thermistor (TH8) or temperature by microprocessor. (Thermistor/TH8: Refer to "11-4. HOW TO CHECK THE PARTS".) (SW2 on A-Control Service Tool: Refer to "11-7. FUNCTION OF SWITCHES, CONNECTORS AND JUMPERS".) ⑥ Replace outdoor controller circuit board. ⑦ Open stop valve. ② Check facility of power supply. ③ Correct the wiring (U·V·W phase) to 		
U6	(UF or UP error condition) Too low superheat due to low discharge temperature		connection ④ Defective compressor ⑤ Defective outdoor power circuit board	compressor. Refer to DIAGRAM" (Outdoor @ Check compressor re TO CHECK THE PAR 6 Replace outdoor pow 12 Check the installation discharge temperation	power circuit board). ferring to "11-5. HOV TS". er circuit board.	
U7	Abnormal if discharge superheat is continuously detected less than or equal to-15°C for 3 minutes even though linear expansion valve has minimum open pulse after compressor starts operating for 10 minutes.		② Defective holder of discharge temperature thermistor	 ③ Check the coil of linea Refer to "11-5. HOW " COMPONENTS". ④ Check the connection and LEV-B on outdoor ⑤ Check linear expansion 4. HOW TO CHECK T 	TO CHECK THE or contact of LEV-A controller circuit boa on valve. Refer to "11	
U8	motor is not detecte operation. Fan motor rotational fi • 100 rpm or below		 Failure in the operation of the DC fan motor Failure in the outdoor circuit controller board 	 Check or replace the l Check the voltage of t controller board during Replace the outdoor c (When the failure is st performing the action of 	he outdoor circuit g operation. ircuit controller board Il indicated even afte	

r			1			
Check Code	Abnorm	al point and detection method		Judgment and action		
	Detailed codes	To find out the detail history (lates	rror, turn ON SW2-1, 2-2, 2-3, 2-4, 2-5 and 2-6 when U9 error occurs. st) about U9 error, turn ON SW2-1, 2-2 and 2-6. WITCHES, CONNECTORS AND JUMPERS".			
	01	Overvoltage error • Increase in DC bus voltage to SW75VHA(R3): 420 V SW75VHAR4/R5: 400 V SW100, 120V: 400 V SW100, 120Y: 760 V	 Abnormal increase in power source voltage Disconnection of compressor wiring Defective outdoor power circuit board Compressor has a ground fault. 	 Check the field facility for the power supply. Correct the wiring (U·V·W phase) to compressor. Refer to "11-6. TEST POINT DIAGRAM" (Outdoor power circuit board). Replace outdoor power circuit board. Check compressor for electrical insulation. Replace compressor. 		
U9	02	Undervoltage error • Instantaneous decrease in DC bus voltage to SW75, 100, 120V: 200 V SW100, 120Y: 350 V	 Decrease in power source voltage, instantaneous stop Disconnection or loose connection of CN52C on the outdoor power circuit board/controller circuit board (SW100, 120V) Disconnection or loose connection of CN52C on the outdoor noise filter circuit board/controller circuit board (SW75VHA(R3)) Defective converter drive circuit in outdoor power circuit board (SW-V) Defective 52C drive circuit in outdoor power circuit board (SW100, 120V) Defective 52C drive circuit in outdoor power circuit board (SW100, 120V/Y, SW75VHAR4/R5) Defective outdoor converter circuit board (SW75VHA(R3)) Defective outdoor converter circuit board (SW75VHA(R3)) Defective outdoor converter circuit board (SW75VHA(R3)) Defective rush current protect resistor RS (SW-Y) Disconnection or loose connection of rush current protect resistor RS (SW-Y) Disconnection or loose connection of finan smoothing capacitor CB (SW100,120V) Disconnection or loose connection of CN2 on the outdoor power circuit board (SW100,120V) Power circuit failure on DC supply for 18V DC output on outdoor controller circuit board (SW100,120V) 	 Check the field facility for the power supply. Check CN52C wiring. (SW·V excluding SW75VHAR4/R5) Replace outdoor power circuit board. (SW·V) Replace outdoor power circuit board. (SW100, 120V/Y, SW75VHAR4/R5) Replace outdoor noise filter circuit board. (SW75VHA(R3)) Replace outdoor converter circuit board. (SW·Y) Check RS wiring. (SW·Y) Check CB wiring. (SW100,120V) Check CN2 wiring. (SW100,120V) Replace outdoor controller circuit board. (SW100,120V) 		
	04	Input current sensor error/ L1-phase open error • Decrease in input current through outdoor unit to 0.1 A only if operation frequency is more than or equal to 40 Hz or compressor current is more than or equal to 6 A.	 L1-phase open (SW·Y) Disconnection or loose connection between TB1 and outdoor noise filter circuit board (SW75V(R3), SW·Y) Disconnection or loose connection of CN5 on the outdoor power circuit board/ CNCT on the outdoor noise filter board (SW75V(R3), SW·Y) Defective ACCT (AC current trans) on the outdoor noise filter circuit board (SW75V(R3), SW·Y) Defective input current detection circuit in outdoor power circuit board Defective outdoor controller circuit board 	 Check the field facility for the power supply. (SW·Y) Check the wiring between TB1 and outdoor noise filter circuit board. (SW75V(R3), SW·Y) Check CN5/CNCT wiring. (SW75V(R3), SW·Y) Replace outdoor noise filter circuit board. (SW·Y) Replace outdoor power circuit board. Replace outdoor controller circuit board. 		
	08	signal	 Distortion of power source voltage, Noise superimposition. Disconnection or loose connection of earth wiring Disconnection or loose connection of CN2 on the outdoor power circuit board /controller circuit board Defective power synchronous signal circuit in outdoor controller circuit board Defective power synchronous signal circuit in outdoor power circuit board 	 Check the field facility for the power supply. Check earth wiring. Check CN2 wiring. Replace outdoor controller circuit board. Replace outdoor power circuit board. 		

Check Code	Abnor	mal point and detection method	Case	Judgment and action
U9	codes Undervoltage/Overcurrent) • PFC detected any of the following • a) Increase of DC bus voltage to • 420 V (SW75VHA(R3),SW·V), • 400 V (SW75VHAR4/R5) • b) Decrease in PFC control • voltage to 12 V DC or lower • c) Increase in input current to •		 Abnormal increase in power source voltage Decrease in power source voltage, instantaneous stop Disconnection of compressor wiring Misconnection of reactor (ACL) Defective outdoor power circuit board Defective reactor (ACL) Disconnection or loose connection of CN2 on the outdoor power circuit board/ controller circuit board 	 Check the field facility for the power supply. Correct the wiring (U·V·W phase) to compressor. Refer to "11-6. TEST POINT DIAGRAM" (Outdoor power circuit board). Correct the wiring of reactor (ACL). Replace outdoor power circuit board. Replace reactor (ACL). Check CN2 wiring.
	20	 PFC/IGBT error (Undervoltage) When Compressor is running, DC bus voltage stays at 310V or lower for consecutive 10 seconds (SW·V only) 	 Incorrect switch settings on the outdoor controller circuit board for model select Defective outdoor power circuit board Defective outdoor controller circuit board 	 Correction of a model select Replace outdoor power circuit board. Replace outdoor controller circuit board.
Ud	Ud		 Defective outdoor fan (fan motor) or short cycle of outdoor unit during cooling operation Defective liquid thermistor (TH3), condensing temperature T63HS Defective outdoor controller board 	 Check outdoor unit air passage. Turn the power off and on again to check the check code. If U4 is displayed, follow the U4 processing direction.
UE	Abnormal pressure of pressure sensor (63HS) Abnormal if pressure sensor (63HS) detects 0.1 MPa or less. Detection is inoperative for 3 minutes after compressor starting and 3 minutes after and during defrosting.		 Disconnection or contact failure of connector (63HS) on the outdoor controller circuit board Defective pressure sensor Defective outdoor controller circuit board 	 Check connection of connector (63HS) on the outdoor controller circuit board. Check breaking of the lead wire for thermistor (63HS). Check pressure by microprocessor. (Pressure sensor/ 63HS) (SW2: Refer to "11-7. FUNCTION OF SWITCHES, CONNECTORS AND JUMPERS". Replace outdoor controller board.
UF	JF Compressor overcurrent interruption (When compressor locked) Abnormal if overcurrent of DC bus or compressor is detected within 30 seconds after compressor starts operating.		 Stop valve is closed. Decrease of power supply voltage Looseness, disconnection or converse of compressor wiring connection Defective compressor Defective outdoor power board 	 Open stop valve. Check facility of power supply. Correct the wiring (U·V·W phase) to compressor. Refer to "11-6. TEST POINT DIAGRAM". (Outdoor power circuit board). Check compressor. Refer to "11-4. HOW TO CHECK THE PARTS". Replace outdoor power circuit board.
UH	Current sensor error or input current error • Abnormal if current sensor detects –1.0A to 1.0A during compressor operation. (This error is ignored in case of test run mode.) • Abnormal if 40A (SW100/120V, SW75VHAR4/R5) of input current is detected or 37A (SW100/120V, SW75VHAR4/R5) or more of input current is detected for 10 seconds continuously.		 Disconnection of compressor wiring Defective circuit of current sensor on outdoor power circuit board 	 Correct the wiring (U·V·W phase) to compressor. Refer to "11-6. TEST POINT DIAGRAM" (Outdoor power circuit board).
UL	Low pressure (63L operated) (SW100/120 only) Abnormal if 63L is operated (under -0.03MPa) during compressor operation. 63L: Low pressure switch		 Stop valve of outdoor unit is closed during operation. Disconnection or loose connection of connector (63L) on outdoor controller board Disconnection or loose connection of 63L Defective outdoor controller board Leakage or shortage of refrigerant Malfunction of linear expansion valve 	 Check stop valve. (2)-(4) Turn the power off and on again to check if F3 is displayed on restarting. If F3 is displayed, follow the F3 processing direction. (5) Correct to proper amount of refrigerant. (6) Check linear expansion valve. Refer to "11-4. HOW TO CHECK THE PARTS".

Check Code	Abnormal point and detection method	Case	Judgment and action
UP	Compressor overcurrent interruption Abnormal if overcurrent DC bus or compressor is detected after compressor starts operating for 30 seconds.	 Stop valve of outdoor unit is closed. Decrease of power supply voltage Looseness, disconnection or converse of compressor wiring connection Defective fan of outdoor units Short cycle of outdoor units Defective input circuit of outdoor controller board 	 Open stop valve. Check facility of power supply. Correct the wiring (U-V-W phase) to compressor. Refer to "11-6. TEST POINT DIAGRAM" (Outdoor power circuit board). Check outdoor fan. Solve short cycle. Replace outdoor controller circuit board. Note: Before the replacement of the outdoor controller circuit board, disconnect the wiring to compressor from the outdoor power circuit board and check the output voltage among phases, U, V, W, during test run. No defect on board if voltage among
		 ⑦ Defective compressor ⑧ Defective outdoor power circuit board ⑨ Dip switch setting difference of outdoor controller circuit board 	 No delect on board wordsge anong phases (U-V, V-W and W-U) is same. Make sure to perform the voltage check with same performing frequency. Check compressor. Refer to "11-4. HOW TO CHECK THE PARTS". Replace outdoor power circuit board. Check the DIP switch setting of outdoor controller circuit board.
E0 or E4	 Remote controller transmission error (E0)/ signal receiving error (E4) Abnormal if main or sub remote controller cannot receive normally any transmission from indoor unit of refrigerant address "0" for 3 minutes. (Check code : E0) Abnormal if sub remote controller could not receive any signal for 2 minutes. (Check code: E0) Abnormal if indoor controller board cannot receive normally any data from remote controller board or from other indoor controller board or form other indoor controller board for 3 minutes. (Check code: E4) Indoor controller board cannot receive any signal from remote controller for 2 minutes. (Check code: E4) 	 ① Contact failure at transmission wire of remote controller ② All remote controllers are set as "sub" remote controller. In this case, E0 is displayed on remote controller, and E4 is displayed at LED (LED1, LED2) on the outdoor controller circuit board. ③ Miswiring of remote controller ④ Defective transmitting receiving circuit of remote controller ⑤ Defective transmitting receiving circuit of indoor controller board of refrigerant address "0" ⑥ Noise has entered into the transmission wire of remote controller. 	 Check disconnection or looseness of indoor unit or transmission wire of remote controller. Set one of the remote controllers "main" if there is no problem with the action above. Check wiring of remote controller. Refer to the indoor unit's Installation Manual for remote controller connection. If the cause of trouble is not in above ①–③, Diagnose remote controllers. a) When "RC OK" is displayed, Remote controllers have no problem. Turn the power off, and on again to check. If abnormality generates again, replace indoor controller board. When "RC NG" is displayed, Replace remote controller. When "RCE3" or "ERC00-66" is displayed, noise may be causing abnormality. Note: If the unit is not normal after replacing indoor controller board in group control, indoor controller board of address "0" may be abnormal.
E1 or E2	Remote controller control board ① Abnormal if data cannot be normally read from the nonvolatile memory of the remote controller control board. (Check code: E1) ② Abnormal if the clock function of remote controller cannot be normally operated. (Check code: E2)	① Defective remote controller	① Replace remote controller.
E3 or E5	 Remote controller transmission error (E3)/signal receiving error (E5) ① Abnormal if remote controller could not find blank of transmission path for 6 seconds and could not transmit. (Check code: E3) ② Remote controller receives transmitted data at the same time, compares the data, and when detecting it, judges different data to be abnormal 30 continuous times. (Check code: E3) ① Abnormal if indoor controller board could not find blank of transmission path. (Check code: E5) ② Indoor controller board receives transmitted data at the same time, compares the data, and when detecting it, judges different data to be abnormal 30 continuous times. (Check code: E5) 	 2 remote controller are set as "main." (In case of 2 remote controllers) Remote controller is connected with 2 indoor units or more. Repetition of refrigerant address Defective transmitting receiving circuit of remote controller Defective transmitting receiving circuit of indoor controller board Noise has entered into transmission wire of remote controller. 	 Remote controller is connected with only one indoor unit. The address changes to a separate setting. -6 Diagnose remote controller. When "RC OK" is displayed, remote controllers have no problem.

Check code	Abnormal point and detection method	Case	Judgment and action
	Interface unit/Flow temp. controller or outdoor unit communication error (Signal receiving error) () Abnormal if Interface unit/Flow temp. controller cannot receive any signal normally for 6 minutes after turning the power on. (2) Abnormal if Interface unit/Flow temp. controller cannot receive any signal normally for 3 minutes.	 Contact failure, short circuit or, miswiring (converse wiring) of Interface unit/Flow temp. controller or outdoor unit connecting wire Defective transmitting receiving circuit of outdoor controller circuit board Defective transmitting receiving circuit of Interface unit/Flow temp. controller Noise has entered into Interface unit/Flow temp. controller or outdoor unit connecting wire. 	 Note: Check LED display on the outdoor controller circuit board. (Connect A-control service tool, PAC-SK52ST.) Check disconnection or looseness of Interface unit/Flow temp. controller or outdoor unit connecting wire of Interface unit/ Flow temp. controller or outdoor unit. (2)-(4) Turn the power off, and on again to check. If abnormality generates again, replace Interface unit/Flow temp. controller or outdoor controller circuit board.
E8	Indoor/outdoor unit communication error (Signal receiving error) (Outdoor unit) Abnormal if outdoor controller circuit board could not receive anything normally for 3 minutes.	 Contact failure of indoor/ outdoor unit connecting wire Defective communication circuit of outdoor controller circuit board Defective communication circuit of indoor controller board Noise has entered into indoor/ outdoor unit connecting wire. 	
E9	 Indoor/outdoor unit communication error (Transmitting error) (Outdoor unit) Abnormal if "0" receiving is detected 30 times continuously though outdoor controller circuit board has transmitted "1". Abnormal if outdoor controller circuit board could not find blank of transmission path for 3 minutes. 	 wire has contact failure. Defective communication circuit of outdoor controller circuit board Noise has entered power supply. Noise has entered indoor/ outdoor unit connecting wire. 	 Check disconnection or looseness of indoor/ outdoor unit connecting wire. (2)—(4) Turn the power off, and on again to check. Replace outdoor controller circuit board if abnormality is displayed again.
EF	Non defined check code This code is displayed when non defined check code is received.	 Noise has entered transmission wire of remote controller. Noise has entered indoor/ outdoor unit connecting wire. Outdoor unit is not inverter models. 	 ①② Turn the power off, and on again to check. Replace indoor controller board or outdoor controller circuit board if abnormality is displayed again. ③ Replace outdoor unit with inverter type outdoor unit.
Ed	Serial communication error ① Abnormal if serial communication between outdoor controller circuit board and outdoor power circuit board is defective.	 between the outdoor controller circuit board and the outdoor power circuit board Breaking of wire or contact failure of connector CN4 between the outdoor controller circuit board and the outdoor power circuit board 	 ①② Check connection of each connector CN2 and CN4 between the outdoor controller circuit board and the outdoor power circuit board. ③ Replace outdoor power circuit board. ④ Replace outdoor controller circuit board.
P6	Freezing/overheating protection is working Overheating protection <heating mode=""> Abnormal if condensing temperature of pressure sensor (63HS) detects Tcond. °C or more and compressor operation frequency is less than or equal to 25 Hz. Detection is inoperative during defrosting.</heating>	 Overcharge of refrigerant Defective refrigerant circuit (clogs) Malfunction of linear expansion valve Reduced water flow Clogged filter Leakage of water High temperature Over-load Inlet water is too warm. Befective water pump stage-c stage-c -12 -11 -9 -8 -6 	 ① 2 Check operating condition of refrigerant circuit. ③ Check linear expansion valve. ④ 5 Check water piping. ⑥ Check water pump. stage-b stage-a stage-s
		b stage-c stage-d stage-e stage-f 60 58 56 53 61 60 59 57	Ambient temperature (TH7) [°C1

		-	
P9	 Abnormal point and detection method Actual tank temperature thermistor (TH5) The unit is 3-minute resume prevention mode if short/open of thermistor is detected. Abnormal if the unit does not reset normally after 3 minutes. (The unit returns to normal operation, if it has been reset normally) Constantly detected during cooling, heating, heating ECO, anti freeze and hot water operation. 	istics ② Contact failure of interface unit/ Flow temp. controller Refer to the indoor unit's Instal-	Judgment and action ①-③ Check resistance value of thermistor. 0°C …15.0 kΩ 30°C 4.3 kΩ 10°C 9.6 kΩ 40°C 3.0 kΩ 20°C 6.3 kΩ 40°C 3.0 kΩ 20°C 6.3 kΩ 40°C 3.0 kΩ If you put force on (draw or bend) the lead wire with measuring resistance value of thermistor, breaking of wire or contact failure can be detected. ② Check contact failure of Interface unit/Flow temp. controller. Refer to the indoor unit's Installation Manual. Turn the power on again and check restart after inserting connector again. ④ Check actual tank temperature display on remote controller. Replace PCB of Interface unit/Flow temp. controller. Replace PCB of Interface unit/Flow temp. controller if there is abnormal difference with actual tank temperature. Turn the power off, and on again to operate after check.
L3–LL	Indoor unit failure	Indoor unit failure	Refer to the indoor unit's service manual.

11-3. TROUBLESHOOTING

Factor	Countermeasure
 ①12 V DC is not supplied to remote controller. (Power supply display) is not indicated on LCD.) ②12–15 V DC is supplied to remote controller, however, no display is indicated. "PLEASE WAIT" is not displayed. "PLEASE WAIT" is displayed. 	 Check LED2 on indoor controller board. When LED2 is lit. Check the remote controller wiring for breaking or contact failure. When LED2 is blinking. Check short circuit of remote controller wiring. When LED2 is not lit. Refer to No.3 below. Check the following. Failure of remote controller if "PLEASE WAIT" is not displayed Refer to No.2 below if "PLEASE WAIT" is displayed.
 ① At longest 2 minutes after the power supply "PLEASE WAIT" is displayed to start up. ② Communication error between the remote controller and indoor unit ③ Communication error between the indoor and outdoor unit ④ Outdoor unit protection device connector is open. 	 Normal operation Self-diagnosis of remote controller "PLEASE WAIT" is displayed for 6 minutes at most in case of indoor/outdoo unit communication error. Check LED3 on indoor controller board. When LED3 is not blinking. Check indoor/outdoor connecting wire for miswiring. (Converse wiring of S1 and S2, or break of S3 wiring.) When LED3 is blinking. Indoor/outdoor connecting wire is normal. Check LED display on outdoor controller circuit board. Refer to "11-7. FUNCTION OF SWITCHES, CONNECTORS AND JUMPERS". Check protection device connector (63L and 63H) for contact failure. Refer to "11- 6. TEST POINT DIAGRAM".
	 ① 12 V DC is not supplied to remote controller. (Power supply display is not indicated on LCD.) ② 12–15 V DC is supplied to remote controller, however, no display is indicated. "PLEASE WAIT" is not displayed. "PLEASE WAIT" is displayed. ③ At longest 2 minutes after the power supply "PLEASE WAIT" is displayed to start up. ③ Communication error between the remote controller and indoor unit ③ Communication error between the indoor and outdoor unit

Phenomena	Factor	Countermeasure
3. When pressing the remote controller operation switch, the OPERATION display is appeared but it will be turned off soon.	 After cancelling to select function from the remote controller, the remote controller operation switch will be not accepted for approx. 30 seconds. 	① Normal operation
4. Even controlling by the wireless remote controller, no beep is heard and the unit does not start operat- ing. Operation display is indicated on wireless remote controller.	The pair number settings of the wireless remote controller and indoor controller board are mismatched.	①Check the pair number settings.
 When operating by the wireless remote controller, beep sound is heard, however, unit does not start operating. 	 No operation for 2 minutes at most after the power supply ON. Cocal remote controller operation is prohibited. Remote controlling adaptor is connected to CN32 on the indoor controller board. Local remote controller operation is prohibited by centralized controller etc. since it is connected to MELANS. Phenomena of No.2. 	 ①Normal operation ②Normal operation ③Check the phenomena No.2.
 Remote controller display works normally and the unit performs cool- ing operation, however, the capacity cannot be fully obtained. (The air does not cool well.) 	 ⑦Refrigerant shortage ②Filter clogging ③Heat exchanger clogging ④Air duct short cycle 	 If refrigerant leaks, discharging temperature rises and LEV opening increases. Inspect leakage by checking the temperature and opening. Check pipe connections for gas leakage. Open intake grille and check the filter. Clean the filter by removing dirt or dust on it. If the filter is clogged, indoor pipe temperature rises and discharging pressure increases. Check if heat exchanger is clogged by inspecting discharging pressure. Clean the heat exchanger. Remove the blockage.
7. Remote controller display works normally and the unit performs heating operation, however, the capacity cannot be fully obtained.	 ①Linear expansion valve fault Opening cannot be adjusted well due to linear expansion valve fault. ②Refrigerant shortage ③Lack of insulation for refrigerant piping ④Filter clogging ⑥Heat exchanger clogging ⑥Air duct short cycle ⑦Bypass circuit of outdoor unit fault 	 Discharging temperature and indoor heat exchanger temperature does not rise. Inspect the failure by checking discharging pressure. Replace linear expansion valve. If refrigerant leaks, discharging tempera ture rises and LEV opening increases. Inspect leakage by checking the temperature and opening. Check pipe connections for gas leakage. Check the insulation. Open intake grille and check the filter. Clean the filter by removing dirt or dust on it. If the filter is clogged, indoor pipe temperature rises and discharging pressure increases. Check if heat exchanger is clogged by inspecting discharging pressure. Clean the heat exchanger. Remove the blockage. Check refrigerant system during operation.
 8. Tor 3 minutes after temperature adjuster turns off, the compressor will not start operating even if temperature adjuster is turned on. For 3 minutes after temperature adjuster turns on, the compressor will not stop operating even if temperature adjuster is turned off. (Compressor stops operating immediately when turning off by the remote controller.) 	①②Normal operation (For protection of compressor)	⑦②Normal operation

Phenomena	Countermeasure
A flowing water sound or occasional hissing sound is heard.	These sounds can be heard when refrigerant and/or water is (are) flowing in the in- door unit or refrigerant pipe, or when the refrigerant and/or water is (are) chugging.
Water does not heat or cool well.	 Clean the filter of water piping. (Flow is reduced when the filter is dirty or clogged.) Check the temperature adjustment and adjust the set temperature. Make sure that there is plenty of space around the outdoor unit.
Water or vapour is emitted from the outdoor unit.	 During cooling mode, water may form and drip from the cool pipes and joints. During heating mode, water may form and drip from the heat exchanger of outdoor unit. During defrosting mode, water on the heat exchanger of outdoor unit evaporates and water vapour may be emitted.
The operation indicator does not appear in the remote con- troller display.	Turn on the power switch. " " will appear in the remote controller display.
" appears in the remote controller display.	 During external signal control, " image and FTC operation cannot be started or stopped using the remote controller.
When restarting the outdoor unit soon after stopping it, it does not operate even though the ON/OFF button is pressed.	 Wait approximately 3 minutes. (Operation has stopped to protect the outdoor unit.)
FTC operates without the ON/OFF button being pressed.	 Is the on timer set? Press the ON/OFF button to stop operation. Is the FTC connected to an external signal? Consult the concerned people who control the FTC. Does "S" appear in the remote controller display? Consult the concerned people who control the FTC. Has the auto recovery feature from power failures been set? Press the ON/OFF button to stop operation.
FTC stops without the ON/OFF button being pressed.	 Is the off timer set? Press the ON/OFF button to restart operation. Is the air conditioner connected to a central remote controller? Consult the concerned people who control the FTC. Does "" appear in the remote controller display? Consult the concerned people who control the FTC.
Remote controller timer operation cannot be set.	Are timer settings invalid? If the timer can be set, (WEEKLY), SIMPLE, or (AUTO OFF) appears in the remote controller display.
"PLEASE WAIT" appears in the remote controller display.	 The initial settings are being performed. Wait approximately 3 minutes. If the remote controller is not only for FTC, change it.
A check code appears in the remote controller display.	 The protection devices have operated to protect the FTC and outdoor unit. Do not attempt to repair this equipment by yourself. Turn off the power switch immediately and consult your dealer. Be sure to provide the dealer with the model name and information that appeared in the remote controller display.

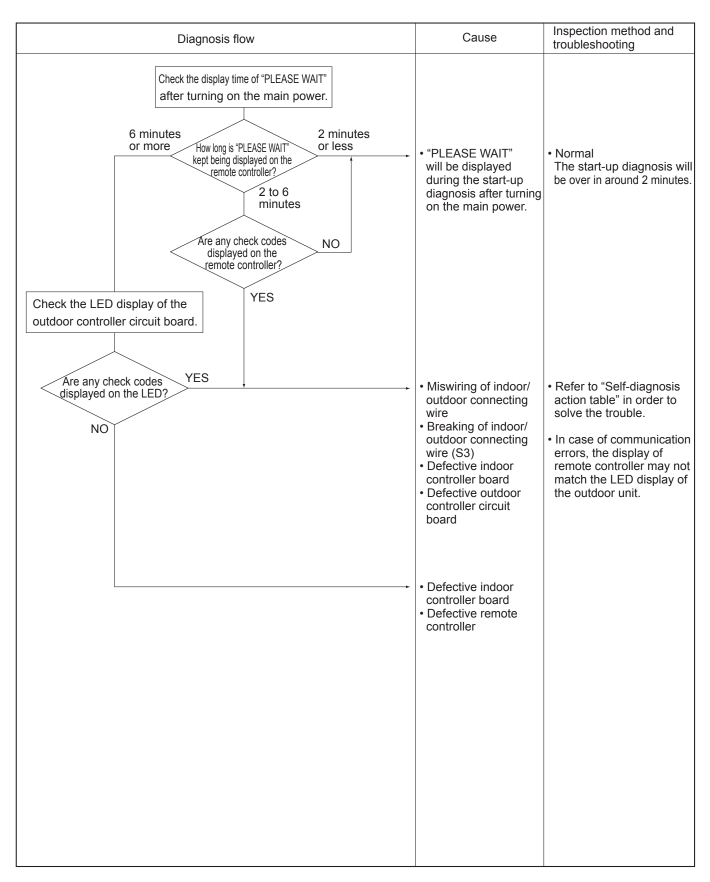
• If the unit cannot be operated properly after test run, refer to the following table to find the cause.

	Symptom	Cause		
Wired remote controll	er	LED 1, 2 (PCB in outdoor unit)	Cause	
PLEASE WAIT For about 2 minutes after power-on		After LED 1, 2 are lighted, LED 2 is turned off, then only LED 1 is lighted. (Correct operation)	 For about 2 minutes following power-on, op- eration of the remote controller is not possible due to system start-up. (Correct operation) 	
$PLEASE\;WAIT\;\;\to\;Check\;code$	Subsequent to about 2 minutes	Only LED 1 is lighted. \rightarrow LED 1, 2 blink.	 Connector for the outdoor unit's protection device is not connected. Reverse or open phase wiring for the outdoor unit's power terminal block (L1, L2, L3) 	
Display messages do not appear even when operation switch is turned ON (operation lamp does not light up).		Only LED 1 is lighted. → LED 1 blinks twice, LED 2 blinks once.	 Incorrect wiring between FTC and outdoor (incorrect polarity of S1, S2, S3) Remote controller wire short 	

Note: Operation is not possible for about 30 seconds after cancellation of function selection. (Correct operation) For description of each LED (LED1, 2, 3) provided on the FTC, refer to the following table.

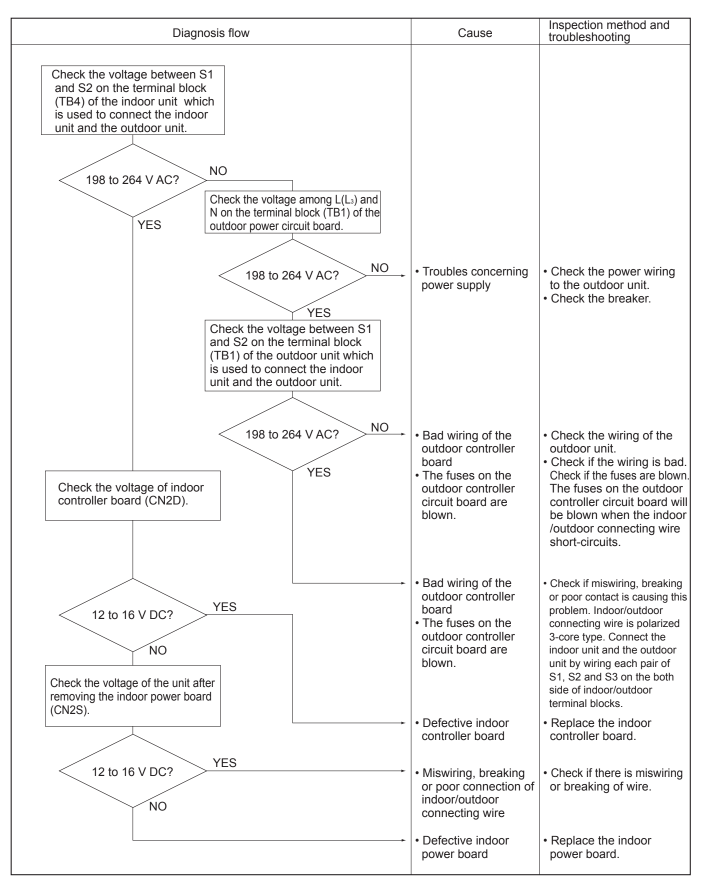
LED1 (power for microprocessor)	Indicates whether control power is supplied. Make sure that this LED is always lit.
LED2 (power for remote controller)	Indicates whether power is supplied to the remote controller. This LED lights only in the case of the FTC which is connected to the outdoor unit refrigerant addresses "0".
LED3 (communication between FTC and outdoor units)	Indicates state of communication between the FTC and outdoor units. Make sure that this LED is always blinking.

Symptoms: "PLEASE WAIT" is kept being displayed on the remote controller.

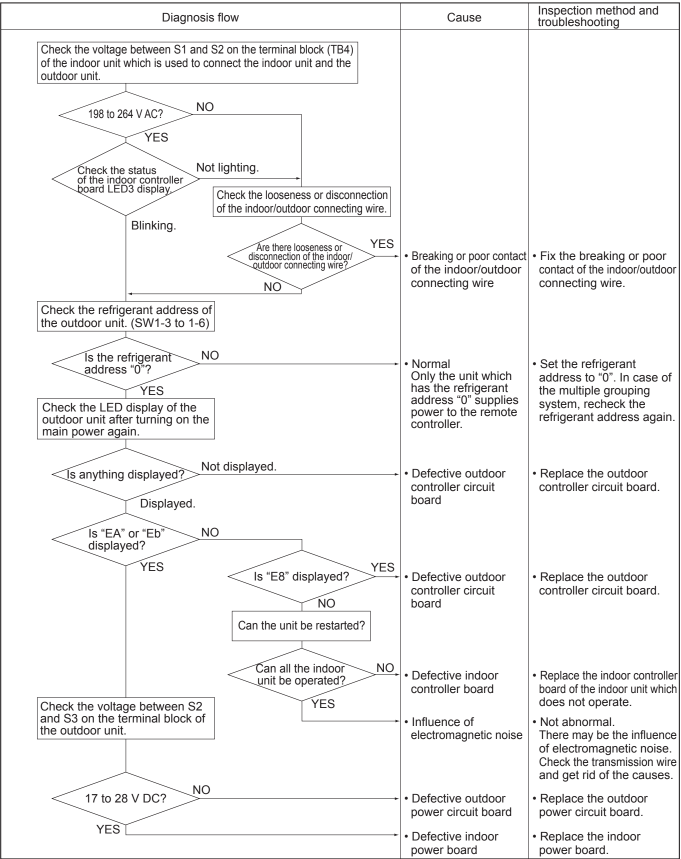


Symptoms: Nothing is displayed on the remote controller. ①

LED display of the indoor controller board LED1 : LED2 : LED3 :



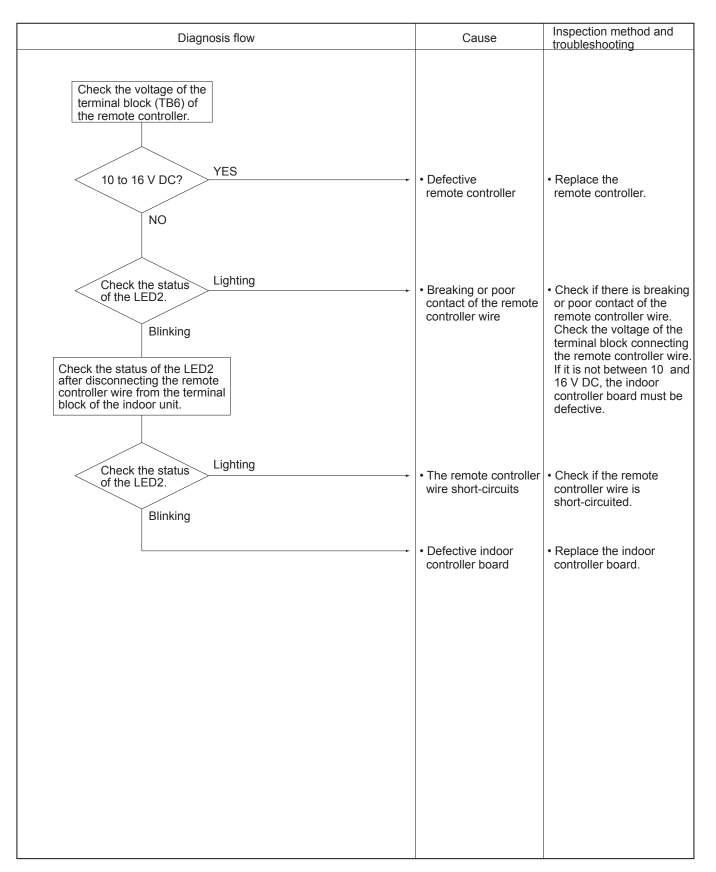
Symptoms: Nothing is displayed on the remote controller. 2



OCH533E

Symptoms: Nothing is displayed on the remote controller. ③

LED display of the indoor controller board LED1 : ∳-LED2 : ∳-LED3 : —



11-4. HOW TO CHECK THE PARTS

PUHZ-SW75VHA.UK	PUHZ-SW75VHAR3.UK	PUHZ-SW75VHAR4.UK	PUHZ-SW75VHAR5.UK
PUHZ-SW75VHA-BS.UK	PUHZ-SW75VHAR3-BS.UK	PUHZ-SW75VHAR4-BS.UK	PUHZ-SW75VHAR5-BS.UK
PUHZ-SW100VHA.UK	PUHZ-SW100VHAR3.UK	PUHZ-SW100VHAR4.UK	
PUHZ-SW100VHA-BS.UK	PUHZ-SW100VHAR3-BS.UK	PUHZ-SW100VHAR4-BS.UK	
PUHZ-SW100YHA.UK	PUHZ-SW100YHAR1.UK	PUHZ-SW100YHAR3.UK	PUHZ-SW100YHAR4.UK
PUHZ-SW100YHA-BS.UK	PUHZ-SW100YHAR1-BS.UK	PUHZ-SW100YHAR3-BS.UK	PUHZ-SW100YHAR4-BS.UK
PUHZ-SW120VHA.UK	PUHZ-SW120VHAR3.UK	PUHZ-SW120VHAR4.UK	
PUHZ-SW120VHA-BS.UK	PUHZ-SW120VHAR3-BS.UK	PUHZ-SW120VHAR4-BS.UK	
PUHZ-SW120YHA.UK	PUHZ-SW120YHAR1.UK	PUHZ-SW120YHAR3.UK	PUHZ-SW120YHAR4.UK
PUHZ-SW120YHA-BS.UK	PUHZ-SW120YHAR1-BS.UK	PUHZ-SW120YHAR3-BS.UK	PUHZ-SW120YHAR4-BS.UK

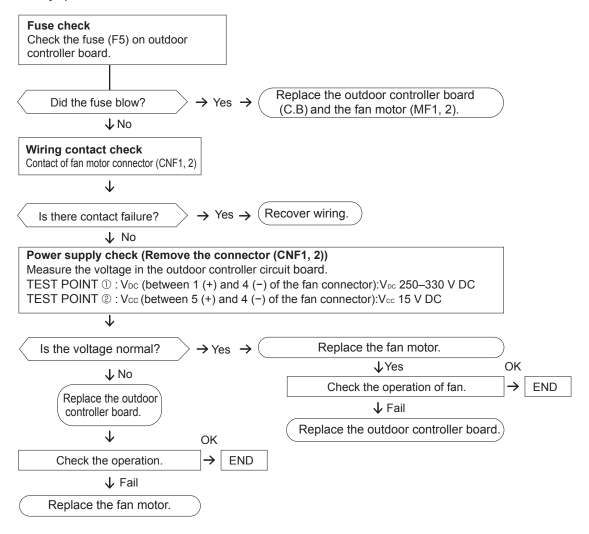
Parts name	Check points							
Thermistor (TH3) <liquid></liquid>	Disconnect the connector then measure the resistance with a tester. (At the ambient temperature 10 to 30° C)							
Thermistor (TH4) <discharge></discharge>	Normal		Abnorma	I				
Thermistor (TH6) <2-phase pipe>	TH4 160 to 410 kΩ							
Thermistor (TH7) <ambient></ambient>	TH3 TH6 4.3 to 9.6 kΩ		Open or sh	ort				
Thermistor (TH8) <heat sink=""> (SW75V, SW100/120Y)</heat>	TH7 TH8	39 to 105 kΩ	_					
Thermistor (TH34) <comp. surface=""></comp.>								
Fan motor (MF1,MF2)	Refer to the next	page.						
Solenoid valve coil <4-way valve>	Measure the resistance between the terminals with a tester. (At the ambient temperature $20^{\circ}C$)							
(21S4)		Normal	Abnorma	Abnormal				
	14	35±150 Ω	Open or sh	ort				
Motor for compressor (MC)	Measure the resistance between the terminals with a tester. (Winding temperature 20°C)							
		Abnormal						
V Loo real	SW75V (R1/R2	2/R3) SW75V (R4/R5) SW100/120V	/ SW100/120Y	Open or short			
W	0.88 Ω	0.95 Ω	0.19 Ω	0.30 Ω	open or short			
Linear expansion valve (LEV-A/LEV-B)	Disconnect the connector then measure the resistance with a tester. (Winding temperature 20°C)							
(M) Gray 1		Nor	mal		Abnormal			
07ange 2 Red 3	Gray - Black Gray - Red Gray - Yellow Gray - Orange				Open or short			
Yellow 4 Black 5		46±	3Ω		• • • • •			

Check method of DC fan motor (fan motor/outdoor controller circuit board)

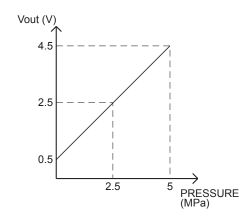
① Notes

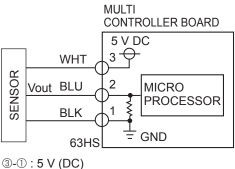
- · High voltage is applied to the connecter (CNF1, 2) for the fan motor. Pay attention to the service.
- Do not pull out the connector (CNF1, 2) for the motor with the power supply on.
 - (It causes trouble of the outdoor controller circuit board and fan motor.)
- ② Self check

Symptom : The outdoor fan cannot rotate.



11-5. HOW TO CHECK THE COMPONENTS <HIGH PRESSURE SENSOR>





2-1: Output Vout (DC)

<Thermistor feature chart>

Low temperature thermistors

- Thermistor <Liquid> (TH3)
- Thermistor <2-phase pipe> (TH6)
- Thermistor <Ambient> (TH7)

Thermistor R0 = $15 \text{ k}\Omega \pm 3\%$ B constant = $3480 \pm 2\%$

Rt =1	5exp{3480	(<u>1</u> 273+t -	$(\frac{1}{273})\}$
0°C	15 kΩ	30°C	4.3 kΩ
10℃	9.6 kΩ	40°C	3.0 kΩ
20℃	6.3 kΩ		
25℃	5.2 kΩ		

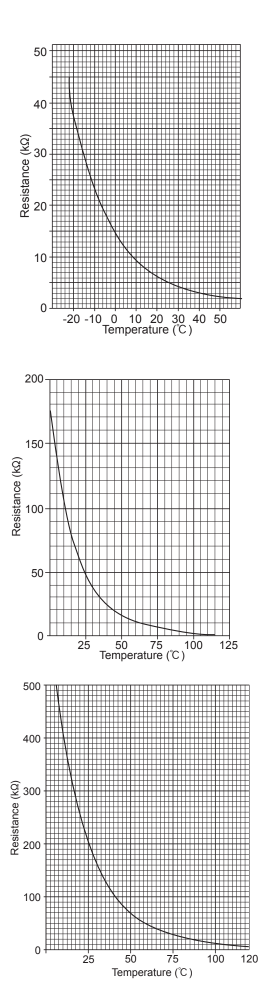
Med	Medium temperature thermistor							
	• Thermistor <heat sink=""> (TH8) (SW75V, SW100/120Y only)</heat>							
	Thermistor R50 = 17 k Ω ± 2% B constant = 4150 ± 3%							
Rt =17	Rt =17exp{4150($\frac{1}{273+t} - \frac{1}{323}$)}							
0℃	180	kΩ						
25℃	50	kΩ						
50℃	17	kΩ						
70℃	8	kΩ						
90℃	4	kΩ						

High temperature thermistor

• Thermistor <Discharge> (TH4)

• Thermistor <Comp. surface> (TH34)

Thermistor R120 = 7.465 k $\Omega \pm 2\%$ B constant = $4057 \pm 2\%$ $\mathsf{Rt}=7.465\mathsf{exp}\{4057(\frac{1}{273+t}-\frac{1}{393})\}$ 20°C 250 kΩ 70℃ 34 kΩ 30℃ 160 kΩ 3°℃ 24 kΩ 40°C 104 kΩ 90°C 17.5 kΩ 50°℃ 70 kΩ 100°C 13.0 kΩ 60°C 48 kΩ 110℃ 9.8 kΩ



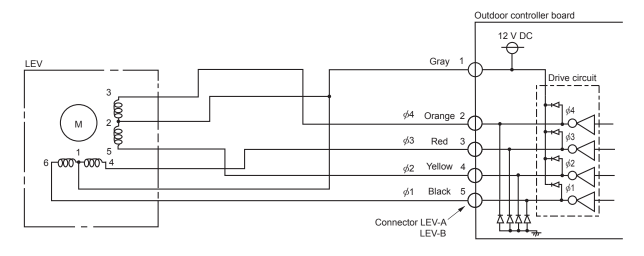
Linear expansion valve

(1) Operation summary of the linear expansion valve

• Linear expansion valve opens/closes through stepping motor after receiving the pulse signal from the outdoor controller board.

• Valve position can be changed in proportion to the number of pulse signal.

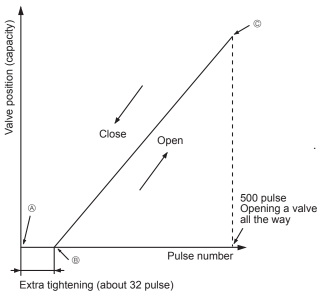
<Connection between the outdoor controller board and the linear expansion valve>



<Output pulse signal and the valve operation>

Output	Output							
(Phase)	1	2	3	4	5	6	7	8
ø1	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
<i>ø</i> 2	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
<i>ø</i> 3	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
<i>ø</i> 4	OFF	OFF	OFF	OFF	OFF	ON	ON	ON

(2) Linear expansion valve operation



Opening a valve : $8 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \rightarrow 8$ Closing a valve : $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 1$ The output pulse shifts in above order.

- When linear expansion valve operation stops, all output phases become OFF.

When the valve moves smoothly, there is no sound or vibration occurring from the linear expansion valve : however, when the pulse number moves from (a) to (a) or when the valve is locked, more sound can be heard.

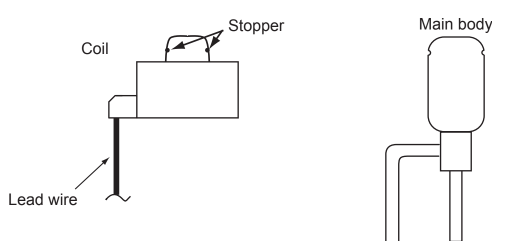
No sound is heard when the pulse number moves from \circledast to \circledast in case coil is burnt out or motor is locked by open-phase.

• Sound can be detected by placing the ear against the screw driver handle while putting the screw driver to the linear expansion valve.

(3) How to attach and detach the coil of linear expansion valve

<Composition>

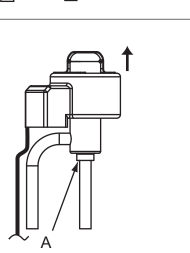
Linear expansion valve is separable into the main body and the coil as shown in the diagram below.



<How to detach the coil>

Hold the lower part of the main body (shown as A) firmly so that the main body does not move and detach the coil by pulling it upward.

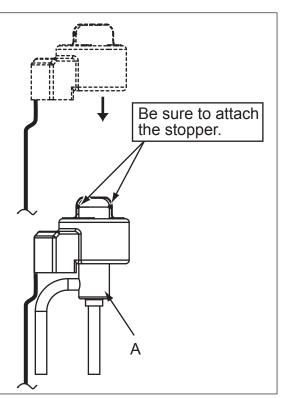
Be sure to detach the coil holding main body firmly. Otherwise pipes can bend due to stress.



<How to attach the coil>

Hold the lower part of the main body (shown as A) firmly so that the main body does not move and attach the coil by inserting it downward into the main body. Then securely attach the coil stopper to main body. (At this time, be careful that stress is not added to lead wire and main body is not wound by lead wire.) If the stopper is not firmly attached to main body, coil may be detached from the main body and that can cause defective operation of linear expansion valve.

To prevent piping stress, be sure to attach the coil holding the main body of linear expansion valve firmly. Otherwise pipe may break.



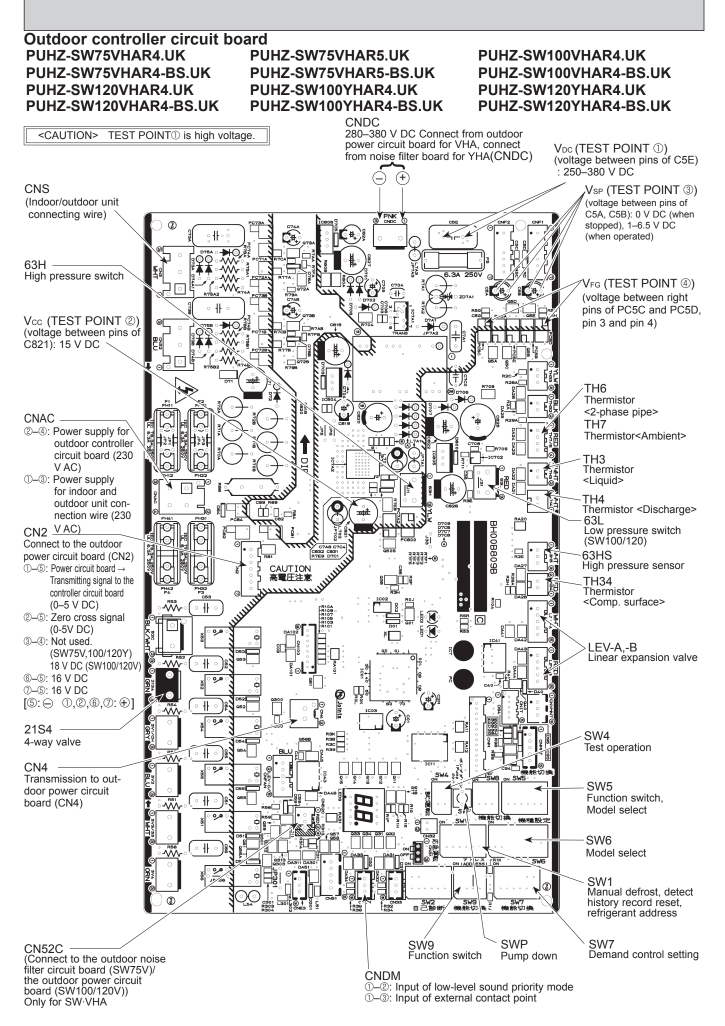
11-6. TEST POINT DIAGRAM Outdoor controller circuit board PUHZ-SW75VHA(-BS).UK PUHZ-SW100VHA(-BS).UK PUHZ-SW120VHA(-BS).UK PUHZ-SW75VHAR3(-BS).UK PUHZ-SW100VHAR3(-BS).UK PUHZ-SW120VHAR3(-BS).UK PUHZ-SW100YHA(-BS).UK PUHZ-SW120YHA(-BS).UK PUHZ-SW100YHAR1(-BS).UK PUHZ-SW100YHAR3(-BS).UK PUHZ-SW120YHAR1(-BS).UK PUHZ-SW120YHAR3(-BS).UK CNDC 280-380 V DC Connect from outdoor power circuit board for VHA, connect from noise filter board for VDC (TEST POINT 1) Vcc (TEST POINT 2) YHA(CNDC) (voltage between pins of C5E) (voltage between pins of 250-380 V DC C6B): 15 V DC DIP C 110 Vsp (TEST POINT 3) CNS <u>ا</u> (Indoor/outdoor unit (voltage between pins of ₹ŝ C5A, C5B): 0 V DC (when connecting wire) stopped), 1-6.5 V DC ۹ľ (when operated) R51 Q51 ł VFG (TEST POINT 4) ø٢ ۶**۲** (voltage between right 6# 0 🕥 63H 0728 pins of PC5C and PC5D, High pressure switch pin 3 and pin 4) 0736 <u>__</u> R75B1 R75B2 CNAC 2-4: Power supply for TH6 1082 6.3A 250 Thermistor 135 outdoor controller circuit nint <2-phase pipe> board (230 V AC) TH7 ①-③: Power supply for Thermistor<Ambient> indoor and outdoor unit connection wire (230 V TH3 AC) Thermistor <Liquid> CN2 2 2 Connect to the outdoor TH4 ю ю Thermistor <Discharge> power circuit board (CN2) 1-5: Power circuit board 0 30 ۲<u>i</u> 63HS \rightarrow Transmitting signal to High pressure sensor the controller circuit board IIIIII Ø **TH34** (0-5 V DC) ~~~~ ₽ Joint Thermistor 2–5: Zero cross signal b <Comp. surface> (0-5V DC) Ĭ 5 0.4 3-4: Not used ŏ LEV-A,-B (SW75V,100/120Y) Linear expansion valve 18 V DC (SW100/120V) ₽ -6–5: 16 V DC 0 ŧП % ⑦-5: 16 V DC $[5: \ominus 0, 2, 6, 7: \oplus]$ 0 $^{\rm H}$ -21S4 63L ৽৵ Low pressure switch 4-way valve Ċ R3B R3C R39 (SW100/120) CN4 ∦ -SW4 Transmission to out-~ Test operation door power circuit board (CN4) SW5 (₽ <u>-~~</u> Function switch, Rg Model select 2 機種設力 +R1 SW6 ាខ្ល 6 ╂ Model select ិ🛛ដី -Шã <u>وا ا</u> 5 2 2 2 2 <u>~</u> SW1 ¢ Manual defrost, detect 3 history record reset,))) [refrigerant address 3 SW2 自己診 SW9 能切換 SW7 機能切換 SWP SW7 SW9 CN52C Demand control setting Function switch Pump down CN51 / External signal output (Connect to the outdoor noise filter circuit board (SW75V)/ CNDM

the outdoor power circuit board (SW100/120V)) Only for SW-VHA

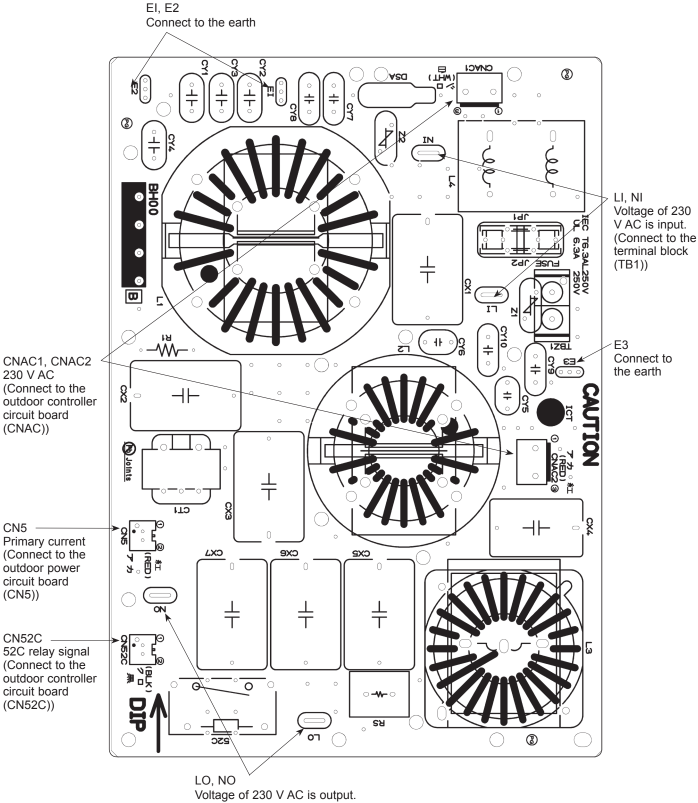
· Compressor operating signal Abnormal signal

①—②: Input of low-level sound priority mode 1-3: Input of external contact point

OCH533E

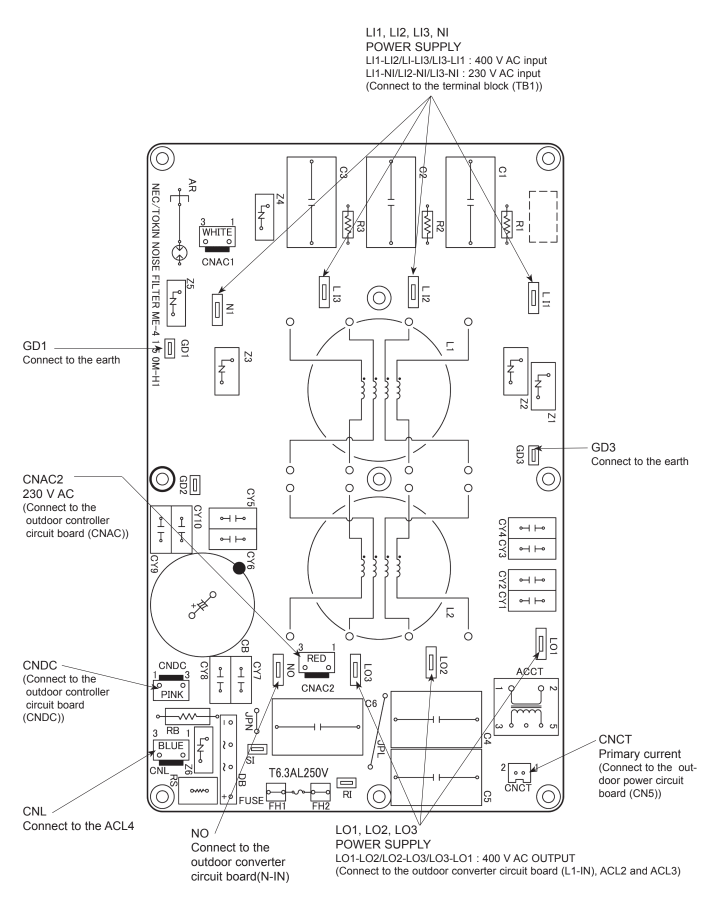


Outdoor noise filter circuit board PUHZ-SW75VHA.UK PUHZ-SW75VHAR3.UK PUHZ-SW75VHA-BS.UK PUHZ-SW75VHAR3-BS.UK



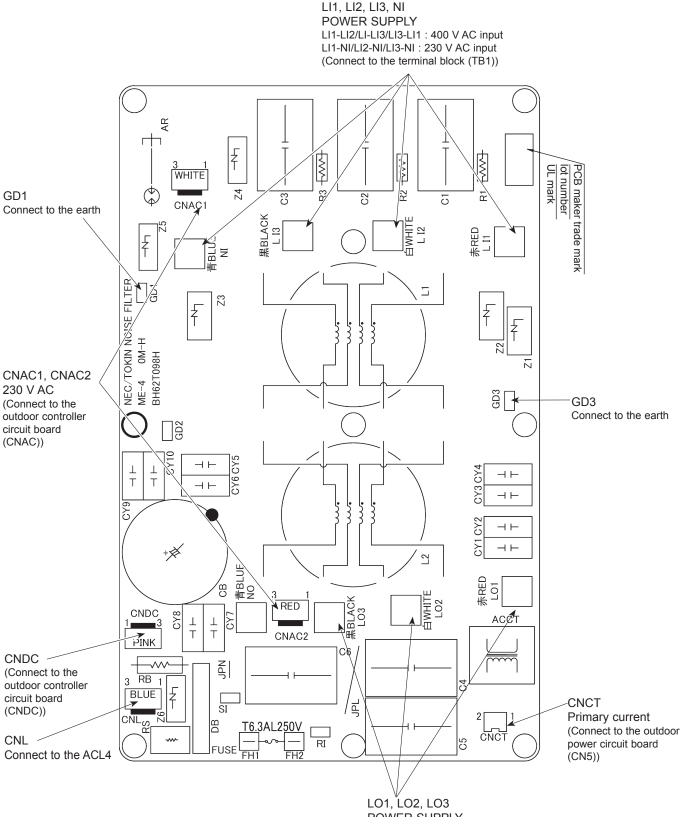
(Connect ACL)

Outdoor noise filter circuit boardPUHZ-SW100YHA.UKPUHZ-SW120YHA.UKPUHZ-SW100YHAR1.UKPUHZ-SW100YHA-BS.UKPUHZ-SW120YHA-BS.UKPUHZ-SW100YHAR1-BS.UKPUHZ-SW100YHAR3.UKPUHZ-SW100YHAR3.UKPUHZ-SW120YHAR1.UKPUHZ-SW120YHAR3.UKPUHZ-SW100YHAR3-BS.UKPUHZ-SW120YHAR1-BS.UKPUHZ-SW120YHAR3-BS.UK

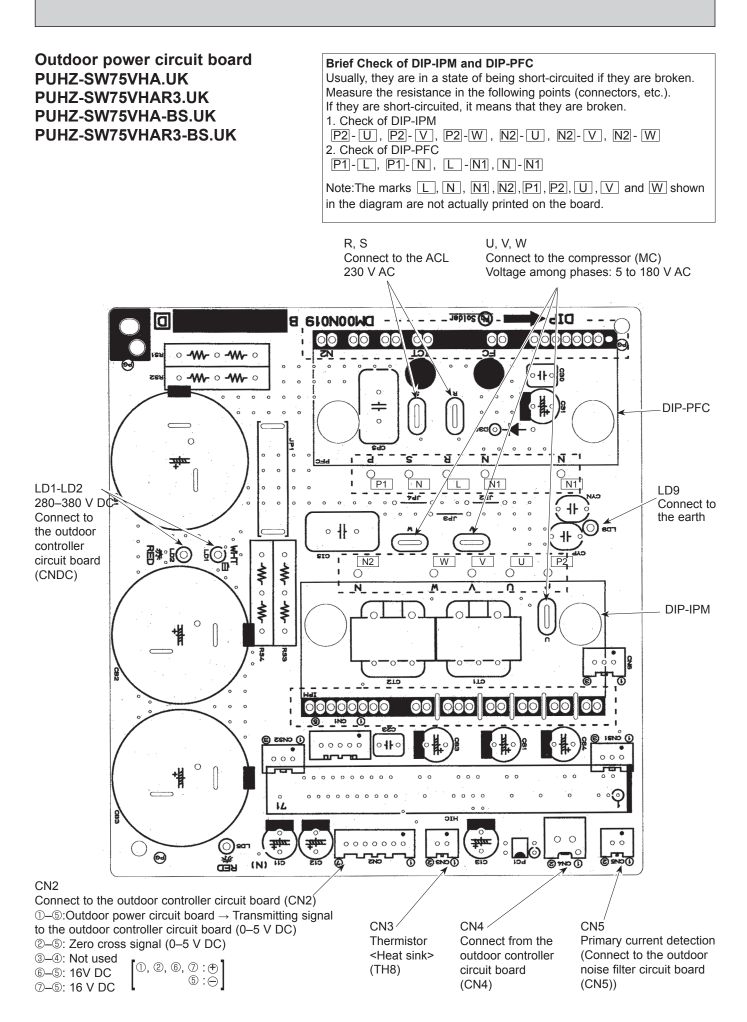


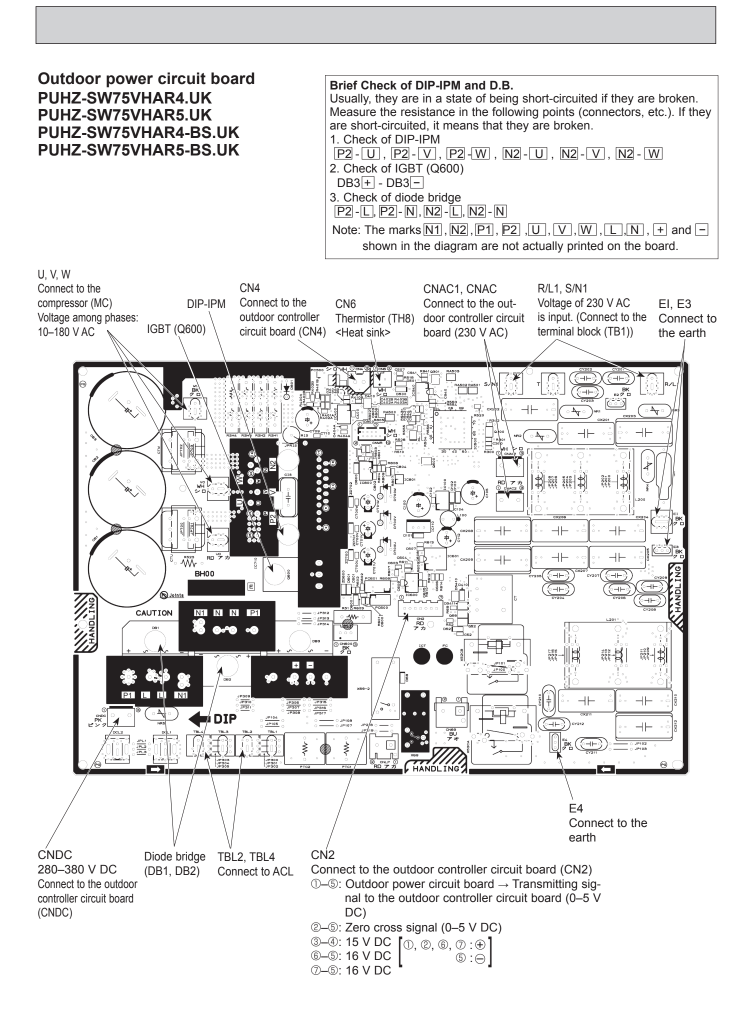
Outdoor noise filter circuit board PUHZ-SW100YHAR4.UK PUHZ-SW100YHAR4-BS.UK

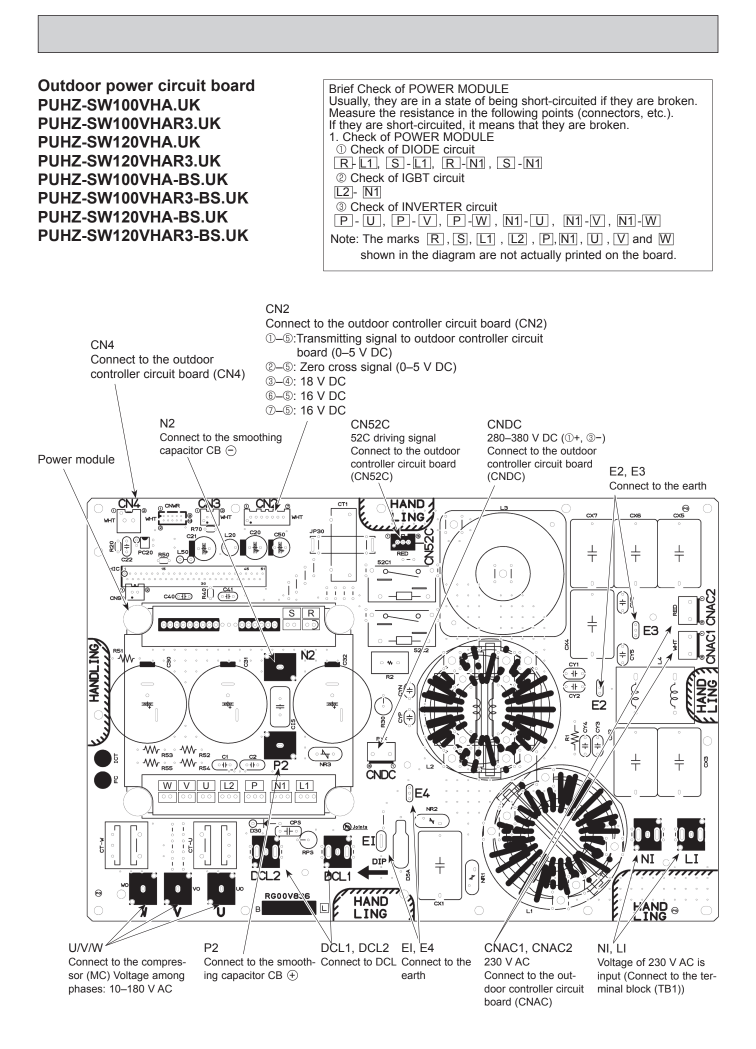
PUHZ-SW120YHAR4.UK PUHZ-SW120YHAR4-BS.UK

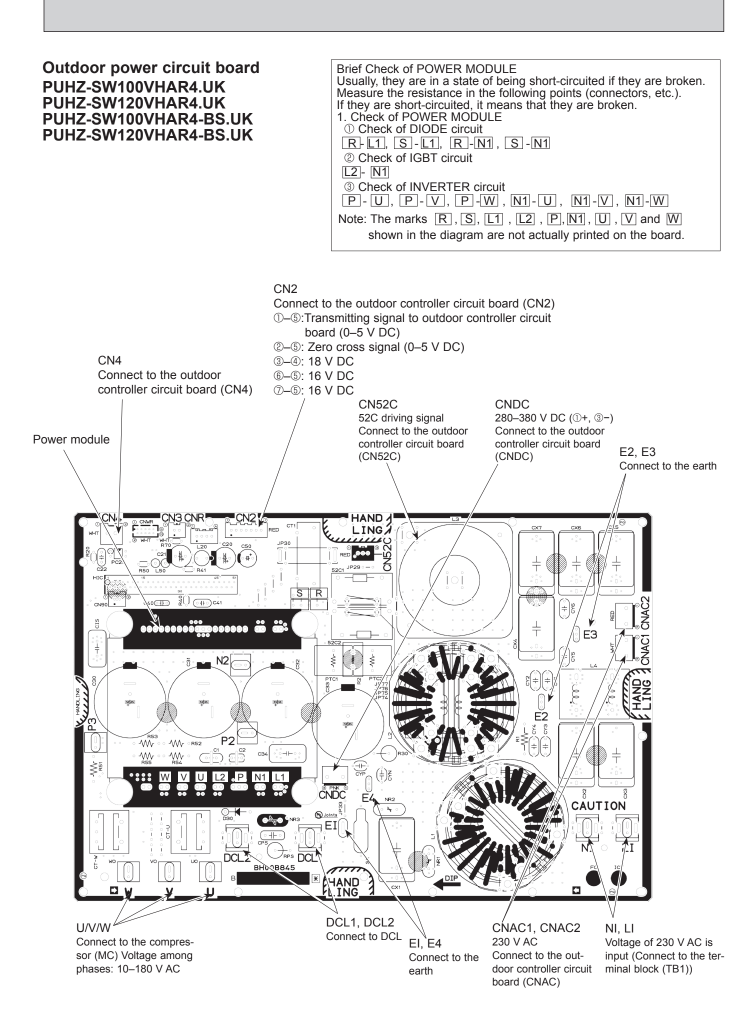


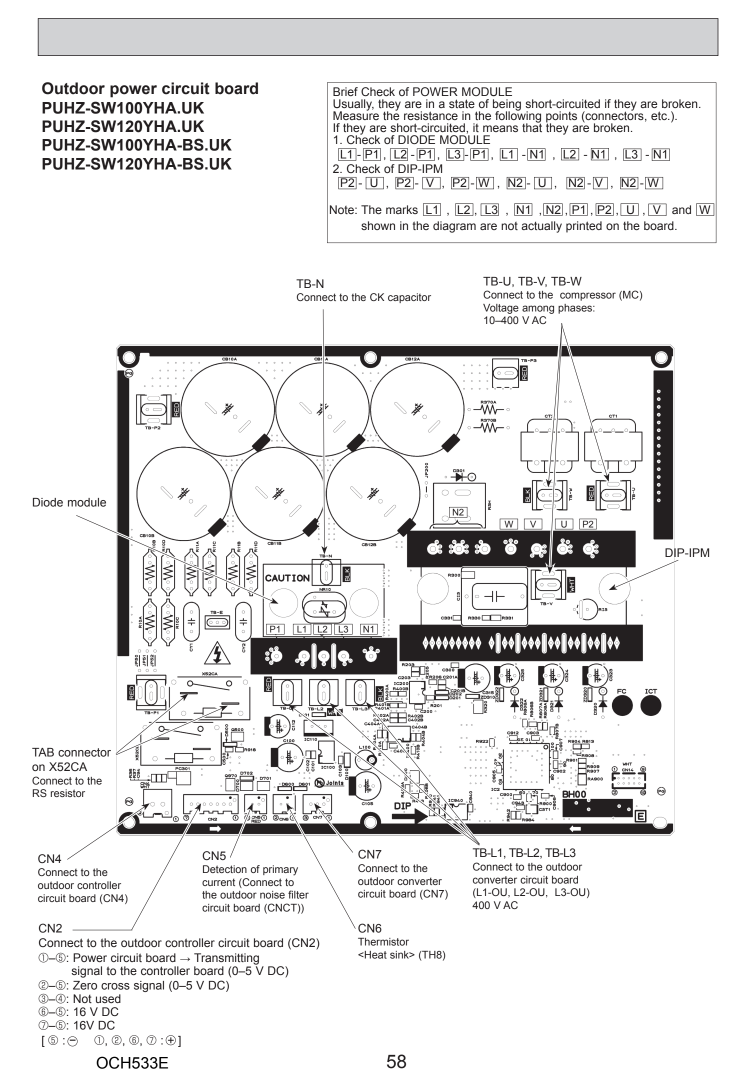
POWER SUPPLY LO1-LO2/LO2-LO3/LO3-LO1: 400 V AC OUTPUT (Connect to the outdoor power circuit board (TB1-L1, L2, L3))

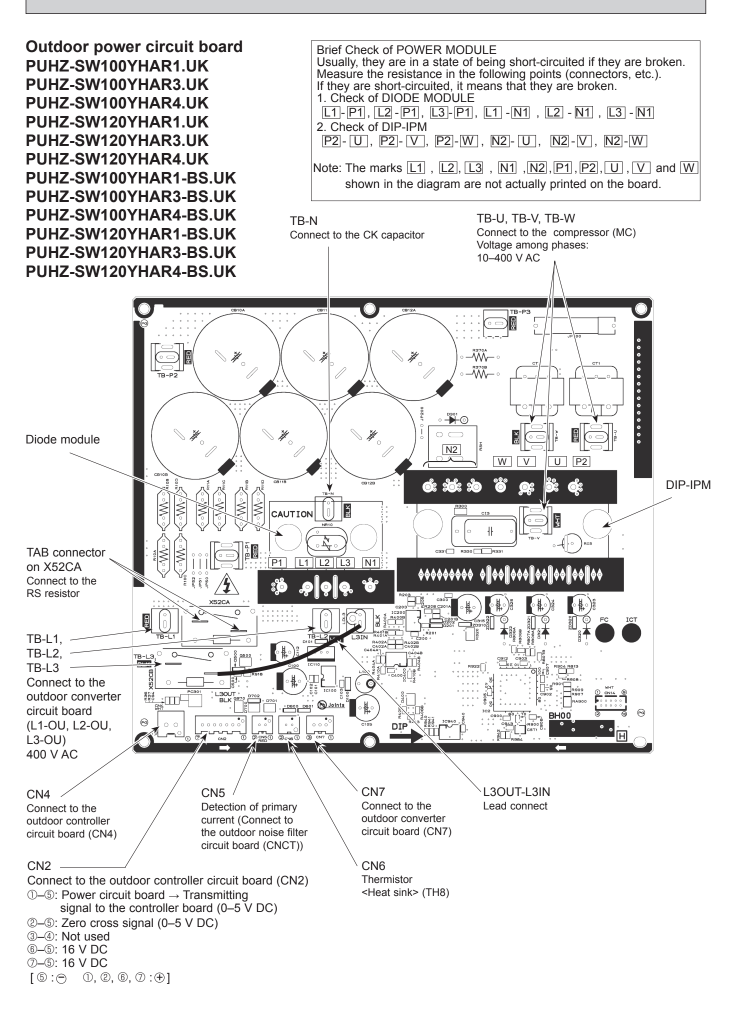






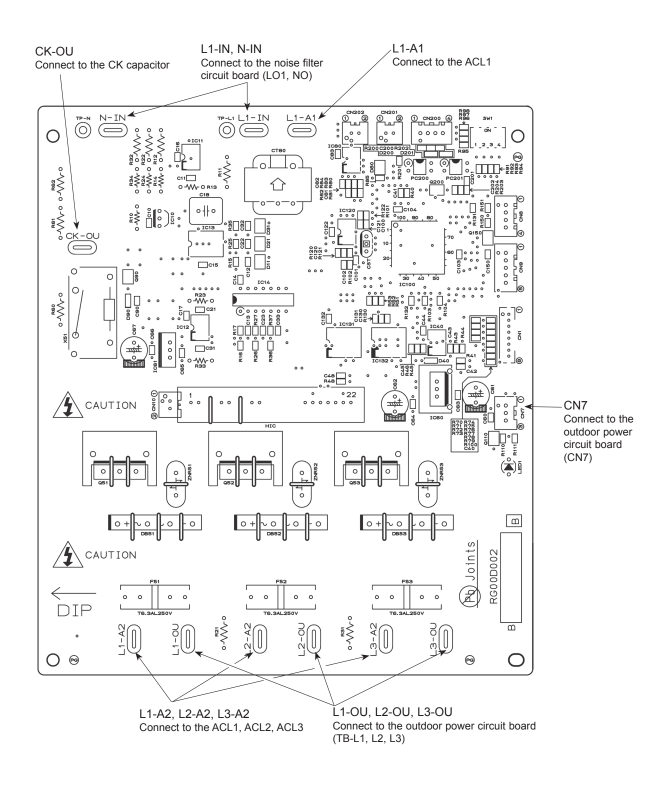






Outdoor converter circuit boardPUHZ-SW100YHA.UKPPUHZ-SW100YHA-BS.UKPPUHZ-SW120YHA.UKPPUHZ-SW120YHA-BS.UKP

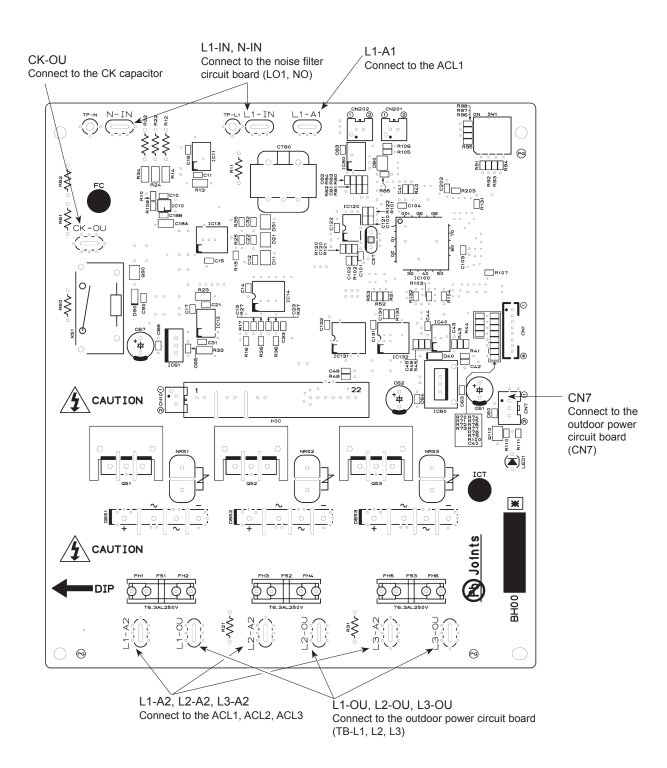
PUHZ-SW100YHAR1.UK PUHZ-SW100YHAR1-BS.UK PUHZ-SW120YHAR1.UK PUHZ-SW120YHAR1-BS.UK PUHZ-SW100YHAR3.UK PUHZ-SW100YHAR3-BS.UK PUHZ-SW120YHAR3.UK PUHZ-SW120YHAR3-BS.UK



60

Outdoor converter circuit board PUHZ-SW100YHAR4.UK PUHZ-SW100YHAR4-BS.UK

PUHZ-SW120YHAR4.UK PUHZ-SW120YHAR4-BS.UK



11-7. FUNCTION OF SWITCHES, CONNECTORS AND JUMPERS

(1) Function of switches PUHZ-SW75VHA.UK PUHZ-SW75VHA-BS.UK PUHZ-SW100VHA.UK PUHZ-SW100VHA-BS.UK PUHZ-SW100YHA.UK PUHZ-SW120VHA.UK PUHZ-SW120VHA-BS.UK PUHZ-SW120YHA.UK PUHZ-SW120YHA-BS.UK

PUHZ-SW75VHAR3.UK PUHZ-SW75VHAR3-BS.UK PUHZ-SW100VHAR3.UK PUHZ-SW100VHAR3-BS.UK PUHZ-SW100YHAR1.UK PUHZ-SW100YHAR1-BS.UK PUHZ-SW120VHAR3-BS.UK PUHZ-SW120YHAR1.UK PUHZ-SW120YHAR1.UK

PUHZ-SW100YHAR3.UK PUHZ-SW100YHAR3-BS.UK

PUHZ-SW120YHAR3.UK PUHZ-SW120YHAR3-BS.UK

The black square (
) indicates a switch position.

Type of Switch	Switch	No.	Function	Action by the ON	Effective timing	
		1	Manual defrost *1	Start	Normal	When compressor is working in heating operation. *1
		2	Abnormal history clear	Clear	Normal	Off or operating
		3		ON ON		
	SW1	4		123456 1234		When power supply ON
DIP switch		5	Refrigerant address setting			when power suppry or
		6		<u>123456</u> 3 4		
	014/4	1	No function	_	_	_
	SW4	2	No function		_	_
Push switch	SW	Ρ	Pump down	Start	Normal	Under suspension
		1	No function	_	—	—
	SW5	2	Power failure automatic recovery *2	Auto recovery	No auto recovery	When power supply ON
		3,4,5	No function	_	_	—
		6	model select	Following S	W5-6 reference	
	SW7 *4	1	Setting of demand	SW7-1 SW7-2 OFF OFF	Power consumption (Demand switch ON) 0% (Operation stop)	Always
		2	control *3	ON OFF OFF ON	50% 75%	Aiways
		3	No function	_	_	—
		4	Breaker size setting *Only SW75	4 5 Both for indo and outdoor OFF OFF 25A (Def OFF ON 20A	ault) 20A 16A	When power supply ON
DIP				ON ON 16A		
switch		6	Defrost setting	For high humidity	Normal	Always
	0.4/0	1	Use of existing pipe No function	Used	Not used	Always
	SW8	2	No function			
		1	No function			
	SW9	2	Function switch	Valid	Normal	Always
	3009	3,4	No function		_	
		1 2 3	-	MODEL SW6 75V OFF 1 2 3 4 5 6 7 8 OFF		SW6 SW5-6 SW5-6 SW5-6 SW5-6 1 2 3 4 5 6
	SW6	4 5 6	Model select			
	SW5	7 8 6	-			

Continue to the next page

- *1 Manual defrost should be done as follows.
 - OChange the DIP SW1-1 on the outdoor controller board from OFF to ON.
 - @Manual defrost will start by the above operation ① if all these conditions written below are satisfied.

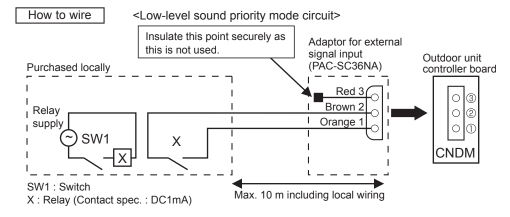
 Heat mode setting
 - 10 minutes have passed since compressor started operating or previous manual defrost is finished.
 - Pipe temperature is less than or equal to 8°C.
 - Manual defrost will finish if certain conditions are satisfied.
 - Manual defrost can be done if above conditions are satisfied when DIP SW1-1 is changed from OFF to ON.
- After DIP SW1-1 is changed from OFF to ON, there is no problem if DIP SW1-1 is left ON or changed to OFF again. This depends on the service conditions. *2 'Power failure automatic recovery' can be set by either remote controller or this DIP SW. If one of them is set to ON,
- 'Auto recovery' activates. Please set "Auto recovery" basically by remote controller because all units do not have DIP SW. Please refer to the indoor unit installation manual.
- *3 SW7-1,2 are used for demand control. SW7-1,2 are effective only at the demand control. (Refer to the next page : Special function (b))
- *4 Please do not use SW7-3~6 usually. Trouble might be caused by the usage condition.

Special function

(a) Low-level sound priority mode (Local wiring) only for air-conditioners

Unit enters into Low-level sound priority mode by external signal input setting.

Inputting external signals to the outdoor unit decreases the outdoor unit operation sound 3 to 4 dB lower than that of usual. Adding a commercial timer or on-off switch contactor setting to the CNDM connector which is optional contactor for demand input located on the outdoor controller board enables to control compressor operation frequency. Note: The performance depends on the load of conditioned outdoor temperature.



1) Make the circuit as shown above with Adaptor for external signal input (PAC-SC36NA).

2) Turn SW1 to on for Low-level sound priority mode.

Turn SW1 to off to release Low-level sound priority mode and normal operation.

PUHZ-SW75VHAR4.UK PUHZ-SW75VHAR4-BS.UK PUHZ-SW100YHAR4.UK PUHZ-SW100YHAR4-BS.UK

PUHZ-SW75VHAR5.UK PUHZ-SW75VHAR5-BS.UK PUHZ-SW120VHAR4.UK PUHZ-SW120VHAR4-BS.UK

PUHZ-SW100VHAR4.UK PUHZ-SW100VHAR4-BS.UK PUHZ-SW120YHAR4.UK PUHZ-SW120YHAR4-BS.UK

Type of Switch	Switch	No.	Function	Action by the ON	e switch operation OFF	Effective timing	
		1	Manual defrost *1	Start	Normal	When compressor is working in heating operation. *1	
		2	Abnormal history clear	Clear	Normal	Off or operating	
		3		ON ON			
	SW1	4	- Refrigerant address	123456 1234	4 5 6 1 2 3 4 5 6	When power supply ON	
DIP switch		5	setting				
		6		<u>123456</u> <u>1234</u> 3 4			
	SW4	1	No function	_	_	_	
	5004	2	No function		_	_	
Push switch	SW	Έ	Pump down	Start	Normal	Under suspension	
		1	No function	—	_	—	
	SW5	2	Power failure automatic recovery *2	Auto recovery	No auto recovery	When power supply ON	
		3,4,5	No function		_		
		6	model select	Following S	W5-6 reference		
		1	Mode select *4	No function	Low noise mode	Always	
		2	No function	_		_	
		3	No function	_		_	
	SW7*3	4	Breaker size setting	Both for indo	unit Only for outdoor unit	When power supply ON	
DIP		5	(Only SW75)	OFF ON 20A ON ON 16A	16A	When power supply Or	
switch		6	Defrost setting	For high humidity	Normal	Always	
		1	Use of existing pipe	Used	Not used	Always	
	SW8	2	No function	_			
		3	No function	_	_	_	
		1	No function			_	
	SW9	2	Function switch	Valid	Normal	Always	
		3,4	No function	_		_	
	SW6	1 2 3 4 5	Model select	12345678	1 2 3 4 5 6	SW6 SW5-6 Image: SW6 OFF Image: SW6 OFF Image: SW6 OFF Image: SW6 OFF Image: SW6 OPF Image: SW6 OPF	
	C)A/F	6 7 8			120Y OFF 123456 123456	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	SW5	6					

*1 Manual defrost should be done as follows.

OChange the DIP SW1-1 on the outdoor controller board from OFF to ON.

@Manual defrost will start by the above operation ① if all these conditions written below are satisfied.

· Heat mode setting

• 10 minutes have passed since compressor started operating or previous manual defrost is finished.

 \bullet Pipe temperature is less than or equal to $8\,{\rm °C}$. Manual defrost will finish if certain conditions are satisfied.

Manual defrost can be done if above conditions are satisfied when DIP SW1-1 is changed from OFF to ON. After DIP SW1-1 is changed from OFF to ON, there is no problem if DIP SW1-1 is left ON or changed to OFF again. This depends on the service conditions. 'Power failure automatic recovery' can be set by either remote controller or this DIP SW. If one of them is set to ON, *2

'Auto recovery' activates. Please set "Auto recovery" basically by remote controller because all units do not have DIP SW.

Please refer to the indoor unit installation manual.

*3 Please do not use SW7-3 to 6 usually. Trouble might be caused by the usage condition.

*4 It is effective only in case of external input. (Local wiring is necessary. Refer to the next page: Special function.)

Special function

(a) Low-level sound priority mode (Local wiring)

By performing the following modification, operation noise of the outdoor unit can be reduced by about 3-4 dB.

The low noise mode will be activated when a commercially available timer or the contact input of an ON/OFF switch is added to the CNDM connector (option) on the control board of the outdoor unit.

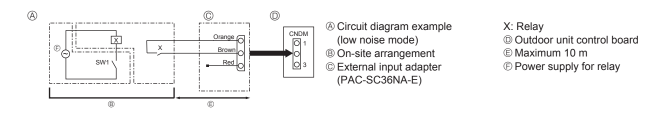
• The ability varies according to the outdoor temperature and conditions, etc.

①Complete the circuit as shown when using the external input adapter (PAC-SC36NA-E). (Option)

②SW7-1 (Outdoor unit control board): OFF

③SW1 ON: Low noise mode

SW1 OFF: Normal operation



PUHZ-SW75VHAR5.UK PUHZ-SW75VHA.UK PUHZ-SW75VHAR3.UK PUHZ-SW75VHAR4.UK PUHZ-SW75VHAR4-BS.UK PUHZ-SW75VHA-BS.UK PUHZ-SW75VHAR3-BS.UK PUHZ-SW75VHAR5-BS.UK PUHZ-SW100VHA.UK PUHZ-SW100VHAR3.UK PUHZ-SW100VHAR4.UK PUHZ-SW100VHA-BS.UK PUHZ-SW100VHAR3-BS.UK PUHZ-SW100VHAR4-BS.UK PUHZ-SW100YHA.UK PUHZ-SW100YHAR1.UK PUHZ-SW100YHAR3.UK PUHZ-SW100YHAR4.UK PUHZ-SW100YHA-BS.UK PUHZ-SW100YHAR1-BS.UK PUHZ-SW100YHAR3-BS.UK PUHZ-SW100YHAR4-BS.UK PUHZ-SW120VHA.UK PUHZ-SW120VHAR3.UK PUHZ-SW120VHAR4.UK PUHZ-SW120VHA-BS.UK PUHZ-SW120VHAR3-BS.UK PUHZ-SW120VHAR4-BS.UK PUHZ-SW120YHA.UK PUHZ-SW120YHAR1.UK PUHZ-SW120YHAR3.UK PUHZ-SW120YHAR4.UK PUHZ-SW120YHA-BS.UK PUHZ-SW120YHAR1-BS.UK PUHZ-SW120YHAR3-BS.UK PUHZ-SW120YHAR4-BS.UK

<Display function of inspection for outdoor unit>

The blinking patterns of both LED1 (green) and LED2 (red) indicate the types of abnormality when it occurs. Types of abnormality can be indicated in details by connecting an optional part "A-Control Service Tool (PAC-SK52ST)" to connector CNM on outdoor controller board.

[Display]

(1)Normal condition

Linit condition	Outdoor con	troller board	A-Control Service Tool		
Unit condition	LED1 (Green)	LED2 (Red)	Check code	Indication of the display	
When the power is turned on	Lighted	Lighted	$-\Leftrightarrow-$	Alternately blinking display	
When unit stops	Lighted	Not lighted	00, etc.	Operation mode	
When compressor is warming up	Lighted	Not lighted	08, etc.		
When unit operates	Lighted	Lighted	C5, H7, etc.	1	

(2)Abnormal condition

Indic	ation			Error	
Outdoor cor LED1 (Green)	troller board LED2 (Red)	Contents	Check code *1	Inspection method	
1 blinking	2 blinking	Connector(63L) is open.	F3	OCheck if connector (63H or 63L) on the outdoor controller	
		Connector(63H) is open.	F5	board is not disconnected.	
		2 connectors are open.	F9	©Check continuity of pressure switch (63H or 63L) by tester.	
2 blinking	1 blinking	Miswiring of I/F or FTC or outdoor unit connecting wire, excessive number of indoor units (2 units or more)	—	①Check if I/F or FTC or outdoor connecting wire is connected correctly.	
		Miswiring of I/F or FTC or outdoor unit connecting wire (converse wiring or disconnection)	-	②Check if 2 or more I/F or FTC units are connected to outdoor unit. ③Check if noise entered into I/F or FTC or outdoor connecting	
		Startup time over	_	 ③Check if noise entered into I/F or FTC or outdoor connect wire or power supply. ④Re-check error by turning off power, and on again. 	
	2 blinking	I/F or FTC or outdoor unit communication error (signal receiving error) is detected by FTC unit.	E6	①Check if I/F or FTC or outdoor connecting wire is connected correctly.	
		I/F or FTC or outdoor unit communication error (signal receiving error) is detected by outdoor unit.	— (E8)	②Check if noise entered into I/F or FTC or outdoor connecting wire or power supply. ③Check if noise entered into I/F or FTC or outdoor controller	
		I/F or FTC or outdoor unit communication error (transmitting error) is detected by outdoor unit.	(E9)	ard.@Re-check error by turning off power, and on again.	
	3 blinking	Remote controller signal receiving error is detected by remote controller.	E0	①Check if connecting wire of I/F or FTC unit or remote controller is connected correctly.	
		Remote controller transmitting error is detected by remote controller.	E3	Check if noise entered into transmission wire of remote controller.	
		Remote controller signal receiving error is detected by I/F or FTC unit.	E4	③Re-check error by turning off power, and on again.	
		Remote controller transmitting error is detected by I/F or FTC unit.	E5		
	4 blinking	Check code is not defined.	EF	 ①Check if noise entered into transmission wire of remote controller. ②Check if noise entered into I/F or FTC or outdoor connecting wire. ③Re-check error by turning off power, and on again. 	

*1 Check code displayed on remote controller

*2 Refer to Technical manual of ATW, I/F, FTC.

Continue to the next page

Indic	ation			Error	
	troller board	Contents	Check code	Inspection method	Detaile referenc
	LED2 (Red) 1 blinking	Abnormality of comp. surface thermistor(TH34) and discharging temperature (TH4) Abnormality of superheat due	*1 U2 U7	 ①Check if stop valves are open. ②Check if connectors (TH4, TH34, LEV-A, and LEV-B) on outdoor controller board are not disconnected. ③Check if unit is filled with specified amount of refrigerant. ④Measure resistance values among terminals on indoor valve and outdoor linear expansion valve using a tester. 	P.31
	2 blinking	to low discharge temperature Abnormal high pressure (High pressure switch 63H operated.) Abnormal low pressure (Low pressure switch 63L operated.)	U1 UL	 ①Check if outdoor units have a short cycle on their air ducts. ②Check if connector (63H/63L) on outdoor controller board is not disconnected. ③Check if heat exchanger and filter is not dirty. ④Measure resistance values among terminals on linear expansion valve using a tester. 	P.31
	3 blinking	Abnormality of outdoor fan motor rotational speed Protection from overheat operation(TH3)	U8 Ud	 Check the outdoor fan motor. Check if connector (TH3) on outdoor controller board is disconnected. 	P.32
5 blin	4 blinking	Compressor overcurrent breaking(Startup locked) Compressor overcurrent breaking Abnormality of current sensor (P.B.) Abnormality of power module	UF UP	 OCheck if stop valves are open. OCheck looseness, disconnection, and converse connection of compressor wiring. Measure resistance values among terminals on compressor using a tester. OCheck if outdoor unit has a short cycle on its air duct. OCheck leakage of refrigerant. 	P.34 P.35 P.34
	5 blinking	Open/short of discharge thermistor (TH4) and comp. surface thermistor (TH34) Open/short of outdoor thermistors (TH3, TH6, TH7 and TH8)		 ①Check if connectors (TH3, TH4, TH6, TH7 and TH34) on outdoor controller board, and connector (CN3) on outdoor power board are not disconnected. ②Measure resistance value of outdoor thermistors. 	P.32 P.37 P.32
	6 blinking	Abnormality of heat sink temperature	U5	 ①Check if outdoor units have a short cycle on their air ducts. ②Measure resistance value of outdoor thermistor(TH8). 	P.32
	7 blinking	Abnormality of voltage	U9	 ^①Check looseness, disconnection, and converse connection of compressor wiring. ^②Measure resistance value among terminals on compressor using a tester. ^③Check the continuity of contactor (52C). ^④Check if power supply voltage decreases. ^⑤Check the wiring of CN52C. ^⑥Check the wiring of CNAF. 	P.33,3
l blinking	1 blinking	Abnormality of room temperature thermistor (TH1) Abnormality of pipe temperature thermistor /Liquid (TH2) Abnormality of pipe temperature thermistor/Condenser-Evaporator	P1 P2 P9	 Ocheck if connectors (CN20, CN21, CN29 and CN44) and terminal blocks on indoor controller board are not disconnected. Measure resistance value of indoor thermistors. Note: Refer to the indoor unit's Installation Manual. 	*2 *2 *2
	2 blinking	Abnormality of drain sensor (DS) Float switch(FS) connector open Indoor drain overflow protection		 OCheck if connector (CN31)(CN4F) and terminal blocks on indoor controller board is not disconnected. @Measure resistance value of indoor thermistors. @Measure resistance value among terminals on drain-up machine using a tester. @Check if drain pump works. ©Check drain function. Note: Refer to the indoor unit's Installation Manual. 	
		Freezing (cooling)/overheating (heating) protection	P6	 ①Check if indoor unit has a short cycle on its air duct. ②Check if heat exchanger and filter is not dirty. ③Measure resistance value on indoor and outdoor fan motors. ④Check if the inside of refrigerant piping is not clogged. 	*2
	4 blinking	Abnormality of pipe temperature	P8	 ①Check if indoor thermistors(TH2 and TH5) are not disconnected from holder ②Check if stop valve is open. ③Check converse connection of extension pipe. (on plural units connection) ④Check if indoor/outdoor connecting wire is connected correctly. (on plural units connection) 	

*1 Check code displayed on remote controller *2 Refer to service manual for indoor unit.

<Outdoor unit operation monitor function>

[When optional part 'A-Control Service Tool (PAC-SK52ST)' is connected to outdoor controller board (CNM)] Digital indicator LED1 displays 2 digit number or code to inform operation condition and the meaning of check code by controlling DIP SW2 on 'A-Control Service Tool'.

Operation indicator SW2 : Indicator change of self diagnosis

OBJECT Control of the SW2 are set to OFF.) (1) Supplay when the power supply ON When the power supply ON. (2) When the display lights (knormal operation) (2) When the display lights (knormal operation mode) The tens digit : Operation mode (2) Display wing error postponement operation biological displays within the postponement code is displayed when compressor to Non Non Non Non Non Non Non Non Non No	SW2 sett		Display o	0			xplanation fo	r displav	Unit
When the power supply ON, blinking displays by turns. 1 second Wait for 4 minutes at the longest. 1 second (2) When the display lights (Normal operation) SW2 Used to the display lights (Normal operation) The ones digit : Relay output Display Operation Model Display Compressor (Compressor 4-way valve Solenoid valve) 0 O	1 2 3 4 5 Digital i (Be sure	ndicator LED1 w	the SW2 ar	e set to O	FF.)				
LED1 Image: Strain of the set o	Whe Wait (2) Whe	n the power supp for 4 minutes at t n the display light	ly ON, blinki he longest. s (Normal o	ng display	s by turns.	-			•
Display Operation Model Q OFF/FAN C COOLING H HEATING 0 DEFROSTING 0 - 1 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 0 2 - 0 0 1 - 1 - 0 0 1 -	LEC		(Lightin	ng)					nitial setting)
O OFF/FAN Compressor Compressor 4-way Valve Solenoid valve C COOLING I	The te	ens digit : Operatio	on mode		The ones	digit : Relay o	utput		
C COOLING H HEATING d DEFROSTING ® Display during error postponement Postponement code is displayed when compressor stops due to the work of protection device. 1 Postponement code is displayed when compressor stops due to the work of protection device. 3 - - ON Postponement code is displayed when compressor stops due to the work of protection device. 5 - ON - - (3) When the display blinks Inspection code is displayed when compressor stops due to the work of protection devices. 7 - ON ON - (3) When the display blinks Inspection code is displayed when compressor stops due to the work of protection devices. Display Contents to be inspected (During operation) U2 Anormal high pressure (63H worked) U2 Anormal high discharge temperature and shell hermistor, shotage of refigerant U3 Open/short circuit of discharge temperature and shell hermistor (TH3, TH6, TH7 and TH8) U6 Anormality of superheat due to low discharge temperature U4 Abnormality of superheat due to low discharge temperature U4 Ao-A7 Communication error of M-NET system Display Contents to be inspected (When power is turned on) F1-P8 Ao-A7 Communication error					Display	Warming-up Compressor	Compressor	4-way valve	Solenoid valve
H HEATING d DEFROSTING © Display during error postponement Postponement code is displayed when compressor stops due to the work of protection device. 1 ON 3 ON ON ON 9 Postponement code is displayed while error is being postponed. 4 ON ON ON ON ON				-	0			_	_
d DEFROSTING					1				ON
(2) Display during error postponement Postponement code is displayed when compressor stops due to the work of protection device. 4 - ON - - ON Postponement code is displayed while error is being postponed. 5 - ON ON - ON (3) When the display blinks Inspection code is displayed when compressor stops due to the work of protection devices. 7 - ON ON -	d	DEFROS	TING					ON	
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Postponement code is displayed while error is being postponed. 7 - ON ON ON 8 ON - - - - - - (3) When the display blinks Inspection code is displayed when compressor stops due to the work of protection devices. Image: Contents to be inspected (During operation) -			ue to the wo	ork of			-		ON
error is being postponed. 8 ON —			s is displayed	d while	-		-	-	
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U1 Abnormal high pressure (63H worked) U2 Abnormal high discharge temperature and shell thermistor, shortage of refrigerant U3 Open/short circuit of discharge temperature and shell thermistor, shortage of refrigerant U3 Open/short of outdoor unit thermistors(TH4) and comp. surface thermistor(TH34) U4 Open/short of outdoor unit thermistors(TH3, TH6, TH7 and TH8) U5 Abnormality of power module U7 Abnormality of superheat due to low discharge temperature U8 Abnormality in outdoor fan motor U4 Overheat protection U4 Overheat protection U4 Overheat protection U4 Compressor overcurrent interruption (When Comp. locked) U4 Current sensor error U1 Abnormality of indoor units AD-A7 Communication error of M-NET system Display Contents to be inspected (When power is turned on) F3 63L connector(yellow) is open. F5 63H connector(yellow) is open. F5 63H connector(yellow) is open. F9 2 connectors(63H/63L) are open. F9 Indoor/outdoor communication error (Signal receiving error) (Outdoor unit)	Insp	ection code is dis						devices.	
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Eb Miswiring of indoor/outdoor unit connecting wire(converse wiring or disconnection) EC Startup time over									
EC Startup time over								r more)	
			except for out	door unit					

The black square (
) indicates a switch position.

		The black square () indicates a switc	-
SW2 setting	Display detail	Explanation for display	Unit
ON 1 2 3 4 5 6	Pipe temperature/Liquid (TH3) −40 to 90	-40 to 90 (When the coil thermistor detects 0°C or below, "" and temperature are displayed by turns.) (Example) When -10°C; 0.5 s 0.5 s 2 s - \Box - 10 - \Box	Ĵ
ON 1 2 3 4 5 6	Discharge temperature (TH4) 3 to 217	t 3 to 217 (When the discharge thermistor detects 100°C or more, hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 105°C; 0.5 s 0.5 s 2 s □1 → 05 → □□	Ĵ
ON 1 2 3 4 5 6	Output step of outdoor FAN 0 to 10	0 to 10	Step
ON 1 2 3 4 5 6	The number of ON/OFF times of com- pressor 0 to 9999	0 to 9999 (When the number of times is 100 or more, hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 42500 times (425 ×100 times); 0.5 s $0.5 s$ $2 s\square 4 \rightarrow 25 \rightarrow \square$	100 times
ON 1 2 3 4 5 6	Compressor integrating operation times 0 to 9999	0 to 9999 (When it is 100 hours or more, hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 2450 hours (245 ×10 hours); 0.5 s 0.5 s 2 s $2 \rightarrow 45 \rightarrow 2$	10 hours
ON 1 2 3 4 5 6	Compressor operating current 0 to 50	0 to 50 Note: Omit the figures after the decimal fractions.	A
ON 1 2 3 4 5 6	Compressor operating frequency 0 to 255	0 to 255 (When it is 100 Hz or more, hundreds digit, tens digit and ones digit are displayed by turns. (Example) When 125 Hz; 0.5 s 0.5 s 2 s $1 \rightarrow 25 \rightarrow \square$	Hz
ON 1 2 3 4 5 6	LEV-A opening pulse 0 to 480	0 to 480 (When it is 100 pulse or more, hundreds digit, tens digit and ones digit are displayed by turns. (Example) When 150 pulse; 0.5 s 0.5 s 2 s 1 $\rightarrow 50 \rightarrow \square$	Pulse
ON 1 2 3 4 5 6	Error postponement code history (1) of outdoor unit	Postponement code display Blinking: During postponement Lighting: Cancellation of postponement "00" is displayed in case of no postponement.	Code display
ON 1 2 3 4 5 6	Operation mode on error occurring	Operation mode of when operation stops due to error is displayed by setting SW2 like below. (SW2) ON 1 2 3 4 5 6	Code display

The black square (
) indicates a switch position.

	1	The black square () indicates a switc	·
SW2 setting	Display detail	Explanation for display	Unit
ON 1 2 3 4 5 6	Pipe temperature/Liquid (TH3) on error occurring -40 to 90	-40 to 90 (When the coil thermistor detects 0°C or below, "–" and temperature are displayed by turns.) (Example) When -15° C; 0.5 s 0.5 s 2 s $-\Box \rightarrow 15 \rightarrow \Box \Box$	°C
ON 1 2 3 4 5 6	Compressor temperature (TH34) or discharge temperature (TH4) on error occurring 3 to 217	3 to 217 (When the temperature is 100°C or more, the hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 130°C; 0.5 s 0.5 s 2 s □1 → 30 → □□	°C
ON 1 2 3 4 5 6	Compressor operating current on error occurring 0 to 50	0 to 50	A
ON 1 2 3 4 5 6	Error history (1) (latest) Alternate display of abnormal unit number and code	When no error history, " 0 " and "– –" are displayed by turns.	Code display
ON 1 2 3 4 5 6	Error history (2) Alternate display of error unit number and code	When no error history, " 0 " and "– –" are displayed by turns.	Code display
ON	Thermostat ON time 0 to 999	0 to 999 (When it is 100 minutes or more, the hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 245 minutes; 0.5 s 0.5 s 2 s $2 \rightarrow 45 \rightarrow 2$	Minute
123456	Test run elapsed time 0 to 120	0 to 120 (When it is 100 minutes or more, the hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 105 minutes; 0.5 s 0.5 s 2 s □1 → 05 → □□	Minute

The black square	(indicates a	a switch	position.
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The black square (III) indicates a switch po				
SW2 setting	Display detail	Explanation for display	Unit	
ON 1 2 3 4 5 6	The number of connected indoor units	0 to 3 (The number of connected indoor units are dis- played.)	Unit	
	Capacity setting display	Displayed as an outdoor capacity code.		
ON		SW75V 14	Code	
1 2 3 4 5 6		SW100V, 100Y 20	display	
123450		SW120V, 120Y 25		
	Outdoor unit setting information	The tens digit (Total display for applied setting)		
		Setting details Display details		
		H·P / Cooling only 0 : H·P 1 : Cooling only		
ON		Single phase / 3 phase 0 : Single phase 2 : 3 phase		
		The ones digit	Code	
123456		Setting details Display details	display	
		Defrosting switch 0 : Normal 1 : For high humidity		
		(Example) When heat pump, 3 phase and defrosting (normal) are set up, "20" is displayed.		
ON 1 2 3 4 5 6	Indoor pipe temperature/Liquid (TH2(1)) Indoor 1 −39 to 88	 −39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.) 		
ON 1 2 3 4 5 6	Indoor pipe temperature/Cond./Eva. (TH5(1)) Indoor 1 −39 to 88	−39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.)	Ĉ	
ON 1 2 3 4 5 6	Indoor pipe temperature/Liquid (TH2(2)) Indoor 2 -39 to 88	 −39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.) 	Ĉ	
ON 1 2 3 4 5 6	Indoor pipe temperature/Cond./Eva. (TH5(2)) Indoor 2 -39 to 88	 −39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.) 	Ĵ	
ON 1 2 3 4 5 6	Indoor room temperature (TH1) 8 to 39	8 to 39	Ĉ	

The black square (\blacksquare) indicates a switch position.

SW2 setting	Display detail	Explanation for displ		n position.
ON 1 2 3 4 5 6	Indoor setting temperature 17 to 30	17 to 30		°C
ON 1 2 3 4 5 6	Pressure saturation temperature (T _{63HS}) −39 to 88	-39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.)		Ĉ
ON 1 2 3 4 5 6	Ambient temperature (TH7) −39 to 88	 −39 to 88 (When the temperature is 0°C or les temperature are displayed by turns. 		Ĉ
ON 1 2 3 4 5 6	Outdoor heat sink temperature (TH8) −40 to 200	 −40 to 200 (When the temperature is 0°C or les temperature are displayed by turns.) (When the thermistor detects 100°C hundreds digit, tens digit and ones displayed by turns.)) or more,	Ĵ
ON 1 2 3 4 5 6	Discharge superheat SHd 0 to 255 Cooling = TH4-T _{63HS} Heating = TH4-T _{63HS}	0 to 255 (When the temperature is 100°C or digit, tens digit and ones digit are d turns.)		°C
ON 1 2 3 4 5 6	Sub cool. SC 0 to 130 Cooling = T _{63HS} -TH3 Heating = T _{63HS} -TH2		decimal), the	2 cycles
ON 1 2 3 4 5 6	Input current of outdoor unit	0 to 500 (When it is 100 or more, hundreds o and ones digit are displayed by turr	• •	0.1 A
ON 1 2 3 4 5 6	LEV-B opening pulse	0 to 480 (When it is 100 pulse or more, hund digit and ones digit are displayed by		Pulse
ON 1 2 3 4 5 6	U9 error detail history (latest)	Description (No error) Overvoltage error Undervoltage error Input current sensor error L ₁ -phase open error Abnormal power synchronous signal PFC error (SW75VHA) (Overvoltage / Undervoltage / Overcurrent) PFC/ IGBT error (SW-VHA) (Undervoltage) * Display examples for multiple errors: Overvoltage (01) + Undervoltage (02) = 03 Undervoltage (02) + Power-sync signal error L ₁ phase open error (04) + PFC error (10) = 7		Code display

The black square (
) indicates a switch position.

		The black square () indicates a switch	n position.
SW2 setting	Display detail	Explanation for display	Unit
ON 1 2 3 4 5 6	DC bus voltage 180 to 370 (SW75/100/120V) 300 to 750 (SW100/120Y)	180 to 370 (SW75/100/120V) 300 to 750 (SW100/120Y) (When it is 100V or more, hundreds digit, tens digit and ones digit are displayed by turns.)	V
ON 1 2 3 4 5 6	Error postponement code history (2) of outdoor unit	Postponement code display Blinking: During postponement Lighting: Cancellation of postponement "00" is displayed in case of no postponement.	Code display
ON 1 2 3 4 5 6	Error postponement code history (3) of outdoor unit	Postponement code display Blinking: During postponement Lighting: Cancellation of postponement "00" is displayed in case of no postponement.	Code display
ON 1 2 3 4 5 6	Error history (3) (Oldest) Alternate display of abnormal unit number and code.	When no error history, "0" and "– –" are displayed by turns.	Code display
ON 1 2 3 4 5 6	Error thermistor display [When there is no error thermistor, "–" is displayed.	 3: Outdoor pipe temperature/Liquid (TH3) 4: Discharge thermistor (TH4) 6: 2-phase pipe (TH6) 7: Ambient temperature (TH7) 8: Outdoor heat sink (TH8) 34: Comp. surface thermistor (TH34) 	Code display
ON 1 2 3 4 5 6	Operation frequency on error occurring 0 to 255	0 to 255 (When it is 100 Hz or more, hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 125 Hz; 0.5 s 0.5 s 2 s $1 \rightarrow 25 \rightarrow \square$	Hz
ON 1 2 3 4 5 6	Fan step on error occurring 0 to 10	0 to 10	Step

		The black square (🔲) indicates a switc	h position.
SW2 setting	Display detail	Explanation for display	Unit
ON 1 2 3 4 5 6	LEV-A opening pulse on error occurring 0 to 480	0 to 480 (When it is 100 pulse or more, hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 130 pulse; 0.5 s 0.5 s 2 s $1 \rightarrow 30 \rightarrow \square$	Pulse
ON 1 2 3 4 5 6	Indoor room temperature (TH1) on error occurring 8 to 39	8 to 39	Ĉ
ON 1 2 3 4 5 6	Indoor pipe temperature/Liquid (TH2) on error occurring -39 to 88	-39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.) (Example) When −15°C; 0.5 s 0.5 s 2 s $-\Box \rightarrow 15 \rightarrow \Box$	Ĉ
ON 1 2 3 4 5 6	Pressure saturation temperature (T _{63HS}) on error occurring	-39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.) (Example) When −15°C; 0.5 s 0.5 s 2 s -□ → 15 → □□	Ĉ
ON 1 2 3 4 5 6	2-phase pipe (TH6) on error occurring −39 to 88	-39 to 88 (When the temperature is 0°C or less, "-" and temperature are displayed by turns.) (Example) When -15°C; 0.5 s 0.5 s 2 s -□ → 15 → □□	Ĉ
ON 1 2 3 4 5 6	Ambient temperature (TH7) on error occurring −39 to 88	-39 to 88 (When the temperature is 0°C or less, "-" and temperature are displayed by turns.) (Example) When −15°C; 0.5 s 0.5 s 2 s $-\Box \rightarrow 15 \rightarrow \Box$	Ĉ
ON 1 2 3 4 5 6	Outdoor heat sink temperature (TH8) on error occurring −40 to 200	-40 to 200 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.) (When the temperature is 100°C or more, hundreds digit, tens digit and ones digit are displayed by turns.)	Ĉ

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		The black square () indicates a switcl	-
SW2 setting	Display detail	Explanation for display	Unit
ON 1 2 3 4 5 6	Discharge superheat on error occurring SHd 0 to 255 Cooling = TH4-T _{63HS} Heating = TH4-T _{63HS}	0 to 255 (When the temperature is 100°C or more, hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 150°C; 0.5 s 0.5 s 2 s $1 \rightarrow 50 \rightarrow \square$	Ĉ
ON 1 2 3 4 5 6	Sub cool on error occurring SC 0 to 130 $\begin{bmatrix} Cooling = T_{63HS}-TH3 \\ Heating = T_{63HS}-TH2 \end{bmatrix}$	0 to 130 (When the temperature is 100°C or more, hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 115°C; 0.5 s 0.5 s 2 s $1 \rightarrow 15 \rightarrow \square$	Ĉ
ON 1 2 3 4 5 6	Thermo-on time until error stops 0 to 999	0 to 999 (When it is 100 minutes or more, hundreds digit, tens digit and ones digit are displayed by turns.) (Example) When 415 minutes; 0.5 s 0.5 s 2 s $4 \rightarrow 15 \rightarrow \Box$	Minute
ON 1 2 3 4 5 6	Indoor pipe temperature/Liquid (TH2 (3)) Indoor 3 -39 to 88	−39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.)	°C
ON 1 2 3 4 5 6	Indoor pipe temperature/Cond./Eva. (TH5 (3)) Indoor 3 −39 to 88	 -39 to 88 (When the temperature is 0°C or less, "–" and temperature are displayed by turns.) When there is no indoor unit, "00" is displayed. 	°C
ON 1 2 3 4 5 6	Controlling status of compressor operating frequency	The following code will be a help to know the operating status of unit. •The tens digit Display Compressor operating frequency control 1 Primary current control 2 Secondary current control •The ones digit (In this digit, the total number of activated control is displayed.) Display Compressor operating frequency control 1 Preventive control for excessive temp-erature rise of discharge temperature 2 Preventive control for excessive temp-erature rise of condensing temperature 2 Preventive control for excessive temp-erature rise of heat sink (Example) The following controls are activated. • Primary current control ED • Preventive control for excessive temp-erature rise of condensing temperature • Preventive control for excessive temp-erature rise of heat sink (Example) The following controls are activated. • Primary current control • Preventive control for excessive temperature • Preventive control for excessive temperature <	Code display

The black square () indicates a	switch position.
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SW2 setting	Display detail	Explanation for dis	play	Unit
ON 1 2 3 4 5 6	Comp. surface temperature (TH34) 3 to 217	3 to 217 (When the comp.shell thermistor d more, hundreds digit, tens digit and displayed by turns.) (Example) When 105°C; 0.5 s		°C
ON 1 2 3 4 5 6	U9 Error details (To be shown while error call is deferred.)	Description (No error) Overvoltage error Undervoltage error Input current sensor error Li-phase open error Abnormal power synchronous signal PFC error (SW75VHA) (Overvoltage / Undervoltage / Overcurrent) PFC/ IGBT error (SW·VHA) (Undervoltage) * Display examples for multiple errors: Overvoltage (01) + Undervoltage (02) = 03 Undervoltage (02) + Power-sync signal error Li phase open error (04) + PFC error (10) = -		Code display

11-8. Request code list

Certain indoor/outdoor combinations do not have the request code function; therefore, no request codes are displayed. Refer to indoor unit service manual for how to use the controllers and request codes for indoor unit.

Request code	Request content	Description (Display range)	Unit	Remarks
0	Operation state	Refer to 11-8-1. Detail Contents in Request Code.	-	
1	Compressor-Operating current (rms)	0–50	А	
2	Compressor-Accumulated operating time	0–9999	10 hours	
3	Compressor-Number of operation times	0–9999	100 times	
4	Discharge temperature (TH4)	3–217	Ĉ	
5	Outdoor unit -Liquid pipe 1 temperature (TH3)	-40-90	Ĉ	
6				
7	Outdoor unit-2-phase pipe temperature (TH6)	-39-88	Ĉ	
8				
9	Outdoor unit-Outside air temperature (TH7)	-39-88	Ĉ	
10	Outdoor unit-Heat sink temperature (TH8)	-40-200	Ĉ	
11				
12	Discharge superheat (SHd)	0–255	Ĉ	
13	Sub-cool (SC)	0–130	°C	
14	Condensing temperature (T63HS)	-39-88	°C	
15				
16	Compressor-Operating frequency	0–255	Hz	
17	Compressor-Target operating frequency	0–255	Hz	
18	Outdoor unit-Fan output step	0–10	Step	
10	Outdoor unit-Fan 1 speed	0.0000		
19	(Only for air conditioners with DC fan motor)	0–9999	rpm	
	Outdoor unit-Fan 2 speed		50.00	"0" is displayed if the air conditioner is a single-fan
20	(Only for air conditioners with DC fan motor)	0–9999	rpm	type.
21				
22	LEV (A) opening	0–500	Pulses	
22 23	LEV (A) opening LEV (B) opening	0–500 0–500	Pulses Pulses	
23	LEV (B) opening Primary current		Pulses A	
23 24	LEV (B) opening	0–500	Pulses	
23 24 25	LEV (B) opening Primary current	0–500 0–50	Pulses A	
23 24 25 26	LEV (B) opening Primary current	0–500 0–50	Pulses A	
23 24 25 26 27	LEV (B) opening Primary current	0–500 0–50	Pulses A	
23 24 25 26 27 28	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 31 32	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 31 32 33 34 35 36	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37 38 39 40	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37 38 39 40 41 42 43	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	LEV (B) opening Primary current	0–500 0–50	Pulses	
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	LEV (B) opening Primary current	0–500 0–50	Pulses	

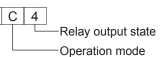
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51 Outdoor unit-Control state Refer to 11-8-1.DetailContents in RequestCode.	
52 Compressor-Frequency control state Refer to 11-8-1.Detail Contents in RequestCode.	
33 Outdoor unit-Fan control state Refer to 11-8-1. Detail Contents in Request Code. - 54 Actuator output state Refer to 11-8-1. Detail Contents in Request Code. - 55 Error content (U9) Refer to 11-8-1. Detail Contents in Request Code. - 56 Image: Content State Image: Content State - 57 Image: Content State Image: Content State - 58 Image: Content State Image: Content State - 59 Image: Content State Image: Content State - 60 Image: Content State Image: Content State - 61 Image: Content State Image: Content State - 62 Image: Content State Image: Content State - 63 Image: Content State Image: Content State - 64 Image: Content State Image: Content State - - 65 Image: Content State Image: Content State Image: Content State - - 66 Image: Content State Request Code.	
54 Actuator output state Refer to 11-8-1.Detail Contents in RequestCode. - 55 Error content (U9) Refer to 11-8-1.Detail Contents in RequestCode. - 57 58 59 61 62 63 64 65 66 67 63 64 65 66 67 68 69 71 Outdoor unit-Capacity setting display Refer to 11-8-1.Detail Contents in Request Code. </td <td></td>	
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66676869606969696070Outdoor unit-Capacity setting displayRefer to 11-8-1.Detail Contents in Request Code71Outdoor unit-Setting informationRefer to 11-8-1.Detail Contents in Request Code72736-74746175766176776178796180666816682668266	
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6869070Outdoor unit-Capacity setting displayRefer to 11.8-1.Detail Contents in RequestCode71Outdoor unit-Setting informationRefer to 11.8-1.Detail Contents in RequestCode727374757677787980818282	
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70Outdoor unit-Capacity setting displayRefer to 11.8-1.Detail Contents in RequestCode71Outdoor unit-Setting informationRefer to 11.8-1.Detail Contents in RequestCode727374757677787980818282	
71Outdoor unit-Setting informationRefer to 11-8-1.Detail Contents in Request Code.–72 </td <td></td>	
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90 Outdoor unit-Microprocessor version information Examples) Ver 5.01 → "0501" Ver	
Sol Outdoor unit-initiation Examples / ver son	
91 Outdoor unit-Microprocessor version information (sub No.) Packing information (sub No.) Examples) Version information	
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99 Diaplaya posteorement code // " " io	
100 Outdoor unit - Error postponement history 1 (latest) Displays postponement code. (" " is displayed if no postponement code is present) Code	
101 Outdoor unit - Error postponement history 2 (previous) Displays postponement code. (" " is displayed if no postponement code is present) Code	
102 Outdoor unit - Error postponement history 3 (last but one) Displays postponement code. (" " is displayed if no postponement code is present) Code	

Request code	Request content	Description (Display range)	Unit	Remarks
103	Error history 1 (latest)	Displays error history. ("" is displayed if no history is present.)	Code	
104	Error history 2 (second to last)	Displays error history. ("" is displayed if no history is present.)	Code	
105	Error history 3 (third to last)	Displays error history. ("" is displayed if no history is present.)	Code	
106	Abnormal thermistor display (TH3/TH6/TH7/TH8)	3 : TH3 6 : TH6 7 : TH7 8 : TH8 0 : No thermistor error	Sensor number	
107	Operation mode at time of error	Displayed in the same way as request code "0".	-	
108	Compressor-Operating current at time of error	0–50	А	
109	Compressor-Accumulated operating time at time of error	0–9999	10 hours	
110	Compressor-Number of operation times at time of error	0–9999	100 times	
111	Discharge temperature at time of error	3–217	°C	
112	Outdoor unit - Liquid pipe 1 temperature (TH3) at time of error	-40-90	°C	
113				
114	Outdoor unit-2-phase pipe temperature (TH6) at time of error	-39-88	°C	
115				
116	Outdoor unit-Outside air temperature (TH7) at time of error	-39-88	°C	
117	Outdoor unit-Heat sink temperature (TH8) at time of error	-40-200	°C	
118	Discharge superheat (SHd) at time of error	0–255	°C	
119	Sub-cool (SC) at time of error	0–130	°C	
120	Compressor-Operating frequency at time of error	0–255	Hz	
121	Outdoor unit at time of error • Fan output step	0–10	Step	
122	Outdoor unit at time of error • Fan 1 speed (Only for air conditioners with DC fan)	0–9999	rpm	
123	Outdoor unit at time of error • Fan 2 speed (Only for air conditioners with DC fan)	0–9999	rpm	"0"is displayed if the air conditioner is a single- fan type.
124				
125	LEV (A) opening at time of error	0–500	Pulses	
126	LEV (B) opening at time of error	0–500	Pulses	
127				
128				
129	Condensing temperature (T63Hs) at the time of error	-39-88	°C	
130	Thermostat ON time until operation stops due to error	0–999	Minutes	

11-8-1. Detail Contents in Request Code

[Operation state] (Request code :"0")

Data display



Operation mode

Display	Operation mode
0	STOP • FAN
С	COOL • DRY
Н	HEAT
d	DEFROST

Relay output state

Frequency control state 2

Display	Power currently supplied to compressor	Compressor	Four-way valve	Solenoid valve
0	-	_	_	-
1				ON
2			ON	
3			ON	ON
4		ON		
5		ON		ON
6		ON	ON	
7		ON	ON	ON
8	ON			
А	ON		ON	

[Outdoor unit - Control state] (Request code :" 51")

D	Data display			State
0	0	0	0	Normal
0	0	0	1	Preparing for heat operation
0	0	0	2	Defrost

[Compressor - Frequency control state] (Request code :" 52")

Data display

0 0 * * Frequency control state @

Frequency control state ①

Frequency control state ①

Display	Current limit control
0	No current limit
1	Primary current limit control is ON.
2	Secondary current limit control is ON.

Display Discharge temperature overheat prevention		Condensation temperature	Anti-freeze	Heat sink temperature
		overheat prevention	protection control	overheat prevention
0				
1	Controlled			
2		Controlled		
3	Controlled	Controlled		
4			Controlled	
5	Controlled		Controlled	
6		Controlled	Controlled	
7	Controlled	Controlled	Controlled	
8				Controlled
9	Controlled			Controlled
Α		Controlled		Controlled
b	Controlled	Controlled		Controlled
С			Controlled	Controlled
d	Controlled		Controlled	Controlled
E		Controlled	Controlled	Controlled
F	Controlled	Controlled	Controlled	Controlled

[Fan control state] (Request code :" 53")

* *

Data display 0 0

Fan step correction value by heat sink temperature overheat prevention control
 Fan step correction value by cool condensation temperature overheat prevention control

Display	Correction value
- (minus)	-1
0	0
1	+1
2	+2

[Actuator output state] (Request code :"54")

* *

Data display 0 0

Actuator output state ① -Actuator output state 2

Actuator output state ①

Display	SV1	Four-way valve	Compressor	Compressor is warming up
0				
1	ON			
2		ON		
3	ON	ON		
4			ON	
5	ON		ON	
6		ON	ON	
7	ON	ON	ON	
8				ON
9	ON			ON
А		ON		ON
b	ON	ON		ON
С			ON	ON
d	ON		ON	ON
E		ON	ON	ON
F	ON	ON	ON	ON

Display	52C	SV2	SS
0			
1	ON		
2		ON	
3	ON	ON	
4			ON
5	ON		ON
6		ON	ON
7	ON	ON	ON

[Error content (U9)] (Request code :"55")

Data display 0 0 * *)

 Error	content	1
 Error	content	2

Error content ① •: Detected				
Diaplay	Overvoltage	Undervoltage	L1-phase	Power synchronizing
Display	error	error	open error	signal error
0				
1	•			
2				
3	•	•		
4			•	
5	•		•	
6			•	
7	•		•	
8				
9	•			
Α				
b	•			
С				
d	•			
E				
F	•		•	

Error content 2			•: Detected
	Display	Converter Fo	PAM error
		error	T AM CHO
	0		
	1		
	2		•
	3	•	

Outdoor unitCa	pacity se	etting displ	ay] (Reques	st code : "70")

Data display	Capacity
9	35
10	50
11	60
14	71
20	100
25	125
28	140
40	200
50	250

[Outdoor unit - Setting information] (Request code : "71")

Data display 0 0 *

Setting information ①
Setting information ②

Setting information ①

0	
Display	Defrost mode
0	Standard
1	For high humidity

Setting information ②

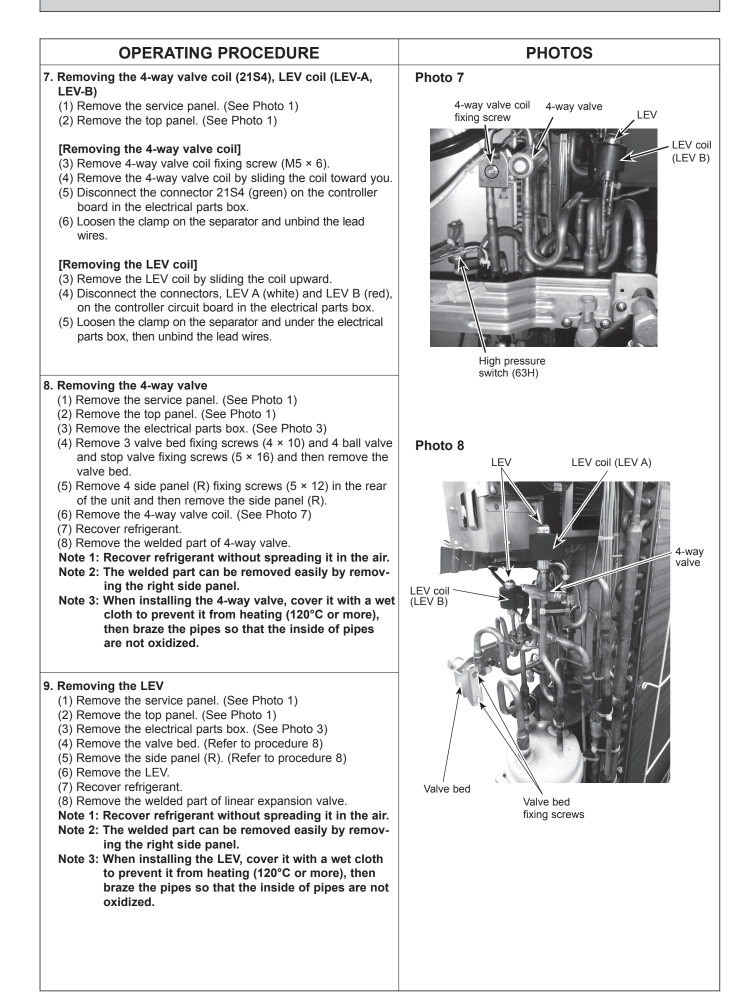
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Display	Single-/	Heat pump/
	3-phase	cooling only
0	Single-phase	Heat pump
1		Cooling only
2	3-phase	Heat pump
3		Cooling only

DISASSEMBLY PROCEDURE

12

PUHZ-SW75VHA.UK PUHZ-SW75VHA-BS.UK PUHZ-SW75VHAR3.UK PUHZ-SW75VHAR3-BS.UK PHOTOS **OPERATING PROCEDURE** 1. Removing the service panel and top panel Photo 1 Top panel fixing screws (1) Remove 3 service panel fixing screws (5×12) and slide Top panel the hook on the right downward to remove the service panel. (2) Remove screws (2 for front, 3 for rear/5 × 12) of the top panel and remove it. Note: When removing service panel and top panel at the Slide same time, count one less screw since they share a Service panel screw. Fan grille Service panel fixing screws Grille fixing screws 2. Removing the fan motor (MF1) Photo 2-1 Photo 2-2 (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove 5 fan grille fixing screws (5 × 12) to detach the fan grille. (See Photo 1) Fan Propeller Front panel (4) Remove a nut (for right handed screw of M6) to detach the motor (MF1) Fan motor fixing screws propeller. (See Photo 2-1) (5) Disconnect the connector CNF1 on controller circuit board in electrical parts box. (6) Loosen 3 clamps on the separator and motor support, then unbind the lead wires. (7) Remove 4 fan motor fixing screws (5×20) to detach the Nut fan motor. (See Photo 2-2) Fan motor Front panel fixing screws fixing screw 3. Removing the electrical parts box (1) Remove the service panel. (See Photo 1) Photo 3 (2) Remove the top panel. (See Photo 1) Electrical parts box (3) Disconnect the indoor/outdoor connecting wire and the Cable strap power supply wire from the terminal block. (4) Disconnect the connector CNF1, LEV-A and LEV-B on the controller circuit board. <Symbols on the board> · CNF1 : Fan motor • LEV-A, LEV-B : LEV (5) Disconnect the pipe-side connections of the following parts. Thermistor <Liquid> (TH3) • Thermistor <Discharge> (TH4) Thermistor <Ambient, 2-phase pipe> (TH7/6) • High pressure sensor (63HS) • High pressure switch (63H) 4-way valve coil (21S4) Thermistor <Comp. surface> (TH34) (6) Remove the terminal cover and disconnect the compressor lead wire. (7) Loosen 2 clamps on the separator and unbind the lead wires Terminal block Controller circuit Electrical parts box (8) Remove an electrical parts box fixing screw (4 × 10) and board (C.B.) (TB1) fixing screws

	DUOTOS
 OPERATING PROCEDURE 4. Removing the thermistor <2-phase pipe> (TH6) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Disconnect the connector TH7/6 (red) on the controller circuit board in the electrical parts box. (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Loosen the cable strap for the lead wire in the rear of the electrical parts box. (6) Pull out the thermistor <2-phase pipe> (TH6) from the sensor holder. Note: When replacing thermistor <2-phase pipe> (TH6), replace it together with thermistor <ambient> (TH7), since they are combined together. Refer to procedure 5 to remove thermistor <ambient>.</ambient></ambient> 	PHOTOS
 5. Removing the thermistor <ambient> (TH7) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Disconnect the connector TH7/6 (red) on the controller circuit board in the electrical parts box. (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Loosen the cable strap for the lead wire in the rear of the electrical parts box. (See Photo 4) (6) Pull out the thermistor <ambient> (TH7) from the sensor holder.</ambient> </ambient> Note: When replacing thermistor <ambient> (TH7), replace it together with thermistor <2-phase pipe> (TH6), since they are combined together. Refer to procedure 4 to remove thermistor <2-phase pipe>.</ambient> 	Photo 5 Lead wire of thermistor <ambient> (TH7)</ambient>
 6. Removing the thermistor <liquid> (TH3) and thermistor <discharge> (TH4), thermistor <comp. surface=""> (TH34)</comp.></discharge></liquid> (1) Remove the service panel. (See Photo 1) (2) Disconnect the connectors, TH3 (white) and TH4 (white), TH34 (red) on the controller circuit board in the electrical parts box. (3) Loosen the cable strap for the lead wire in the front of the electrical parts box. (See Photo 3) (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Pull out the thermistor <liquid> (TH3) and thermistor <discharge> (TH4) from the sensor holder.</discharge></liquid> [Removing the thermistor<comp. surface=""> (TH34)]</comp.> (6) Remove the compressor cover (upper) and pull out the thermistor <comp. surface=""> (TH34) from the holder of the compressor Comp.surface.</comp.> 	



OPERATING PROCEDURE

- 10. Removing the high pressure switch (63H)
 - (1) Remove the service panel. (See Photo 1)
 - (2) Remove the top panel. (See Photo 1)
 - (3) Remove the electrical parts box. (See Photo 3)
 - (4) Remove the valve bed. (Refer to procedure 8)
 - (5) Remove the side panel (R). (Refer to procedure 8)
 - (6) Pull out the lead wire of high pressure switch.
 - (7) Recover refrigerant.
 - (8) Remove the welded part of high pressure switch.

Note 1: Recover refrigerant without spreading it in the air. Note 2: The welded part can be removed easily by

removing the right side panel. Note 3: When installing the high pressure switch, cover it with a wet cloth to prevent it from heating (100°C or more), then braze the pipes so that the inside of pipes are not oxidized.

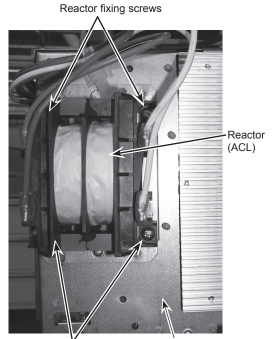
11. Removing the reactor (ACL)

- (1) Remove the service panel. (See Photo 1)
- (2) Remove the top panel. (See Photo 1)
- (3) Remove the electrical parts box. (See Photo 3)
- (4) Remove 4 reactor fixing screws (4×20) and remove the reactor.
- * The reactor is attached to the rear of the electrical parts box.

Photo 9 Lead wire of high pressure switch

High pressure switch (63H)

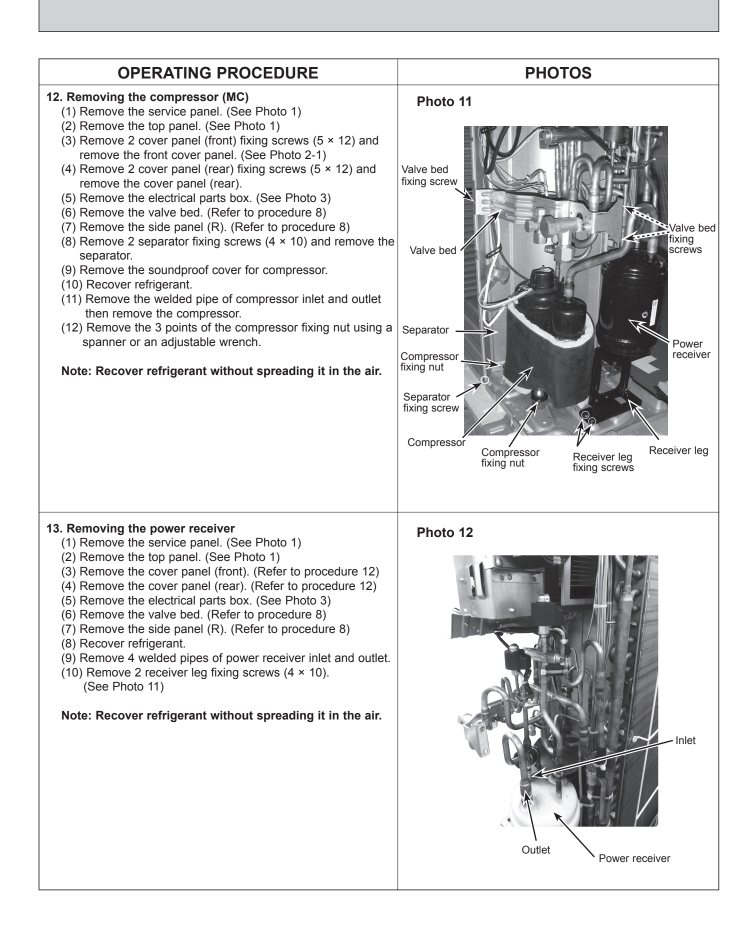
Photo 10



Reactor fixing screws

Electrical parts box

PHOTOS

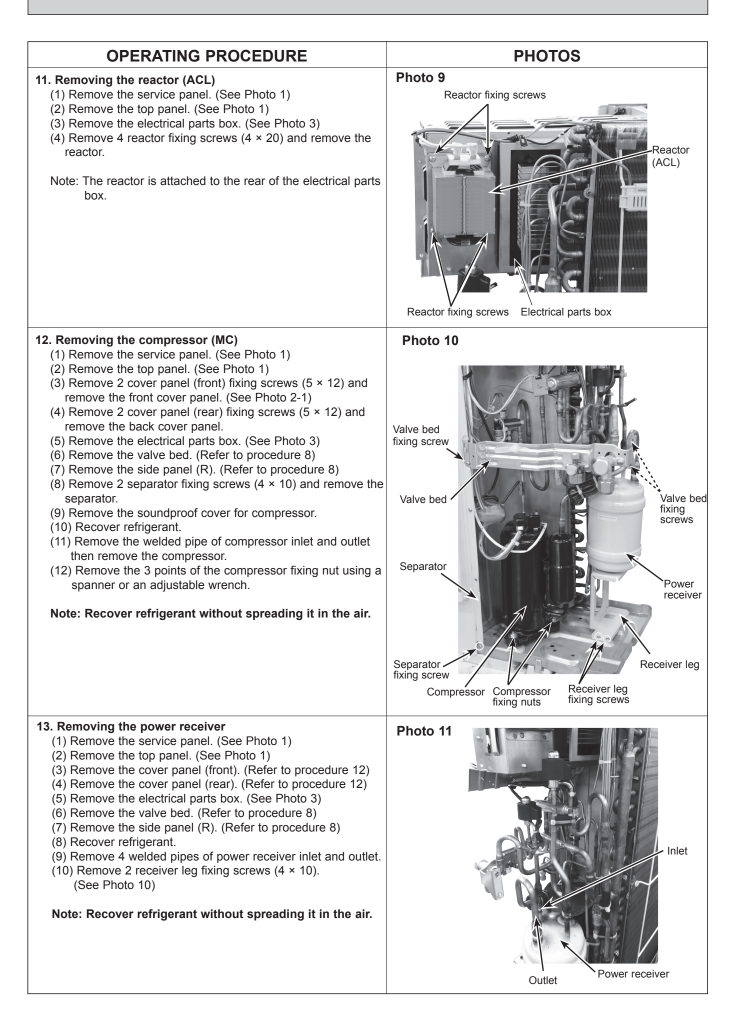


PUHZ-SW75VHAR4.UK PUHZ-SW75VHAR4-BS.UK **OPERATING PROCEDURE** PHOTOS 1. Removing the service panel and top panel Photo 1 (1) Remove 3 service panel fixing screws (5 × 12) and slide Top panel fixing screws the hook on the right downward to remove the service Top panel panel. (2) Remove screws (3 for front, 3 for rear/5 × 12) of the top panel and remove it. Note: When removing service panel and top panel at the same time, count one less screw since they share a Slide screw. Service panel Fan grille Service panel fixing screws Grille fixing screws 2. Removing the fan motor (MF1) Photo 2-1 Photo 2-2 (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) Propeller Front panel Fan (3) Remove 5 fan grille fixing screws (5 × 12) to detach the Fan motor fixing screws motor (MF1 fan grille. (See Photo 1) (4) Remove a nut (for right handed screw of M6) to detach the propeller. (See Photo 2-1) (5) Disconnect the connector CNF1 on controller circuit board in electrical parts box. (6) Loosen 3 clamps on the separator and motor support, then Nut unbind the lead wires. (7) Remove 4 fan motor fixing screws (5×20) to detach the fan motor. (See Photo 2-2) Note: When attaching the fan motor, make sure to route the Fan motor cable through the hook below the fan motor and fix Front panel fixing screws fixing screw firmly with the clamp. 3. Removing the electrical parts box (1) Remove the service panel. (See Photo 1) Photo 3 (2) Remove the top panel. (See Photo 1) Electrical parts box (3) Disconnect the indoor/outdoor connecting wire and the power supply wire from the terminal block. (4) Disconnect the connector CNF1, LEV-A and LEV-B on the controller circuit board. <Symbols on the board> CNF1 : Fan motor • LEV-A, LEV-B : LEV (5) Disconnect the pipe-side connections of the following parts. Thermistor <Liquid> (TH3) Thermistor <Discharge> (TH4) • Thermistor < Ambient, 2-phase pipe> (TH7/6) • High pressure sensor (63HS) • High pressure switch (63H) 4-way valve coil (21S4) • Thermistor <Comp. surface> (TH34) (6) Remove the terminal cover and disconnect the compressor lead wire. (7) Loosen 2 clamps on the separator and unbind the lead wires. Terminal block Controller circuit Electrical parts box (8) Remove an electrical parts box fixing screw (4 × 10) and board (C.B.) (TB1) fixing screws detach the electrical parts box by pulling it upward. The electrical parts box is fixed with 2 hooks on the left

and 1 hook on the right.

OPERATING PROCEDURE	PHOTOS
 4. Removing the thermistor <2-phase pipe> (TH6) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Disconnect the connector TH7/6 (red) on the controller circuit board in the electrical parts box. (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Loosen the clamp for the lead wire in the rear of the electrical parts box. (6) Pull out the thermistor <2-phase pipe> (TH6) from the sensor holder. Note: When replacing thermistor <2-phase pipe> (TH6), replace it together with thermistor <ambient> (TH7), since they are combined together. Refer to procedure 5 to remove thermistor <ambient>.</ambient></ambient> 	Photo 4 Thermistor <2-phase pipe> (TH6) Clamps Electrical parts box
 5. Removing the thermistor <ambient> (TH7) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Disconnect the connector TH7/6 (red) on the controller circuit board in the electrical parts box. (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Loosen the clamp for the lead wire in the rear of the electrical parts box. (See Photo 4) (6) Pull out the thermistor <ambient> (TH7) from the sensor holder.</ambient> </ambient> Note: When replacing thermistor <ambient> (TH7), replace it together with thermistor <2-phase pipe> (TH6), since they are combined together. Refer to procedure 4 to remove thermistor <2-phase pipe>.</ambient> 	Photo 5 Lead wire of thermistor <ambient> (TH7)</ambient>
 6. Removing the thermistor <liquid> (TH3) and thermistor</liquid> <discharge> (TH4), thermistor <comp. surface=""> (TH34)</comp.></discharge> (1) Remove the service panel. (See Photo 1) (2) Disconnect the connectors, TH3 (white) and TH4 (white), TH34 (red) on the controller circuit board in the electrical parts box. (3) Loosen the cable strap for the lead wire in the rear of the electrical parts box. (See Photo 4) (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Pull out the thermistor <liquid> (TH3) and thermistor <discharge> (TH4) from the sensor holder.</discharge></liquid> [Removing the thermistor (6) Remove the compressor cover (upper) and pull out the thermistor <comp. surface=""> (TH34) from the holder of the compressor Comp.surface.</comp.> 	Photo 6 Liquid thermistor (TH3)

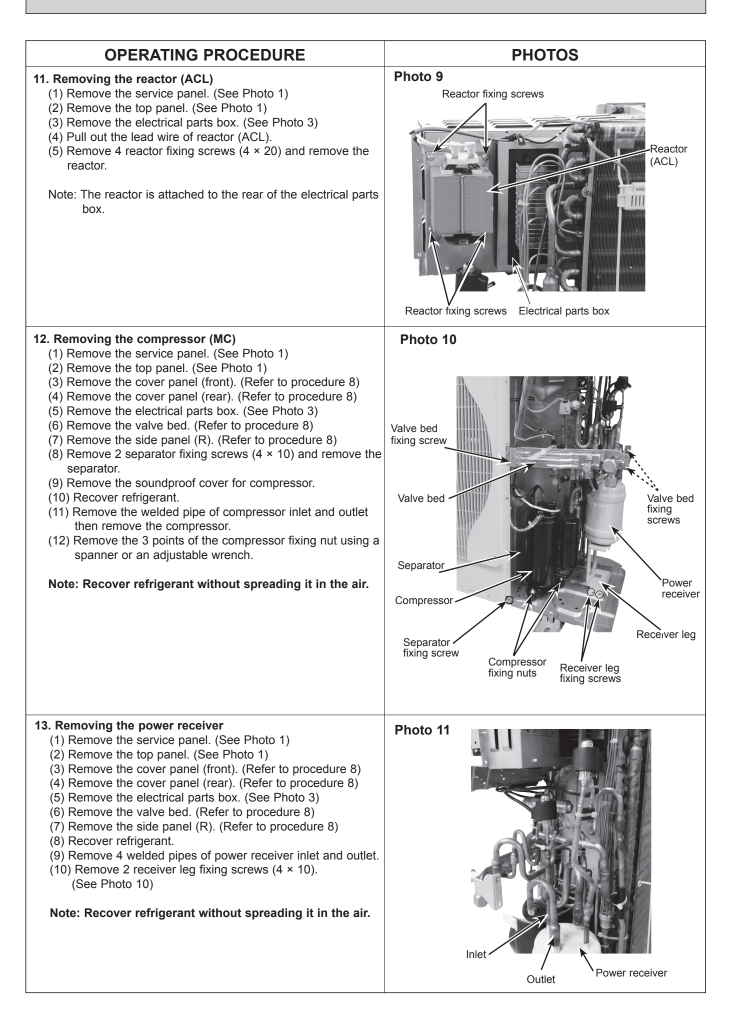
OPERATING PROCEDURE	PHOTOS
7. Removing the 4-way valve coil (21S4), LEV coil (LEV-A,	Photo 7
LEV-B) (1) Remove the service panel. (See Photo 1)	4-way valve coil
(2) Remove the top panel. (See Photo 1)	fixing screw 4-way valve
 [Removing the 4-way valve coil] (3) Remove 4-way valve coil fixing screw (M5 × 6). (4) Remove the 4-way valve coil by sliding the coil toward you. (5) Disconnect the connector 21S4 (green) on the controller board in the electrical parts box. (6) Loosen the clamp on the separator and unbind the lead wires. 	LEV co (LEV B)
[Removing the LEV coil]	
 (3) Remove the LEV coil by sliding the coil upward. (4) Disconnect the connectors of EV(A (white) and EV(B (red)) 	
(4) Disconnect the connectors, LEV A (white) and LEV B (red),	High prossure
on the controller circuit board in the electrical parts box. (5) Loosen the clamp on the separator and under the electrical	High pressure sensor (63HS) switch (63H)
parts box, then unbind the lead wires.	
	Photo 8
3. Removing the 4-way valve	LEV LEV coil (LEV A)
(1) Remove the service panel. (See Photo 1)	
(2) Remove the top panel. (See Photo 1)	
(3) Remove the electrical parts box. (See Photo 3)	
(4) Remove 3 valve bed fixing screws (4×10) and 4 ball valve	
and stop valve fixing screws (5 \times 16) and then remove the	
valve bed.	4-way
(5) Remove 4 side panel (R) fixing screws (5 \times 12) in the rear	valve
of the unit and then remove the side panel (R).	
(6) Remove the 4-way valve coil. (See Photo 7)	
(7) Recover refrigerant.	(LEV B)
(8) Remove the welded part of 4-way valve.	
Refer to the notes below.	
9. Removing the LEV	
(1) Remove the service panel. (See Photo 1)	
(2) Remove the top panel. (See Photo 1)	
(3) Remove the electrical parts box. (See Photo 3)	
(4) Remove the valve bed. (Refer to procedure 8)	
(5) Remove the side panel (R). (Refer to procedure 8)	
(6) Remove the LEV.	
(7) Recover refrigerant.	
(8) Remove the welded part of linear expansion valve.	Valve bed
Defer to the notes below	Valve bed
Refer to the notes below.	fixing screws
10. Removing the high pressure switch (63H)	1
(1) Remove the service panel. (See Photo 1)	
(2) Remove the top panel. (See Photo 1)	
(3) Remove the electrical parts box. (See Photo 3)	Note 1: Recover refrigerant without spreading it in t
(4) Remove the valve bed. (Refer to procedure 8)	air.
(5) Remove the side panel (R). (Refer to procedure 8)	Note 2: The welded part can be removed easily by
(6) Pull out the lead wire of high pressure switch.	removing the right side panel.
(7) Recover refrigerant.	Note 3: When installing following parts, make sure
(8) Remove the welded part of high pressure switch.	to cover it with a wet cloth to prevent it from
(o) remove the welded part of high pressure switch.	heating as the temperature below, then braz
Refer to the notes on the right.	the pipes so that the inside of pipes are not
Neier to the holes on the hym.	oxidized;
	• 4-way valve (procedure 8), 120°C or more
	• LEV (procedure 9), 120°C or more
	 High pressure switch (procedure 10), 100°C or m



PUHZ-SW75VHAR5.UK PUHZ-SW75VHAR5-BS.UK **OPERATING PROCEDURE** PHOTOS 1. Removing the service panel and top panel Photo 1 (1) Remove 3 service panel fixing screws (5×12) and slide Top panel fixing screws the hook on the right downward to remove the service Top panel panel. (2) Remove screws (3 for front, 3 for rear/5 × 12) of the top panel and remove it. Note: When removing service panel and top panel at the Slide same time, count one less screw since they share a screw. Service panel Fan grille Service panel fixing screws Grille fixing screws Photo 2-1 Photo 2-2 2. Removing the fan motor (MF1) (1) Remove the service panel. (See Photo 1) Propeller Front panel (2) Remove the top panel. (See Photo 1) Fan Fan motor fixing screws (3) Remove 5 fan grille fixing screws (5 × 12) to detach the fan grille. (See Photo 1) (4) Remove a nut (for right handed screw of M6) to detach the propeller. (See Photo 2-1) (5) Disconnect the connector CNF1 on the controller circuit board. (See Photo 3) Nut <Symbol on the board> CNF1: Fan motor (6) Loosen 3 clamps on the separator and motor support, then unbind the lead wires. (7) Remove 4 fan motor fixing screws (5 \times 20) to detach the fan motor. (See Photo 2-2) Fan motor Front panel fixing screws fixing screw Note: When attaching the fan motor, make sure to route the cable through the hook below the fan motor and fix firmly with the clamp. 3. Removing the electrical parts box (1) Remove the service panel. (See Photo 1) Photo 3 (2) Remove the top panel. (See Photo 1) Electrical parts box (3) Disconnect the indoor/outdoor connecting wire and the power supply wire from the terminal block. (4) Disconnect the connector CNF1, LEV-A, and LEV-B on the controller circuit board. <Symbols on the board> CNF1: Fan motor LEV-A, LEV-B: LEV Note: The lead wire for LEV is fixed with a clamp on the bottom of the electrical parts box. Loosen the clamp before removing the lead wire. (5) Disconnect the pipe-side connections of the following parts. • Thermistor <Liquid> (TH3) Thermistor <Discharge> (TH4) Thermistor <Ambient, 2-phase pipe> (TH7/6) • High pressure sensor (63HS) • High pressure switch (63H) 4-way valve coil (21S4) • Thermistor <Comp. surface> (TH34) (6) Remove the terminal cover and disconnect the compressor lead wire. (7) Loosen 2 clamps on the separator and unbind the lead wires. Terminal block Controller circuit Electrical parts box board (C.B.) (8) Remove an electrical parts box fixing screw (4 × 10) and (TB1) fixing screws detach the electrical parts box by pulling it upward. The electrical parts box is fixed with 2 hooks on the left and 1 hook on the right.

OPERATING PROCEDURE	PHOTOS
 I. Removing the thermistor <2-phase pipe> (TH6) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Disconnect the connector TH7/6 on the controller circuit board. (See Photo 3) <symbol board="" on="" the=""> TH7/6: Thermistor <ambient, 2-phase="" pipe=""></ambient,> </symbol> (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Loosen the clamp for the lead wire in the rear of the electrical parts box. (6) Pull out the thermistor <2-phase pipe> (TH6) from the sensor holder. Note: When replacing thermistor <2-phase pipe> (TH6), replace it together with thermistor <ambient> (TH7), since they are combined together. Refer to procedure 5 to remove thermistor <ambient>.</ambient></ambient>	Photo 4 Thermistor 2-phase pipe> (TH6) Clamps Clamp
 5. Removing the thermistor <ambient> (TH7) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Disconnect the connector TH7/6 on the controller circuit board. (See Photo 3) <symbol board="" on="" the=""> TH7/6: Thermistor <ambient, 2-phase="" pipe=""></ambient,> </symbol> (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Loosen the clamp for the lead wire in the rear of the electrical parts box. (See Photo 4) (6) Pull out the thermistor <ambient> (TH7) from the sensor holder.</ambient> Note: When replacing thermistor <ambient> (TH7), replace it together with thermistor <2-phase pipe>.</ambient> </ambient> 	Photo 5 Lead wire of thermistor <ambient> (TH7)</ambient>
 S. Removing the thermistor <liquid> (TH3) and thermistor</liquid> S. Removing the thermistor <liquid> (TH3) and thermistor</liquid> S. Remove the service panel. (See Photo 1) (1) Remove the service panel. (See Photo 1) (2) Disconnect the connector TH3, TH4, and TH34 on the controller circuit board. (See Photo 3) <symbols board="" on="" the=""></symbols> TH3: Thermistor <liquid></liquid> TH4: Thermistor <discharge></discharge> TH3: Thermistor <comp. surface=""></comp.> (3) Loosen the fastener and the cable strap on the electrical parts box and unbind the lead wires. (4) Loosen the clamp on the separator and unbind the lead wires. (5) Pull out the thermistor <liquid> (TH3) and thermistor <discharge> (TH4) from the sensor holder.</discharge></liquid> [Removing the thermistor<comp. surface=""> (TH34)]</comp.> (6) Remove the compressor cover (upper) and pull out the thermistor <comp. surface=""> (TH34) from the holder of the compressor Comp.surface.</comp.> 	Photo 9 Equipation of the second s

OPERATING PROCEDURE	PHOTOS
7. Removing the 4-way valve coil (21S4), LEV coil (LEV-A,	Photo 7
LEV-B)	4-way valve coil
(1) Remove the service panel. (See Photo 1)	fixing screw 4-way valve
(2) Remove the top panel. (See Photo 1)	
[Removing the 4-way valve coil]	LEV coi
(3) Remove 4-way valve coil fixing screw (M5 × 6). (See Photo 7)(4) Remove the 4-way valve coil by sliding the coil toward you.	(LEV B)
(5) Disconnect the connector 21S4 on the controller circuit board.	
<symbol board="" on="" the=""></symbol>	
 • 21S4: 4-way valve coil (6) Loosen the clamp on the separator and unbind the lead wires. 	
[Removing the LEV coil] (3) Remove the LEV coil by sliding the coil upward.	
(4) Disconnect the connector LEV-A and LEV-B on the control-	T
ler circuit board.	
<symbols board="" on="" the=""></symbols>	
• I FV-A I FV-B' I FV	High pressure High pressure sensor (63HS) switch (63H)
(5) Loosen the clamp on the separator and under the electrical	
parts box, then unbind the lead wires.	Photo 8
3. Removing the 4-way valve (1) Remove the service panel. (See Photo 1)	1 1000 0
(2) Remove the top panel. (See Photo 1)	LEV
(3) Remove the electrical parts box. (See Photo 3)	LEV coil (LEV A)
(4) Remove 3 valve bed fixing screws (4×10) and 4 ball valve	
and stop valve fixing screws (5 × 16) and then remove the	
valve bed.	
(5) Remove 2 cover panel (front) fixing screws (5 × 12) and	
remove the front cover panel. (See Photo 2-1)	4-way valve
(6) Remove 2 cover panel (rear) fixing screws (5 × 12) and	Valve
remove the back cover panel.	
(7) Remove 4 side panel (R) fixing screws (5 × 12) in the rear of the unit and then remove the side panel (R).	(LEV B)
(8) Recover refrigerant.	
(9) Remove the welded part of 4-way valve.	
Refer to the notes below.	
9. Removing the LEV	
(1) Remove the service panel. (See Photo 1)(2) Remove the top panel. (See Photo 1)	
(3) Remove the electrical parts box. (See Photo 3)	
(4) Remove the valve bed. (Refer to procedure 8)	
(5) Remove the cover panel (front). (Refer to procedure 8)	
(6) Remove the cover panel (rear). (Refer to procedure 8)	Volue had
(7) Remove the side panel (R). (Refer to procedure 8)	Valve bed
(8) Remove the LEV coil.	Valve bed
(9) Recover refrigerant.	fixing screws
(10) Remove the welded part of linear expansion valve.	
Refer to the notes below	
Refer to the notes below.	
10. Removing the high pressure switch (63H)	
10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1)	
 10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) 	air.
10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1)	air. Note 2: The welded part can be removed easily by
 10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the electrical parts box. (See Photo 3) 	air.
 10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the electrical parts box. (See Photo 3) (4) Remove the valve bed. (Refer to procedure 8) (5) Remove the cover panel (front). (Refer to procedure 8) (6) Remove the cover panel (rear). (Refer to procedure 8) 	air. Note 2: The welded part can be removed easily by removing the right side panel. Note 3: When installing following parts, make sure to cover it with a wet cloth to prevent it from
 10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the electrical parts box. (See Photo 3) (4) Remove the valve bed. (Refer to procedure 8) (5) Remove the cover panel (front). (Refer to procedure 8) (6) Remove the cover panel (rear). (Refer to procedure 8) (7) Remove the side panel (R). (Refer to procedure 8) 	air. Note 2: The welded part can be removed easily by removing the right side panel. Note 3: When installing following parts, make sure to cover it with a wet cloth to prevent it from heating as the temperature below, then braz
 10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the electrical parts box. (See Photo 3) (4) Remove the valve bed. (Refer to procedure 8) (5) Remove the cover panel (front). (Refer to procedure 8) (6) Remove the cover panel (rear). (Refer to procedure 8) (7) Remove the side panel (R). (Refer to procedure 8) (8) Pull out the lead wire of high pressure switch. 	air. Note 2: The welded part can be removed easily by removing the right side panel. Note 3: When installing following parts, make sure to cover it with a wet cloth to prevent it from heating as the temperature below, then braz the pipes so that the inside of pipes are not
 10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the electrical parts box. (See Photo 3) (4) Remove the valve bed. (Refer to procedure 8) (5) Remove the cover panel (front). (Refer to procedure 8) (6) Remove the cover panel (rear). (Refer to procedure 8) (7) Remove the side panel (R). (Refer to procedure 8) (8) Pull out the lead wire of high pressure switch. (9) Recover refrigerant. 	 Note 2: The welded part can be removed easily by removing the right side panel. Note 3: When installing following parts, make sure to cover it with a wet cloth to prevent it from heating as the temperature below, then braz the pipes so that the inside of pipes are not oxidized;
 10. Removing the high pressure switch (63H) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the electrical parts box. (See Photo 3) (4) Remove the valve bed. (Refer to procedure 8) (5) Remove the cover panel (front). (Refer to procedure 8) (6) Remove the cover panel (rear). (Refer to procedure 8) (7) Remove the side panel (R). (Refer to procedure 8) (8) Pull out the lead wire of high pressure switch. 	air. Note 2: The welded part can be removed easily by removing the right side panel. Note 3: When installing following parts, make sure to cover it with a wet cloth to prevent it from heating as the temperature below, then braz the pipes so that the inside of pipes are not

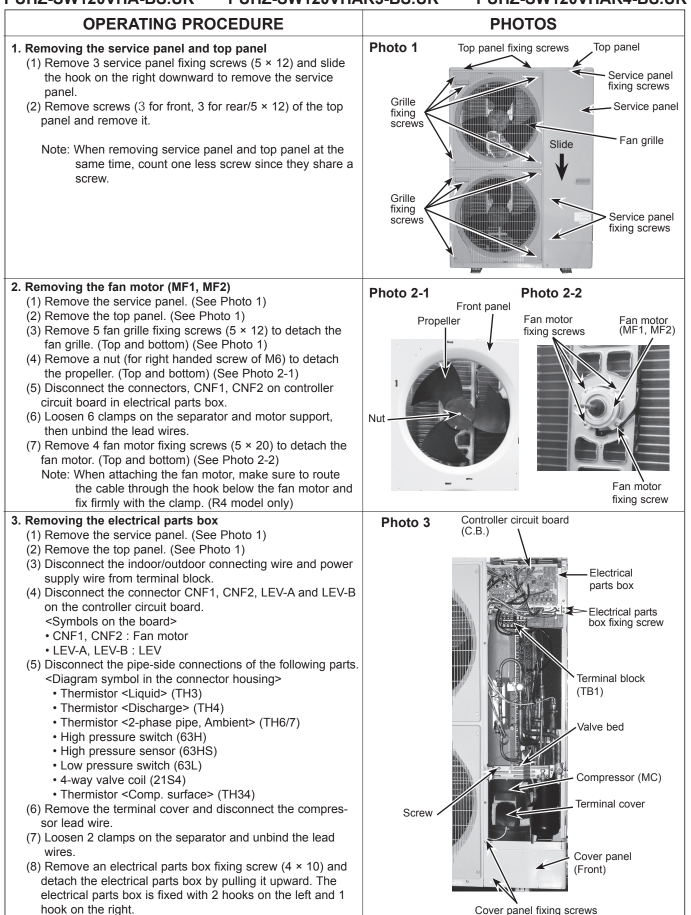


OPERATING PROCEDURE	PHOTOS
 14. Removing the muffler (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the electrical parts box. (See Photo 3) (4) Remove the valve bed. (Refer to procedure 8) (5) Remove the cover panel (front). (Refer to procedure 8) (6) Remove the side panel (rear). (Refer to procedure 8) (7) Remove the side panel (R). (Refer to procedure 8) (8) Recover refrigerant. (9) Remove the pipe (C-R) assy. (The muffler can be easily removed if the whole piping is removed.) (10) Remove the muffler. 	Photo 12

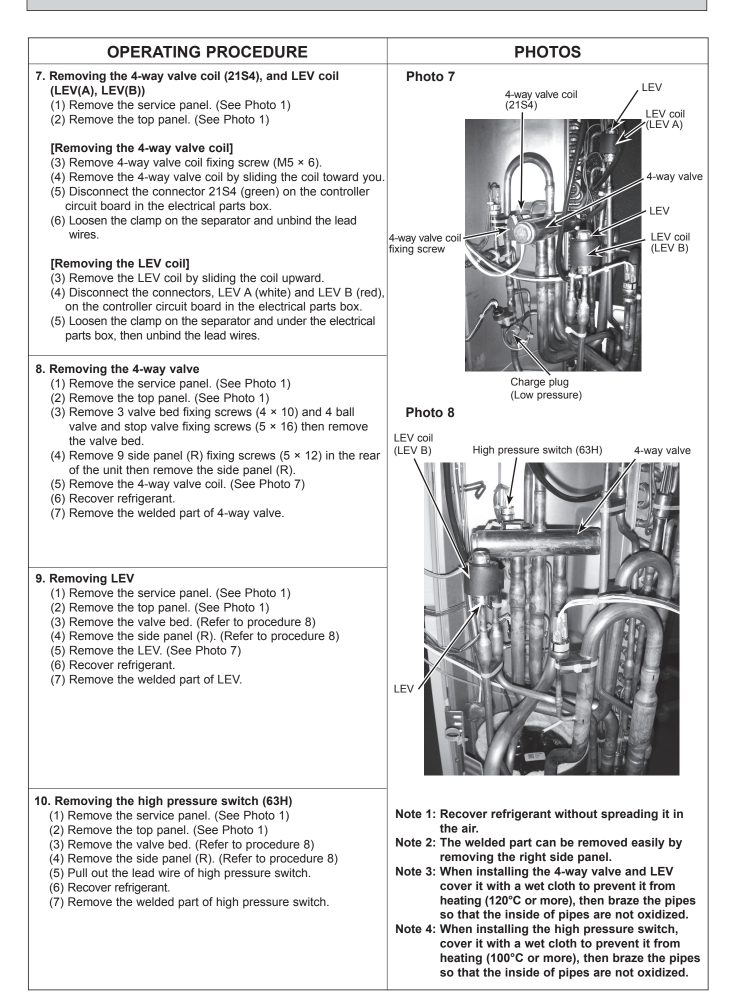
PUHZ-SW100VHA.UK PUHZ-SW100VHA-BS.UK PUHZ-SW120VHA.UK PUHZ-SW120VHA-BS.UK

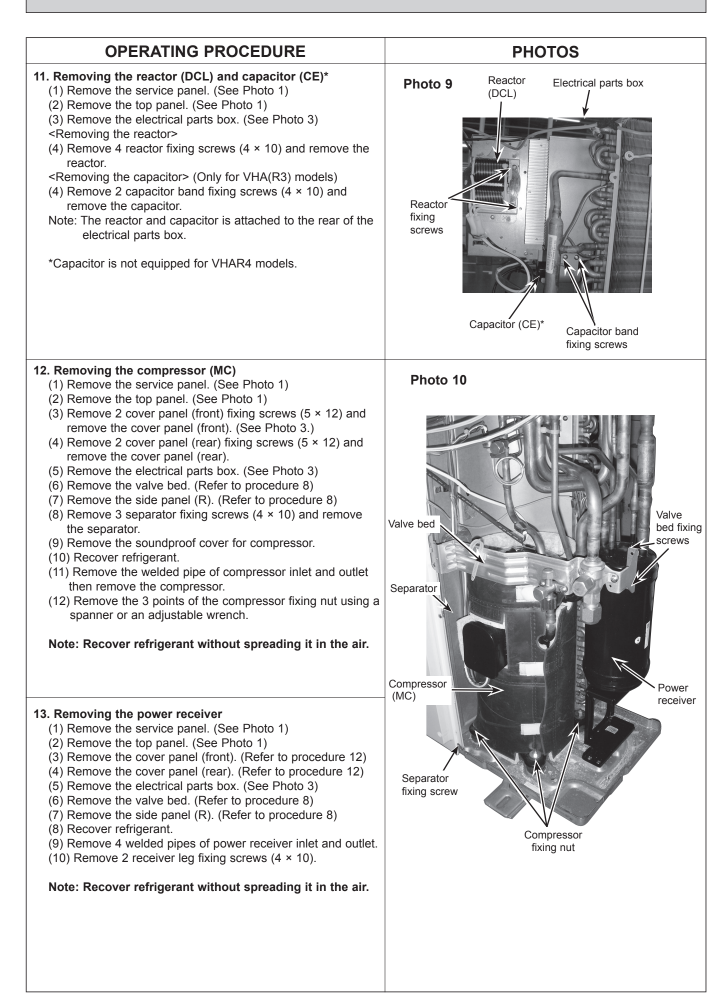
PUHZ-SW100VHAR3.UK PUHZ-SW100VHAR3-BS.UK PUHZ-SW120VHAR3.UK PUHZ-SW120VHAR3-BS.UK

PUHZ-SW100VHAR4.UK PUHZ-SW100VHAR4-BS.UK PUHZ-SW120VHAR4.UK PUHZ-SW120VHAR4-BS.UK



OPERATING PROCEDURE	PHOTOS
 4. Removing the thermistor <2-phase pipe> (TH6) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Disconnect the connectors, TH7/6 (red), on the controller circuit board in the electrical parts box. (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Loosen the cable strap for the lead wire in the rear of the electrical parts box. (6) Pull out the thermistor <2-phase pipe> (TH6) from the sensor holder. Note: When replacing thermistor <2-phase pipe> (TH6), replace it together with thermistor <ambient> (TH7) since they are combined together. Refer to procedure 5 below to remove thermistor <ambient>.</ambient></ambient> 	Photo 4 Thermistor <2-phase pipes (TH) Cable strap Cable strap Ca
 5. Removing the thermistor <ambient> (TH7) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Disconnect the connector TH7/6(red) on the controller circuit board in the electrical parts box. (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Loosen the cable strap for the lead wire in the rear of the electrical parts box. (See Photo 4) (6) Pull out the thermistor <ambient> (TH7) from the sensor holder.</ambient> </ambient> Note: When replacing thermistor <ambient> (TH7), replace it together with thermistor <2-phase pipe> (TH6), since they are combined together. Refer to procedure 4 above to remove thermistor <2-phase pipe>.</ambient> 	Photo 5 Lead wire of thermistor <ambient> (TH7)</ambient>
 6. Removing the thermistor <liquid> (TH3) and thermistor <discharge> (TH4), thermistor <comp. surface=""> (TH34) (1) Remove the service panel. (See Photo 1)</comp.></discharge></liquid> (2) Disconnect the connectors, TH3 (white) and TH4 (white), TH34 (red) on the controller circuit board in the electrical parts box. (3) Loosen the cable strap for the lead wire in the front of the electrical parts box. (4) Loosen the fastener on the electrical parts box and unbind the lead wires. (5) Pull out the thermistor <liquid> (TH3), and thermistor <discharge> (TH4) from the sensor holder.</discharge></liquid> [Removing the thermistor<comp. surface=""> (TH34)]</comp.> (6) Remove the sound proof cover (upper) for compressor. (7) Pull out the thermistor <comp. surface=""> (TH34) from the holder of the compressor shell.</comp.> 	Photo 5 Thermistor <liquid> (TH3) Thermistor <u Comp. surface> Motor for compressor Motor for compressor</u </liquid></section-header>

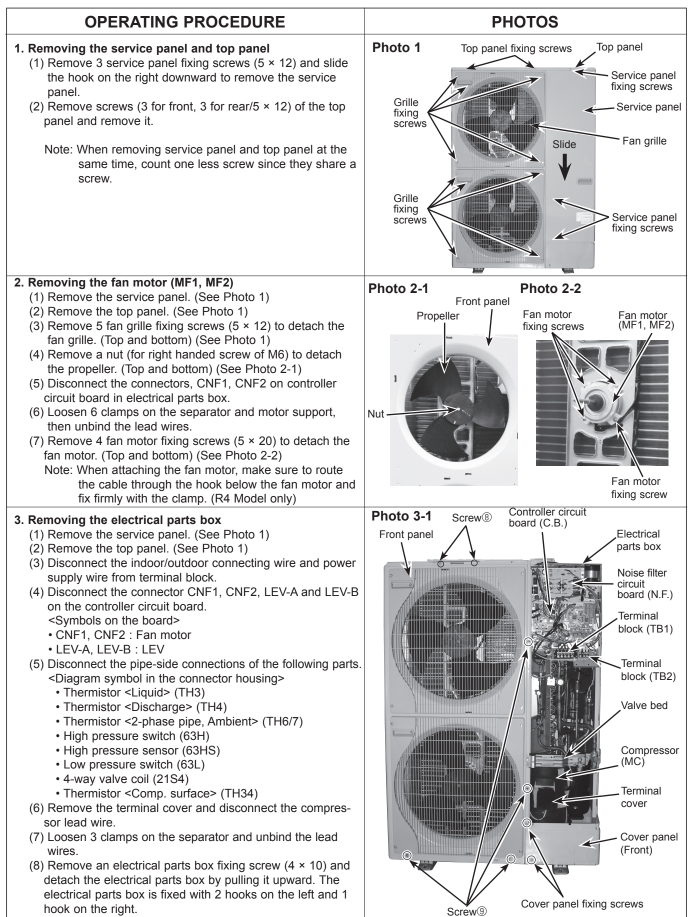




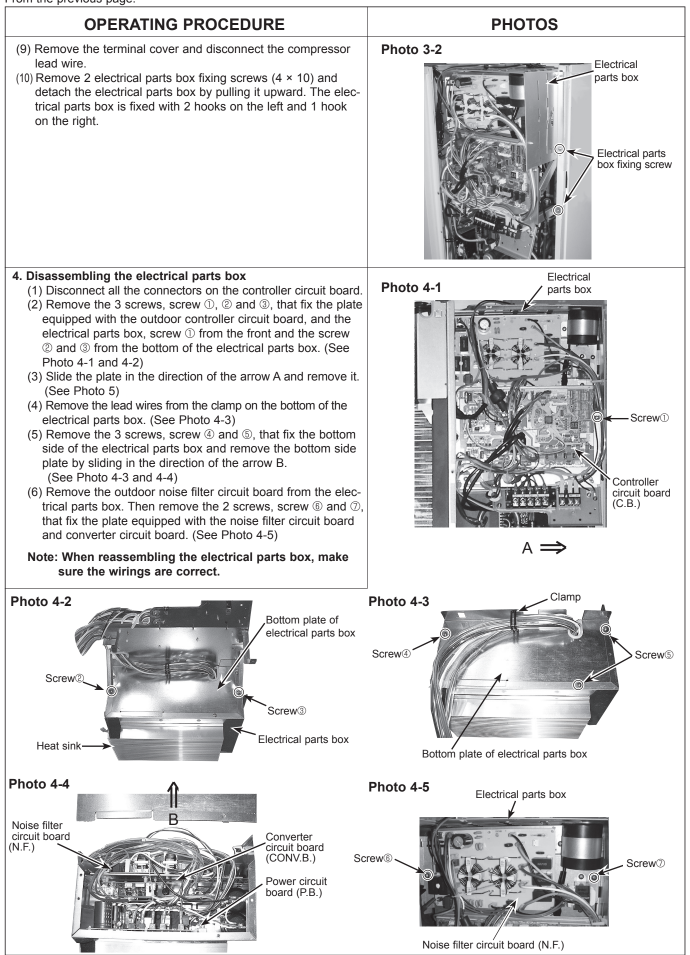
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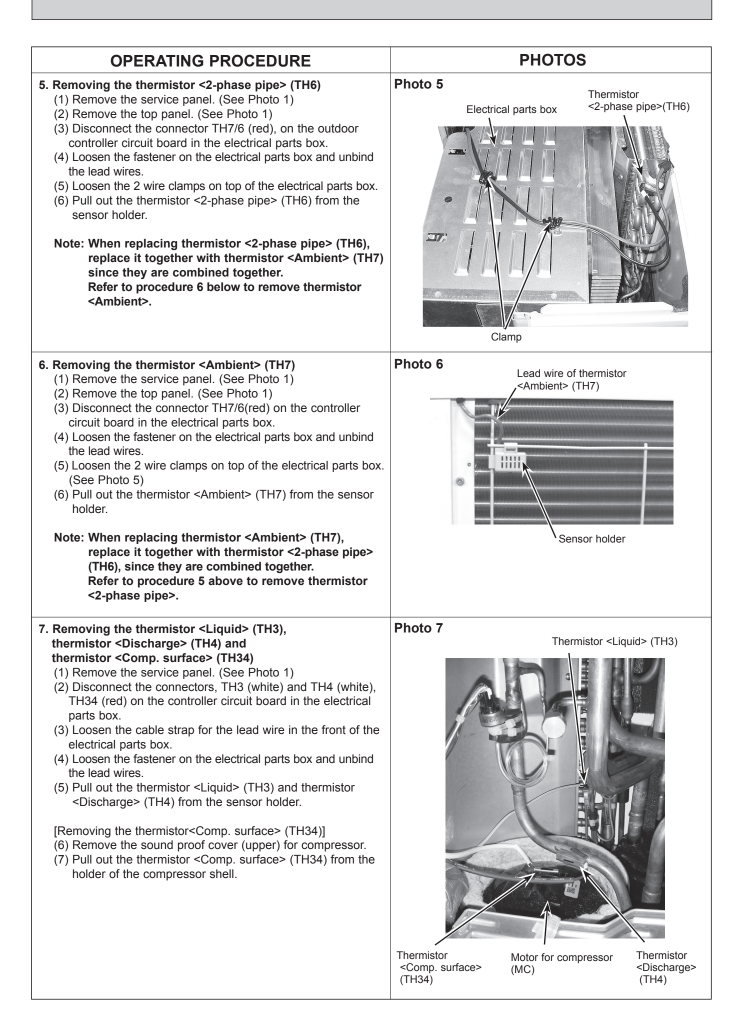
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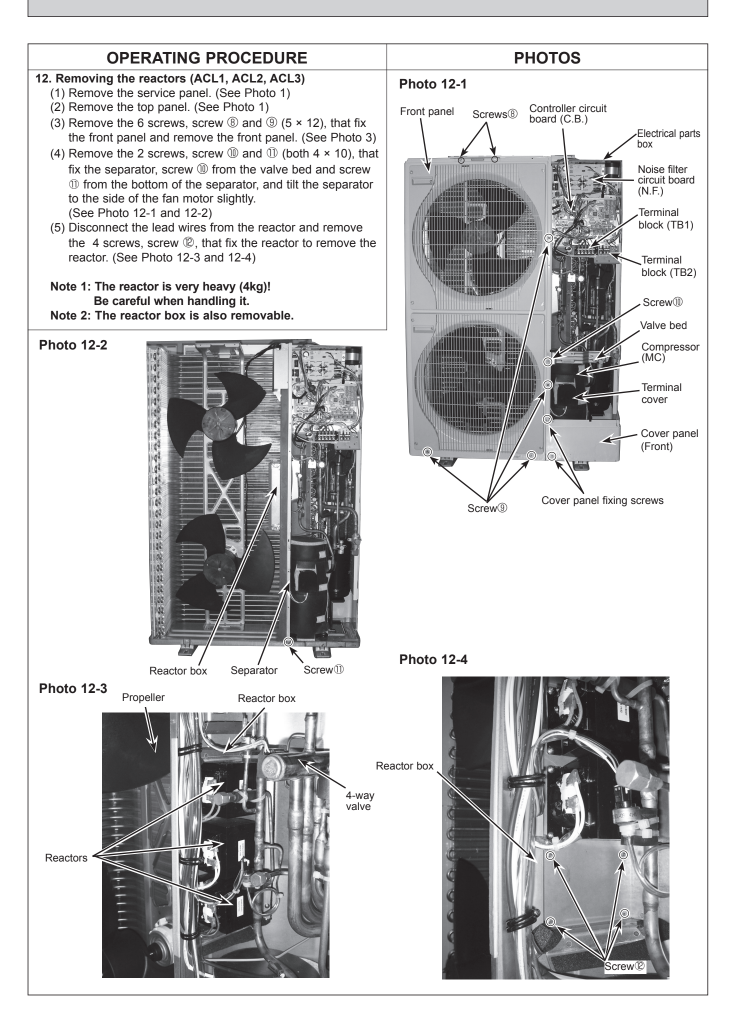


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OPERATING PROCEDURE	PHOTOS
8. Removing the 4-way valve coil (21S4), and LEV coil	Photo 8
(LEV(A), LEV(B)) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1)	4-way valve coil 4-way valve coil fixing screw (21S4)
 (2) Remove the top panel. (See Finde F) [Removing the 4-way valve coil] (3) Remove 4-way valve coil fixing screw (M5 × 6). (4) Remove the 4-way valve coil by sliding the coil toward you (5) Disconnect the connector 21S4 (green) on the controller circuit board in the electrical parts box. (6) Loosen the clamp on the separator and unbind the lead wires. 	. LEV coil (LEV A) 4-way valv
 [Removing the LEV coil] (3) Remove the LEV coil by sliding the coil upward. (4) Disconnect the connectors, LEV A (white) and LEV B (red) on the controller circuit board in the electrical parts box. (5) Loosen the clamp on the separator and under the electrical parts box, then unbind the lead wires. 	, LEV LEV coil (LEV B)
 9. Removing the 4-way valve (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove 3 valve bed fixing screws (4 × 10) and 4 ball valve and stop valve fixing screws (5 × 16) then remove 	Charge plug (Low pressure) Photo 9
 the valve bed. (4) Remove 9 side panel (R) fixing screws (5 × 12) in the rear of the unit then remove the side panel (R). (5) Remove the 4-way valve coil. (See Photo 8) (6) Recover refrigerant. (7) Remove the welded part of 4-way valve. 	LEV coil (LEV B) High pressure switch (63H) 4-way valve
 10. Removing LEV (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the valve bed. (Refer to procedure 9) (4) Remove the side panel (R). (Refer to procedure 9) (5) Remove the LEV. (See Photo 8) (6) Recover refrigerant. (7) Remove the welded part of LEV. 	LEV
 11. Removing the high pressure switch (63H) Remove the service panel. (See Photo 1) Remove the top panel. (See Photo 1) Remove the valve bed. (Refer to procedure 9) Remove the side panel (R). (Refer to procedure 9) Pull out the lead wire of high pressure switch. Recover refrigerant. Remove the welded part of high pressure switch. 	 Note 1: Recover refrigerant without spreading it in the air. Note 2: The welded part can be removed easily by removing the right side panel. Note 3: When installing the 4-way valve and LEV cover it with a wet cloth to prevent it from heating (120°C or more), then braze the pipes so that the inside of pipes are not oxidized. Note 4: When installing the high pressure switch, cover it with a wet cloth to prevent it from heating (100°C or more), then braze the pipes so that the inside of pipes are not oxidized.



OPERATING PROCEDURE	PHOTOS
 13. Removing the compressor (MC) (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove 2 cover panel (front) fixing screws (5 × 12) and remove the cover panel (rear). (See Photo 3-1) (4) Remove 2 cover panel (rear). (See Photo 3-2) (6) Remove the electrical parts box. (See Photo 3-2) (6) Remove the valve bed. (Refer to procedure 9) (7) Remove the side panel (R). (Refer to procedure 9) (8) Remove 3 separator fixing screws (4 × 10) and remove the separator. (9) Remove the soundproof cover for compressor. (10) Recover refrigerant. (11) Remove the valve bed oppe of compressor inlet and outlet then remove the compressor. (12) Remove the 3 points of compressor fixing nut using a spanner or an adjustable wrench. Note: Recover refrigerant without spreading it in the air. 	Photo 13
 14. Removing the power receiver (1) Remove the service panel. (See Photo 1) (2) Remove the top panel. (See Photo 1) (3) Remove the cover panel (front). (Refer to procedure 13) (4) Remove the cover panel (rear). (Refer to procedure 13) (5) Remove the electrical parts box. (See Photo 3-2) (6) Remove the valve bed. (Refer to procedure 9) (7) Remove the side panel (R). (Refer to procedure 9) (8) Recover refrigerant. (9) Remove 4 welded pipes of power receiver inlet and outlet. (10) Remove 2 receiver leg fixing screws (4 × 10). Note: Recover refrigerant without spreading it in the air. 	Separator fixing screw Compressor fixing nuts

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