

UTOPIA H(V)RNE/HN(V)E SERIES





Service Manual

Outdoor Units: 2 ~ 12 HP Indoor Units Type:

- 4-Way Cassette
- 2-Way Cassette
- Ceiling
- In-the-Ceiling
- Wall
- Floor
- Floor Concealed

HITACHI

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0 CONTENTS

2.2. Indoor Units	1	UNITS INSTALLATION	1	6	AVAILABLE OPTIONAL FUNCTIONS	6/1
1.2. RCI	1.1.	Transportation of Outdoor Unit	1/3	6.1.	Indoor Unit (Except RPK)	6/2
1.3. RCIM-FSN		BOL	4/4			
1.4. RCD						
1.5. RPC		DOD				
1.6. RP			_ ,,,,			
1.7. RPK 1.8. RPF / RPF 1/25 1.8. RPF / RPF 1/25 1.9. RAS 2-6H(V)RNE / RAS-2.5-5HN(V)E 1/27 1.10. RAS 8-12 HRNE 1/29 1.11. Optional Accessories 1/34 2.1. General 2/2 2.2. Indoor Units 2/3 2.2. Indoor Units 2/3 3. Drain discharging boss for Outdoor Unit (DBS-26) 2/3 3. Electrical Wiring for RAS-2-6H(V)RNE 3/2 3. Electrical Wiring for RAS-2-6H(V)RNE 3/2 3. Electrical Wiring for RAS-2-6H(V)RNE 3/5 3. Electrical Wiring for RAS-2-6H(V)RNE 3/5 3. Electrical Wiring for RAS-2-6H(V)RNE 3/5 3. Electrical Wiring for RAS-2-5H(V)RNE 3/5 3. Electrical Wiring for RAS-2-6H(V)RNE 3/5 3. Electrical Wiring for RAS-2-5H(V)RNE 3/5 3. Electrical Wiring for RAS-2-5H(V)RNE 3/5 3. Electrical Wiring for RAS-2-6H(V)RNE 3/5 3. Electrical Wiring for RAS-2-5H(V)RNE 3/5 3. Electrical Wir						
1.8. RPF / RPF 1.9. RAS 2-6H(V)RIE / RAS 2-5+SHN(V)E 1/27				0.0.		6/24
1.9. RAS 2-6H(V)RNE / RAS-2.5-5HN(V)E				6.7		0,
1.10				• • • • • • • • • • • • • • • • • • • •		6/30
1.11. Optional Accessories			_ ,,	6.8		0,00
2 DRAIN PIPING 2/1 Cannot 2/2 7 TEST RUN 7/1				0.0.		
21. General 2/2 7 TEST RUN 7/11 2.2. Indoor Units 2/3 7.1. Checking Procedure before the Test Run Unit (DBS-26) 2/7 7.2. Test Run Procedure by Means of the Remote Control Switch 7/3 7.3. Test Run Procedure by Means of the Wireless Remote Control Switch 7/3 7.3. Electrical Wiring for RAS-2-6H(V)RNE 3/2 7.4. Test Run Procedure by Means of the Wireless Remote Control (PC-LH3A) 7/4 7.3. Electrical Wiring for RAS-2-6H(V)RNE 3/2 7.4. Test Run Procedure by Means of the Wireless Remote Control (PC-LH3A) 7/4 7.3. Electrical Wiring for RAS-2-6H(V)RNE 3/2 7.4. Test Run Procedure by Means of the Wireless Remote Control (PC-LH3A) 7/4 7.5. Check List 7/9 7.6. Test Run Procedure from the Outdoor Unit 3/7 7.6. Test Run Procedure from the Outdoor Unit Side 7/6 7.6. Check List 7/9 7.6. Test Run And Maintenance Record 7/11 8.1. Installation of the Remote Control 3/15 8 7.6. Check List 7/9 7.6. Test Run and Maintenance Record 7/11 8.1. Installation of the Remote Control 8/14 8.2. Troubleshooting 8/2 7.6. Troubleshooting 9/2			_ '/'			6/31
2.2. Indoor Units	2	DRAIN PIPING	2/1			0,0.
2.2. Indoor Units	2 1	General	2/2	7	TEST RUN	7/1
2.3. Drain discharging boss for Outdoor Unit (DBS-26)				7 1	Checking Procedure before the Test	
Unit (DBS-26)					•	7/2
Remote Control Switch 7/3	2.0.		2/7	72		,_
SELECTRICAL WIRING		O'III (BBO 20)		7.2.		7/3
3.1. General Check 3/2 3.2. Electrical Wiring for RAS-2-6H(V)RNE 3/2 3.3. Electrical Wiring for RAS-2-6H(V)RNE 3/4 3.4. Electrical Wiring for RAS-8-12HRNE 3/5 3.5. Electrical Wiring for the Indooor Unit 3/7 3.6. Common Wiring 3/15 4 INSTALLATION OF THE OPTIONAL REMOTE CONTROL SWITCH 4/1 4.1. Installation of the Remote Control Switch <pc-p1he> 4/3 4.2. Installation of the Remote Control Switch (Core-Function) <pc-p5h> 4/6 4.3. Installation of the Remote Control Switch (Core-Function) <pc-p5h> 4/6 4.4. Installation of the Remote Control Switch (Core-Function) <pc-p5h> 4/6 4.5. Installation of the Receiver Kit <pc-rlh8> 4/18 4.6. Installation of the Receiver Kit <pc-rlh9> 4/24 4.7. Installation of the Receiver Kit <pc-rlh1> 4/25 4.8. Installation of the Receiver Kit <pc-rlh1> 4/26 4.9. HARC-BX(A/B) 4/28 4.9. HARC-BX(A/B) 4/28 4.10. CS-Net Interface (HARC40) Connection 4/31 5.10. Device Control System 5/2 Indoor Unit PCB 5/12 5.2. Indoor Unit PCB 5/6 5.5. Safety and Control Device Setting 5/15 5. Safety and Contr</pc-rlh1></pc-rlh1></pc-rlh9></pc-rlh8></pc-p5h></pc-p5h></pc-p5h></pc-p1he>	3	ELECTRICAL WIRING	3/1	73		'/'
3.2. Electrical Wiring for RAS-2-6H(V)RNE				7.5.		7//
3.3. Electrical Wiring for RAS-2.5~5HN(V)E 3/4 3.4. Electrical Wiring for RAS-8~12HRNE 3/5 5. Electrical Wiring for the Indooor Unit 3/7 3.6. Common Wiring 3/15 4 INSTALLATION OF THE OPTIONAL REMOTE CONTROL SWITCH 4/1 4.1. Installation of the Remote Control Switch <pc-p1he> 4/3 4.2. Installation of the Remote Control Switch (Core-Function) <pc-p5h> 4/6 4.3. Installation of the Central Station <psc-5s> 4/9 4.4. Installation of the Receiver Kit <pc-rlhb> 4/18 4.6. Installation of the Receiver Kit <pc-rlh9> 4/22 4.7. Installation of the Receiver Kit <pc-rlh1> 4/24 4.8. Installation of the Receiver Kit <pc-rlh1> 4/25 4.9. Installation of the Receiver Kit <pc-rlh1> 4/26 4.7. Installation of the Receiver Kit <pc-rlh1> 4/25 4.8. Installation of the Receiver Kit <pc-rlh1> 4/26 4.9. HARC-BX(AVB) 4/28 4.10. CS-Net Interface (HARC40) 10.13. RPF 10.10.00. RPK-2.5~4.0 10.98 4.10. CS-Net Interface (HARC40) 10.13. RPF 10.100. RPK-2.5~4.0 10.108 5. CONTROL SYSTEM 5/1 5. Device Control System 5/2 11.1. Inverter 11/2 5. Safety and Control Device Setting 5/15 5. Safety and Cont</pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh1></pc-rlh9></pc-rlhb></psc-5s></pc-p5h></pc-p1he>				7.4		'/-
3.4. Electrical Wiring for RAS-8-12HRNE 3/5 7.5. Check List 7/9 3.6. Common Wiring 3/15 3/15 8 TROUBLESHOOTING 8/1 8.1. Initial troubleshooting procedure 8/14 8.2. Troubleshooting procedure 8/14 8.3. Procedure for checking each main part 8/89 Switch <pc-p1he> 4/3 4.3. Initial troubleshooting procedure 8/14 8.3. Procedure for checking each main part 8/89 Switch (Core-Function) <pc-p5h> 4/6 4.3. Installation of the Remote Control Switch (Core-Function) <pc-p5h> 4/6 4.4. Installation of the Central Station <psc-ss> 4/9 10.1. Outdoor Unit RAS-2-6H(V)RNE 10/14 PRS-5T> 4/18 10.3. Outdoor Unit RAS-8/10/12HRNE 10/14 PC-RLH8> 4/2 10.5. RCIM -FSN 10/14 PRS-10/15 10/14 PC-RLH13> 4/24 10.5. RCIM -FSN 10/16 PC-RLH13> 4/25 10.5. RCIM -FSN 10/16 PC-RLH13> 4/25 10.5. RCIM -FSN 10/16 PC-RLH13> 4/26 10.1. RPK-1.5/2 10/17 RPI 10/16 PC-RLH13> 4/26 10.1. RPK-1.5/2 10/17 RPI 10/18 PC-RLH13> 4/26 10.1. RPK-1.5/2 10/17 RPI 10/19 PC-RLH13> 4/26 10.1. RPK-1.5/2 10/17 RPI 10/10 PC-RLH13> 4/26 10.1. RPK-1.5/2 10/10 PC-RLH13> 10/10 PC-RLH13> 4/26 10.1. RPK-1.5/2 PC-RLH13> 4/26 10.1. RPK-</psc-ss></pc-p5h></pc-p5h></pc-p1he>				7.4.		7/6
3.5 Electrical Wiring for the Indooor Unit				7.5	Chack List	7/0 7/0
Second S						
STALLATION OF THE OPTIONAL REMOTE CONTROL SWITCH				7.0	rest ituli and Maintenance record	_ ′′''
REMOTE CONTROL SWITCH		Common wining	_3/13	8	TROUBLESHOOTING	8/1
REMOTE CONTROL SWITCH	4	INSTALLATION OF THE OPTIONAL		8.1.	Initial troubleshooting	8/2
4.1. Installation of the Remote Control Switch <pc-p1he> 4/3 4.2. Installation of the Remote Control Switch (Core-Function) <pc-p5h> 4/6 4.3. Installation of the Central Station <psc-5s> 4/9 4.4. Installation of the 7-Day Timer <psc-5t> 4/8 5. Installation of the Receiver Kit <pc-rlh8> 4/22 4.6. Installation of the Receiver Kit <pc-rlh9> 4/22 4.7. Installation of the Receiver Kit <pc-rlh11> 4/24 4.8. Installation of the Receiver Kit <pc-rlh11> 4/25 4.9. HARC-BX(A/B) 4/28 4.10. CS-Net Interface (HARC40) 4/28 5. ONTROL SYSTEM 5/1 5.1. Device Control System 5/2 5.2. Indoor Unit PCB 5/12 5.3. Safety and Control Device Setting 5/15 5.5. Safety and Control Device Setting 5/15 5.6. Standard Operation Sequence 5/17 **BRECTRICAL WIRING DIAGRAMS 9/10/10 **BELECTRICAL WIRING DIAGRAMS 9/1 **10/10 **10/10 **10.1. Outdoor Unit RAS-2~6H(V)RNE 10/10 **10.1. Outdoor Unit RAS-8/10/12HRNE 10/14 **10.2. Outdoor Unit RAS-8/10/12HRNE 10/14 **1</pc-rlh11></pc-rlh11></pc-rlh9></pc-rlh8></psc-5t></psc-5s></pc-p5h></pc-p1he>		REMOTE CONTROL SWITCH	4/1		Troubleshooting procedure	8/14
4.2. Installation of the Remote Control Switch (Core-Function) < PC-P5H> 4/6 4.3. Installation of the Central Station 4/9 4.4. Installation of the 7-Day Timer < PSC-5T> 4/9 5T> 4/18 4.5. Installation of the Receiver Kit 10.2. Outdoor Unit RAS-2.5~5HN(V)E 10/12 4.5. Installation of the Receiver Kit 10.4. RCI 10/42 4.6. Installation of the Receiver Kit 10.6. RCD 10/54 4.7. Installation of the external Receiver Kit 10.8. RPI 10/69 4.8. Installation of the Receiver Kit 10.9. RPK-1.5/2 10/73 4.8. Installation of the Receiver Kit 10.1. RPK-2.5~4.0 10/69 4.9. HARC-BX(A/B) 4/28 10.1. RPK 1.5FSN1M 10/90 4.9. HARC-BX(A/B) 4/28 10.1. RPK 1.5FSN1M 10/90 4.10. CS-Net Interface (HARC40) 10.13. RPFI 10/100 5.0 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/17 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2 Indoor Units PCB 5/6 11.2. Thermistor 11/17 5.4. Protection and safety control 5/15 11.3. Electronic expansion valve 11/10 <td>4.1.</td> <td></td> <td>4/3</td> <td></td> <td></td> <td></td>	4.1.		4/3			
Switch (Core-Function) <pc-p5h></pc-p5h>	4 2		/0	9	ELECTRICAL WIRING DIAGRAMS	9/1
4.3. Installation of the Central Station 4/9 10.1 Outdoor Unit RAS-2~6H(V)RNE 10/4 4.4. Installation of the 7-Day Timer <psc-5t> 4/18 10.2 Outdoor Unit RAS-8/10/12HRNE 10/45 5T> 4/18 10.3 Outdoor Unit RAS-2.5~5HN(V)E 10/35 4.5. Installation of the Receiver Kit <pc-rlh8> 4/22 10.5 RCIM - FSN 10/48 4.6. Installation of the Receiver Kit <pc-rlh9> 4/24 10.7 RPI 10/64 4.7. Installation of the external Receiver Kit <pc-rlh11> 4/25 10.8 RPC 10/68 4.8. Installation of the Receiver Kit <pc-rlh13> 4/26 10.11 RPK-1.5/2 10/73 4.8. Installation of the Receiver Kit <pc-rlh13> 4/26 10.11 RPK 1.5FSN1M 10/90 4.9. HARC-BX(A/B) 4/28 10.12 RPF 10/100 4.9. HARC-BX(A/B) 4/28 10.12 RPF 10/103 5. CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1 Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2 Thermistor 11/7 5.4. Protection and safety control 5/15 11.3 Electronic expansion valve 11/10</pc-rlh13></pc-rlh13></br></pc-rlh11></pc-rlh9></pc-rlh8></psc-5t>	1.2.		4/6			
<psc-5s> 4/9 10.1. Outdoor Unit RAS-2~6H(V)RNE 10/4 4.4. Installation of the 7-Day Timer <psc-5t> 4/18 10.2. Outdoor unit RAS-8/10/12HRNE 10/14 5T> 4/18 10.3. Outdoor Unit RAS-2.5~5HN(V)E 10/35 4.5. Installation of the Receiver Kit 10.4. RCI 10/42 4.6. Installation of the Receiver Kit 10.5. RCIM - FSN 10/48 4.6. Installation of the Receiver Kit 10.6. RCD 10/57 4.7. Installation of the external Receiver Kit 10.8. RPC 10/69 4.8. Installation of the Receiver Kit 10.9. RPK-1.5/2 10/73 4.9. HARC-BX(A/B) 4/26 10.11.RPK 1.5FSN1M 10/90 4.9. HARC-BX(A/B) 4/28 10.12.RPF 10/100 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/105 5 CONTROL SYSTEM 5/1 11.4 Cleaning the indoor heat exchanger 10/105 5.1. Device Control System 5/2 11.1 Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2 Thermistor 11/17 5.4. Protection and safety control 5/12 11.3. Electronic expansion valve 11/10 5.5. Safety and Control Device Setting <t< td=""><td>4 3</td><td></td><td>, •</td><td>10</td><td>SERVICING</td><td> 10/1</td></t<></psc-5t></psc-5s>	4 3		, •	10	SERVICING	10/1
4.4. Installation of the 7-Day Timer <psc-5t> 4/18 10.2. Outdoor unit RAS-8/10/12HRNE 10/14 5T> 4/18 10.3. Outdoor Unit RAS-2.5~5HN(V)E 10/35 4.5. Installation of the Receiver Kit 10.4. RCI 10/42 4.6. Installation of the Receiver Kit 10.5. RCIM – FSN 10/48 4.6. Installation of the external Receiver Kit 10.6. RCD 10/57 4.7. Installation of the external Receiver Kit 10.8. RPC 10/69 4.8. Installation of the Receiver Kit 10.9. RPK-1.5/2 10/73 4.9. HARC-BX(A/B) 4/26 10.11.RPK 1.5FSN1M 10/90 4.9. HARC-BX (A/B) 4/28 10.12.RPF 10/103 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14. Cleaning the indoor heat exchanger 10/105 5. CONTROL SYSTEM 5/1 11. Inverter 11/2 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/12 11.2. Thermistor 11/17 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15</psc-5t>	1.0.		4/9	10 1		 10/4
5T> 4/18 10.3. Outdoor Unit RAS-2.5~5HN(V)E 10/35 4.5. Installation of the Receiver Kit 4/22 10.5. RCIM – FSN 10/42 4.6. Installation of the Receiver Kit 10.6. RCD 10/57 4.7. Installation of the external Receiver Kit 10.8. RPC 10/69 4.8. Installation of the Receiver Kit 10.9. RPK-1.5/2 10/73 4.8. Installation of the Receiver Kit 10.10. RPK-2.5~4.0 10/81 4.9. HARC-BX(A/B) 4/28 10.11. RPK 1.5FSN1M 10/90 4.9. HARC-BX(A/B) 4/28 10.12. RPF 10/100 4.10. CS-Net Interface (HARC40) 10.13. RPFI 10/103 Connection 4/31 10.14. Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11. Inverter 11/10 5.1. Device Control System 5/2 11.1. Inverter 11/12 5.2. Indoor Unit PCB 5/12 11.2. Thermistor 11/12 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting	4 4		/0			
4.5. Installation of the Receiver Kit 4/22 10.4. RCI 10/42 4.6. Installation of the Receiver Kit 10.6. RCD 10/57 4.7. Installation of the external Receiver Kit 10.8. RPC 10/69 4.8. Installation of the Receiver Kit 10.9. RPK-1.5/2 10/73 4.8. Installation of the Receiver Kit 10.10. RPK-2.5~4.0 10/81 4.9. HARC-BX(A/B) 4/26 10.11. RPK 1.5FSN1M 10/90 4.9. HARC-BX (A/B) 4/28 10.12. RPF 10/100 4.10. CS-Net Interface (HARC40) 10.13. RPFI 10/103 Connection 4/31 10.14. Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/16 5.6. Standard Oper			4/18			_
4.6. Installation of the Receiver Kit 4/22 10.5. RCIM – FSN 10/48 4.6. Installation of the Receiver Kit 4/24 10.7. RPI 10/64 4.7. Installation of the external Receiver Kit 10.8. RPC 10/69 4.8. Installation of the Receiver Kit 10.9. RPK-1.5/2 10/73 4.8. Installation of the Receiver Kit 10.10.RPK-2.5~4.0 10/81 4.9. HARC-BX(A/B) 4/26 10.11.RPK 1.5FSN1M 10/90 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14.Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16 <td>4.5</td> <td></td> <td>_ '' '</td> <td></td> <td></td> <td></td>	4.5		_ '' '			
4.6. Installation of the Receiver Kit 10.6. RCD 10/57 4.7. Installation of the external Receiver Kit 10.8. RPC 10/64 4.7. Installation of the external Receiver Kit 10.8. RPC 10/69 4.8. Installation of the Receiver Kit 10.10.RPK-2.5~4.0 10/81 4.9. HARC-BX(A/B) 4/26 10.11.RPK 1.5FSN1M 10/90 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14.Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16	1.0.		4/22			
<pc-rlh9></pc-rlh9>	4 6		_ ''	10.5.	RCD	10/57
4/8. Installation of the Receiver Kit 10.9. RPK-1.5/2 10/73 4.8. Installation of the Receiver Kit 10.10.RPK-2.5~4.0 10/81 4.9. HARC-BX(A/B) 4/26 10.11.RPK 1.5FSN1M 10/90 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14.Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16	1.0.	<pc-ri h9=""></pc-ri>	4/24	10.0.	RPI	_ 10/6 <i>1</i>
4/8. Installation of the Receiver Kit 10.9. RPK-1.5/2 10/73 4.8. Installation of the Receiver Kit 10.10.RPK-2.5~4.0 10/81 4.9. HARC-BX(A/B) 4/26 10.11.RPK 1.5FSN1M 10/90 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14.Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16	<i>4</i> 7	Installation of the external Receiver Kit		10.7.	RPC	_ 10/64 _ 10/60
4.8. Installation of the Receiver Kit 10.10.RPK-2.5~4.0 10/81 <pc-rlh13> 4/26 10.11.RPK 1.5FSN1M 10/90 4.9. HARC-BX(A/B) 4/28 10.12.RPF 10/100 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14.Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16</pc-rlh13>	т. / .	<pc-ri h11=""></pc-ri>	4/25	10.0.	PPK-1 5/2	10/03
<pc-rlh13> 4/26 10.11.RPK 1.5FSN1M 10/90 4.9. HARC-BX(A/B) 4/28 10.12.RPF 10/100 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14.Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16</pc-rlh13>	4 A	Installation of the Receiver Kit	_ 7/20	10.9.	RPK-2.5~4.0	_ 10/73 10/81
4.9. HARC-BX(A/B) 4/28 10.12.RPF 10/100 4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14.Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16	7.0.		1/26	10.10	DDK 1 5EQN1M	10/01
4.10. CS-Net Interface (HARC40) 10.13.RPFI 10/103 Connection 4/31 10.14.Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16	4 Q	HARC-RY(A/R)	-4/28			
Connection 4/31 10.14. Cleaning the indoor heat exchanger 10/105 5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16			_ 4/20			
5 CONTROL SYSTEM 5/1 11 MAIN PARTS 11/1 5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16	4.10.		4/31	10.13	.Cleaning the indoor heat exchanger	
5.1. Device Control System 5/2 11.1. Inverter 11/2 5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16	5					
5.2. Indoor Unit PCB 5/6 11.2. Thermistor 11/7 5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16		, , , , , , , , , , , , , , , , , , , 				
5.3. Outdoor Units PCB 5/12 11.3. Electronic expansion valve 11/10 5.4. Protection and safety control 5/15 11.4. Pressure sensor 11/12 5.5. Safety and Control Device Setting 5/15 11.5. Auto Louver Mechanism 11/13 5.6. Standard Operation Sequence 5/17 11.6. Scroll compressor 11/16					Thormistor	_ 11/2 11/7
5.5. Safety and Control Device Setting5/15		Outdoor Unite PCP	5/10	11.∠. 44.0	Floatronia expansion value	11//
5.5. Safety and Control Device Setting5/15		Drotoction and cafety control	_5/1Z	11.3.	Dropouro concor	_ 11/10
5.6. Standard Operation Sequence5/17 11.6. Scroll compressor 11/16		Sofoty and Control Davids Setting	_5/15	11.4.	Auto Louver Mochanism	_ 11/12
		Standard Operation Sequence	_5/17			
				11.0.	Scroll compressor	_ 11/10

12	FIELD WORK INSTRUCTION	12/1
12.1.	Guideline for selecting the drain pipe	
	for the Indoor Unit	12/2
12.2.	Caution with the refrigerant leakage	 12/2
	Maintenance work	 12/3
12.4.	Service and maintenance record	 12/4
12.5.	Service and maintenance record by	
	means of the 7-segment display	12/5

Code List Units

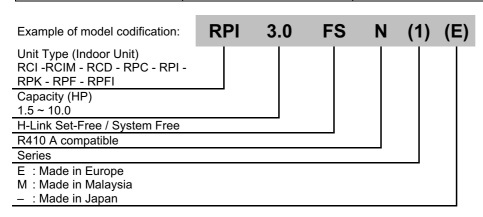
i NOTE:

MODELS CODIFICATION

Please check, according to the model name, which is your air conditioner type and how it is abbreviated and referred to in this technical catalogue.

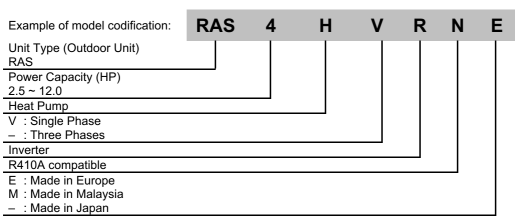
4-Way-Casse	tte	4-Way-Cass	ette Mini	2-Way-Casse	ette	Ceiling		In-The-Ceilin	g
Unit	Code	Unit	Code	Unit	Code	Unit	Code	Unit	Code
RCI-1.5FSN1E	7E861619	RCIM-1.5FSN	60277889	RCD-1.5FSN	60277814			RPI-1.5FSNE	7E877304
RCI-2.0FSN1E	7E861621	RCIM-2.0FSN	60277890	RCD-2.0FSN	60277815	RPC-2.0FSNE	7E872055	RPI-2.0FSNE	7E872024
RCI-2.5FSN1E	7E861620			RCD-2.5FSN	60277816	RPC-2.5FSNE	7E872030	RPI-2.5FSNE	7E872025
RCI-3.0FSN1E	7E871770			RCD-3.0FSN	60277817	RPC-3.0FSNE	7E872058	RPI-3.0FSNE	7E872031
RCI-4.0FSN1E	7E871780			RCD-4.0FSN	60277818	RPC-4.0FSNE	7E872059	RPI-4.0FSNE	7E872032
RCI-5.0FSN1E	7E871790			RCD-5.0FSN	60277819	RPC-5.0FSNE	7E872060	RPI-5.0FSNE	7E872033
RCI-6.0FSN1E	7E871794					RPC-6.0FSNE	7E872061	RPI-6.0FSNE	7E872034
								RPI-8.0FSNE	70886723
								RPI-10.0FSNE	70886733
CHA CHA				\$ B					
RC	;i	RC	:IM	R	CD	RP	С	RF	 ગ

INDOOR UNITS FSN(1)(E/M) – System Free Wall – Mini Floor Floor			Floor Concea	led			
Unit	Code	Unit	Code	Unit	Code	Unit	Code
RPK-1.5FSNM	60277825	RPK-1.5FSN1M	60277865	RPF-1.5FSNE	7E877716	RPFI-1.5FSNE	7E877720
RPK-2.0FSNM	60277826			RPF-2.0FSNE	7E877309	RPFI-2.0FSNE	7E877311
RPK-2.5FSNM	60277844			RPF-2.5FSNE	7E877310	RPFI-2.5FSNE	7E877312
RPK-3-0FSNM	60277845						
RPK-4.0FSNM	60277847						
THE TOTAL STATE OF THE TOTAL STA							
ļ	RPK	RPI	K (mini)	F	RPF		RPFI



OUTDOOR UNITS H(V)RNE – Utopia DC-Inverter					
Single Phase Three Phases					
Unit	Code	Unit	Code	Unit	Code
RAS-2HVRNE	7E878648				
RAS-2.5HVRNE	7E878649				
RAS-3HVRNE	7E878651				
RAS-4HVRNE	7E878652	RAS-4HRNE	7E878657		
RAS-5HVRNE	7E878653	RAS-5HRNE	7E878658		
		RAS-6HRNE	7E878659		
				RAS-8HRNE	7E878663
				RAS-10HRNE	7E878664
				RAS-12HRNE	7E878665
RAS-12HRNE 7E878665					
			RAS	L	

OUTDOOR UNITS HN(V)E – Utopia N					
Single Phase		Three Phases			
Unit	Code	Unit	Code		
RAS-2.5HNVE	7E951623	RAS-2.5HNE	7E951620		
RAS-3HNVE	7E972504	RAS-3HNE	7E972541		
RAS-4HNVE	7E973504	RAS-4HNE	7E973541		
		RAS-5HNE	7E974441		
RAS-5HNE 7E974441					
	F	AS			



CODE LIST ACCESSORIES

Accessory	Name	Code	Figure
PC-P1HE	Remote Control Switch	7E799954	FAN HIGH TOP COLUMN TO THE AND
PSC-5S	Central Station	60291050	TAN HER BORD BRIDE
PSC-5T	7 Day Timer	60291052	
PC-P5H	Optional Remote Controller	60290879	
PC-LH3A	Wireless Control Switch	60291056	HITACH WOO JAH PEN LIVE WAS TO ANY OR ST. THE TOWN TOWN THE TOW

Accessory	Name	Code	Figure
PC-RLH8	Receiver kit	60291106	
	for RCI-FSN1E on the panel		
			EMERGENCY (COO) (HEAT)
			O O O O
PC-RLH9	Receiver Kit	60291107	
	for RCD-FSN on the panel		
			EMERGENCY COOL) (HEAT)
			RUN DEF FILTER TIMER
			0 0 0 0
PC-RLH11	Receiver Kit for RCI, RCD, RPC, RPI, RPK and RPF(I) on	60291109	
	the wall		BHENGENCY OPERATION (
			DEFROITO
			FLIER O TIMER O
PC-RLH13	Receiver Kit	-	
	for RCIM-FSN on the panel		(Figure not available)
PSC-5HR	H-LINK Relay	60291105	
			C
PCC 1A	Optional Function Connector	60199286	
1 00 1/1	Splicital Full distribution Confidence	00100200	
-	Radiation filter	P20485	
			(Figure not available)
PRC-10E1	2P Extension Cord	7E790211	-
PRC-15E1 PRC-20E1	2P-Extension Cord 2P-Extension Cord	7E790212 7E790213	
PRC-30E1	2P-Extension Cord	7E790214	
THM-R2AE	Remote Sensor (THM4)	7E799907	
HARC-BXE (A)	Lonworks BMS	60290874	<u> </u>
	Interface (7 inputs up to 64 units)		
HARC-BXE (B)	Interface	60290875	
	Interface (14 inputs up to 32 units)		177.77
HARC-WEB	Interface	7E891924	0
	Local Area Network Centralised Controller		
			7 1
			\bigvee

Accessory	Name	Code	Figure
CS-NET (HARC-40E)	CS-Net + Interface	6E191922	
DBS-26	Drain Discharging Boss	60299192	
P-G23WA2	Air Panel for RCI	60290534	
P-N23WAM	Air Panel for RCIM	60197160	
P-G23DWA1	Air Panel for RCD	60299570	
P-G46DWA1	Air Panel for RCD	60299571	
B-23H4	Adapter for deodorant filter	60199790	
F-23L4-K	Anti bacteria filter	60199791	
F-23L4-D	Deodorant filter	60199793	
F-46L4-D	Deodorant filter	60199794	
PDF-23C3	Duct connection flange	60199795	
PDF-46C3	Duct connection flange	60199796	
OACI-232	Fresh air intake kit	60199797	
PD-75	Fresh air intake kit	60199798	
PI-23LS5	3 Way outlet parts	60199799	

Accessory	Name	Code	Figure
TKCI-232	T duct connecting kit	60199801	51
TE-03N	Branch Pipe	70800007	
TE-04N	Branch Pipe	70800008	
TE-56N	Branch Pipe	70800009	
TE-08N	Branch Pipe	70800003	
TE-10N	Branch Pipe	70800004	
TRE-06N	Distributor	70800005	
TRE-810N	Distributor	70800010	
QE-810N	Distributor	70800006	

1 UNITS INSTALLATION

This chapter provides information about the procedures you must follow to install the H(V)RNE / H(V)NE outdoor units and the complete range of Hitachi indoor units.

CONTENTS

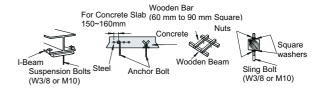
1	UNITS	INSTALLATION	1
1.1.	Transpo	ortation of Outdoor Unit	3
1.2.	RCI		4
	1.2.1. 1.2.2. 1.2.3. 1.2.4.	Factory-Supplied Accessories Initial Check Installation Air Panel Installation	4
1.3.	RCIM-F		8
	1.3.1. 1.3.2. 1.3.3. 1.3.4.	Factory-Supplied Accessories Initial Check Installation Air Panel Installation	8 9 10
1.4.	RCD _		12
4.5	1.4.1. 1.4.2. 1.4.3. 1.4.4.	Factory-Supplied Accessories Initial Check Installation Air Panels Installation	12 13 14
1.5.	RPC _	Factory Compiled Assessmine	_ 16
	1.5.1. 1.5.2. 1.5.3.	Factory-Supplied Accessories Initial Check Installation	16 16 16
1.6.	RPI (In-	The-Ceiling)	 18
	1.6.1. 1.6.2. 1.6.3. 1.6.4. 1.6.5. 1.6.6.	Factory-Supplied Accessories Initial Check Installation Connecting the Supply Air Duct Fix Flexible Duct to External Faces of Flanges Air Suction Direction Change	18 19 19 19 20
1.7.	RPK _		_21
	1.7.1. 1.7.2. 1.7.3. 1.7.4.	Factory-Supplied Accessories Initial Check Installation Dimensions of the Mounting Bracket	21 21 22 _24
1.8.	RPF (FI	oor Type) / RPFI (Floor-Concealed Type)	 25
	1.8.1. 1.8.2. 1.8.3.	Factory-Supplied Accessories	
1.9.	RAS 2~	6H(V)RNE / RAS-2.5~5HN(V)E	27
	1.9.1. 1.9.2. 1.9.3.	Installation space	27 28 29
1.10.	RAS 8~	12 HRNE	29
	1.10.1. 1.10.2. 1.10.3. 1.10.4. 1.10.5.	Installation Location	29 30 31 33 33
1.11.	Optiona	l Accessories	34
	1.11.1. 1.11.2. 1.11.3. 1.11.4. 1.11.5. 1.11.6. 1.11.7.	Fresh Air Intake For 4-Way Cassette Indoor Units (OACI-232) or (PD-75)	34 35 36 36 37 37



WARNING:

- Check to ensure that the accessories are packed with the indoor unit.
- Do not install the indoor units outdoors. If installed outdoors, an electric hazard or electric leakage will occur.
- Consider the air distribution from each indoor unit to the space of the room, and select a suitable location so that uniform air temperature in the room can be obtained. It is recommended that the indoor units be installed 2.3 to 3 meters from the floor level. If the unit is installed higher than 3 meters, it is also recommended that a fan be utilized to obtain uniform air temperature in the room.
- Avoid obstacles that may hamper the air intake or the air discharge flow.
- Pay attention to the following points when the indoor units are installed in a hospital or other places where there are electronic waves from medical equipment, etc.
- Do not install the indoor units where electromagnetic wave is directly radiated to the electrical box, remote control cable or remote control switch.
- Install the indoor units and components as far as practical or at least 3 meters from the electromagnetic wave radiator.
- Prepare a steel box and install the remote control switch in it. Prepare a steel conduit tube and wire the remote control cable in it. Then connect the ground wire with the box and tube.
- Install a noise filter when the power supply emits harmful noises.
- This unit is exclusive non-electrical heater type indoor unit. It is prohibited to install an electrical heater in the field

 Mount suspension bolts using M10 (W3/8) as size, as shown below:





CAUTION:

- Outdoor units must be installed in places not accessible to the general public. Install the outdoor unit in an area where people except services engineers cannot touch the unit.
- Do not install the indoor units in a flammable environment to avoid a fire or an explosion.
- Check to ensure that the ceiling slab is strong enough. If it is not strong enough, the indoor unit may fall down on you.
- Do not install the indoor units, outdoor unit, remote control switch and cable within approximately 3 meters of strong electromagnetic wave radiators such as medical equipment.
- Do not install the indoor units in a machinery shop or kitchen where vapor from oil or mist flows to the indoor units. The oil will deposit on the heat exchanger, thereby reducing the indoor unit performance, and it may deform. In the worst case, the oil damages the plastic parts of the indoor unit.
- To avoid any corrosive action to the heat exchangers, do not install the indoor units in an acid or alkaline environment.

1.1. TRANSPORTATION OF OUTDOOR UNIT

Transport the product as close to installation location as practical before unpacking.



CAUTION:

Do not put any material on the product.

1. Hanging method

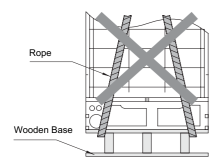
When hanging the unit, ensure a balance of the unit, check safety and lift up smoothly.

- For transportation
 - Do not remove any packing materials.
 - Hang the unit without removing the packaging with ropes through each square hole and apply the splints or corrugated paper for unit protection.

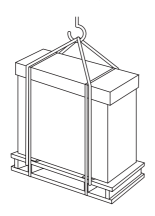


A DANGER:

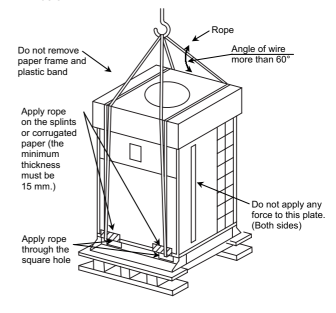
Do not tie ropes at the wooden base.



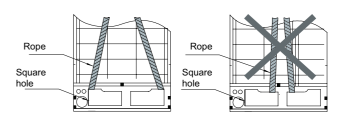
- For installation (2~6 HP)
 - Hang the unit under packing condition with four (4) ropes. Push through the wire ropes into the hang hole and clamp the wires by using shackle as shown below.



- For installation (8~12 HP)
 - Remove the wooden base.
 - Apply two (2) ropes on the splints or corrugated paper to protect the unit, and hang the unit as shown below.



(Rope position)



CORRECT

INCORRECT

2. Before installation

Before installation work, check the availability of the following parts that are packed inside the outdoor unit:

■ RAS-8~12 HP

Accessory	Q'ty	8HRNE 10HRNE		12HRNE	
Compressed Sheet	-	1	1	1	
Pipe Flange of Refrigerant Gas Piping	-	1	1	1	
Rubber Bush	4	For Connection Hole of Operation Wiring			
Rubber busii	1	For Connection Hole of Power Source Wiring			
Screw	3	Spare			



If any of these accessories are not packed with the unit, please contact your dealer.

1.2. RCI

1.2.1. FACTORY-SUPPLIED ACCESSORIES

Make sure that the following accessories are packed with the unit.

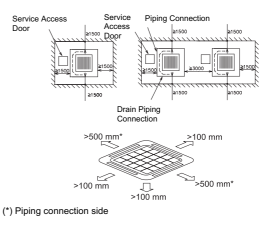


If any of these accessories are not packed with the unit, please contact your dealer.

Accessory	/	Qty.	Purpose	
Paper Pattern (Carton Board)		1	For Adjusting Space of False Ceiling Opening and Position of the Unit	
Cross Recessed Head Screws		4	For Fitting Paper Pattern	
Washer with Insulation	0	4	For Unit Installation	
Washer (M10)	0	4		
Drain Hose (1		
Wire Clamp		2	For Drain Hose Connection	
Reducer		1	For RCI-(4.0/5.0/6.0)FSN1E	

1.2.2. INITIAL CHECK

- Install the indoor unit with a proper clearance around it paying careful attention to the installation direction for the piping, wiring and maintenance working space, as shown below.
- Provide a service access door near the unit piping connection area on the ceiling.



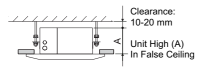
Service space



CAUTION:

The minimum distance between the wall and panel edge must be 1500 mm to prevent short-circuiting.

- Check space between ceiling and false ceiling is enough as indicated below.
- Check the ceiling surface is flat for the air panel installation work.

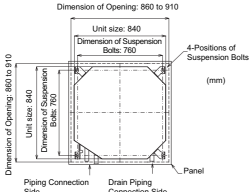


A(mm)
248
298

 Check down slope Pitch of Drain Piping is following the specifications indicated in chapter Drain Piping.

■ Opening of false ceiling

 Cut out the area for the indoor unit in the false ceiling and install suspension bolts, as shown below:

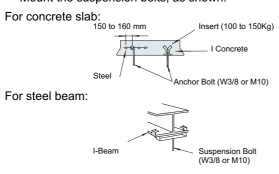


- Check to ensure that the ceiling is horizontally level, otherwise water can not flow.
- Strengthen the opening parts of the false ceiling.

1.2.3. INSTALLATION

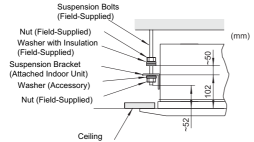
■ Mounting the suspension bolts

Mount the suspension bolts, as shown.

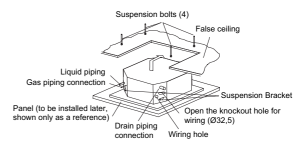


■ Mounting the indoor unit

- Mount the nuts and the washers to the suspension bolts.
- Put the washer so that the surface with insulation can face downwards as shown below:



- Consider piping connection side before lift indoor unit.
- Lift the indoor unit by hoist, and do not put any force on the drain pain.
- Secure the indoor unit using the nuts and washers.



 Check the level of the drain pan by a water level to avoid incorrect operation of the drain discharge mechanism in the indoor unit.

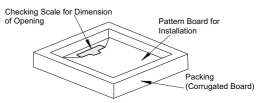


NOTE:

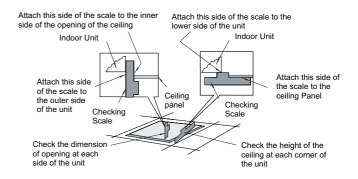
- If a false ceiling has already been installed, complete all piping and wiring work inside the ceiling before hooking-up the indoor unit.
- Secure the indoor unit using the nuts, flat washers and spring washers. (These nuts and washers are supplied, 4 pieces each).

Adjusting the space between indoor units and false ceiling opening

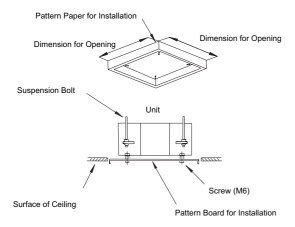
 Adjust the indoor unit to the correct position while checking with the pattern for installation.



■ For ceiling already completed with panels.



Ceiling not completed with panels yet.



Tighten the nuts of the suspension brackets after the adjustment is completed. Apply LOCK-TIGHT paint to the bolts and nuts in order to prevent them from loosening. If not done, abnormal noises or sounds may occur and the indoor unit may come loose.

1.2.4. AIR PANEL INSTALLATION P-G23WA2



CAUTION:

When the air panel is unpacked, place it on insulation material, etc. to protect the sealing insulation from scratches.

■ Factory-supplied accessories

Check to ensure that the following accessories are packed with the air panel.



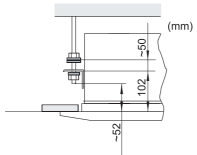
(i) NOTE:

If any of these accessories are not packed with the unit, please contact your dealer.

Accessory	Quantity	Purpose
Long screw (M6×50)	4	For Fixing Panel

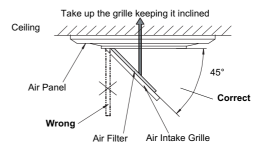
■ Location of suspension brackets

Check to ensure that the suspension brackets of the indoor unit are located approximately 102 mm higher the false ceiling.



■ Removing the air intake grille from the air

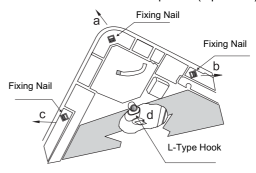
1. Open the air intake grille to an angle of approximately 45° from the surface of the air panel as shown below.



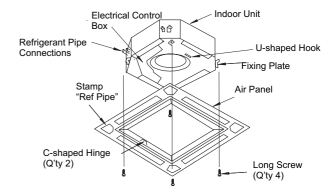
- 2. Lift the grille keeping it inclined.
- 3. Draw the grille towards the open space after lifting.

Installing the air panel

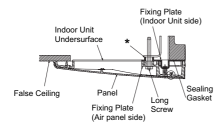
1. Remove the cover of the corner pocket (4 portions).



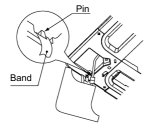
- 2. Pull the fixing nail towards the arrow mark according to the order "a", "b" and "c".
- 3. The corner pocket can be lifted. After lifting, move it in "d" direction, disconnect the L type hook and dismantle the corner pocket.
- 4. Pull down the U-shaped hook (at 2 positions) located at the indoor unit side.
- 5. Set the corner fo the refrigerant connection portion of the indoor unit to the position indicated as "Ref. Piping", and hook the C-shaped hinge (2 positions) onto the U-shapped hooks (2 positions) so that temporary positioning is available.
- 6. Mount the air panel onto the air panel fixing position by using the factory-supplied fixing screws (M6 cross screws)



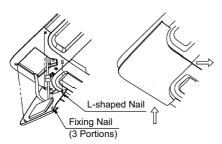
7. Check to ensure that there is no gap around the contacting surface between the indoor unit and the air panel. Any gap may cause air leakage or dewing.



- *: Fix screw until this end touches it
- 8. Attach the corner pocket covers after mounting air panel:
- 8.1. Hook the band at the rear side of the cover for the corner pockets onto the pin of the panel as shown below.



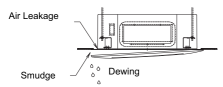
8.2. Hook the L-shaped nail located at the rear side of the cover for the corner pockets onto the square hole of the air panel.



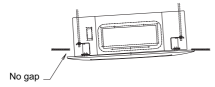


CAUTION:

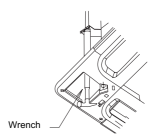
If tighten long screws insufficient, may cause something wrong as below.



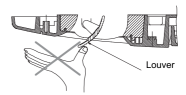
- If any gap has even though tighten long screws sufficient, readjust the height of indoor unit.



When the panel is installed, you can adjust the indoor unit height by using the wrench from the corner pocket.



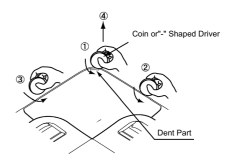
- Too considerable adjustment of height cause dewing from drain-pain.
- Do not turn the air louver by hand. Otherwise the louver mechanism would be damaged.





In case that the corner pocket is dismantled after installing the air panel:

- 1. The corner can be lifted when a coin or a "- " shaped driver is inserted into the dent part 10 and twisted downward. With 1 lifted, twist a coin or a "-" shaped driver at the positions 2 and 3, the whole receiver kit can be lifted.
- 2. After disconnecting the fixing nails (3 positions), slide the receiver kit in the arrow direction 4 and remove the receiver kit.



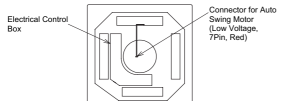
■ Wiring connection for the air panel



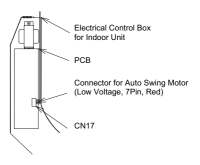
CAUTION:

Before connecting connectors, firstly turn OFF power source. If the connectors are connected without turning OFF the power source, the auto-swing louver cannot function.

1. The following connector is used with the air panel (view from lower surface of air panel without air intake grille)



Connect the connectors as shown below (view of the electrical box)



1.3. RCIM-FSN

1.3.1. FACTORY-SUPPLIED ACCESSORIES

Make sure that the following accessories are packed with the unit.



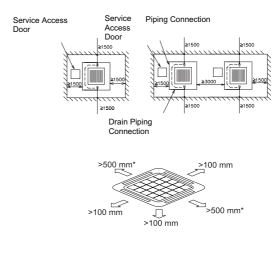
NOTE:

 If any of these accessories are not packed with the unit, please contact your dealer.

Acce	ssory	Qty.	Purpose	
Checking Scale (Cut out from Carton Board)		1		
Flat Washer with insulation (M10)		4	For Unit Installation	
Washer (M10)		4		
Drain Hose		1		
Wire Clamp		1	For Drain Hose Connection	
Insulation (Big Size)		1	For Refrigerant Piping Connection	
Insulation (Small Size)		1		
Insulation (5t)		1	For Drain Hose Insulation	
Band		6	For Fixing Refrigerant Piping Insulation	

1.3.2. INITIAL CHECK

- Install the indoor unit with a proper clearance around it paying careful attention to the installation direction for the piping, wiring and maintenance working space, as shown below.
- Provide a service access door near the unit piping connection area on the ceiling.

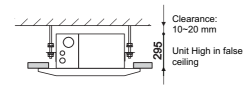




CAUTION:

The minimum distance between the wall and panel edge must be 1500 mm to prevent short-circuiting.

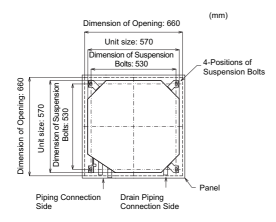
- Check space between ceiling and false ceiling is enough as indicated below.
- Check the ceiling surface is flat for the air panel installation work.



Check down slope Pitch of Drain Piping is following the specifications indicated in chapter Drain Piping.

■ Opening of false ceiling

Cut out the area for the indoor unit in the false ceiling and install suspension bolts, as shown below:



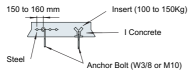
- Check to ensure that the ceiling is horizontally level, otherwise water can not flow.
- Strengthen the opening parts of the false ceiling.

1.3.3. INSTALLATION

■ Mounting the suspension bolts

- Mount the suspension bolts, as shown.

For concrete slab:

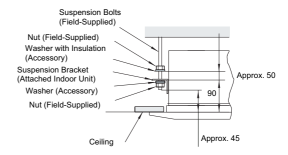


For steel beam:

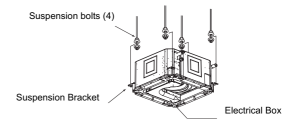


■ Mounting the indoor unit

- Mount the nuts and the washers to the suspension bolts.
- Put the washer so that the surface with insulation can face downwards as shown:



- Consider piping connection side before lift indoor unit.
- Lift the indoor unit by hoist, and do not put any force on the drain pain.
- Secure the indoor unit using the nuts and washers.



Check the level of the drain pan by a water level to avoid incorrect operation of the drain discharge mechanism in the indoor unit.

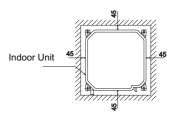


(i) NOTE:

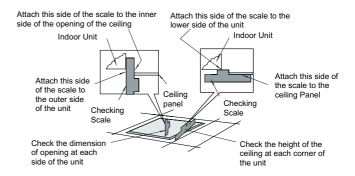
- If a false ceiling has already been installed, complete all piping and wiring work inside the ceiling before hooking-up the indoor unit.
- Secure the indoor unit using the nuts, flat washers and spring washers. (These nuts and washers are supplied, 4 pieces each).

Adjusting the space between indoor units and false ceiling opening

Adjust the indoor unit to the correct position while checking with the pattern for installation.



■ For ceiling already completed with panels.



- Ceiling not completed with panels yet.
- Tighten the nuts of the suspension brackets after the adjustment is completed. Apply LOCK-TIGHT paint to the bolts and nuts in order to prevent them from loosening. If not done, abnormal noises or sounds may occur and the indoor unit may come loose.

1.3.4. AIR PANEL INSTALLATION P-N23WAM



A CAUTION:

When the air panel is unpacked, place it on insulation material, etc. to protect the sealing insulation from scratches.

■ Factory-supplied accessories

Check to ensure that the following accessories are packed with the air panel.

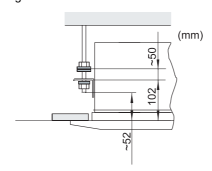


If any of these accessories are not packed with the unit, please contact your dealer.

Accessory	Quantity	Purpose
Long screw (M6×50)	4	For Fixing Panel

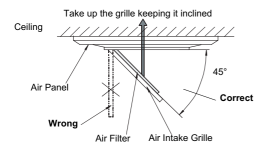
■ Location of suspension brackets

- Check to ensure that the suspension brackets of the indoor unit are located approximately 90 mm higher the false ceiling.



■ Removing the air intake grille from the air panel

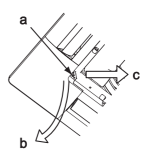
1. Open the air intake grille to an angle of approximately 45° from the surface of the air panel as shown below.



- 2. Lift the grille keeping it inclined.
- 3. Draw the grille towards the open space after lifting.

■ Removing Cover for Corner Pocekt (Positions)

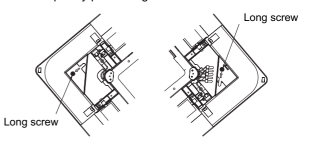
1. Remove the screw at mark "a".



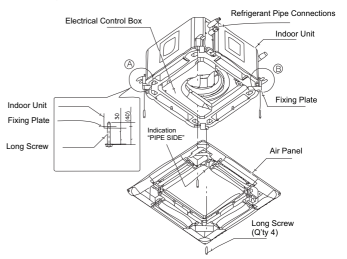
- 2. Pull the fixing hook towards the arrow mark "b".
- 3. The corner pocket can be removed to pull the corner pocket toward the arrow mark "c".

■ Installing the air panel

- 1. Fix the long screw to the fixing plate temporary.
- 2. Set the corner of the refrigerant connection portion of the indoor unit to the position indicated as "PIPE SIDE".
- 3. Hook the air panel onto the long screw (2 positions) so that temporary positioning is available.



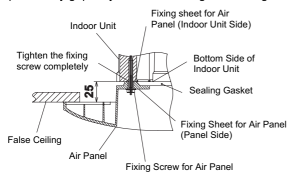
4. Mount the air panel onto the air panel fixing position by using the factory-supplied fixing screws (M5 cross screws).





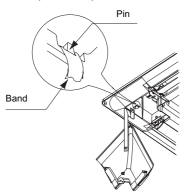
Fix the (A),(B) position and after fix the other side.

Check to ensure that there is no gap around the contacting surface between the indoor unit and the air panel. Any gap may cause air leakage or dewing.

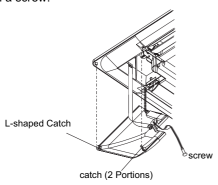


■ Installing Cover for Cover Pocket

 Attach the corner pocket covers after mounting air panel: Hook the band at the rear side of the cover for the corner pockets onto the pin of the panel as shown below.



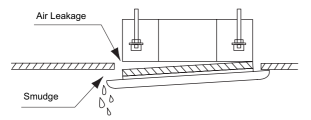
Hook the L-shapped nail located at the rear side of the cover for the corner pockets onto the square hole of the air panel (2 portions). Fix the cover for the corner pockets with a screw.



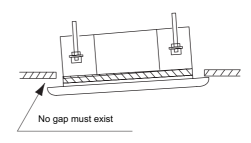


CAUTION:

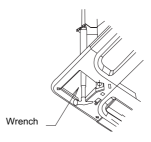
Not tighten long screws enough may cause something wrong as below.



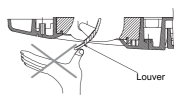
 If there is a gap, even if tighten long screws sufficient, readjust the height of indoor unit.



 When the panel is installed, you can adjust the indoor unit height by using the wrench from the corner pocket.

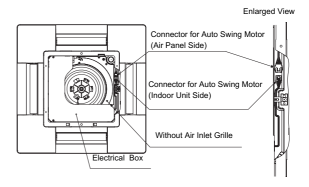


- Too considerable adjustment of height cause dewing from drain-pain.
- Do not turn the air louver by hand. If moved, the louver mechanism would be damaged.



■ Wiring connection for the air panel

- The beside connector is used with the air panel (view from lower surface of air panel without air intake grille)
- 2. Connect the connectors for auto-swing motor (Low Voltage 5 pin, White).



1.4. RCD

1.4.1. FACTORY-SUPPLIED ACCESSORIES

Make sure that the following accessories are packed with the unit.



If any of these accessories are not packed with the unit, please contact your dealer.

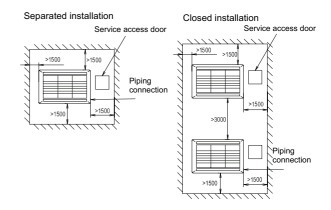
Accessory	Quantity	Purpose
Paper pattern (carton board)	1	For adjusting space of false ceiling
Level scaler (take out of paper pattern)	1	opening and position of the unit
Cross recessed head screws (M6)	6	For fitting paper pattern
Flat washer	8	For unit suspension
Wire clamp	1	For drain hose connection
Insulation (26IDx100 mm)	1	For refrigerant
Insulation (28IDx85 mm)	1	piping connection
Cord band	8	For fixing remote control switch wiring and insulation of piping
Packing (5Tx50x200)	1	For covering wiring connection
Reducer	1	Only for RCD (4.0/5.0) FSN

Applicable air panel (option)

Indoor unit	Applicable air panel (option)		
muoor unit	For wired remote control switch		
RCD-1.0 ~3.0	P-G23DWA1		
RCD-4.0~5.0	P-G46DWA1		

1.4.2. INITIAL CHECK

- Install the indoor unit with a proper clearance around it paying careful attention to the installation direction for the piping, wiring and maintenance working space, as shown below.
- Provide a service access door near the unit piping connection area on the ceiling.



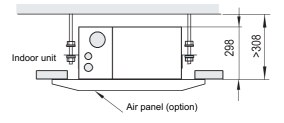
Distance from wall side



CAUTION:

The minimum distance between the wall and panel edge must be 1500 mm to prevent short-circuiting.

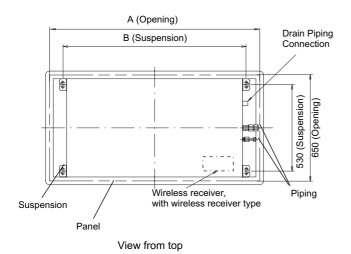
- Check space between ceiling and false ceiling is enough. as indicated below.
- Check the ceiling surface is flat for the air panel installation work.



Check that the down slope pitch of the drain piping follows the specifications indicated in chapter "Drain Piping".

■ Opening of False Ceiling

Cut out the area for the indoor unit in the false ceiling and install suspension bolts, as shown below.



Model	A (mm)	B (mm)
RCD-1.5 RCD-2.0 RCD-2.5 RCD-3.0	1060	889
RCD-4.0 RCD-5.0	1620	1450

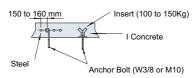
- Check to ensure that the ceiling is horizontal, otherwise drain water cannot flow away.
- Strengthen the opening parts of the false ceiling.

1.4.3. INSTALLATION

■ Mounting suspension bolts

Mount the suspension bolts, as shown.

For concrete slab:

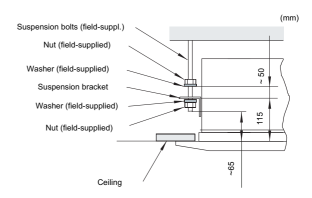


For steel beam:

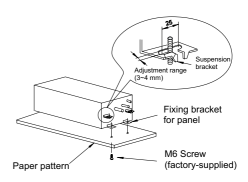


■ Mounting the indoor unit

- Mount the suspension brackets to the suspension bolts and fix them with nuts (factory -supplied), as shown below.
- Put the washer so that the surface with insulation can face downwards as shown below:



- Lift the indoor unit by hoist, and do not apply any force on the drain pan.
- Hook the indoor unit on the suspension brackets.
- Fix the unit using the nuts, flat washers and spring washers (These nuts and washers are supplied (4 pieces each)).



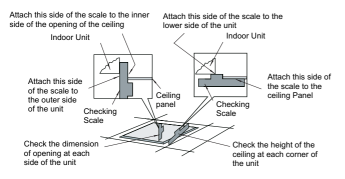
- Check the level of the drain pan by a water level to avoid incorrect operation of the drain discharge mechanism in the indoor unit.

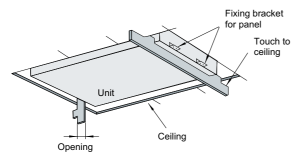


- If a false ceiling has already been installed, complete all piping and wiring work inside the ceiling before hooking-up the indoor unit.
- Secure the indoor unit using the nuts, flat washers and spring washers. (These nuts and washers are supplied, 4 pieces each).

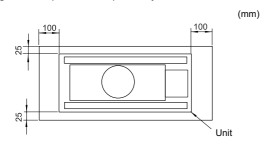
Adjusting space between indoor unit and false ceiling opening

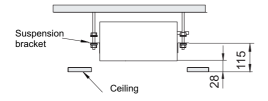
- Adjust the indoor unit to the correct position while checking with the installation pattern and gauge (factory-supplied) as shown below.
- For ceiling already completed with panels





■ Ceiling not completed with panels yet





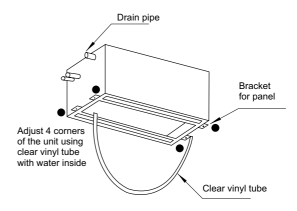
 Tighten the nuts of the suspension brackets after adjustment is completed. Apply LOCK-TIGHT paint to the bolts and nuts in order to prevent them from loosening. If not done, abnormal noises or sounds may occur and the indoor unit may fall down.



A CAUTION:

Check the level of the unit using a water level or transparent plastic tube containing water, as shown below, to avoid incorrect operation of the drain discharge mechanism in the indoor unit. The drain piping side of the indoor unit must be approximately 5 mm lower than the other parts.

 Adjust the indoor unit to the correct position while checking with the checking scales (factory-supplied).



1.4.4. AIR PANELS INSTALLATION P-G23DWA1, P-G46DWA1



CAUTION:

When the air panel is unpacked, place it on insulation material, etc. to protect the sealing insulation from scratches.

■ Factory-supplied accessories

Make sure that the following accessories are packed with the air panel.



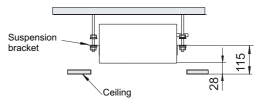
NOTE:

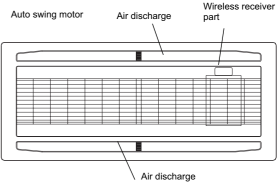
If any of these accessories are not packed with the unit, please contact your dealer.

Accessory		Quantity	Purpose
Long screw (M6×50)	(A)	4	For fixing panel
Long screw (M6×30)		2	For fixing panel (only for P-G46)

■ Location of suspension brackets

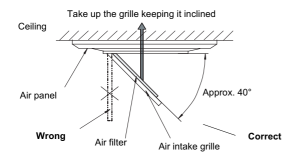
 Check to ensure that the suspension brackets of the indoor unit are located approximately 115 mm higher the false ceiling.





■ Removing the air intake grille from the air panel:

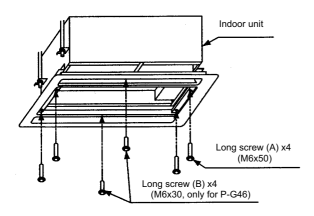
 Open the air intake grille to an angle of approx. 40° from the surface of the air panel.



- 2. Lift the grille keeping it inclined.
- 3. Draw the grille towards the open space after lifting.

■ Installing the air panel:

- Hang the air panel from the indoor unit by hooking the U-shaped wires of the air panel into the hook wires of the indoor unit.
- Make sure that the location of the electrical box of the Indoor unit coincides with the location of the wiring outlet of the air panel.
- Raise up the air panel onto the indoor unit, then fix the air panel by using factory-supplied long screws.



4. Make sure that there is no gap around the contacting surface between the indoor unit and the air panel. Any gap may cause air leakage or dewing.



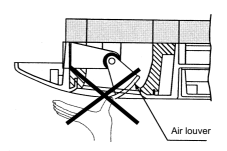
CAUTION:

To protect the panel from being damaged, the long screws for securing the air panel have stoppers so that tightening is stopped at the setting position. If the air panel does not reach the surface of the ceiling or air leakage from the contacting surface occurs, readjust the installation height level of the indoor unit.



CAUTION:

Do not turn the air louver by hand. If moved, the louver mechanism will be damaged.



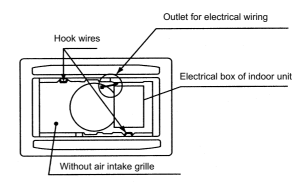
■ Wiring connection for air panel.



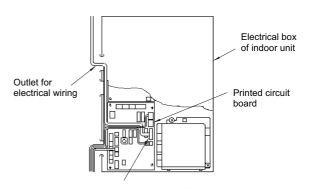
CAUTION:

Before connecting connectors, firstly turn OFF power source. If the connectors are connected without turning OFF the power source, the auto-swing louver cannot function.

The following connector is used with the air panel (view from lower surface of air panel without air intake grille)



Connect the connectors as shown below (view of the electrical box).



Connector for auto swing motor (low voltage 7 pin, RED) (CN17)

1.5. RPC

1.5.1. FACTORY-SUPPLIED ACCESSORIES

Make sure that the following accessories are packed with the unit.



If any of these accessories are not packed with the unit, please contact your dealer.

Accesso	Qty	Purpose	
Suspension bracket		2	For unit suspension
Fixing screw (M4 x 10 mm)	(2	
Drain hose		1	
Wire clamp		2	For connecting drain hose and drain pipe
Insulation material (5Tx200x200 mm)		1	For drain pipe connection
Sealing plate (0.8Tx118x42 mm)		1	For sealing knockout hole
Reducer		1	For RPC- (4.0/5.0/6.0)FSNE

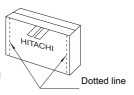
1.5.2. INITIAL CHECK

- Install the indoor unit with proper clearance around it for operation and maintenance working space, as shown
- Check down slope pitch of drain piping follows the specification indicated in chapter "Drain Piping".

1.5.3. INSTALLATION

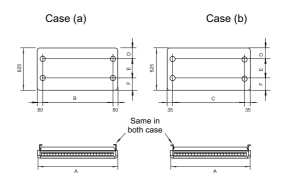
■ Mounting the suspension bracket

When installing the indoor unit, use the installation pattern printed on the inner side of the carton box, cutting the carton box along dotted lines when unpacking is performed.



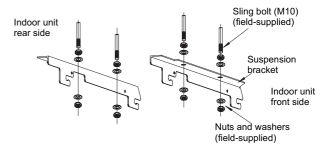
- Installation pattern is giving the following information:
 - Pitch of sling bolt for case (a) and case (b) showed below.
 - Hole positions of refrigerant piping.
 - Hole positions of drain piping.

Suspension bracket has the following two (2) possible positions:



					(mm)
Model	Α	В	С	D	E	F
RPC-2.0	1094	920	1010	150	220	255
RPC-2.5/3.0	1314	1140	1230	150	220	255
RPC-4.0	1314	1140	1230	110	280	235
RPC-5.0/6.0	1574	1400	1490	110	280	235

- Select the suspension bracket system depending of your needs; for semi-concealed installation Case (a) is recommended.
- Mount the suspension brackets to the slings bolts or anchor bolt and secure them with nuts (field-supplied), as shown below.





Tighten the nuts of the sling bolts or anchor bolts with the suspension brackets after the adjustment is completed. Apply Lock-Tight paint to the bolts and nuts in order to prevent them from loosening.

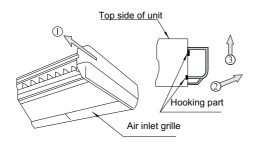
13

75

■ Mounting the indoor unit

Remove side covers of the unit.

To avoid damage to the resin side covers, before lifting or moving the indoor unit, remove the resin side covers as indicated in the following procedure:

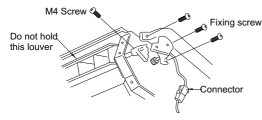


- Slide the resin side covers forward approximately 15 mm.
- Carefully pull the bottom of the side covers away from the indoor unit, approximately 10 mm.
- 3. Remove the resin side covers upward.

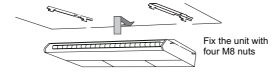


CAUTION:

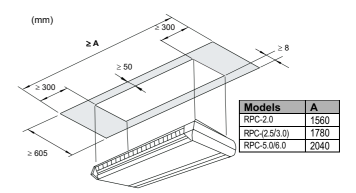
The mechanism of the automatic swing louver is utilized. Do not move the swing louver by hand or other objects. This can damage the mechanism of the automatic swing louver.



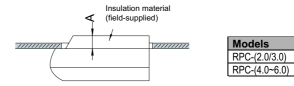
- For hanging type installation.
 - Hook the indoor units on the suspension brackets, by setting the mounting bolts on the units with the notches of the bracket, as shown below. Fix the units with the nuts, flat washers and spring washers. (Each four nuts and washers are supplied.)



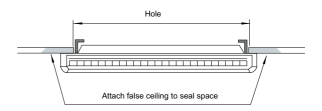
- For semi-concealed installation.
 - Open a hole in the false ceiling.



 When installing the indoor unit as shown in the following figure, insulate the top part of the cabinet which will be concealed in the ceiling because dew may occur under cooling operation.

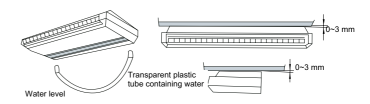


Secure the indoor unit with the suspension bolts.
 Position the false ceiling panels along the indoor unit.



■ Drain pan level

 The level of the drain pan has to be checked by a water level of a transparent plastic tube containing water, as shown below so as to avoid the incorrect position of the drain discharge.



- The unit should be installed so that the rear side of the unit is slightly (approximately 3 mm) lower than the front side, in order to avoid the incorrect position of the drain discharge.
- Tighten the nuts of the suspension bolts with the suspension brackets after adjustment is completed. Special plastic paint must be applied to the bolts in order to prevent them from loosening.



When the false ceiling has been already installed, all piping work inside the ceiling has to be completed before the indoor unit is hooked.

1.6. **RPI (IN-THE-CEILING)**

1.6.1. FACTORY-SUPPLIED ACCESSORIES

(Models: RPI-(1.5~6.0FSNE) (Models: RPI-(8/10FSNE)

Make sure that the following accessories are packed with the unit.



If any of these accessories are not packed with the unit, please contact your dealer.

In case of 8/10HP-HRNE series, the reduction pipe must be field supplied.

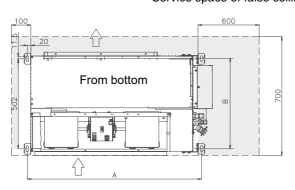
Accessory		Qty	Purpose	
Wire clamp		1	For drain connection (only for 1.5~6.0)	
Reducer		1	For RPI(4.0~6.0)FSNE	
Adjustment bolt		8	For adjusting the flat level of the unit	
Flat washer	0	8		
Spring washer	6	8		

1.6.2. INITIAL CHECK

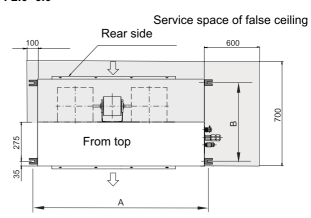
 Install the indoor unit with a proper clearance around it for operation and maintenance working space, as shown below.

RPI-1.5

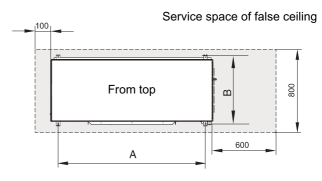
Service space of false ceiling



RPI-2.0~6.0



RPI-8~10



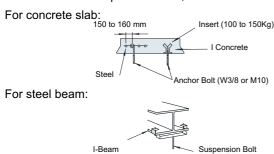
Distance between suspension brackets (A, B):

Models	A (mm)	B (mm)	
RPI-1.5	969	1005	
RPI-2.0~3.5	1113	601	
RPI-4.0~6.0	1503	601	
RPI-8~10	1433	637	

1.6.3. INSTALLATION

■ Mounting the suspension bolts

- Using the aforementioned dimension select the final location and installation direction of the indoor unit paying careful attention to the space for the piping, wiring and maintenance.
- Mount the suspension bolts, as shown.

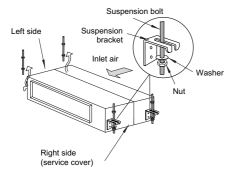


■ Mounting the indoor unit

 Hook suspension bracket to the nut and washer of each suspension bolt, as shown, starting from one side.

(W3/8 or M10)

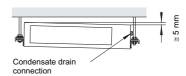
 After checking that the nut and washer are correctly fixed by the retainers of the suspension bracket, hook the suspension bracket of the other side to nut and washer.



■ Drain pan level

Make sure that the foundation is flat, taking into account the maximum foundation gradient.

Front view



- The unit should be installed so that one side of the unit is slightly (approximately 5 mm) lower than the other side, in order to avoid the incorrect position of the drain discharge.
- Tighten the nuts of the suspension bolts with the suspension brackets after adjustment is completed.
 Special plastic paint must be applied to the bolts and nuts in order to prevent them from loosening.
- Fasten the tubing to the drain hose with an adhesive and the factory-supplied clamp (only for 1.5~6.0HP)



NOTE:

Keep the unit as well as relevant equipment covered with the vinyl cover during installation work.

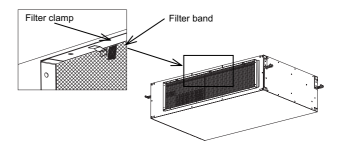
1.6.4. CONNECTING THE SUPPLY AIR DUCT

The supply air duct should be connected with the indoor unit through flexible duct, in order to avoid abnormal sound vibration. The unit is equipped with supply and return air duct flanges for this purpose

1.6.5. FIX FLEXIBLE DUCT TO EXTERNAL FACES OF FLANGES

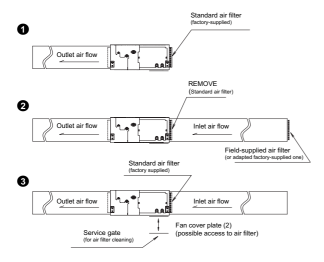
Suction filter

The factory-supplied filter must be fixed using the 6 clamps on internal faces of flanges for this purpose.

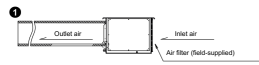


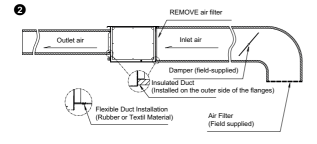
- For RPI 8~10, the filter is divided in three parts.
- When the unit is installed, the filter should be fixed, installed and uninstalled through the fan cover access.

RPI 1.5~6.0



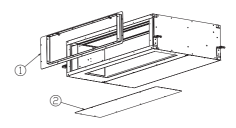
RPI 8~10





1.6.6. AIR SUCTION DIRECTION CHANGE

 Air suction direction could be modified changing back cover (2) for fan cover (1). Each cover uses 10 fixing screws. This feature is available for RPI 1.5~6.0 only.



1.7. RPK

1.7.1. FACTORY-SUPPLIED ACCESSORIES

Make sure that the following accessories are packed with the unit.



If any of these accessories are not packed with the unit, please contact your dealer.

Accessory		Qty (M)	Qty (S)	Qty (SBF)	Purpose	
Mounting bracket		1	1	ı	For mounting indoor unit	
Mounting bracket		ı	ı	1		
Screw (Ø4.1× 25 mm)		6	6	8	For mounting bracket	
Screw (Ø4.1× 40 mm)		2	2	4		
Plate		1	1	-	For drain hose setting	
Insulation pipe		1	1	1	For pipe	
Insulation		-	1	1	For pipe	
Harness with connector		1	1	1	Cable for PC-P1HE	
Connector		-	2	2		
Reducer	-		-	1	For RPK- 4.0FSNM	

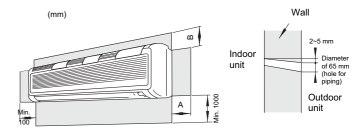
M: RPK Mini S: RPK Summit

SBF: RPK Super Big Flow

1.7.2. INITIAL CHECK

- Install the indoor unit with a proper clearance around it for operation and maintenance working space as shown below.

■ RPK



(Operation and installation space)

(Hole for piping on the wall)

		(mm)
Model	Α	В
RPK-1.5FSN1M	100	150
RPK-1.5/2.0FSNM	100	50
RPK-2.5~4.0FSNM	200	50



Consider the air distribution from the indoor unit to the space of the room, and select a suitable location so that uniform air temperature in the room can be obtained.

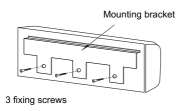
1.7.3. INSTALLATION

■ Mounting the suspension bracket

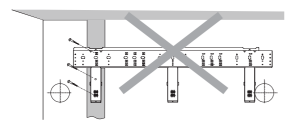
Although the illustrations used for some examples belong to RPK-2.5~4.0 models, the information supplied applies to all the wall type models.

- Before Installation:

Remove the mounting bracket after removing three (3) fixing screws for installation as shown in the next figure:

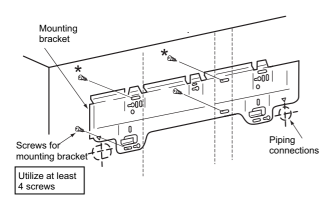


- Mounting bracket onto wall
 - When the mounting bracket is directly attached to a wood wall or a concrete wall, make sure that the wall is strong enough to support a weight of 200 kg.
- Mounting the unit between pillars
 - Screws for wood market with * should be tightened utilizing the upper hole.
 - Do not fix the mounting bracket onto one pillar as shown below.



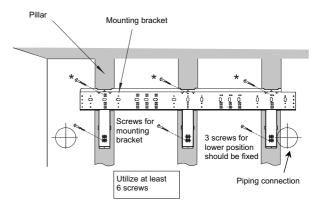
- The location where the indoor unit is to be installed should be so selected that an unbalanced weight distribution is avoided.
- The mounting bracket should be installed so that the side of drain piping connected is slightly (about 3 mm) lower than the other side, in order to avoid the incorrect position of the drain discharge. (Drain piping connection can be performed both right side and left side of the unit.)

■ RPK-1.5/2.0

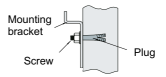


■ RPK-2.5~4.0

Screws marked with * should be tightened utilizing upper holes



Mounting on a concrete wall or a concrete block wall.
 Attach the mounting bracket to the wall with anchor bolts as shown below.

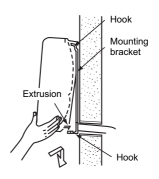


Utilize at least six-anchor bolts (M5).

■ Mounting the indoor units

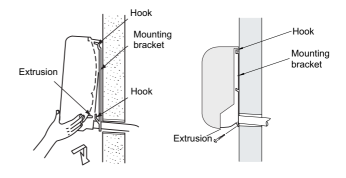
 Hook the indoor unit to the mounting bracket, maintaining the indoor unit upright. Fix the bottom cover and the mounting bracket by three screws.

■ RPK-1.5FSN1M



■ RPK-1.5/2.0FSNM

■ RPK-2.5~4.0FSNM



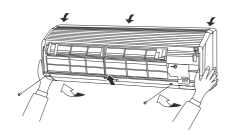
Make sure that the unit is completely hooked onto the mounting bracket. If not, it may drop from the bracket, resulting in a serious accident.

■ Removing the front panel

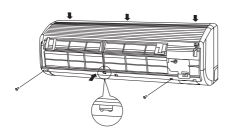
 In order to connect the refrigerant piping, the wiring and to check the drain water flow, it is necessary to remove the front panel. Perform this work according to the following instructions. Be careful not to scratch the resin components.

RPK-1.5FSN1M

- Open the front panel and remove two screws



 Slowly pull the lower side of the front panel at your side by paying attention to the air outlet part without touching the outlet grille. Slightly lift the front panel upward in order to release the combined parts (three parts) of upper side of the front panel.



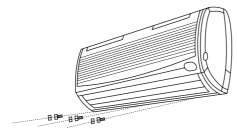
(i)

NOTE:

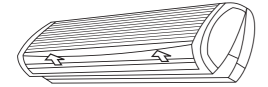
Do not hit the front panel when removing it, otherwise the body will be broken.

RPK 1.5~4.0FSNM

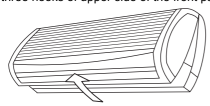
 Remove three bushings as shown and remove the screws as shown below.



 Slowly pull the lower side of the front panel at your side. The air outlet must not touch the outlet grille.

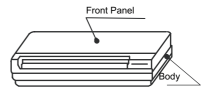


 Slightly lift the front panel upward in order to release the three hooks of upper side of the front panel.



■ Putting back the front panel RPK-1.5FSN1M

- Firstly put back the upper side of the front panel (three parts), and then fix the hook on bottom center part
- There are stoppers inside of the front panel. Check to ensure that there is no gap between front panel and unit body.

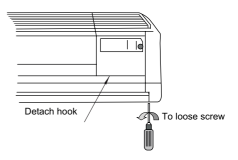


RPK-2.5~4.0FSNM

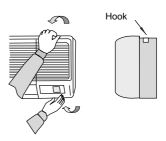
- First put back the lower side of the front panel, and then attach the three hooks at the upper side of the front panel.
- There are three stoppers inside the front panel. Make sure that there is no gap between the front panel, the drain pan and the unit body.

■ Removing the right side cover RPK-2.5~4.0FSNM

 In order to connect the refrigerant piping, wiring and to check drain water flow, removing the right side cover is needed. Perform this work according to the following instructions. Pay an attention to the resin components not to scratch.



 Slowly pull the lower side of the right side cover and detach the upper hook.



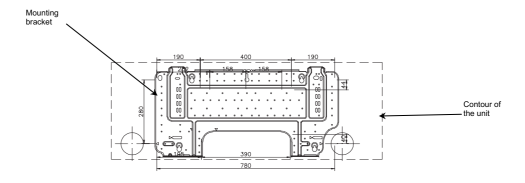


CAUTION:

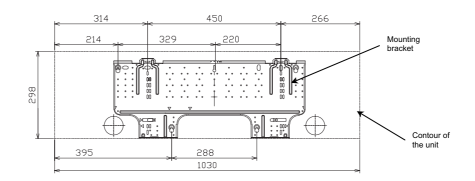
Any gap may cause air leakage or dewing.

1.7.4. DIMENSIONS OF THE MOUNTING BRACKET

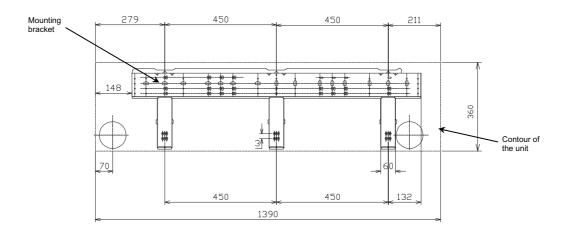
■ RPK-1.5FSN1M



■ RPK-1.5~2.0FSNM



■ RPK-2.5~4.0FSNM



1.8. RPF (FLOOR TYPE) / RPFI (FLOOR-CONCEALED TYPE)

1.8.1. FACTORY-SUPPLIED ACCESSORIES

Make sure that the following accessories are packed with the unit.



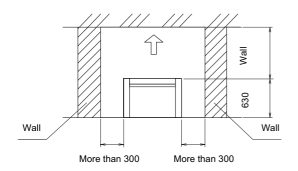
If any of these accessories are not packed with the unit, please contact your dealer.

Accessory		Qty	Purpose
Adjustment bolt for installation		4	For adjusting the flat level of the unit
Screw	(2	PC-P1HE

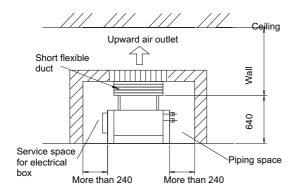
1.8.2. INITIAL CHECK

- Install the indoor unit with a proper clearance around it for operation and maintenance as shown in Service Access panel.

RPF

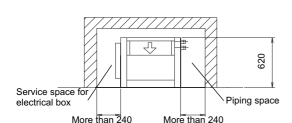


RPFI



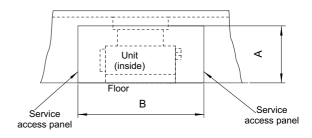
/// Ceiling

Provide a space so that air can flow smoothly.



Front air Outlet

Service access panel Provide a service access door or panel as shown below.



(Space around indoor unit)

Model	Size		
Model	Α	В	
RPFI-1.5		1380	
RPFI-2.0	640	1634	
RPFI-2.5		1034	



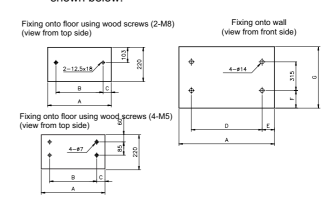
Consider the air distribution from the indoor unit to the space of the room, and select a suitable location so that uniform air temperature in the room can be obtained.

Make sure that the foundation is flat, level and sufficiently strong.

It is recommended that a service access panel for floor- concealed type indoor units be provided. The access panel must be fixed with screw(s) so that service engineer(s) only is accessible.

1.8.3. INSTALLATION

Make sure that the fixing position of the unit is as shown below.

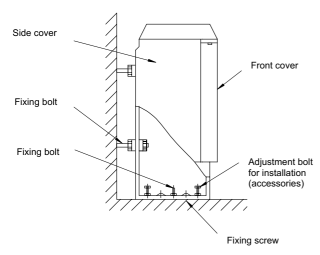


(mm)

Model	Α	В	C	D	Е	F	G
RPFI-1.5	973	829	72	857	50	139	620
RPFI-2.0	1223	1079	72	1107	50	139	620
RPFI-2.5	1223	1079	12	1107	50	139	020

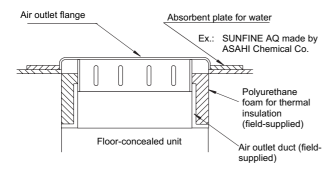
Adjust the flat level of the unit by loosening or tightening the bolts for installation that are attached in the unit. Make the drain pipe side lower than the opposite side for smooth drain.

- Fix the base plate and back plate of the unit with field-supplied fixing bolts and screws. When attaching the adjusting bolts for installation, remove the electrical wiring box.
- In case of the RPF unit, perform the above work after removing the front cover and side cover of the unit.



(Installation unit)

 Install the optional air outlet grille of the RPFI unit as shown in the following figure. If installed in a comparatively high humid place, condensation may occur. Therefore, attach a plate that can absorb water, like SUNKEN AQ made by ASAHI Chemical Co., around the grille.



A

WARNING:

Provide a service access cover that is fixed by screws so that the fan runner is not directly touched (Only RPFI model).



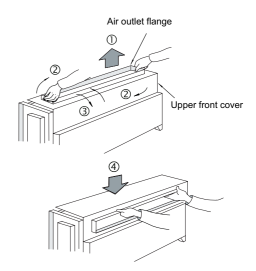
CAUTION:

The optional air outlet grille of the RPFI unit cannot be used in a highly humid place like a kitchen, because condensation may occur on the grille surface.

■ Air outlet direction change (RPFI)

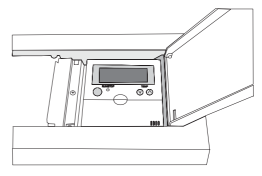
In case of changing the RPFI units air outlet direction from upward to front, follow the procedures below:

- Remove the fixing screws of the air outlet flange and the upper front cover. Then, remove the flange and the cover.
- Reverse the side of the flange right and left.
- Put the cover on the top of the unit, and put the flange on the front side of the unit.
- Fix the flange and the cover.



■ Optional location for PC-P1HE (RPF)

In case of RPF Unit, it is possible to install the PC-P1HE under the plastic cover as shown in the figure below:



1.9. RAS 2~6H(V)RNE / RAS-2.5~5HN(V)E



WARNING:

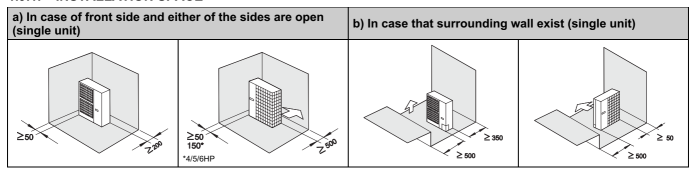
- Install the outdoor unit with sufficient clearance around it for operation and maintenance as shown in the next figures.
- Install the outdoor unit where good ventilation is available
- Do not install the outdoor unit where is a high level of oil mist, salty air or sulphurous atmosphere.
- Install the outdoor unit as far as practical (being at least 3 meters) from electromagnetic wave radiator (such as medical equipment).
- Keep clearance between the units of more than 50 mm, and avoid obstacles that may hamper air intake, when installing more than one units together.
- Install the outdoor unit in the shade or not exposed to direct sunshine or direct radiation from high temperature heat source.

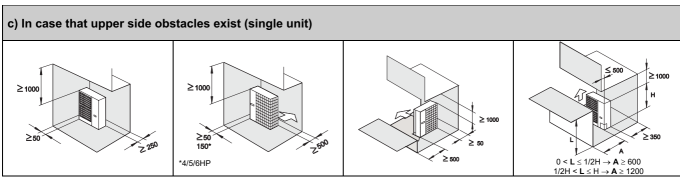


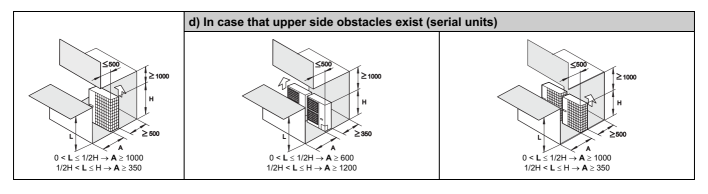
CAUTION::

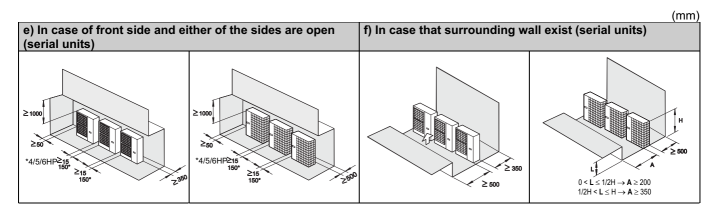
- Check to ensure that the foundation is flat, level and sufficiently strong.
- Install the unit in a restricted area not accessible by the general public
- Aluminum fins have very sharp edges. Pay attention to the fins to avoid injury.

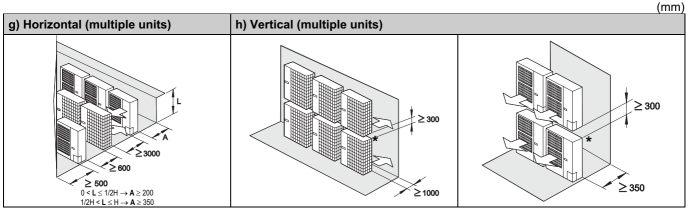
1.9.1. INSTALLATION SPACE









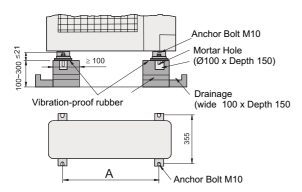


- Do not stack more than two units in height
- Close gap (*) to avoid recirculating discharge air flow

1.9.2. INSTALLATION PLACE PROVISION

■ Concrete Foundation

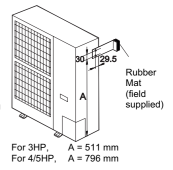
- Foundation could be on flat and is recommended be 100-300 mm higher than ground level.
- Install a drainage around foundation for smooth drain.
- When installing the outdoor unit fix the unit by anchor bolts of M10.
- When installing the unit on a roof or a veranda, drain water sometimes turns to ice on a cold morning.
 Therefore, avoid draining in an area that people often use because it is slippery.



Outdoor unit HP	A (mm)
2.0~3.0	530
4.0~6.0	600

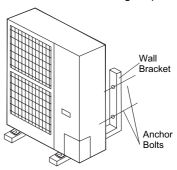
■ Fix Unit to the wall

- Fix the Unit onto the wall as the figure indicates. (field supplied stay)
- Ensure the foundation so that avoid the deforming and noise.
- In case of prevention from vibration transfer to the building, use rubber Mat.



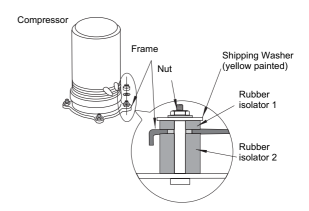
■ Suspended unit

- Suspended the unit as the following drawing indicate.
- Ensure that wall can resist the Outdoor unit weight indicated in specification label plate.
- It is recommended to select each foot support to bear the full weight of the unit (in order to consider stress fatigue applied when unit is working too).



1.9.3. REMOVE SHIPPING WASHER

Remove the two shipping washer (yellow-painted) Securely tighten the nuts again



1.10. RAS 8~12 HRNE



WARNING:

- Install the outdoor unit with sufficient clearance around it for operation and maintenance as shown in the next figures.
- Install the outdoor unit where good ventilation is available.
- Do not install the outdoor unit where is a high level of oil mist, salty air or sulphurous atmosphere.
- Install the outdoor unit as far as practical (being at least 3 meters) from electromagnetic wave radiator (such as medical equipment).
- Keep clearance between the units of more than 50 mm, and avoid obstacles that may hamper air intake, when installing more than one units together.
- Install the outdoor unit in the shade or not exposed to direct sunshine or direct radiation from high temperature heat source.



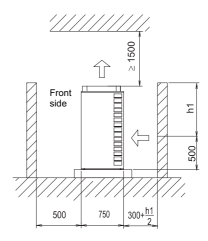
CAUTION:

- Check to ensure that the foundation is flat, level and sufficiently strong.
- Install the unit in a restricted area not accessible by the general public.
- Aluminum fins have very sharp edges. Pay attention to the fins to avoid injury.

1.10.1. INSTALLATION LOCATION

■ Installation place

- Install the outdoor unit in a place where there is adequate space around the unit for operating and maintenance as shown.
- Install the outdoor unit where there is good ventilation.
- Install the outdoor unit where it is in the shade or it will not be exposed to direct sunshine or direct radiation from high temperature heat source.
- Make sure that the foundation is flat and sufficiently strong.



- Add the half of dimension h2 to 1500 for air intake space of front side when the wall front side is higher than 1500 mm
- Install the outdoor unit where the falling ice from the unit will not create a hazard, as in the case of installation on top of a building where ice may fall down on the pedestrians.
- Install the outdoor unit where the sound or discharge air from the outdoor unit does not affect neighbors or environment.
- Do not install the outdoor unit where dust or other contamination could block the outdoor heat exchanger.
- When installing the outdoor unit in snow-covered areas, mount the field-supplied hoods on the top of the outdoor unit and the inlet side of the heat exchanger.
- Do not install the outdoor unit where there are highlevels of oil mist, salty air or aggressive gases such as sulfur
- Do not install the outdoor unit where electromagnetic waves are directly radiated to the electrical box and inverter components.
- Install the outdoor unit as far as practical at least 3 meters from the electromagnetic wave radiation, as electronic noise can cause miss-operation of the unit.



In certain cases, a fuse may be blown and the system may stop in high electro-magnetic turbulence environment.

In certain cases, the system can get an alarm in high electro-magnetic turbulence environment. In such case, stop and start the system to clear the alarm.

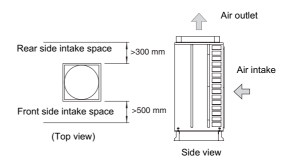
Install the outdoor unit on a roof or in an area where people, except service engineers, cannot touch the outdoor unit.



CAUTION:

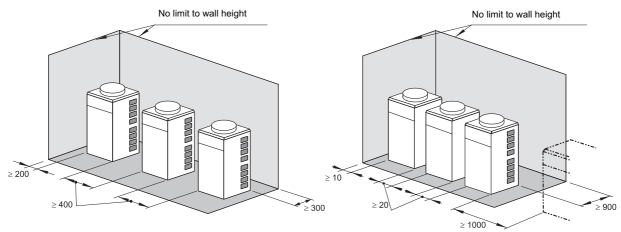
Aluminum fins have very sharp edges. Pay attention to the fins in order to avoid any injury.

■ Basic space



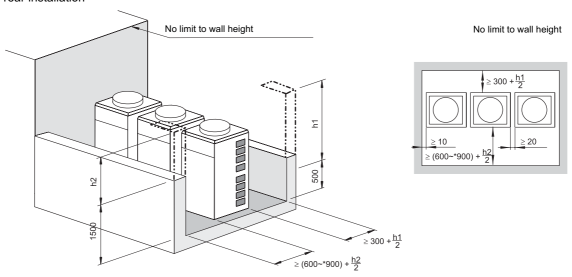
1.10.2. SERIAL UNITS INSTALLATION

- In case that the front and either of the sides are open.



* A space of 900 mm is recommended for easier service work

Rear to rear installation



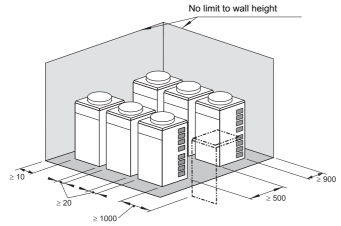
* A space of 900 mm is recommended for easier service work

(mm)

1.10.3. MULTIPLE INSTALLATION SPACE

Keep the upper side open to prevent air short-circuiting.

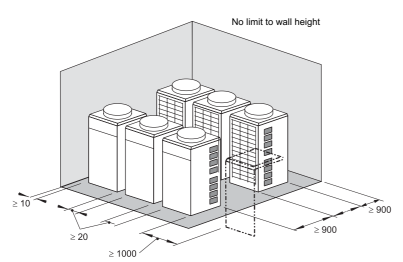
- In case that the front and either of the sides are open.
 - Installation in the same direction



(Max. 3 units in a row)

Provide a distance of min. 1000 mm to the next unit

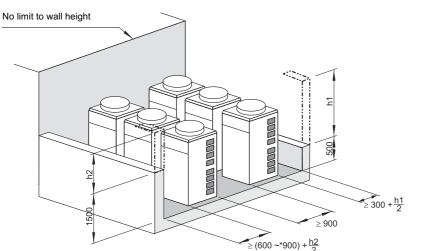
- Refer to rear installation

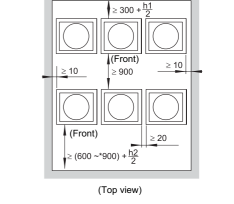


Provide a distance of min. 1000 mm to the next unit

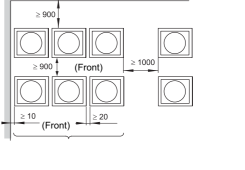
In case that there is a surrounding wall.

- Installation in the same direction





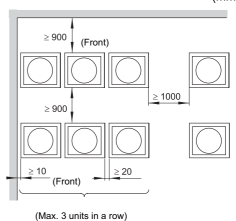
* A space of 900 mm is recommended for easier service work



(Top view)

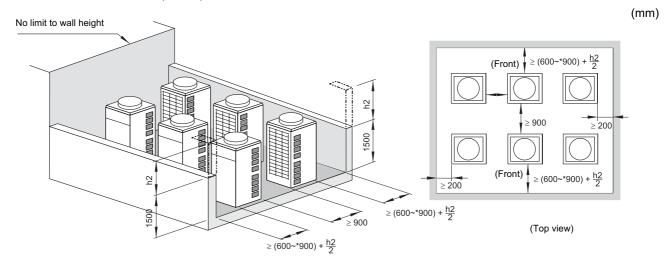
(mm)

(mm)



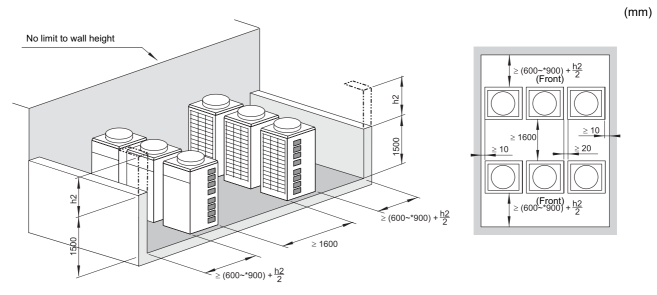
(Top view)

- Rear to rear installation (case 1)



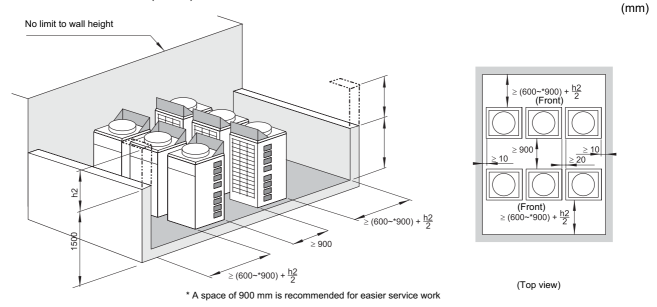
* A space of 900 mm is recommended for easier service work

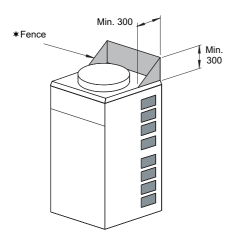
- Rear to rear installation (case 2)



 * A space of 900 mm is recommended for easier service work

Rear to rear installation (case 3)





In case that the rear space is less than 1600 mm and the side space is less than 400 mm, apply a fieldsupplied fence for each unit.

1.10.4. FOUNDATION PROVISION

■ Concrete foundations

- The height of the foundation should be 100~300 mm higher than the ground level.
- Install drainage around the foundation for smooth drain.
- When installing the outdoor unit, fix the unit by anchor bolts.
- Secure the outdoor unit with the anchor bolts.

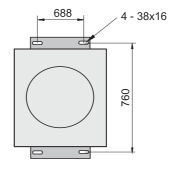
When installing the unit on a roof or a veranda, drain water sometimes turns to ice on a cold morning. Therefore, avoid draining in an area that people often use because it is slippery.

Foundations 614 100 Ø 30mm anchor bolt Refrigerant pipe 100~300mm П Mortar hole Min.100 Min.100 (Ø 100mm x depth 200mm) Drainage (width 100 mm Vibration-proof x depth 200 mm) rubber Drainage

i NOTE:

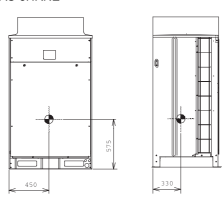
Design the foundation as shown above and make sure that all the feet of the unit fall within the foundation boundaries.

Position of the holes for anchor bolts

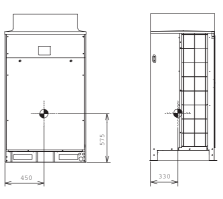


1.10.5. CENTER OF GRAVITY

Models: RAS-8HRNE



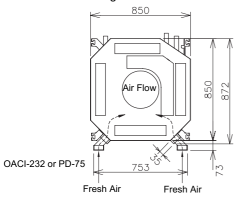
Models: RAS-10/12HRNE



1.11. OPTIONAL ACCESSORIES

1.11.1. FRESH AIR INTAKE FOR 4-WAY CASSETTE INDOOR UNITS (OACI-232) OR (PD-75)

- Connection position of fresh air intake duct. Fresh air can be taken in by connecting the duct to the position shown in the next drawing.



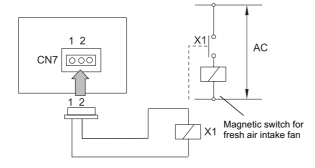
OACI-232

PD-75





- This unit cannot draw in fresh air by itself. It must be connected to a duct containing a fan and control damper.
- Control the duct fan so that it will operate only when the main unit is operating. In following figure, an electrical control example is shown (more details in chapter 6.1.7. of picking up the operation signals).

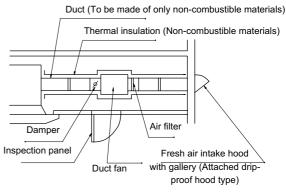


(i) NOTE:

The total height of the unit is increased by approximately 80 mm with the fresh air intake kit (OACI-232) installed.

Use a 3P connector Cable (PCC-1A) for CN7 of indoor printed circuit board. For further information, refer to Chapter 9.6.3 in document TCGB0032.

- The maximum amount of fresh air intake is the 20% of Indoor Unit Air Flow Rate. In the case that fresh air that exceeds this amount is taken in, there is risk of water condensing on the lower surface of the drain-pan (Air Intake Orifice), and in certain cases troubles such as dew formation will occur. Always limit to the values shown in the table.
- Attach an air filter on the air suction side of the duct for fresh air intake at a position where servicing may be carried out easily. (Air passing through the duct does not pass through the filter of the main unit.)
- Insulate the duct and the duct connection portion. In addition, use only non-combustible materials for the duct and insulation.



(Duct fan attachment drawing)

(i)

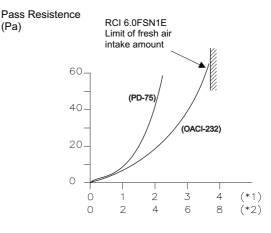
(Pa)

NOTE:

All parts of the above figure are field-supplied.

- Install an inspection panel below the duct fan for servicing the air filter and the damper.
- In the case that a duct fan larger than the limit of fresh air intake amount, always use a damper and adjust the quantity of air.
- The duct resistance of the fresh air intake portion will be as shown in the figure below. Use this as a guideline for selecting the duct fan.

Duct resistance of fresh air intake portion

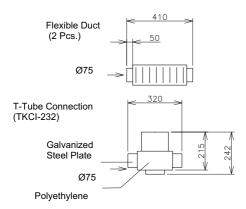


Air quantity (m³/min)

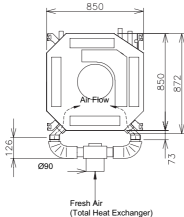
- (*1): Installation of the connecting box at one side.
- (*2): Installation of the connection box at both sides.

1.11.2. T-TUBE CONNECTING KIT FOR 4-WAY **CASSETTE INDOOR UNITS (TKCI-232)**

The T-Tube Connecting Kit is intended to make easy the connections between the Fresh Air intake and the connection duct. Below, there are shown the two basic pieces of the kit. Therefore, T-Tube Connecting Kit can be installed only when both the fresh air intake kit (optional) and filter box (optional) are used.



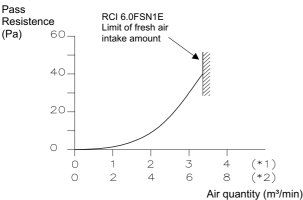
The next drawing shows a RCI Unit with the T-Tube Connecting Kit. Note that the diameter of the T is increased (Ø90).



(i) NOTE:

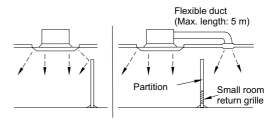
When the T.Tube Connecting Kit is used, the duct resistance of the fresh air intake portion will be increased as shown in the figure below. Use this as a guideline for selecting the duct fan.

Duct resistance of fresh air intake portion



1.11.3. BRANCH DISCHARGE FOR 4-WAY **CASSETTE INDOOR UNITS (PDF-23C3;** PDF-46C3)

If there are obstacles, such as partitions, inside a room and they prevent air from circulating well, you can install branched ducts to provide uniform temperature air conditioning. You must install the required return air grilles, depending on the amount of return air. If an adjoining room is air-conditioned, install always a return grille.

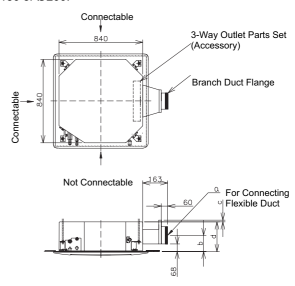


(Example of branched duct)



■ Fitting the branched duct

1. The branched duct connections are shown in the Fig. below. There are knockout holes. After cutting the insulation material of the outside surface in a circular shape by aligning the notches of the four corners, use a screwdriver or the similar and remove it. As for the connection duct, prepare the square-shaped duct (field-supplied) or use a flexible duct with a diameter of Ø150 or Ø200.



Dimensions of duct connection

Model	а	b	С	d
RCI-1.5~2.5	150	155	9	248
RCI-3.0~6.0	200	180	6	298

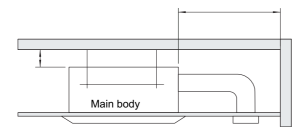
Perform sufficient insulation treatment for the attachment portion between the connection flange and the indoor unit main body as well as the attachment portion between the duct and the connection flange.

Use a 3-Way Outlet Part set (Optional parts) and completely block the air outlet of the branched duct side of the panel. (For prevention of condensation and divert the air to the branched duct.)

3-way outlet parts set

Model	Unit model	Remarks
PI-23LS5	RCI-1.5~6.0	To be attached to the outlet of the panel. See Chapter 1.9.2 for details

- 3. Air quantity ratio of branched duct side is shown as a ratio of the unit air quantity in the table below. If 2 branch ducts are connected to the unit, as shown by the*, the branch duct side air quantity will become greater, and the air velocity of the 3-way outlet side will drop. Consequently the warm air throw distance will become shorter.
- In the case that the branch duct is installed from the standpoint of prevention against accidents, keep the dimensions shown in the following drawing.
- Use non-combustible materials for the duct.
- Install sufficient thermal insulation for the duct. (This is to prevent condensation).
- Follow the local code in the field, or use the dimensions shown in the next figure, if no code is applicable.



(Space between the unit and the wall)

Material of walls and pillars

	Material of walls an	d pillars
Space	Combustible materials	Non-combustible materials
С	10 cm or above	5 cm or above
D	100 cm or above	60 cm or above

1.11.4. DIRECTION AIR FLOW FOR 4-WAY CASSETTE TYPE INDOOR UNITS

In the event that only three outlets are required, utilize the 3-way outlet parts set shown in the table below.

Model	Unit model
PI-23LS5	RCI-1.5~6.0

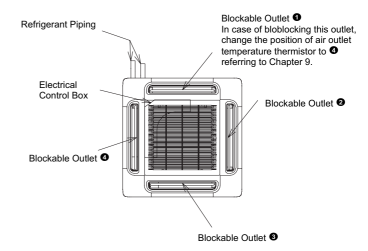




NOTE:

The blocking plates must be fitted as shown on the drawing.

Only one of the 4 outlets can be blocked as shown below.



(Attachable position of 3-way outlet parts set)

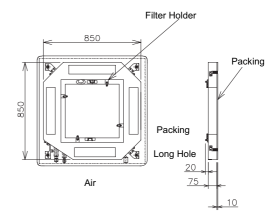


CAUTION:

In case 3 outlets are used, the decrease in air quantity will be about 3 to 5%, and within the operation range of the unit, there will be no major difference in particular, in comparison with the 4-way outlet. However, the noise will increase by about 1 to 2 dB.

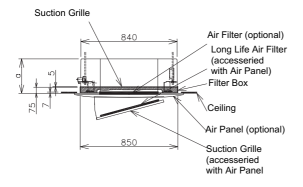
1.11.5. FILTER BOX FOR 4-WAY CASSETTE TYPE INDOOR UNITS (B-23H4)

The dimensions of the Filter Box are described in the drawing below.



The total height of the unit is increased by approximately 85 mm with the filter box installed. Therefore, pay attention to the installation space.

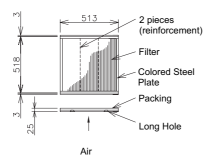
Note that the packing dimension before compression is 10 mm but, after compression is reduced to 5 mm.



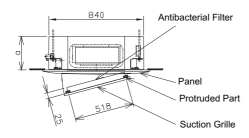
Model	а
RCI-1.5~2.5	328
RCI-3.0~6.0	378

1.11.6. ANTI-BACTERIAL LONG LIFE AIR FILTER FOR 4-WAY CASSETTE TYPE INDOOR UNITS (F-23L4-K)

The dimensions of the Anti-Bacterial Long Life Air Filter are described in the drawing below.



To mount the filter, put the filter's long hole into the protruded part of the suction grille as shown in the following drawing.



Model	а
RCI-1.5~2.5	248
RCI-3.0~6.0	298

Specifications:

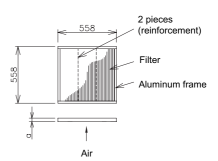
Item		For 4 Way Cassette Type RCI-1.5~6.0
Dust Collection Efficiency	%	50 (Gravimetric Method)
Air Flow	m³/min.	37.0
Initial Pressure Loss	Pa (mmAq)	17.7 (1.8)
End Pressure Loss	Pa (mmAq)	44.1 (4.5)
Color	Filter/Frame/ Packing	White / Brown / -
Life Period		4 Years (with maintenance per 1250 hours)
Cleaning		Available (*)
Weight	Kg	0.7
Performance		Prevent bacteria and mold from multiplying
Filter material	Antiabacterial Fiber	Modified Acrylic Fiber 1 (Inorganic Antibacterial Substance Contained)
Filler material	Reinforce Net	Modified Acrylic Fiber 2 (Organic Antibacterial Substance Contained)



The life of this filter is the standard period and it may vary depending on the using conditions. Wash this filter by using water or neutral detergent (*). When using this filter, set the air flow mode at High Speed by the remote control switch to maintain the required air volume.

1.11.7. DEODORANT AIR FILTER FOR 4-WAY **CASSETTE TYPE INDOOR UNITS** (F-23L4-D AND F-46L4-D)

The dimensions of the Deodorant Air Filter are described in the following drawing.



Note that the thickness depends on the models.

Model	а
RCI-1.5~2.5	26
RCI-3.0~6.0	42

To mount the filter, you need to use the Filter Box.

Specifications:

Item		RCI-1.5~2.5 F-23L4-D	RCI-3.0~6.0 F-46-L4D	
Dust Collection Efficiency	%	50 (Gravimetric Method)		
Air Flow	m³/min.	20.0	37.0	
Initial Pressure Loss	Pa (mmAq)	15.7 (1.6)	16.7 (1.7)	
End Pressure Loss	Pa (mmAq)	42.2 (4.3) 33.3 (3.4)		
Life Period		3 Years (with maintenance per 3~6 months)		
Reuse		Available (Dry by	sunlight) (*1)	
Cleaning		Available (Wash	by water) (*2)	
Weight	Kg	0.9	1.0	
Dimensions	a (mm)	26	46	
Performance		Absorbs smoke,	body odor, etc.	
Restriction on usage		Washing by detergent is prohibited		

NOTE:

- The life of this filter is the standard period, and the life may be varied by the using conditions.
- Wash this filter by using water or neutral detergent for prevention from adsorptive decrease(*2).
- When using this filter, set the air flow mode at High Speed by the remote control switch to maintain the required air volume.
- Some special odors (such as organic solvent and sulfur gas) can not be absorbed.
- This filter is reusable by atmospheric emission of absorbed odor by drying by sunlight (*1).
- This filter can be used with the deodorant long life filter (optional).
- This filter is supplied by the quantity to be used for one unit as 1 set.

2 DRAIN PIPING

This chapter describes the procedures that you must follow to install the drain piping elements for the H(V)RNE HN(V)E outdoor units and for the full range of Hitachi indoor units.

CONTENTS

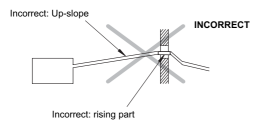
2	DRAIN	I PIPING	1
2.1.	Genera	al	2
2.2.	Indoor	Units	3
	2.2.1.	RCI	3
	2.2.2.	RCIM	3
	2.2.3.	RCD	4
	2.2.4.	RPC	4
	2.2.5.	RPI	5
	2.2.6.	RPK	6
	2.2.7.	RPF and RPFI	7
2.3.	Drain o	discharging boss for Outdoor Unit (DBS-26)	7
	2.3.1.	Drain Discharging Boss	7

2.1. GENERAL

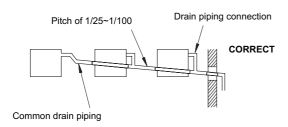


CAUTION:

 Do not create an up-slope for the drain pipe. If you do so, the drain water will flow back to the unit. Then, leakage to the room will occur when the unit operation is stopped.



- Do not connect the drain pipe with the sanitary piping, the sewage piping or any other drainage piping.
- When the common drain piping is connected with other indoor units, the connected position of each indoor unit must be higher than the position of the common drain piping. The pipe size of the common drain pipe must be large enough according to the unit size and the unit number.



- The drain pipe will require insulation if it is installed in a location where condensation may form on the outside of drain pipe. This condensation may drop and cause damage.
 - The insulation for the drain pipe must be selected in order to ensure that the vapor is sealed and in order to prevent the condensation from forming.
- The drain trap should be installed next to the indoor unit. The drain trap must be designed according to good practice. For RPI 8/10, it is mandatory to install the drain trap. The drain trap must be also checked with charged water in order to test the correct flow. Do not tie the drain pipe and the refrigerant pipe together. Do not clamp the drain pipe and the refrigerant pipe together.



NOTE

Install the drainage in accordance with national codes and local codes.

After installing the drain piping and the electrical wiring, make sure that the water flows smoothly as the following procedure explains.

Checking the unit without the drain-up mechanism

- Pour approximately 1.8 liters of water into the drain pan.
- Make sure that the water flows smoothly and that no water leakage occurs. If you cannot find water at the end of the drain pipe, once again pour approximately 1.8 liters of water into the drain pan.

Checking the unit with the drain-up mechanism and the float switch

- Turn on the power supply.
- Pour approximately 1.8 liters of water into the drain pan. Then, the float switch will be activated. The drain pump will start working automatically.
- Make sure that the water flows smoothly and that no water leakage occurs. If you cannot find water at the end of the drain pipe, once again pour approximately 1.8 liters of water into the drain pan.
- Turn off the power supply.



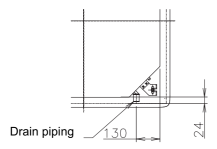
NOTE:

Pay attention to the thickness of the insulation material when the left-side piping is installed. If the insulation material is too thick, you cannot install the piping in the unit.

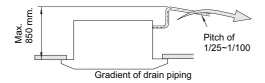
2.2. INDOOR UNITS

2.2.1. RCI

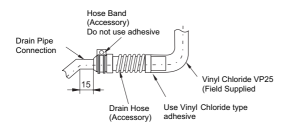
 The position of the drain piping connection is shown below.

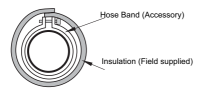


- Prepare a PVC pipe with a 32 mm outer diameter.
- Fasten the pipe to the drain hose with an adhesive and with the factory-supplied clamp. The drain piping must be installed with a pitch of 1/25 to 1/100.
- Do not apply excessive force to the drain piping connection. It could cause a damage.
- Do not use a bent or twisted drain hose. It will cause water leakage.



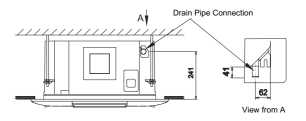
 Insulate the drain pipe after connecting the drain hose. Do not use adhesive between the drain piping connection and the drain hose.



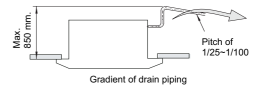


2.2.2. RCIM

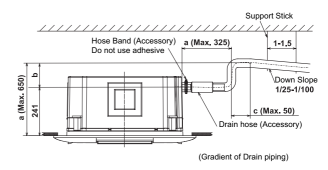
 The position of the drain pipe connection is shown below.



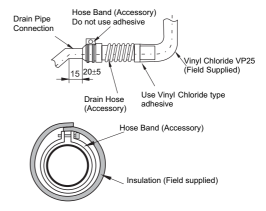
- Prepare a polyvinyl chloride pipe with a 32 mm outer diameter (VP25).
- Fasten the tubing to the drain hose with an adhesive and the factory-supplied clamp. The drain piping must be performed with a down-slope pitch of 1/25 to 1/100.



- Do not apply excessive force to the Drain Pipe connection. It could cause a damage.
- Do not use a bent or twisted Drain Hose. It will cause water leakage.
- Consider the following dimensions: $a + b + c \le 780 mm$

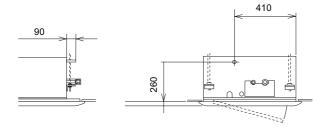


Insulate the drain pipe after connecting the drain hose.
 Do not use adhesive between the Drain Pipe connection and the drain hose.

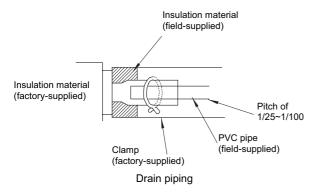


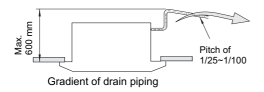
2.2.3. RCD

 The position of the drain piping connection is shown below.



- Prepare a PVC pipe with an outer diameter of 32 mm.
- Fasten the pipe to the drain hose with an adhesive and with the factory-supplied clamp. The drain piping must be installed with a pitch of 1/25 to 1/100.





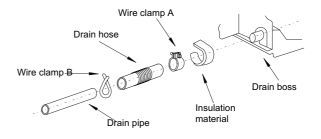
 Insulate the drain pipe after connecting the drain hose.

2.2.4. RPC

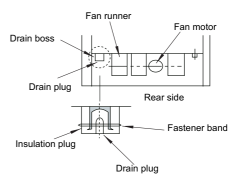
The standard direction of drain pipe connection is to the right side looking at the unit from the discharge grilles. However, the pipe connection can be performed from the left side if this is required due to the building construction.

■ For the right-side connection

- Insert the hose into the wire clamp.
- Push the drain hose onto the drain boss until the hose reaches the end of the drain pan.
- Tighten the screw for the wire clamp in order to hold the hose around the drain connection without any leakage of drain water as shown below.
- Insulate the drain hose around the wire clamp in order to prevent any condensation from forming as shown below.



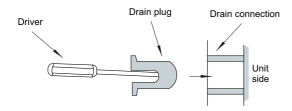
■ For the left-side connection



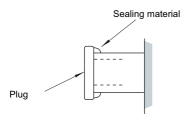
Remove the drain plug of the drain boss on the left side as the following procedure explains.

- Cut the fastener.
- Remove the insulation material.
- Remove the drain plug.

Insert the drain plug into the drain boss on the right side by using a driver as shown below.



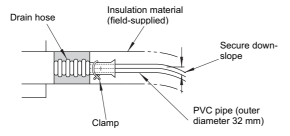
After inserting the drain plug into the drain boss on the right side, seal the jointed part by using a waterproof chloride-type sealing material and secure the jointed part with a fastener.



- Wrap the insulation material around the drain
- Connect the drain hose to the drain connection on the left side according to the same procedure for the drain connection on the right side.

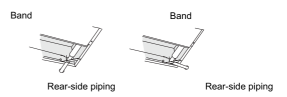
■ Connecting a drain piping

- Prepare a PVC pipe with an outer diameter of 26 mm. (VP20).
- Pay attention to the position of the drain pipe. Keep a down-slope pitch of 1/25 to 1/100. Do not create an up-slope for the drain piping.
- Seal the connecting part of the drain pipe by using the waterproof chloride-type sealing material.
- Wrap the insulation material around the connecting part perfectly.
- Fasten the drain pipe to the connecting part with the factory-supplied clamp.



Wrapping the insulation material

- Do not connect the drain pipe with the sanitary piping, the sewage piping or any other drainage piping.
- When you are installing the pipe, do not tie the drain pipe and the refrigerant pipe together. Tie the drain pipe as shown below.



After completing the installation of the drain pipe, pour water into the drain pan and make sure that the water flows smoothly as explained in section 2.1.

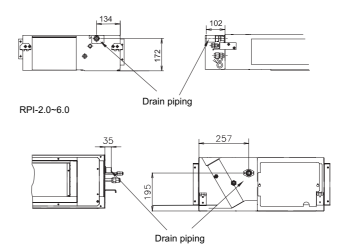
2.2.5. RPI

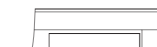
■ Drain piping position

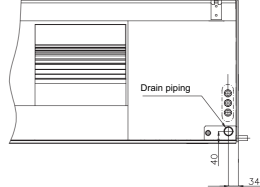
- The position of the drain pipe connection is shown in the next figures.

RPI-1.5

RPI-8/10

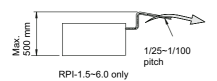




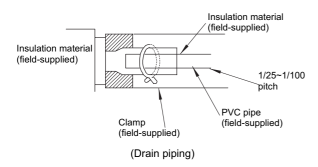


■ Connecting a drain pipe

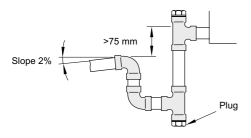
- Prepare a PVC pipe with an outer diameter of 32 mm (RPI 1.5-6.0) or 25 mm (RPI 8/10).
- Fasten the pipe to the drain hose with an adhesive and with the factory-supplied clamp (For RPI 8/10 only). The drain piping must be installed with a downslope pitch of 1/25 to 1/100.



 Insulate the drain pipe after connecting the drain hose (RPI-1.5~6.0 only).



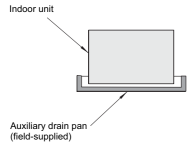
 Connect a syphon, as shown in the next figure (for RPI 8/10).



(i)

NOTE:

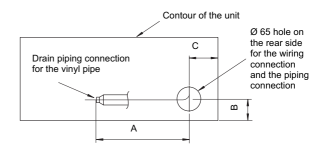
When the relative humidity of the inlet or the ambient air exceeds 80%, place an auxiliary drain pan, which is field-supplied, beneath the indoor unit as shown below.



2.2.6. RPK

■ Right side connection

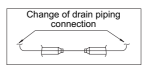
 The standard direction of drain piping connection is to the right side when the unit is viewed from the discharge grilles. However, the connection can be performed from the left side or the rear side.



			(mm)
HP	Α	В	C
RPK-1.5 FSN1M	800	37.5	123
RPK-1.5~4.0 FSNM	890	45	115

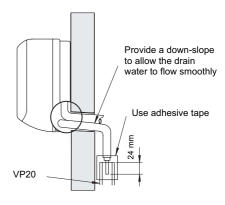
■ Left side connection

 When the drain piping connection is performed on the left side, remove the cap of left-side drain pipe. Then, attach this cap to the right-side drain pipe in order to change the drain piping connection from the right side to the left side.



■ Connecting a drain pipe

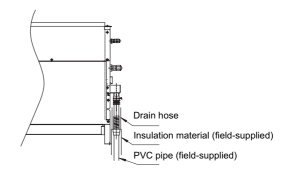
- Prepare a PVC pipe with an outer diameter of 26 mm (VP20).
- Connect a drain piping according to the figure below.



- Do not create an up-slope from the unit.
- Use chloride-type adhesive for connecting the drain pipe.
- Tightly squeeze the drain hose with the wire clamp after inserting the drain pipe into the drain hose completely.
- Pour water onto the drain pan and make sure that the water flows smoothly.

2.2.7. RPF AND RPFI

- The position of the drain pipe connection is shown in the figure.
- Prepare a PVC pipe with an outer diameter of 18.5 mm
- Fasten the pipe to the drain hose with an adhesive.
- Insulate the drain pipe after connecting the drain hose as shown.



2.3. DRAIN DISCHARGING BOSS FOR OUTDOOR UNIT (DBS-26)

2.3.1. DRAIN DISCHARGING BOSS

When the base of the outdoor unit is temporarily utilized as a drain receiver and the drain water in it is discharged, this drain boss is utilized to connect the drain piping.

Model	Applicable Model
DBS-26	Ø32

Model	Drain kit quantity (units)
RAS-2~6H(V)RNE	1
RAS-8~12HRNE	4
RAS-2.5~5H(V)NE	1

■ Connecting the drain discharging boss

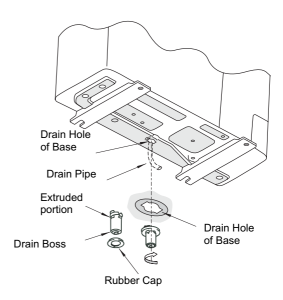
- Insert the rubber cap into the drain boss up to the extruded portions
- Insert the boss into the unit base and turn approximately 40 degree counterclockwise.
- Size of the drain boss is 32 mm (O.D.)
- A drain pipe should be field-supplied



NOTES:

- Do not use this drain boss set in a cold area, because the drain water may freeze.
- This drain boss is not sufficient to collect all the drain water. If collecting drain water is completely required, provide a drain-pan that is bigger than the unit base and install it under the unit with drainage.
- In order to guarantee the proper condensate draining, the siphon installation is very important.

RAS-2~6H(V)RNE / H(V)NE



3 ELECTRICAL WIRING

This chapter describes the procedures that you must follow to create the electrical wiring connections for the H(V)RNE / HN(V)E outdoor units and for the full range of Hitachi indoor units.

CONTENTS

3	ELECTR	RICAL WIRING	1
3.1.	General	Check	2
3.2.	Electrical	I Wiring for RAS-2~6H(V)RNE	2
	3.2.1. 3.2.2.	Electrical Wiring for RAS-2~6H(V)RNE	
3.3.	Electrica	I Wiring for RAS-2.5~5HN(V)E	∠
	3.3.1. 3.3.2.	Electrical wiring connection for RAS-2.5~5HN(V)E	
3.4.	Electrical	I wiring for RAS-8~12HRNE	5
	3.4.1. 3.4.2.	Electrical wiring connection for RAS-8~12HRNE	
3.5.	Electrical	l Wiring for the Indooor Unit	7
	3.5.1. 3.5.2.	Electrical Wiring Connection	
3.6.	Common	Wiring	15
	3.6.1. 3.6.2.	Electrical Wiring Between the Indoor Unit and the Outdoor UnitH-LINK System	19
	363	PSC-5HR	20

3.1. GENERAL CHECK



ATTENTION:

- Before installing the electrical wiring or before performing a periodical check, turn OFF the main switch to the indoor unit and the outdoor unit.
- Before installing the electrical wiring or before performing a periodical check, make sure that the indoor fan and the outdoor fan have stopped.
- Protect the wires, the drain pipe, the electrical components and any other parts from rats or other small animals. If all these parts are not protected, rats or other small animals may gnaw at these parts. In the worst case, a fire may occur.
- Prevent the wires from touching the refrigerant pipes, the plate edges and the electrical components inside the unit. Otherwise, the wires will be damaged. In the worst case, a fire may occur.



CAUTION:

Tightly secure the wires with the cord clamp inside the indoor unit.



(i) NOTE:

Fix the rubber bushes with adhesive when the conduit tubes to the outdoor unit are not used.

1. Make sure that the field-selected electrical components (main switches, circuit breakers, wires, conduit connectors and wire terminals) have been properly selected according to the electrical specifications in this service manual. Make sure that the electrical components comply with the National Electrical Code (NEC).

2. Following the Council Directive 89/336/EEC and its amendments 92/31/EEC and 93/68/EEC, relating to electromagnetic compatibility, next table indicates maximum permissible system impedance Z_{max} at the interface point of the user's supply, in accordance with EN61000-3-11

MODEL	Z _{max} (Ω)	MODEL	Z _{max} (Ω)
RAS-2HVRNE	0.35	RAS-8HRNE	0.16
RAS-2.5HVRNE	0.35	RAS-10HRNE	0.17
RAS-3HVRNE	0.35	RAS-12HRNE	0.17
RAS-4HVRNE	0.27	RAS-2.5HNVE	0.26
RAS-5HVRNE	0.26	RAS-3HNVE	0.20
RAS-4HRNE	0.27	RAS-4HNVE	0.09
RAS-5HRNE	0.26	RAS-5HNE	0.28
RAS-6HRNE	0.25		

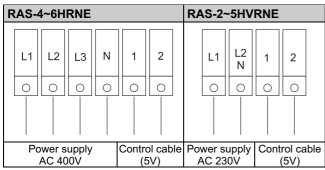
- 3. Make sure that the power supply voltage is within ±10% of the rated voltage.
- 4. Check the capacity of the electrical wires. If the power source capacity is too low, you cannot start the system due to the voltage drop.
- 5. Make sure that the ground wire is connected.
- 6. Main Switch Install a multi-pole main switch with a distance of 3.5mm or more between each phase.

3.2. ELECTRICAL WIRING FOR RAS-2~6H(V)RNE

3.2.1. ELECTRICAL WIRING FOR RAS-2~6H(V)RNE

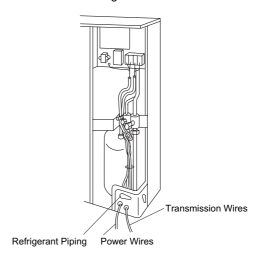
The electrical wiring connection for the outdoor unit is shown below.

- 1. Connect the power supply wires to L1,L2,L3 and N (for 380-415V\Hz) or L1 and N (for 220-240V\50 Hz) for single phase power source on the terminal board. Connect the ground wires to the terminals in the electrical box.
- 2. Connect the wires between the outdoor unit and the indoor units to the terminals



3. Do not run the wires in front of the fixing screw of the service access panel. If you do so, you cannot remove the fixing screw.

Instructions for wiring and electrical Board

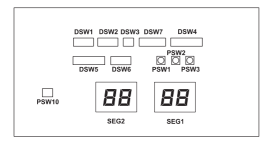


3.2.2. SETTING THE DIP SWITCHES FOR RAS-2~6H(V)RNE

■ Quantity and position of DIP switches

The PCB in the Outdoor Unit is operating with eight types of DIP switches, and three types of push switches.

Position of DIP switches



■ DSW1: For Test Run

Setting before shipment	ON 1 2 3 4
Test Run (Cooling)	ON 1 2 3 4
Test Run (Heating)	ON 1 2 3 4
Compressor Forced Stop	ON 1 2 3 4

■ DSW2: Optional Function Setting

Setting before shipment	ON 1 2 3 4 5 6
Energy saving operation (ON: Set; OFF: Cancel)	ON 1 2 3 4 5 6
Night-Shift Mode (Low Sound) (OFF: No set; ON: Set)	ON 1 2 3 4 5 6
Cancellation of Outdoor Ambient Temp. limit (OFF: No set; ON:Set	ON
Cancellation of Fan Stop Operation During Defrost (OFF: No set; ON:Set	ON

■ DSW3: Capacity (Unit type)

Model	RAS-2HVRNE	RAS-2.5HVRNE	RAS-3HVRNE
Setting	ON 1 2 3 4	ON 1 2 3 4	ON 1 2 3 4
Position	RAS-4HVRNE	RAS-5HVRNE	ı
(single phase)	ON 1 2 3 4	ON 1 2 3 4	П
Setting	RAS-4HRNE	RAS-5HRNE	RAS-6HRNE
Position (three phases)	ON 1 2 3 4	ON 1 2 3 4	ON 1 2 3 4

■ DSW4: Refrigerant Cycle No. Setting

In the same refrigerant cycle, set the same refrigerant cycle No. for the outdoor unit and the indoor units as shown below.

	Unit No. 0	Unit No. 1	Unit No. 2	Unit No. 3
Setting position	ON 1 2 3 4			
	Unit No. 4	Unit No. 5	Unit No. 6	Unit No. 7
Setting position	ON 1 2 3 4			
	Unit No. 8	Unit No. 9	Unit No. 10	Unit No. 11
Setting position	ON 1 2 3 4			

Set each outdoor unit from No. 0, 1, 2, etc. at site. (factory set: No. 0)

DSW5: Transmission Setting of End Terminal Resistance

Before shipment, No. 1 pin of DSW5 is set at the ON side. In the case that the outdoor units quantity in the same H-link is 2 or more, set No. 1 pin of DSW5 at the OFF side from the 2nd unit. If only one outdoor unit is used, no setting is required.

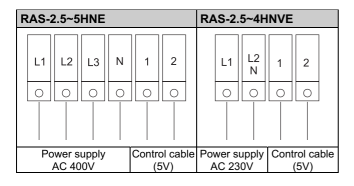
Before shipment	ON
Cancellation	ON 1 2

3.3. ELECTRICAL WIRING FOR RAS-2.5~5HN(V)E

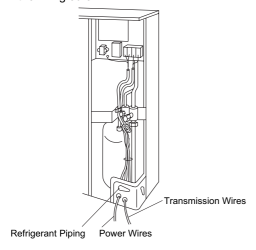
ELECTRICAL WIRING CONNECTION FOR 3.3.1. RAS-2.5~5HN(V)E

The electrical wiring connection for the outdoor units is shown below.

- 1. Connect the power supply wires to L1, L2, L3 and N (for 380-415V\Hz) or L1 and N (for 220-240V\50 Hz) for single phase power source on the terminal board. Connect the ground wires to the terminals in the electrical box.
- 2. Connect the wires between the outdoor unit and the indoor units to the terminals



3. Do not run the wires in front of the fixing screw of the service access panel. If you do so, you cannot remove the fixing screw.



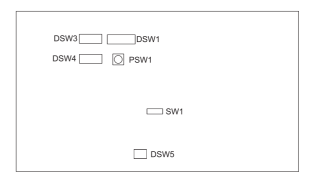


CAUTION:

Fix the shielded operation wires between the indoor unit and outdoor unit with a cord band at only one point. You must connect the shielded operation wires to the earth of the indoor unit only.

SETTING THE DIP SWITCHES FOR 3.3.2. RAS-2~5HN(V)E

The PCB in the Outdoor Unit is operating with 4 types of DIP Switches, 1 Single Switch and 1 Push Switch. The location is as follows:





The mark "■" indicates position of dips switches. Figures show setting before shipment or after selection.

Not mark "■" indicates pin position is not affecting



CAUTION:

Before setting dips switches, firstly turn off power source and set the position of the dips switches. If the switches are set without turning off the power source, the contents of the setting are invalid.

■ DSW1: Test operation and option functions settings

Setting before the shipment	ON 1 2 3 4 5 6
Test run (cooling)*	ON 1 2 3 4 5 6
Test run (heating)*	ON 1 2 3 4 5 6
Release Ambient Temperature Limit	ON 1 2 3 4 5 6
Force Comp Stop*	ON 1 2 3 4 5 6
Defrost 2	ON 1 2 3 4 5 6

- (*) Not turn off power is necessary for activate that optional functions.
- DSW3: Capacity (Unit type)

Setting position	2.5HNVE	3HNVE	4HNVE	
Single	ON	ON	ON	-
phase	1 2 3 4	1 2 3 4	1 2 3 4	
	2.5HNE	3HNE	4HNE	5HNE
Three	ON	ON	ON	ON
phase	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4

■ DSW4: Refrigerant cycle no. Settings

In the same refrigerant cycle, set the same refrigerant cycle No. For the outdoor unit and the indoor unit as shown below.

Cycle No.	0	1	2	3
Setting Position	ON 1 2 3 4			
Cycle No.	4	5	6	7
Setting Position	ON 1 2 3 4			
Cycle No.	8	9	10	11
Setting Position	ON 1 2 3 4			
Cycle No.	12	13	14	15

■ DSW5 Transmitting settings

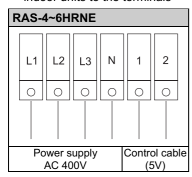
Before Shipment, N° 1 pin of DSW5 is set at ON side	ON 1 2
In case that Outdoor Unit quantity in the same H-link is 2 or more, set Nº1 pin of DSW5 at the OFF side from 2 nd Unit. If only one Outdoor unit is used, no setting is required.	ON 1 2

3.4. ELECTRICAL WIRING FOR RAS-8~12HRNE

3.4.1. ELECTRICAL WIRING CONNECTION FOR RAS-8~12HRNE

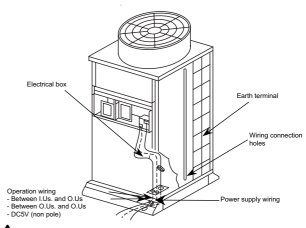
The electrical wiring connection for the outdoor unit is shown below.

- Connect the power supply wires to L1, L2, L3 and N (for 380-415V\Hz) on the terminal board. Connect the ground wires to the terminals in the electrical box.
- Connect the wires between the outdoor unit and the indoor units to the terminals



Do not run the wires in front of the fixing screw of the service access panel. If you do so, you cannot remove the fixing screw.

Instructions for wiring and electrical Board



CAUTION:

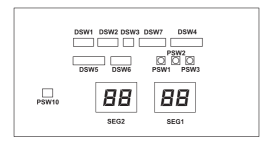
Fix the shielded operation wires between the indoor unit and outdoor unit with a cord band at only one point. You must connect the shielded operation wires to the earth of the indoor unit only.

3.4.2. SETTING THE DIP SWITCHES FOR RAS-8~12HRNE

■ Quantity and position of DIP switches

The PCB in the Outdoor Unit is operating with eight types of DIP switches, and three types of push switches.

Position of DIP switches



■ DSW1: Setting the refrigerant cycle number

If the H-LINK is used, setting the refrigerant cycle number is required. Before the shipment, all the setting positions are OFF. (The refrigerant cycle number is 0). In the same refrigerant cycle, set the same refrigerant cycle number for the outdoor unit and for the indoor units as shown below.

Cycle No.	0	1	2	3
Setting Position	ON	ON	ON	ON
	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
Cycle No.	4	5	6	7
Setting Position	ON	ON	ON	ON
	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
Cycle No.	8	9	10	11
Setting Position	ON	ON	ON	ON
	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
Cycle No.	12	13	14	15
Setting Position	ON	ON	ON	ON
	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4

■ DSW2: Capacity set

Model	Setting Position
RAS-8HRNE	ON 1 2 3 4
RAS-10HRNE	ON 1 2 3 4
RAS-12HRN	ON 1 2 3 4

■ DSW3: Height difference

Setting before the shipment (no setting is required)	ON
--	----

■ DSW4: Setting for the test operation and service
The setting for the test operation and service is required.
This DIP switch is used for servicing.

Setting before the shipment	ON 1 2 3 4 5 6
Test the cooling process	ON 1 2 3 4 5 6
Test the heating process	ON 1 2 3 4 5 6
Enforced compressor stoppage	ON
Operation for Exchange Compressor	ON

 DSW5: Setting for the emergency operation of the compressor

The setting for the emergency operation of the compressor is not required. All compressors are running except the selected compressor.

Setting before the shipment	ON 1 2 3 4 5 6 7 8
Except compressor Nº1	ON 1 2 3 4 5 6 7 8
Except compressor N°2	ON 1 2 3 4 5 6 7 8
Selection of the input signal	ON
Function setting	ON

■ DSW6: Piping length setting

Setting before the shipment and total length < 25m	ON 1 2
25m ≤ Total length < 50m	ON 1 2
50m ≤ Total length < 75m	ON 1 2
75m ≥ Total length	ON 1 2

■ DSW7: Power supply setting

Setting before the shipment (400V)	ON 1 2
------------------------------------	--------

■ DSW10: Setting for transmitting

The setting for transmitting is required for the cancellation of end terminal resistance.

Before the shipment, the No.1 pin of DSW10 is set at the ON side.	ON 1 2
If the quantity of outdoor units in the same H-LINK is two or more, set the No.1 pin of DSW10 in the 2 nd unit to OFF. If only one outdoor unit is used, no setting is required.	ON
If you apply high voltage to the terminals 1 and 2 of the TB1, the fuse on the PCB is blown out. If that is the case, first connect the wiring to the TB1. Then, turn on #2.	ON 1 2

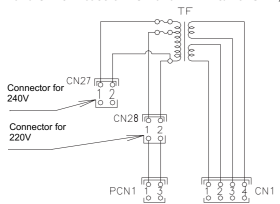
3.5. ELECTRICAL WIRING FOR THE INDOOOR UNIT



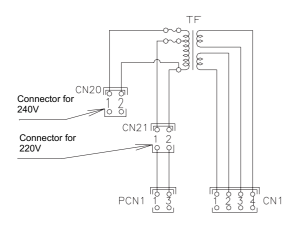
ATTENTION:

 Before turning ON the main switch, check the item below. If the nominal voltage for the indoor unit is 240V, change the connectors CN of the transformers TF in the electrical box as shown in the figures below.

CN27 and CN28 in case of RCD and RPK-1.5/2.0FSNM;



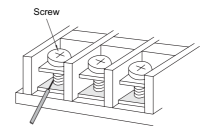
CN20 and CN21 in case of RCI, RCIM, RPI, RPC, RPF(I), RPK-FSN1M, RPK2.5~4.0FSNM:





ATTENTION:

 To prevent the screws from falling, you cannot remove the screws from the terminal box. When you are fastening the terminal, make sure that you fasten the screw through the hole of the terminal.

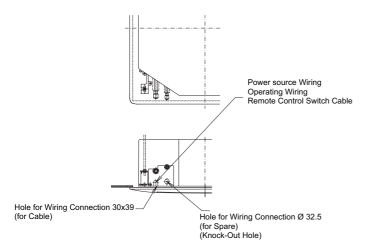


 Make sure that you apply the terminal specification to the following screws of the terminal box:
 M4 screw for the power supply and M3.5 screw for the operating line.

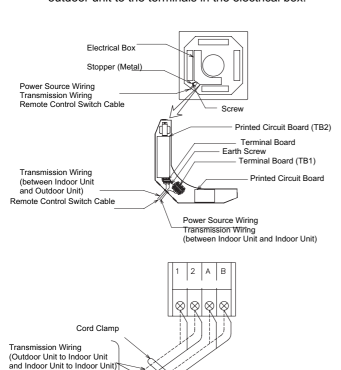
3.5.1. ELECTRICAL WIRING CONNECTION

■ RCI units

 The electrical wiring connection for the indoor unit is shown in the following figures. For the intermediate connection between the indoor unit and the air panel, refer to chapter 1.2.

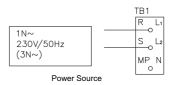


- Through the wiring connection hole in the cabinet, connect the cable of the remote control switch or an optional extension cable to the connectors on the printed circuit board inside the electrical box.
- Connect the power supply and earth wires to the terminals in the electrical box.
- Connect the wires between the indoor unit and the outdoor unit to the terminals in the electrical box.



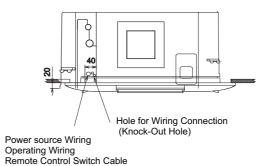
Remote Control Switch Cable

Operation Wiring
In case of group control
operation by using a Remote
Control Switch

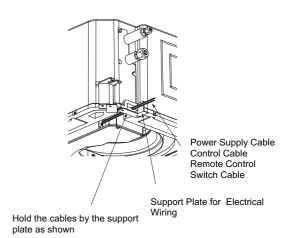


■ RCIM Units

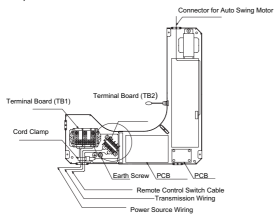
 The electrical wiring connection for the indoor unit is shown in the following figures. For the intermediate connection between the indoor unit and the air panel, refer to chapter 1.3.

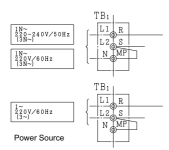


- Through the wiring connection hole in the cabinet, connect the cable of the remote control switch or an optional extension cable to the connectors on the printed circuit board inside the electrical box.
- Connect the power supply and earth wires to the terminals in the electrical box.
- Connect the wires between the indoor unit and the outdoor unit to the terminals in the electrical box.

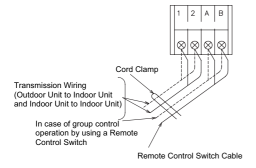


RCIM (cont.)



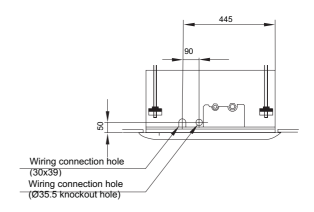


PCB:Printed Circuit Board



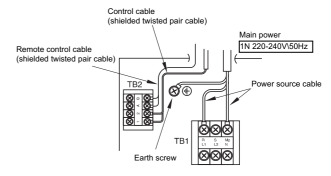
■ RCD units

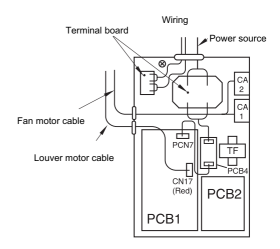
The electrical wiring connection for the indoor unit is shown in the following figures. For the intermediate connection between the indoor unit and the air panel, refer to chapter 1.3.



- Through the wiring connection hole in the cabinet, connect the cable of the remote control switch or an optional extension cable to the connectors on the printed circuit board inside the electrical box.
- Connect the power supply wires and the ground wire to the terminals in the electrical box.
- Connect the wires between the indoor unit and the outdoor unit to the terminals in the electrical box as shown below.

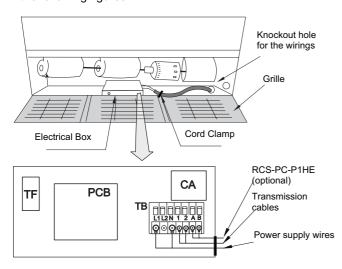
Phase connection





■ RPC units

The electrical wiring connection for the indoor unit is shown in the following figures.



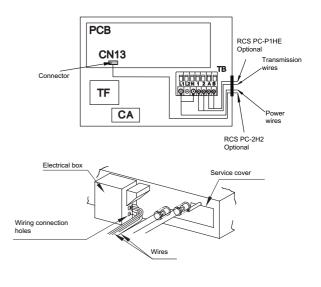
- Through the wiring connection hole in the cabinet, connect the cable of the remote control switch or an optional extension cable to the connectors on the printed circuit board inside the electrical box.
- Connect the power supply wires and the ground wire to the terminals in the electrical box.
- Connect the wires between the indoor unit and the outdoor unit to the terminals in the electrical box.

■ RPI units

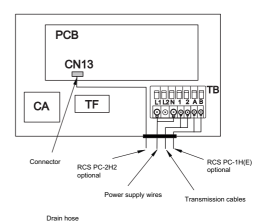
The electrical wiring connection for the indoor unit is shown in the following figures.

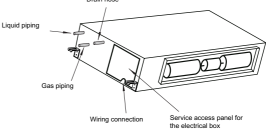
- Open the service access panel.
- Cut out the center of the rubber bushing in the wiring connection hole as shown in the next figures.
- Through the wiring connection hole in the cabinet, connect the cable of an optional remote control switch or an optional extension cable to the connectors on the printed circuit board inside the electrical box.
- Connect the ground wire to terminal ground wire in the electrical box.
- Connect the power supply wires L1 and N or L2 and N in the electrical box.
- Connect the transmission wires between the indoor unit and the outdoor unit to the terminals 1 and 2 in the electrical box.
- Connect the wires of the remote control switch to terminals A and B in the electrical box.
- Tightly clamp the wires with the cord clamp inside the electrical box.
- To protect the unit from the condensate water and the insects, run the cables with the sealing material (cover plate). Then, seal the wiring connection hole.

RPI-1.5

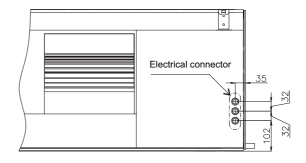


RPI-2.0~6.0





RPI-8/10



■ RPK units

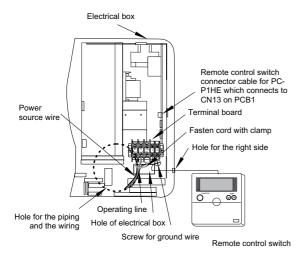
The electrical wiring connection for the indoor unit is shown in the following figures.

- Through the wiring connection hole in the cabinet, connect the cable of an optional remote control switch or an optional extension cable to the connectors on the printed circuit board inside the electrical box.
- Connect the power supply wires and the ground wire to the terminals in the electrical box.
- Connect the wires between the indoor unit and the outdoor unit to the terminals in the electrical box.

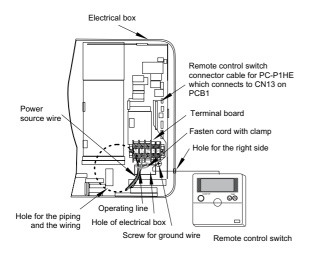


If you are using PC-P1HE,PC-P5H or PC-RLH11, remove the wiring of the connector CN25 for RPK-1.5~2.0 or CN25 & CN12 for RPK-2.5~4.0. Otherwise, the system cannot function.

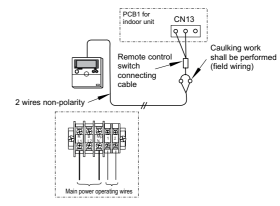
■ RPK-1.5~2.0FSNM



■ RPK-2.5~4.0FSNM



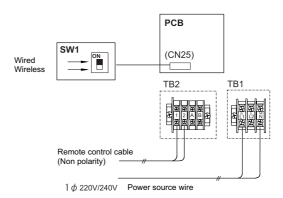
The following figure provides further details of the wiring connection for RPK-1.5~4.0FSNM units:



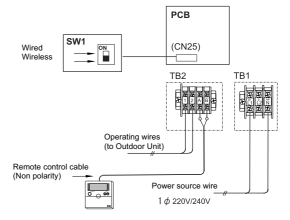
Terminal board (TB) for wiring connections

The following figure provides further details of the wiring connection for RPK-1.5FSN1M units:

In case of wireless remote control



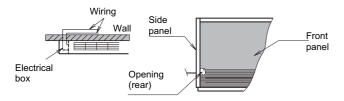
In case of wired remote control



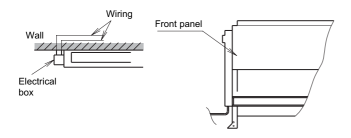
■ RPF\RPFI units

Remove the front panel and the side panel.

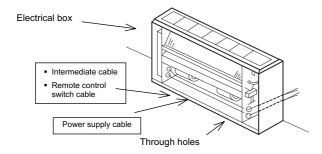
 The wiring from the left-rear side to the RPF is shown below.



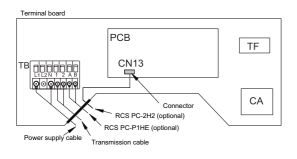
 The wiring from the left-rear side to the RPFI is shown below.



- The wiring from the right-rear side is shown below.



- The wiring connection is shown below.



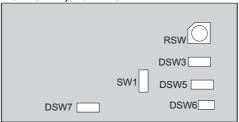
3.5.2. SETTING THE DIP SWITCHES FOR THE INDOOR UNIT

■ Quantity and position of the DIP switches

The PCB in the indoor unit operates with DIP switches and rotary switches.

The position of the DIP switches and rotary switches for each Indoor Unit is the following:

RCI-FSN1E, RCIM-FSN



RCD-FSN

RSW	
DSW5	SW1 DOW7
DSW6	DSW7
DSW3	

RPC/RPF(I)/RPI1.5~6.0FSNE

RSW		
	DSW3 DSW5 DSW6	
DSW7		
ssw		

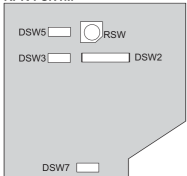
RPI-8/10FSNE

DSW7	DSW8 DSW5 DSW6 DSW3	
------	---------------------	--

RPK-FSNM

I CI I CI	
DSW3	
RSW	
DSW5	
DSW2	
	DSW7

RPK-FSN1M





The mark "■" indicates the position of the DIP switches. The figures show the settings before the shipment.

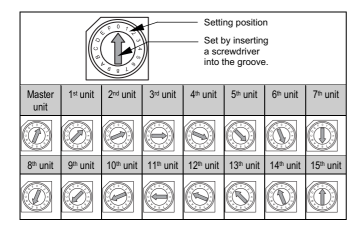


CAUTION:

Before setting the DIP switches, first turn off the power source and set the position of the DIP switches. If you do not turn off the power source and you set the DIP switches, the contents of the setting are invalid.

RSW: unit number setting

The unit number setting is required. Set the unit number of all the indoor units respectively and serially, according to the setting position that is shown in the table below. Numbers must start from "1" for every outdoor unit.



DSW2: optional functions setting (only RPK FSNM)

No setting is required. Use this switch for setting the optional functions as shown below.

Factory setting	ON 1 2 3 4 5 6 7 8
Self-inspection function	ON 1 2 3 4 5 6 7 8
Room thermostat is used	ON 1 2 3 4 5 6 7 8
Automatic operation when power supply is ON	ON 1 2 3 4 5 6 7 8
Remote On\Off control which uses pulse signal is available	ON 1 2 3 4 5 6 7 8
Automatic restart after power failure	ON 1 2 3 4 5 6 7 8

DSW3: capacity code setting

No setting is required because the DIP switch was set before the shipment. Use this DIP switch for setting the capacity code that corresponds to the horsepower of the indoor unit.

HP	1.5	1.8	2.0	2.3
Setting position	ON	ON	ON	ON
	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
HP	2.5	2.8	3.0	4.0
Setting position	ON	ON	ON	ON
	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
HP	5.0	6.0	8.0	10
Setting position	ON	ON	ON	ON
	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4

DSW5: setting the refrigerant cycle number

Setting the refrigerant cycle number is required. Before the shipment, all the setting positions are OFF. (The refrigerant cycle number is 0).

Cycle No.	0	1	2	3
Setting position	ON 1 2 3 4			
Cycle No.	4	5	6	7
Setting position	ON 1 2 3 4			
Cycle No.	8	9	10	11
Setting position	ON 1 2 3 4			
	12	13	14	15
Cycle No.	12	13	14	IJ

DSW6: setting the unit model code (Not available for RCI and RPK)

No setting is required. Use this switch for setting the model code that corresponds to the indoor unit type.

Indoor unit model code	DSW6 setting
RCD-1.5~5.0	ON 1 2 3 4
RPC-2.0~6.0	ON 1 2 3 4
RPI-1.5	ON 1 2 3 4
RPI-2.0~6.0	ON 1 2 3 4
RPI-8/10	ON 1 2 3 4
RPF(I)-1.5~2.5	ON 1 2 3 4

DSW7: setting the fuse recover and the remote control selection

No setting is required. Before the shipment, all the setting positions are OFF. PC-P1HE: Remote control switch selected.	[C	ON 1 2
If you apply high voltage to the terminals 1 and 2 of the TB1, the	Except RPK	Only RPK-FSNM
fuse on the PCB1(M) is blown out. If that is the case, first correct the wiring to the TB1. Then, set the ON pin as shown beside.	ON	ON 1 2
PC-2H2: Remote control switch selected (except RCI, RCD and RPK). (See also SSW)	ON 1 2	

DSW7: Fuse Recover (RPK-FSN1M only)

No setting is required. Before the shipment, all the setting positions are OFF.	ON OFF
If you apply high voltage to the terminals 1 and 2 of the TB1, the fuse on the PCB1(M) is blown out. If that is the case, first correct the wiring to the TB1. Then, set the ON pin as shown beside.	ON OFF

DSW8: Not used (RCI only)

	ON	
Setting before shipment.		
	1 2	

SSW: remote control system

PC-P1HE	New	Old
Before shipment.		
PC2H2 (Refer to the DSW7 settings)		

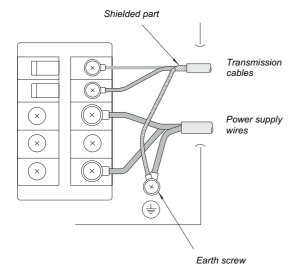
3.6. COMMON WIRING

3.6.1. ELECTRICAL WIRING BETWEEN THE INDOOR UNIT AND THE OUTDOOR UNIT



CAUTION:

Use the shielded twisted pair cable or the shielded pair cable for the transmission cables between the indoor unit and the outdoor unit. Connect the shielded part to the earth screw in the electrical box of the indoor unit as shown below. Also use these cables for the operation wiring between one indoor unit and another indoor unit (H-LINK connection).



- Connect the electrical cables between the indoor unit and the outdoor unit as shown in the wiring diagram.
- Make sure that the terminals for the power supply wiring and the terminals for the intermediate wires between the indoor unit and the outdoor unit coincide correctly. For AC 380-415V, the terminals for the power supply wiring are "L1" to "L1", "L2" to "L2", "L3" to "L3" and "N" to "N" of each terminal board. For AC 220-240V, the terminals for the power supply wiring are "L1" to "L1" and "N" to "N". For the operating line, the terminals for the intermediate wires are "1 and 2" to "1 and 2" of each terminal board for DC 5V. Otherwise, you may damage some components.
- When you are installing the electrical wiring, follow the local codes and the local regulations.
- Connect the operation wiring to the units in the same refrigerant cycle. (You should connect the refrigerant piping and the control wiring to the same indoor units). If you connect the refrigerant piping and the control wiring to the units in the different refrigerant cycle, an abnormal operation may occur.
- You must connect the shielded part to earth only in one cable side.
- Do not use more than three cores for the operation wiring (H-LINK). Select the core sizes according to the national regulations.

 If there are multiple outdoor units that are connected to one power supply wire, open a hole near the connection hole for the power supply wiring.

The recommended breaker sizes are shown in the table of electrical data and recommended wiring, breaker size\1 O.U.

- If a conduit tube for the field wiring is not used, fix the rubber bushes on the panel with adhesive.
- All the field wiring and the equipment must comply with the local codes and the international codes.
- Make sure that the power source voltage is correct.
- An incorrect wiring may cause a breakdown of the transformer PSC-5HR or the units
- Especially, DO NOT connect the power source to the terminal board for transmission.
- DO NOT install the H-LINK wires along the power supply wire, other signal wires, and others. If you install the H-LINK wires along those wires, there may be a malfunction due to the electrical noise. If you need to install the H-LINK wires near those wires, provide a distance of 15cm or more. Or alternatively, insert the wires into the steel pipe and ground one end of the pipe.

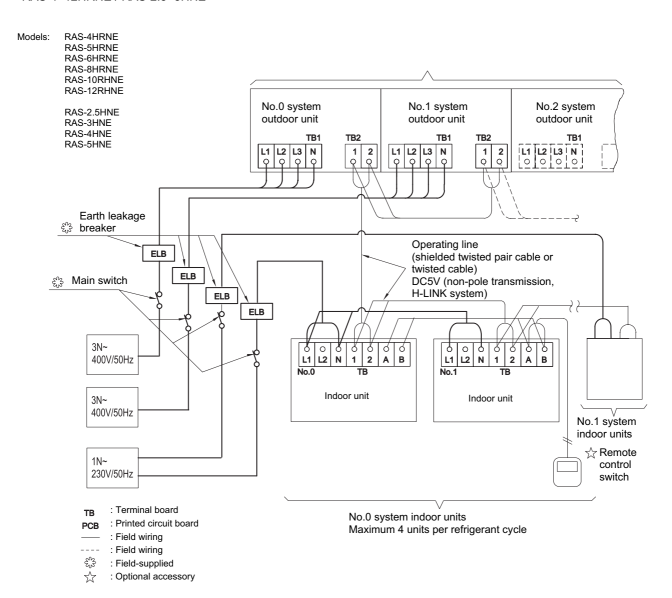
	end of the pipe.				
Unit	Name of DIP switch	Mark	Setting before the shipment	Function	
	Refrigerant cycle	DSW1	ON 1 2 3 4	For setting the refrigerant cycle address of the outdoor unit. Make sure that the setting of the DSW1 does not overlap the setting of other outdoor units in the same H-Link system.	
Outdoor unit	End terminal	DSW10-1P (8~12HRNE) DSW5-1P	ON E E I I I I I I I I I I I I I I I I I	For matching the impedance of the transmission circuit. Set the DSW10 according to the quantity of the outdoor units in the H-Link system. Setting of the end terminal resistance. Before the shipment, the No.1 pin of DSW10 is set at the ON	
	resistance	2~6H(V)RNE 2.5~5HN(V)E		side. If the quantity of indoor units in the same H-LINK is two or more, set the No.1 pin of DSW10 in the second unit to OFF. If only one outdoor unit is used, no setting is required.	
runit	Refrigerant cycle	DSW5	ON 1 2 3 4	For setting the refrigerant cycle address of the indoor unit. Set the DSW5 according to the address of the outdoor unit in the same refrigerant cycle.	
Indoor unit	Address of indoor unit	RSW		For setting the address of the indoor unit. Make sure that the setting of the RSW does not overlap the setting of other indoor units in the same refrigerant cycle. (If you do not set the RSW, the automatic address function is performed).	



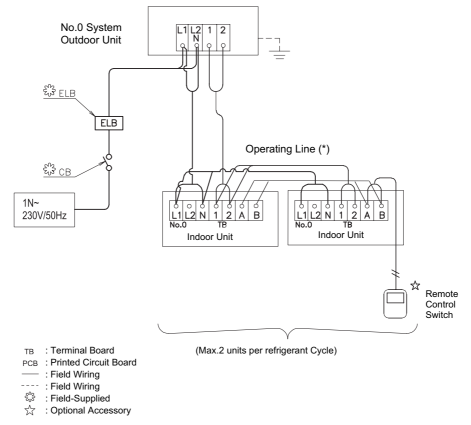
ATTENTION:

Pay attention to the connection of the operating line. An incorrect connection may cause the failure of the PCB.

■ RAS-4~12HRNE / RAS-2.5~5HNE



■ RAS-2~5HVRNE / RAS-2.5~4HNVE



ELB: Earth Leakage Breaker **CB:** Circuit Breaker

(*) Operating Line (shielded twisted pair cable or twisted cable).

DC5V (Non-pole transmission, H-Link system).

	David Saura	Power Source Cable Size		Transmission Cable Size		
Model	Power Source	Max. Current	EN60 335-1 1	MLFC 2	EN60 335-1 ①	MLFC 2
All indoor units (*)	220///11/5011-	5 A	0.75 mm ²	0.5 mm ²	0.75mm²	0.5mm²
RPI-8~10FSNE	─ 230V/1 _φ /50Hz	10 A	1.5 mm²	0.75 mm ²	0.75111111	
RAS-2HVRNE		21 A	2.5 mm ²	2.0 mm ²		
RAS-2.5HVRNE		21 A	2.5 mm ²	2.0 mm ²		
RAS-3HVRNE		21 A	2.5 mm ²	2.0 mm ²		
RAS-4HVRNE	220\//4+/50H=	28 A	4.0 mm ²	3.5 mm ²		
RAS-5HVRNE	─ 230V/1 _φ /50Hz	29 A	4.0 mm ²	3.5 mm ²	-	
RAS-2.5HNVE		18 A	2.5 mm ²	2.0 mm ²		
RAS-3HNVE		21 A	2.5 mm ²	2.0 mm ²		
RAS-4HNVE		30 A	4.0 mm ²	3.5 mm ²		
RAS-4HRNE		11 A	2.5 mm ²	2.0 mm ²	0.75mm²	0 Emm2
RAS-5HRNE		15 A	2.5 mm ²	2.0 mm ²	- 0.75mm² -	0.5mm²
RAS-6HRNE		15 A	2.5 mm ²	2.0 mm ²		
RAS-8HRNE		14 A	2.5 mm ²	2.0 mm ²		
RAS-10HRNE	400)//2±/E0H=	17 A	2.5 mm ²	2.0 mm ²		
RAS-12HRNE	─ 400V/3 _{\$\phi} /50Hz	17 A	2.5 mm ²	2.0 mm ²		
RAS-2.5HNE		6 A	2.5 mm ²	2.0 mm ²		
RAS-3HNE		8 A	2.5 mm ²	2.0 mm ²		
RAS-4HNE		11 A	2.5 mm ²	2.0 mm ²	1	
RAS-5HNE		14 A	2.5 mm ²	2.0 mm ²		

The above wire sizes marked with • are selected at the maximum current of the unit according to the European Standard, EN60 335-1.

The above wire sizes marked with 2 are selected at the maximum current of the unit according to the wire, MLFC (Flame Retardant Polyflex Wire) manufactured by HITACHI Cable Ltd. Japan.

If the power cables are connected in series, add each unit maximum current and select according to the next table.

Selection according to EN60 335-1		Selection according to MLFC (at cable Temp. Of 60 °C)		
Current i (A) Wire Size (mm²)		Current i (A)	Wire Size (mm²)	
1 ≤ 6	0.75	I ≤ 15	0.5	
6 < i ≤ 10	1	15 < i ≤ 18	0.75	
10 < i ≤ 16	1.5	18 < i ≤ 24	1.25	
16 < i ≤ 25	2.5	$24 < i \le 34$	2	
25 < i ≤ 32	4	$34 < i \le 47$	3.5	
32 < i ≤ 40	6	47 < i ≤ 62	5.5	
40 < i ≤ 63	10	62 < i ≤ 78	8	
63 < i	•	78 < i ≤ 112	14	
		$112 < i \le 147$	22	

3 In case that current exceeds 63 A do not connect cables in series



Follow local codes and regulations when selecting field wires, Circuit breakers and Earth Leakage breakers Use wires that are not lighter than the ordinary polychloroprene sheathed flexible cord (code designation H05RN-F) The earth cable size complied with local code: IEC 245, No. 571.

■ Main switches protection

Select the main switches according to the next table

Model	Power Source	Max. Current	СВ	ELB no. poles/A/mA
All indoor units	220//41/5011-	5 A	6 A	2/40/30
RPI-8~10FSNE	230V/1φ/50Hz	10 A	15 A	2/40/30
RAS-2HVRNE		21 A	25 A	
RAS-2.5HVRNE		21 A	25 A	
RAS-3HVRNE		21 A	25 A	
RAS-4HVRNE	220//41/5011-	28 A	32 A	2/40/30
RAS-5HVRNE	230V/1φ/50Hz	29 A	32 A	2/40/30
RAS-2.5HNVE		18 A	20 A	
RAS-3HNVE		21 A	25 A	
RAS-4HNVE		30 A	32 A	ı
RAS-4HRNE		11 A	16 A	
RAS-5HRNE		15 A	20 A	
RAS-6HRNE		15 A	20 A	
RAS-8HRNE		14 A	16 A	
RAS-10HRNE	400) //2 /501 -	17 A	20 A	4/40/30
RAS-12HRNE	400V/3φ/50Hz	17 A	20 A	4/40/30
RAS-2.5HNE		6 A	10 A	
RAS-3HNE		8 A	10 A	
RAS-4HNE		11 A	16 A	
RAS-5HNE		14 A	16 A	

ELB: Earth Leakage Breaker **CB:** Circuit Breaker

3.6.2. H-LINK SYSTEM



NOTE:

The H-LINK system can not be applied to the cycle with the old model unit or the unit with old transmission.

■ Application

The new H-LINK wiring system requires only two (2) transmission wires connecting each indoor unit and outdoor unit for up to 16 refrigerant cycles, and connecting wires for all indoor units and all outdoor units in series.

This H-LINK system can be applied to the following models.

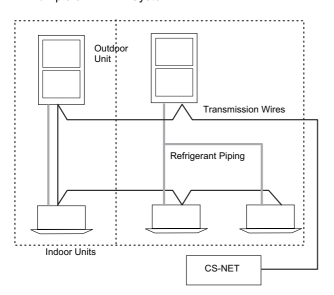
Indoor unit	Outdoor unit
RCIFSN1E RCIMFSN RCDFSN RPCFSNE RPIFSNE RPKFSNM	RAS-H(V)(R)NE
RPKFSN1M	
RPFFSNE	
RPFIFSNE	

■ Features

The H-LINK has the following features and specifications:

- The total wiring length is remarkably reduced.
- Only one (1) connection is required for the wiring between the indoor unit and outdoor unit.
- Easy wiring connection to the central controllers

Example of H-LINK System:



■ Specifications:

- Transmission Wire: 2-Wire
- Polarity of Transmission Wire: Non-Polar Wire
- Maximum Outdoor Units To Be Connected: 16 Units per H-LINK system.
- Maximum Indoor Units To Be Connected: 4 Units per cycle and 64 Units per H-LINK system (in case of all DC Inverter Series).
- Maximum Wiring Length: Total 1000m (including CS-NET).
- Recommended Cable: Twist Shielded Pair Cable or Shielded pair cable over 0.75mm
- Voltage: DC5V

■ System Example of H-LINK

There are two typical cases of using H-LINK system;

- 1 Using H-LINK connection with Air Conditioners only
- 2 Using H-LINK System with Air Conditioners with Central Control Device

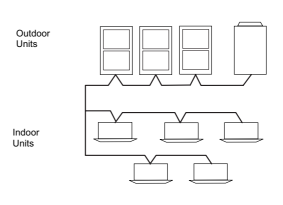
The system examples are as shown:

Using H-Link connection with Air Conditioners only

Outdoor Units

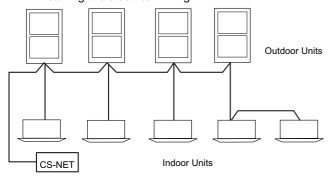
Do not make wiring in a loop

- Line Connection for Each Floor

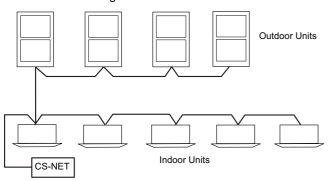


■ Using H-Link connection for conditioning with central control device

In case that H-LINK is not applied when you are installing the electrical wiring.



In case that H-LINK is applied you are installing the electrical wiring



i NOTE:

The maximum quantity of units to be connected is 16 outdoor units and 64 indoor units. Do not make a wiring in a loop.

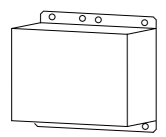
■ Dip Switch Setting of Indoor PCB and **Outdoor PCB**

It is required to set DIP switches of every indoor unit and outdoor unit

3.6.3. PSC-5HR

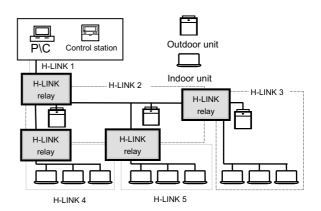
■ Installation of PSC-5HR

Refer to "Installation & Operation Manual of PSC-5HR (PMML 0094A)" for details concerning the safety summary and the installation work.



■ Electrical wiring

SYSTEM



i NOTE:

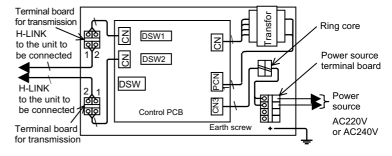
You can install a maximum of Four H-LINK relays in one system.

Make sure that the quantity of connections is the following:

Ref. System Quantity: within 16 Indoor Unit Quantity: within 64

Total Length of each divided H-LINK: up to 1000m If the H-LINK is divided into five blocks as shown above, set the end terminal resistance in each H-LINK relay.(For details, refer to the DIP switches below).

■ Internal layout

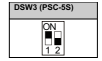


■ Setting the DIP switches

- If there is an outdoor unit in the drived H-LINK, set the end terminal resistance at one of the outdoor units.
- If there is a HARC-40E system, set the end terminal resistance at the HARC-40E.



- If there is a central control device (PSC-5S), set the end terminal resistance at the PSC-5S.



 If there are only indoor units, set the end terminal resistance at the H-LINK relay. If the H-LINK relay is connected to CN1, set the No.1 pin of DSW1 at the ON side. If the H-LINK relay is connected to CN2, set the No.1 pin of DSW2 at the ON side.

DSW1	DSW2
ON 1 2	ON 1 2
(CN1 Side)	(CN2 Side)

 If the H-LINK relays are directly connected to each other, set the end terminal resistance at one of the H-LINK relays. If the H-LINK relay is connected to CN1, set the No.1 pin of DSW1 at the ON side. If the H-LINK relay is connected to CN2, set the No.1 pin of DSW2 at the ON side.

■ Fuse recovery setting

If the fuse is blown out, you can recover by setting the No. 2 pin of DSW1 (at CN1 side) at the ON side or by setting the No. 2 pin of DSW2 (at CN2 side) at the ON side.

DSW1	DSW2
ON 1 2	ON 1 2

■ Setting the main\sub relays

- Set the main\sub relays by means of the No.1 pin of DSW3 on the control PCB as shown below. (The No.2 pin, the No.3 pin and the No.4 pin are not used).
- The setting of the main\sub relays depends on the number of H-LINK relays. Set the main\sub relays as follows:
- If the number of H-LINK relays is only one, then choose Main. (No setting is required).
- If the number of H-LINK relays is more than one, then choose Main for one H-LINK relay and choose Sub for the other H-LINK relays.

DSW3	DSW3
ON 1 2 3 4	ON 1 2 3 4
Main	Sub



ATTENTION:

If you do not set this pin correctly, there may appear communication alarms.

■ Test run

After completing the installation of the H-LINK, you need to perform the test run of the PSC-5HR. Check the following items:

- Connection conditions of the air conditioning systems:
 - Check the model code and the quantity of connected units by means of the remote control switch.
 - f control equipment is used, perform the connection check at the central control device.

Transmission alarm:

- Perform the RUN\STOP procedure by means of the central control device or the remote control switch.
- Make sure that no transmission alarm, such as alarm numbers 03, 32, 35, 60, 61 and 256, occurs. The alarm numbers 60, 61 and 256 correspond only to the central control device.

Activation state:

- Monitor the activation state of the LED on the Control PCB.
- Make sure that the LED1 does not stay ON due to the continuous collision. The LED can stay ON due to the following causes: Incorrect setting of the master H-LINK relay, incorrect setting of the slave H-LINK relay, incorrect setting of the end terminal resistance, presence of wiring loops, and others. Make sure that setting is correctly performed. Also, make sure that the wiring is correctly installed.
- Make sure that the LED2, the LED3 and the LED4 are flickering. If those LED are not flickering, check the transmission state on the LED of the PCB in the other unit. If the above LED on the H-LINK relay is not flickering despite the sending signal from the other unit, check the wiring connection, the setting of the end terminal resistance, the types of wires and the wiring length. If the fuse in the transmission circuit is blown out due to the incorrect wiring, refer to "Fuse Recovery Setting" in item 4.

4 INSTALLATION OF THE OPTIONAL REMOTE CONTROL SWITCH

This chapter describes the procedures that you must follow to install the optional remote control switches that work with the H(V)(R)NE outdoor units and the full range of Hitachi indoor units.

CONTENTS

4	INSTALLATION OF THE OPTIONAL REMOTE CONTROL SWITCH	1
4.1.	Installation of the Remote Control Switch <pc-p1he></pc-p1he>	3
	4.1.1. Before the Installation	3
	4.1.2. installation Area	3
	4.1.3. Installation Procedure	4
4.0	4.1.4. Electrical Wiring	5
4.2.	Installation of the Remote Control Switch (Core-Function) <pc-p5h></pc-p5h>	
	4.2.1. Before the installation	6
	4.2.2. Installation area	
	4.2.4. Electrical Wiring	
4.3.	Installation of the Central Station <psc-5s></psc-5s>	9
	4.3.1. Accessories	9
	4.3.2. installation Area	9
	4.3.3. Installation Procedure	9
	4.3.4. Electrical Wiring	10 14
	4.3.6. Option Setting	4.0
	4.3.7. Initialization of the Central Station	17
4.4.	Installation of the 7-Day Timer <psc-5t></psc-5t>	18
	4.4.1. Accessories	
	4.4.2. Installation Area	18
	4.4.3. Installation Procedure	18
	4.4.4. Electrical Wiring	20 21
4.5	g =	
4.5.	Installation of the Receiver Kit <pc-rlh8></pc-rlh8>	22
4.0	4.5.1. Installation of the Wireless Receiver Kit	
4.6.	Installation of the Receiver Kit <pc-rlh9></pc-rlh9>	
	4.6.1. Installation of the Wireless Receiver Kit	
4.7.	Installation of the external Receiver Kit <pc-rlh11></pc-rlh11>	
	4.7.1. Installation of the Wireless Receiver Kit	
4.8.	Installation of the Receiver Kit <pc-rlh13></pc-rlh13>	26
	4.8.1. Installation of the Wireless Receiver Kit	
4.9.	HARC-BX(A/B)	28
	4.9.1. Part Names	28
	4.9.2. Installation Procedure	28
	4.9.3. Electrical Wiring	29 29
	4.9.5. Test Run	30
	4.9.6. Maintenance and Service	30
4.10.	CS-Net Interface (HARC40) Connection	31



A DANGER:

- DO NOT pour water into the remote control switch. These products are equipped with electrical components. If you pour water into these products, you may cause a serious electrical shock.
- If your hands are wet, DO NOT operate the switches. You may cause an electrical shock.
- If the protection devices function often or if the operation switches do not function well, turn OFF the main power source. Then, contact your HITACHI distributor or your HITACHI dealer.
- If you find any other abnormal operations, stop the system and turn OFF the main power source. Then, contact your HITACHI distributor or your HITACHI dealer.



WARNING:

- DO NOT perform the installation work and the electrical wiring connection.
- If the repair work, the maintenance work or other service work is required, contact your HITACHI distributor or your HITACHI dealer.
- DO NOT modify the electrical wiring. You may cause serious accidents.



CAUTION:

- DO NOT install the remote control switch and the cable in the following places:
 - Places where there is oil vapor and the oil is dispersed.
 - Places that are near hot springs (in a sulfuric environment).
 - Places where the generation of flammable gas, the flowing of flammable gas, the leaking of flammable gas or the existence of flammable gas is detected.
 - Places that are near the sea (in a salty environment).
 - Places in an acid environment or an alkaline environment.
 - Places within the reach of children.
 - Places where the air from the air conditioning system is directly discharged.
- DO NOT install the indoor unit, the outdoor unit, the remote control switch and the cable within approximately three meters from strong electromagnetic radiators, such as those that are used in medical equipment.
- If you install the remote control switch in a place where there is electromagnetic radiation, shield the remote control switch and the cable as follows: cover the remote control switch and the cable with the steel box; also, run the cable through the metal conduit tube.
- If there is electric noise at the power source of the indoor unit, provide a noise filter.



CAUTION:

- DO NOT use the multi-core wire for the electrical wiring. If you use the multi-core wire, some signals of one system will transfer to the other system and the signals will interfere with each other. This will cause a malfunction.
- DO NOT use thin-shielded cable such as the CPEVS. These cables have a high electrostatic capacity and can make the transmission signal dull. Also, if you use long cables, transmission errors may occur.
- DO NOT run any transmission cable and any signal cable along the power supply wire (220-240V, 380-415V).
- DO NOT run any transmission cable and any signal cable along other transmission cables and other signal
 - If you need to run all these cables along, keep a distance of more than 30cm between each cable. Alternatively, insert the cables for each transmission system into the metal conduit tube and ground one end of the conduit tube.

■ Location of the remote control switch

- 1. With the customer's acceptance, select a suitable handling place and determine the installation place for the remote control switch.
- 2. If the installation includes a remote control thermostat, select the installation place according to the following considerations:
 - A place where the average room temperature can be detected
 - A place that is out of the reach of children.
 - A place where the thermostat is not directly exposed to the sun.
 - A place where there are no heat sources nearby.
 - A place where the outdoor air that is caused by the opening and the closing of doors does not affect the thermostat.
 - A place where the air from the air conditioning system is not directly discharged.
 - If you are installing the wireless remote control onto the wall, keep a distance of more than 30cm from the power supply wire.



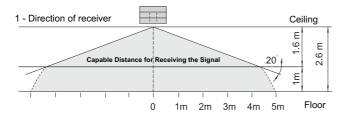
- To extend the 2-core connector cable between the units for the simultaneous operation of multiple units, use the field-supplied control cable or the optional extension cable.
- To connect the wires, cut the remote control cable in the middle. Then, solder the wires and insulate the wires.
- For one remote control switch, the maximum total cable length (including the signal cable between the units) is the following: if you are using a cable that is 0.3mm² thick, 30m; if you are using a cable which is thicker than 0.75mm², 500m.

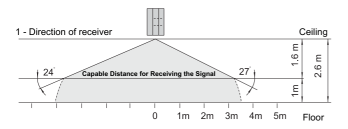
Standard capable distance for receiving the air panel signal for the wireless control.

(Example with the 4-way cassette)

Conditions:

- Typical office room.
- No electronic lamp within 1m around the receiver part of the panel or the receiver kit.



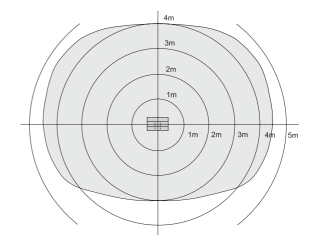


Standard efficient distance for receiving the air panel signal for the wireless control.

(View from above)
(Example with the 4-way cassette)

Conditions:

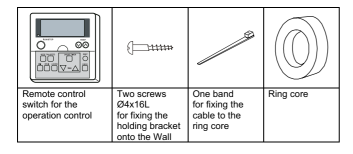
- Operation of the wireless remote control from the following position: 2.6m from the ceiling level and 1m from the floor level.
- Typical office room.
- No electronic lamp within 1m around the receiver part of the panel or the receiver kit.



4.1. INSTALLATION OF THE REMOTE CONTROL SWITCH <PC-P1HE>

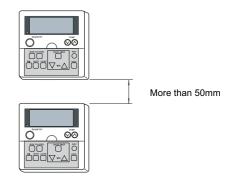
4.1.1. BEFORE THE INSTALLATION

Check the contents and the number of accessories in the packing.



4.1.2. INSTALLATION AREA

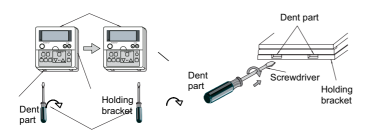
If you are installing the remote control switches vertically, keep a distance of more than 10 mm between the remote control switches. If the distance is shorter than 10 mm, the front panel of the remote control switch cannot open wide enough.



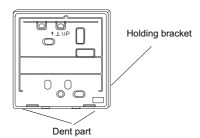
4.1.3. INSTALLATION PROCEDURE

 Insert the edge of the flat-headed screwdriver into the dent parts at the bottom of the holding bracket. Next, push and turn the screwdriver. Then, remove the remote control switch from the holding bracket as shown in the figure below.





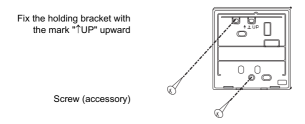
Screwdriver Bottom view



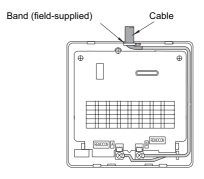
 Attach the remote control switch to the holding bracket as follows.

■ If you are exposing the remote control cable

 Fix the holding bracket onto the wall as shown in the figure below.



 Attach the stopper to the cable inside the draw-out hole.



- Peel the sheath of the cable and lead the cable through the groove.
- Peel back the insulation material from the end of the cable and clamp the M3 solderless terminals.

■ If you are using the switch box

- Field-supplied JIS Box (JIS 8336-1998).

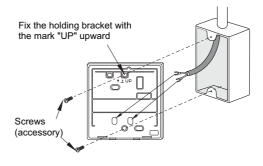


The following five types are available:

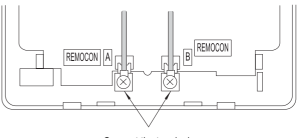
- Switch box for one remote control switch (without panel)
- Switch box for two remote control switches (without panel)
- 3. Switch box for one remote control switch (with panel)
- Switch box for two remote control switches (with panel)
- 5. Outlet box (with panel)

Run the cable through the conduit tube in the wall.

- Fix the holding bracket to the switch box.



 Peel back the insulation material from the end of the cable and clamp the M3 solderless terminals.



Connect the terminals

Mounting procedures.



- Insert the hooks of the remote control switch into the holes at the top of the holding bracket.
- Push the lower part toward the holding bracket.
- When you hear a clicking sound, the remote control switch is already attached to the holding bracket. You have finished the mounting work.

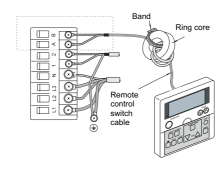


CAUTION:

Make sure that the cable is not slack. If the cable is slack as shown in the above figure, the cable cord (especially the naked part) may be clamped at the hole. This may cause a faulty operation.

4.1.4. ELECTRICAL WIRING

■ Standard wiring





ATTENTION:

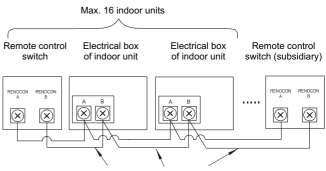
- When you are installing the unit, attach the black ring core (accessory).
- Before connecting the cable of the remote control switch to the terminal board, insert this cable into the ring core with two turns as shown in the figure above. If the wiring is 0.75 mm², you need to peel off the outside cover.
- Fix the cable with the band (accessory).

■ Electrical wiring for multiple units

This remote control switch can control up to a maximum of sixteen units.

If you are going to modify the electrical wiring, perform the wiring connection and other works as the following procedures explain.

You can connect two remote control switches in the same unit or the same unit groups. The second remote control is the subsidiary remote control switch as shown below. Refer to chapter 6 "Available optional functions" for details.

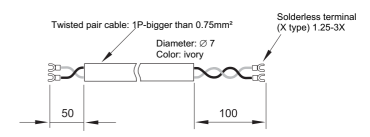


Twisted pair cable 1P-0.75mm²

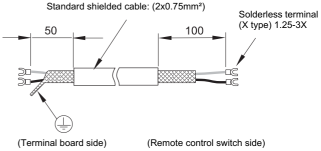
There are optional cables of 0.75 mm² wire. The cables have different lengths. The cables are also fitted with connectors.

Remote control cable (optional)

Cable model	PRC-10E1	PRC-15E1	PRC-20E1	PRC-30E1
Length (m)	10	15	20	30



To connect the shielded part to earth at the side of the electrical box, you can also use the standard shielded cable (2×0.75mm²). The maximum total length is 500m.





CAUTION:

- To prevent a malfunction, use the twisted pair cable (1P-0.75 mm²) as a transmission cable. The maximum total length is 500 m.
 - If the total cable length is within 30 m, you can use cables that are bigger than 0.3 mm².
- Keep a distance of more than 30 cm between the remote control cable and the transmission cable of the indoor units.

If multiple indoor units are controlled simultaneously, set the refrigerant cycle number and the address of the indoor units as shown below.

Address of the indoor units:

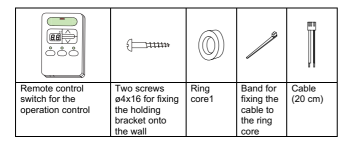
Master unit	1 st unit	2 nd unit	3 rd unit
4 th unit	5 th unit	6 th unit	7 th unit

8 th unit	9 th unit	10 th unit	11 th unit	
.oth	th .	th	th	
12 th unit	13 th unit	14 th unit	15 th unit	

4.2. INSTALLATION OF THE REMOTE CONTROL SWITCH (CORE-FUNCTION) <PC-P5H>

4.2.1. BEFORE THE INSTALLATION

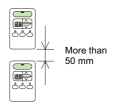
Check the contents and the number of accessories in the packing.



4.2.2. INSTALLATION AREA

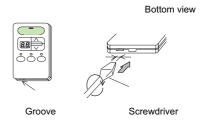
 If you are installing the remote control switches vertically, keep a distance of more than 50 mm between the remote control switches.

If the distance is shorter than 50 mm, the front panel of the remote control switch cannot open wide enough.



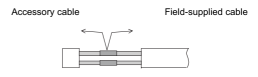
4.2.3. INSTALLATION PROCEDURES

 Insert the edge of the screwdriver into the grooves at the bottom of the holding bracket. Next, push and turn the screwdriver. Then, remove the remote control switch from the holding bracket.



Connecting the cables

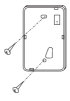
Connect the accessory cable to the field-supplied cable by soldering the accessory cable.



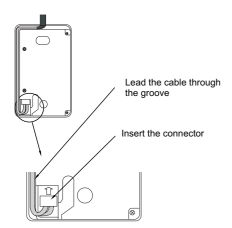
(Insulate the connecting end with the chloride-type adhesive)

 Attach the remote control switch to the holding bracket and connect the cable as follows.

If you are exposing the remote control cable:

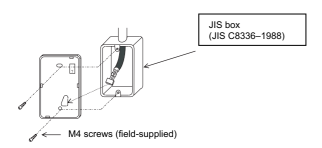


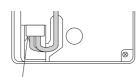
Fix the holding bracket onto the wall with screws (accessory)



If you are using the switch box:

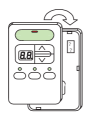
Prepare the field-supplied JIS Box (JIS C8336-1988).





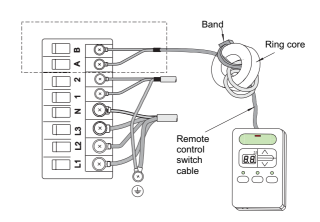
Insert the connector

Attach the remote control switch to the holding bracket.
 First, attach the upper side. Then, attach the lower side.



4.2.4. ELECTRICAL WIRING

■ Standard wiring





ATTENTION:

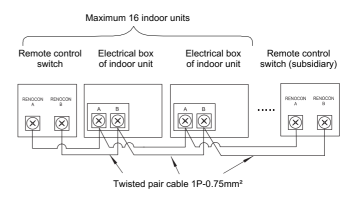
- When you are installing the unit, attach the black ring core (accessory.
- Before connecting the cable of the remote control switch to the terminal board, insert this cable into the ring core with two turns as shown in the figure above. If the wiring is 0.75 mm², you need to peel off the outside cover.
- Fix the cable with the band (accessory).

■ Electrical wiring for multiple units

This remote control switch can control up to a maximum of sixteen units.

If you are going to modify the electrical wiring, perform the wiring connection and other works as the following procedures explain.

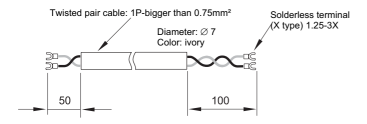
You can connect two remote controls in the same unit or the same unit groups. The second remote control is the subsidiary remote control switch as shown below.



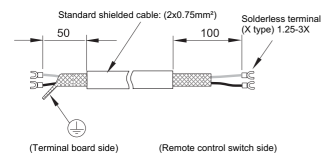
There are optional cables of 0.75 mm² wire. The cables have different lengths. The cables are also fitted with connectors.

Remote control cable (optional)

Cable model	PRC-10E1	PRC-15E1	PRC-20E1	PRC-30E1
Length (m)	10	15	20	30



To connect the shielded part to earth at the side of the electrical box, you can also use the standard shielded cable (2×0.75mm²). The maximum total length is 500m.





CAUTION:

- To prevent a malfunction, use the twisted pair cable (1P-0.75 mm²) as a transmission cable. The maximum total length is 500 m.
 - If the total cable length is within 30 m, you can use cables that are bigger than 0.3 mm².
- Keep a distance of more than 30 cm between the remote control cable and the transmission cable of the indoor units.



A CAUTION:

If multiple indoor units are controlled simultaneously, set the refrigerant cycle number and the address of the indoor units as shown below.

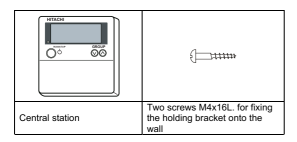
Address of the indoor units:

Master unit	1 st unit	2 nd unit	3 rd unit
4 th unit	5 th unit	6 th unit	7 th unit
8 th unit	9 th unit	10 th unit	11 th unit
12 th unit	13 th unit	14 th unit	15 th unit
0 7 3 4 9 1 5 9 1			

INSTALLATION OF THE CENTRAL STATION <PSC-5S> 4.3.

4.3.1. ACCESSORIES

Check the contents and the number of accessories in the packing.

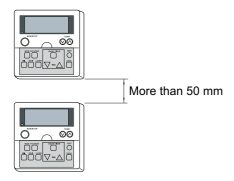




The central station is divided into two parts: the linked control part and the power supply part.

4.3.2. INSTALLATION AREA

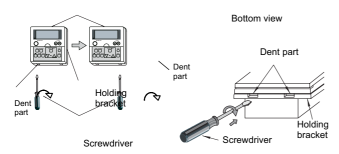
If you are installing the remote control switches vertically, keep a distance of more than 50mm between the remote control switches. If the distance is shorter than 50mm, the front panel of the remote control switch cannot open wide enough.

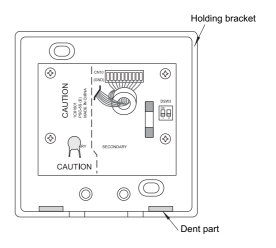


4.3.3. **INSTALLATION PROCEDURE**

1. Insert the edge of the flat-headed screwdriver into the dent parts at the bottom of the holding bracket. Next, push and turn the screwdriver. Then, remove the linked control part from the power supply part as shown in the next figure.



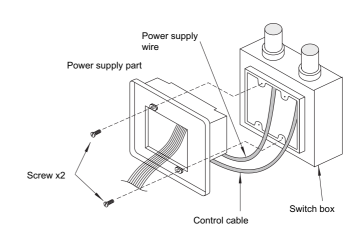




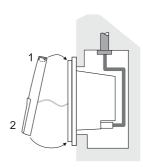
2. Attach the power supply part to the switch box.



Do not run the power supply wire and the control cable through the same conduit tube.



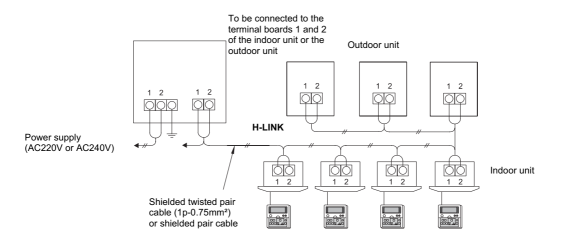
3. Attach the linked control part to the power supply part. First, attach the upper side. Then, attach the lower side.



4.3.4. ELECTRICAL WIRING

■ Wiring connection

You can connect up to eight central stations to the H-LINK.



■ Setting the DIP switch

Set the DSW1 as shown below.

When you connect more than one central station (maximum eight units) to the H-LINK, the address setting is required.



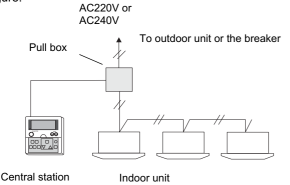
NOTE

Before the shipment, all the setting positions of the DIP switches are OFF.

■ Address setting of the DSW1

Address 1	Address 2	Address 3	Address 4
ON	ON	ON	ON
1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
Address 5	Address 6	Address 7	Address 8
ON	ON	ON	ON
1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4

Divide the power supply wire for the central station from the main power supply wire with a pull box as shown in the next figure.





CAUTION:

Make sure that the wiring is correct. An incorrect wiring may cause a malfunction of the central station.

Before installing the wiring, turn OFF the power supply of the air conditioning system and the central station. If you install the wiring while the power supply of the central station is being supplied, you may cause a malfunction of the central station.

Do not run the transmission cable for the central station along the power supply wire and other transmission cables. If you do so, you may cause a malfunction due to the electrical noise. If you need to run the transmission cable for the central station along the power supply wire and other transmission cables, keep the cable at a distance of more than 30cm away from other cables. Alternatively, run the cable through a metal conduit tube and ground one end of the conduit tube.

If you apply high voltage to the TB2, you may blow out the fuse on the PCB. If that is the case, first correct the wiring to the TB1. Then, set the No.2 pin to ON.

■ System layout

Each central station can control up to 16 indoor units or 16 groups of indoor units. (One group of indoor units is all the units that are controlled by the same remote control switch).

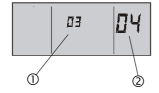
Master unit: The indoor unit that defines a group. The central station sends the orders for one group only to the master unit of that group. You can set as the master unit only one unit from the group of units that are controlled by the same remote control switch.

Slave unit: The indoor unit that is controlled by the same remote control switch that controls the master unit. You must set in the same group number all the units that are controlled by the same remote control switch. The central station will not send any order to the slave units. Instead, the central station will send orders to the master unit, which will then forward the orders to the other units. You should not set as slave units the units that have a unique remote control switch or the units that do not have a remote control switch.

■ Automatic group configuration

When you first power ON the unit and when you need to initialize, the automatic group configuration is performed. (Refer to the procedure in section 4.3.7).

During the automatic configuration, the LCD (Liquid Crystal Display) of the central station is the following:



- (1) Refrigerant cycle on the connection check
- Number of checked indoor units that are connected in the refrigerant cycle on the connection check

The instructions for the automatic group configuration from group 1 to group 16 are the following:

- 1 For the group 1, check all the units whose address of indoor unit is 0. The unit that has the lowest refrigerant cycle address is set as the master unit.
- 2 Repeat the step 1 for all the groups until the group 16.

The automatic group configuration can last several minutes because the central station is checking all the possible units.

If all the units have unique addresses of indoor unit and all the units are controlled by different remote control switches. no additional group setting is required. If that is the case, the display after the automatic group configuration is the following:



Otherwise, the display is the following:



1. Changing to the group setting mode

- Press the CHECK switch for three seconds. During this time the units of all groups are stopped. Then, the central station changes to the check mode, the CHECK indication is turned ON, and "1" (mode for setting the master unit) is displayed at the 7-segment display for checking.
- Press the CHECK switch. Then, "1" changes to "2" (mode for setting the subgroup unit) at the 7segment display for checking.
- Press the RESET switch. Then, the check mode changes to the normal mode.

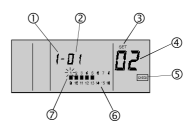


ATTENTION:

- If there is a group in operation, you cannot change the central station to the check mode.
- When you perform the group setting, use the check table for the group setting. You can also write down the group number on the surface inside of the switch cover.

2. Setting the master unit

Display of the mode for setting the master unit When the central station changes to the mode for setting the master unit, the LCD of the central station is the following. The number of the group that you need to set is flickering ②. The refrigerant cycle number ② and the address of indoor unit ④ indicate the address of the indoor unit that is set as the master unit of the group that you need to set. If the master unit of the group is already set, the group number indicator "■" flickers. When the SET indication appears ③, the indoor unit that is displayed on the LCD is set as the master unit. If the master unit is not set, the indicator "--" is displayed at the refrigerant cycle number 2 and the address of indoor unit 4. Also, the SET indication 3 does not appear.



- ①"1" means the mode for setting the master unit.
- ② The refrigerant cycle number of the indoor unit which you need to set. (You can change the number by pressing the " ∇ " TEMP switch).
- ③ When the SET indication appears, the indoor unit that is displayed on the LCD is set as the master unit. (When the SET indication does not appear, the master unit is not set).
- 4 The address of the indoor unit which you need to set. (You can change the address by pressing the " Δ " TEMP switch).
- (5) When the CHECK indication appears, the central station is in the check mode.

- ⑥ The condition of the master unit setting for each group: (■ is ON: The master unit is set; ■ is OFF: The master unit is not set).
- The group number which you need to set.
- Instructions for setting the master unit

Set the master unit for each group as follows:

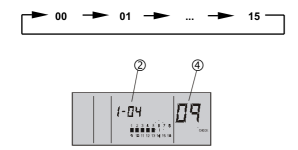
a. Selection of the group that you need to set Select the group that you need to set by pressing the GROUP switch. Every time you press the GROUP switch, you move the flickering group number indicator.



The flickering group number indicator moves, for example when you are selecting the group number 6.

b. Selection of the indoor unit that you need to set

Change the refrigerant cycle number @ by pressing the " ∇ " TEMP switch. Change the address of indoor unit @ by pressing the " Δ " TEMP switch and select the indoor unit which you need to set. The indication changes in the order that is shown below:





ATTENTION:

- When the indicator of the refrigerant cycle number ②
 is "--", the indicator of the address of indoor unit ③
 is also "--". In such a case, you cannot change the
 address of indoor unit although you press the "Δ"
 TEMP switch.
- The following items are not displayed: the refrigerant cycle number that does not have an indoor unit connected; the address of indoor units that are not connected.
- The indoor unit that is already set as the master unit is not displayed.

c. Setting procedure

After selecting the indoor unit, press the RUN/STOP switch. The displayed unit is set as the master unit. The indicator "■" and the SET indication appear.

(Every time you press the RUN/STOP switch, the master unit is set and cancelled alternately.)



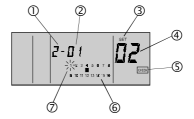


CAUTION:

- You can set only one indoor unit as the master unit in one group. If the master unit is already set, you cannot set another indoor unit as the master unit for the group. In order to set the present master unit as the master unit for another group, cancel the present master unit setting and perform the setting for another group.
- If there are indoor units with the auto-louver and indoor units without the auto-louver in the same group, set the indoor unit with the auto-louver as the master unit. If you set the indoor unit without the auto-louver as the master unit, the auto-louver setting will not be available for all the units of the group.

3. Setting the slave unit

Display of the mode for setting the slave unit When the central station changes to the mode for setting the slave unit, the LCD of the central station is the following. The number of the group that you need to set is flickering ②. The refrigerant cycle number ② and the address of indoor unit ④ indicate the address of the indoor unit that has the smallest address among the slave units of the group that you need to set. If the slave units of the group are already set, the group number indicator "■" flickers. If the slave unit is not set, the indicator "--" is displayed at the refrigerant cycle number ② and the address of indoor unit. ④



- ①"2" means the mode for setting the slave unit.
- ② The refrigerant cycle number of the indoor unit that you need to set. (You can change the number by pressing the "∇" TEMP switch).
- ③ When the SET indication appears, the indoor unit that is displayed on the LCD is set as the slave unit. (When the SET indication does not appear, the slave unit is not set).
- The address of the indoor unit which you need to set. (You can change the address by pressing the "Δ" TEMP switch).
- (5) When the CHECK indication appears, the central station is in the check mode.
- ⑥ "■" means the group with indoor units which you need to set. (The above figure shows that the indoor unit with the refrigerant cycle number 1 and with the address of indoor unit 2 is set as the slave unit of the group number 4).
- ⑦ Only the group which has the master unit already set is displayed. The group that you need to set is flickering.

- Instructions for setting the slave unit
 Set the slave unit for each group as follows.
 - a. Selection of the group that you need to set Select the group that you need to set by pressing the GROUP switch. Every time you press the GROUP switch, the flickering group number indicator changes to the next group. You cannot select the group that does not have the master unit setting.



b. Selection of the indoor unit that you need to set

Change the refrigerant cycle number by pressing the " ∇ " TEMP switch. Change the address of indoor unit by pressing the " Δ " TEMP switch and select the indoor unit which you need to set. The indication changes in the order that is shown below:







ATTENTION:

- The following items are not displayed: the refrigerant cycle number that does not have an indoor unit connected; the address of indoor units that are not connected
- When the selected unit is already set as the slave unit, the group number indicator "
 of the unit and the SET indication appear.
- The indoor unit that is already set as the master unit is not displayed.

c. Setting procedure

After selecting the indoor unit, press the RUN/STOP switch. The displayed unit is set as the slave unit. The indicator "■" and the SET indication appear.

(Every time you press the RUN/STOP switch, the slave unit is set and cancelled alternately.)



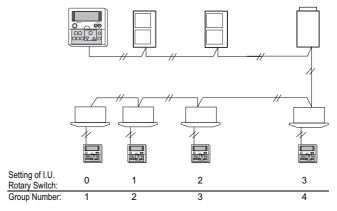


CAUTION:

- You can set up to 15 slave units in one group.
 (The maximum in one group is 16 units, including the master unit).
- In order to change the setting of a slave unit to another group, cancel the present slave unit setting and perform the setting for another group.
- If all the units are set as master units, you cannot change the central station to the slave unit setting.

Example A

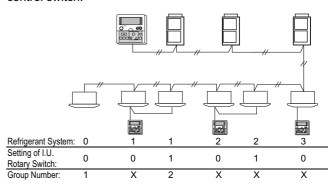
A system where all the units have a unique address of indoor unit and all the units are controlled by different remote control switches. The result is the following:



You do not need to perform additional group settings.

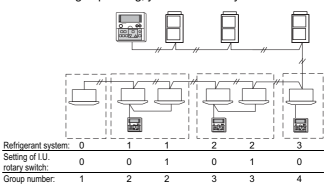
Example B:

A system where the units have a repeated address of indoor unit and some units are controlled by the same remote control switch.



You need to perform additional settings in order to include units that are not set in the automatic group configuration. You also need to perform additional settings in order to set the indoor units that are controlled by the same remote control switch in the same group.

In the manual group setting, you can set the system as follows:



4.3.5. INPUT/OUTPUT FUNCTION

The central station has two input functions and two output functions as shown below.

Input setting mode, output setting mode and connector.

		Se	etting of the DSV	V2
Mode	Port	ON 1 2 3 4	ON 1 2 3 4	ON 1 2 3 4
Input 1	CN2 1-2	Simultaneous operation / stoppage level signal		Simultaneous operation, pulse signal
Input 2	CN2 2-3	Demand	Demand Emergency stoppage	
Output 1	CN3 1-2	Simultaneous operation output		
Output 2	CN3 1-3	Simu	ıltaneous alarm o	utput

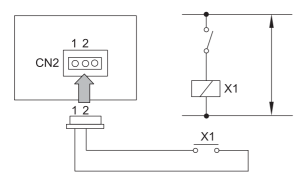
Specifications of the required components:

- DC12V non-Voltage A connection
- OMRON MY relay
- PCC-1A

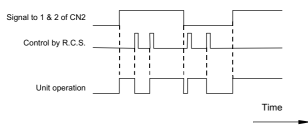
1. Simultaneous operation / stoppage level signal

This is a remote ON/OFF function that uses the level signal (ON/OFF).

The basic wiring and the time chart are shown below.



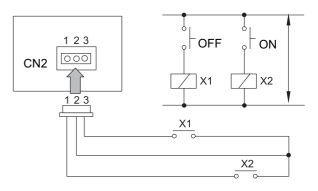
■ Time chart



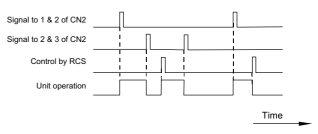
2. Simultaneous operation, pulse signal; simultaneous stoppage, pulse signal

This is a remote ON/OFF function that uses the pulse signal.

The basic wiring and the time chart are shown below.



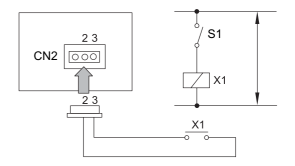
■ Time chart



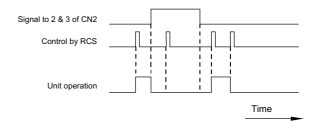
3. Emergency stoppage

This is a remote emergency OFF function that uses the pulse signal. All units that are controlled by the central station are forced to stop. Then, further setting with RCS is not enabled until the remote emergency OFF function is removed.

The basic wiring and the time chart are shown below.



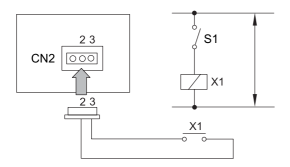
■ Time chart



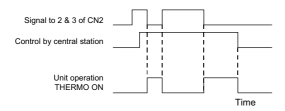
4. Demand

This is a remote thermostat signal for the selected units. Only the units with the DEMAND indication will follow this order. Refer to the section "Demand setting procedure" below.

The basic wiring and the time chart are shown below.



■ Time chart



i NOTE:

The units with the DEMAND indication are always controlled by the central station.

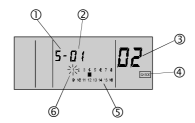
■ Demand setting procedure

- Changing to the change mode

Press the CHECK switch for more than 3 seconds. The central station changes to the check mode.

- Changing to the demand setting mode

Press the CHECK switch. Then, "5" (demand setting mode) is displayed at the 7-segment display for checking. The LCD of the central station is the following.



- ① "5" means the demand setting mode.
- 2 The refrigerant cycle number of the indoor unit that is set as the master unit of the group that you need
- The address of the indoor unit that is set as the master unit of the group that you need to set.
- 4 When the CHECK indication appears, the central station is in the check mode.

- The group that is already set with the demand control is displayed: (■ is ON: the demand is set; ■ is OFF: the demand is not set).
- 6 Only the group which has the master unit already set is displayed. The group that you need to set is flickerina.

- Selection of the group that you need to set

Select the group that you need to set by pressing any of the GROUP switches. Every time you press the GROUP switch, you move the flickering group number indicator.



The flickering group number indicator moves, for example when you are selecting the group number.



The indicator "■" and DEMAND indication: ON. (The demand control is set).

The following is displayed: the refrigerant cycle number and the address of the indoor unit which is set as the master unit of the selected group which you need to set. The indicator "■" appears at the group which is already set with the demand control. The DEMAND indication also appears.

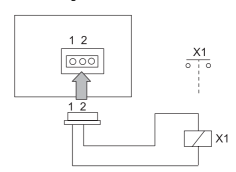
Setting procedure

Press the RUN/STOP switch. The selected group is set with the demand control. The indicator "■" and the DEMAND indication appear. (Every time you press the RUN/STOP switch, the demand control is set and cancelled alternately.)

5. Simultaneous operation output

You use this function in order to check the operation status of the units that are controlled by the central station. If any unit is turned ON, the simultaneous operation output will be ON.

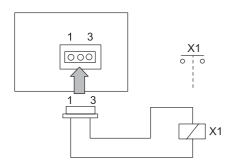
The basic wiring is shown below.



6. Simultaneous alarm output

You use this function in order to check the alarm status of the units that are controlled by the central station. If any unit is under alarm status, this output will be ON.

The basic wiring is shown below.



4.3.6. OPTION SETTING

1. Changing to the option setting mode

a. Press the CHECK switch for three seconds. During this time the units of all groups are stopped. The central station changes to the option setting mode. Then, the CHECK indication is turned ON and the "1" (mode for setting the master unit) is displayed at the 7-segment display for checking.



ATTENTION:

If there is a group in operation, you cannot change the central station to the check mode.

b. Press the CHECK switch and change the display of the 7-segment display.

7–Segment	Function		
R	Fixing the operation mode		
Ь	Fixing the setting temperature		
Ē	Fixing the cooling only		
d	Fixing the air volume		
E	Automatic cooling/heating operation		

c. Setting procedure:

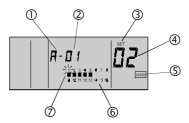
- Press the CHECK switch and select the options
 A E.
- Select the group that you need to set by pressing the GROUP switch.
- Press the RUN/STOP switch. The option setting is done. Then, the indicator "■" appears. The SET indication also appears. (Every time you press the RUN/STOP switch, the optional function is set and cancelled alternately).
- d. Press the RESET switch. Then, the central station changes to the normal mode.



NOTE:

Refer to section 6.3.2. for a description of the option setting.

2. Display of the option setting mode



- ①"A" means the option setting mode.
- ②The refrigerant cycle number of the indoor unit that is set as the master unit of the group that you need to set.
- When the SET indication appears, the indoor unit that is displayed on the LCD is set with the optional function
- The address of the indoor unit that is set as the master unit of the group that you need to set.
- (5) When the CHECK indication appears, the central station is in the check mode.
- ⑥ The condition of the option setting for each group: ("■" is ON: the option is set; "■" is OFF: the option is not set).
- The group number that you need to set.



CAUTION:

- If the optional functions are set by the central station, you need to set the same optional functions for the group controlled by means of the remote control switch.
- If the optional functions, which are the setting items A - E as shown above, are set by the remote control switch, you need to set the same optional functions for the group controlled by means of the central station.

4.3.7. INITIALIZATION OF THE CENTRAL STATION

The instructions for initializing the group setting and the optional setting are as follows.

1. Changing to the self-check mode

Press the GROUP (and) switch and the MODE switch simultaneously. Then, the central station changes to the self-check mode. If there is a group in operation, the NO FUNCTION indication appears and you cannot change the central station to the self-check mode.

When the central station changes to the self-check mode, the LCD changes from (i) to (vii) as shown below

Before the LCD changes to (vii), press the GROUP (and) switch and the MODE switch simultaneously again. Keep the switches pressed until the initialization starts. Then, the central station changes to the initialization mode.















(All indications: OFF)

i

If you do not press the GROUP (> and >) switch and the MODE switch again, the self-check operation continues.

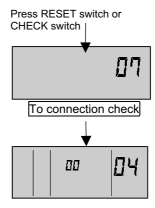
2. Initialization

When the central station changes to the initialization mode, the LCD of the central station is as shown below. In this condition, press the RESET switch. The flickering 06 indication changes to ON. Then, the initialization is performed. (If the initialization is not required, press the CHECK switch. Then, the LCD automatically changes as



shown below).

"06" flickers. Press RESET switch and "06" changes to ON. In case of EEPROM initialization, it takes approximately 30 - 60 seconds



Group setting table of central station

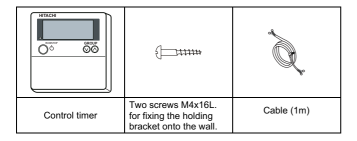
RSW of indoor unit	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
Indication of PSC-5S	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
00																
01																
02																
03																
04																
05																
06																
07																
08																
09																
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11																
12																
13																
14																
15																

Fill the gap number (1-16) in the above table. Circle the unit number of the master unit.

4.4. INSTALLATION OF THE 7-DAY TIMER <PSC-5T>

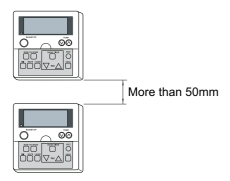
4.4.1. ACCESSORIES

The packing contains the following items:



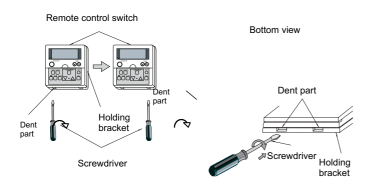
4.4.2. INSTALLATION AREA

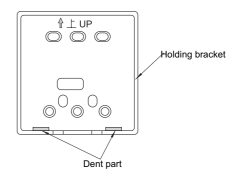
If you are installing the remote control switches vertically, keep a distance of more than 50mm between the remote control switches. If the distance is shorter than 50mm, the front panel of the remote control switch cannot open wide enough.



4.4.3. INSTALLATION PROCEDURE

 Insert the edge of the flat-headed screwdriver into the dent parts at the bottom of the holding bracket. Next, push and turn the screwdriver. Then, remove the remote control switch from the holding bracket as shown in the next figure.

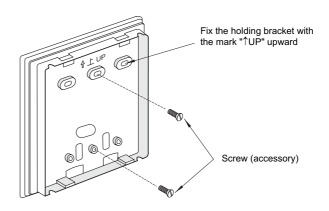




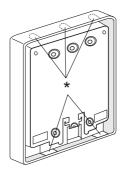
Attach the timer to the holding bracket and connect the cable as follows.

■ If you are exposing the remote control cable

 Fix the holding bracket onto the wall as shown in the figure below.



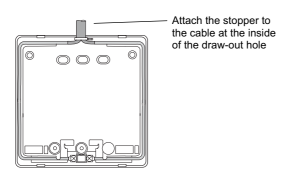
2. Select and cut the knockout hole according to the direction for drawing out the cable.



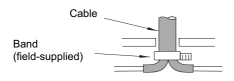
According to the cable arrangement, determine the direction for drawing out the cable and cut the knockout hole. (The knockout hole is one of the positions that is marked with * in the left figure).

If you are using an accessory cable, draw out the cable from one of the knockout holes at the lower side.

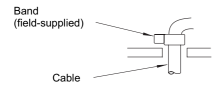
3. Lead the cable through the groove.



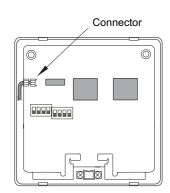
Twisted pair cable

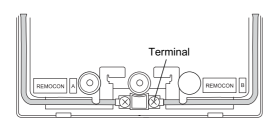


Accessory cable

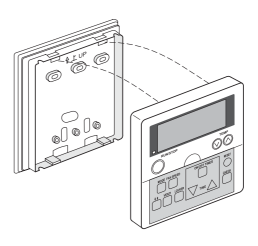


If you are connecting the accessory cable to the connector, remove the protection case.





4. Attach the timer onto the holding bracket.



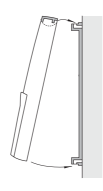
Insert the hooks of the timer to the holes at the top side of the holding bracket.

Step 2:

Push the lower part of the timer toward the holding bracket.

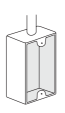
Step 3:

When you hear a clicking sound, the timer is already attached to the holding bracket. You have finished the mounting work. Make sure that four hooks at the position * are correctly inserted.



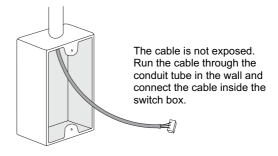
■ If you are using the switch box

1. Field-supplied JIS box (JIS 8336-1998).

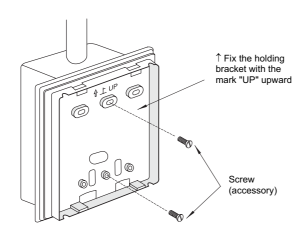


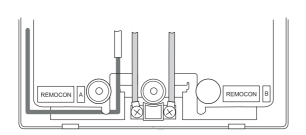
- The following five types are available:

 1. Switch box for one remote control switch (without panel)
- 2. Switch box for two remote control switches (without panel)
- 3. Switch box for one remote control switch (with panel)
- 4. Switch box for two remote control switches (with panel)
 5. Outlet box (with panel)
- 2. Run the cable through the conduit tube in the wall.



3. Attach the holding bracket onto the switch box.





4.4.4. ELECTRICAL WIRING

Use this timer with the remote control switch or the central station.

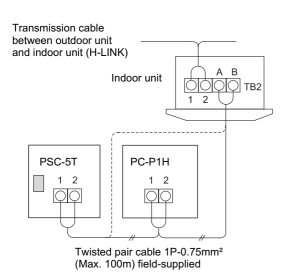


CAUTION:

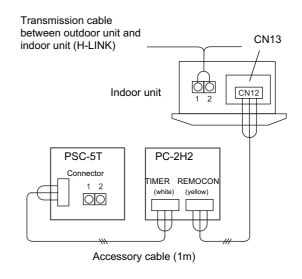
To prevent a malfunction, use the twisted pair cable (1P-0.75mm²) as a transmission cable.

Keep a distance of more than 30 cm between the remote control cable and the transmission cable of the indoor units.

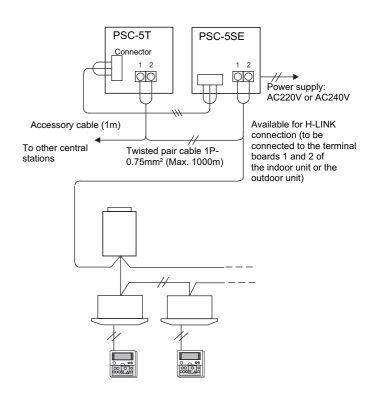
1. If you are using a timer with PC-P1HE:



2. If you are using a timer with PC-2H2:

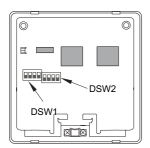


- 3. If you are using a timer with PSC-5SE (central station):
- You can connect up to eight units of central station (PSC-5S) and timer (PSC-5T) to the H-LINK system.
 One timer can control only one central station.



4.4.5. SETTING THE DIP SWITCHES

Set the two DIP switches on the PCB as follows. (The factory settings of the DSW1 and the DSW2 are all OFF).



Setting of the DSW1 (For the address setting)

Address	0	1	2	3	
Setting of the DSW1	ON 1 2 3 4				
Address	4	5	6	7	

Settings of the DIP switches

	Pin	Contents of the	Settings of	f the DSW	Remarks
	No.	settings	OFF	ON	Remarks
	1				
	2	For the address setting	Refer to the tal	ole above	Setting is required only when the central station (PSC-5S) is used together. Set the address of the central station to be controlled.
DSW1	3				
	4	For the remote control switch used together	Except for PC-P1HE	PC-P1HE	When the remote control switch PC-P1HE is used together, set the No.4 pin to ON.
Demo	1	Setting for prohibition of the remote control operation after stopping at OFF TIME	g for sition of the e control sion after available aremote serious switch PSC-5S Except for PSC-5S		Remote control operation is not available after stopping at OFF TIME. Remote control operation is available again at ON TIME while the unit is stopped. (This setting is available only when the remote control switch (PC-P1HE) or the central station (PSC-5S) is used together).
DSW2	2	For the remote control switch used together			Set the No.2 pin according to the other remote control switch used together.
	3	Not used	-	-	Do not change the setting. (No.3 pin set to OFF).
	4	Not used	-	-	Do not change the setting. (No.4 pin set to OFF).

4.5. INSTALLATION OF THE RECEIVER KIT <PC-RLH8>

(for RCI-FSN1E Units)

■ The packing contains the following parts. Check the contents and the number of the parts.

Mod.	Na	ame	Qty	Remarks
	Receiver Kit		1	With Connection Wire
PC-RLH8	Connecting Cable		3	With Connection Wire
PC-	Band		1	For Fixing Cable
	Cover		1	For Protection of Connecting Cable

4.5.1. INSTALLATION OF THE WIRELESS RECEIVER KIT

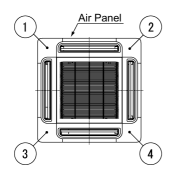


CAUTION:

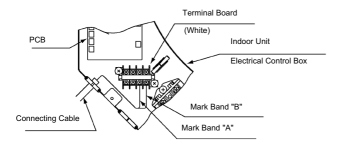
Pay attention to the following installation procedures. If not, it may drop from the panel, resulting in a serious accident.

■ PC-RLH8

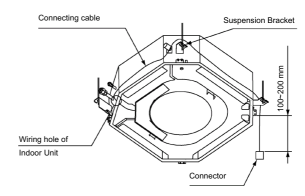
- 1) Install the wireless receiver kit, the indoor unit and the air panel at the same time.
- 2) In case that the wireless receiver kit is installed after installing the indoor unit, turn off the power source of the indoor unit and remove the air panel.
- 3) This receiver kit can be installed at the position 1, 2, 3 or 4.



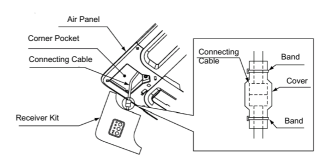
 Remove the cover of indoor unit electrical controlbox and connect the cable to the terminal board (white) as shown below.



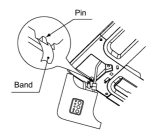
5) Draw out the connecting cable from the wiring hole of the indoor unit, and lead the cable over the suspension bracket of the indoor unit to the installing position of the receiver kit. Bundle the extra cable with a band.



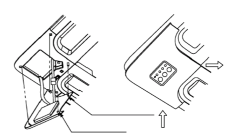
- 6) Install the air panel (option) onto the indoor unit.
- 7) Attach the receiver kit in the following procedure.
 - a) Draw out the connecting cable from the pocket and connect the connecting cable and the wire of the receiver kit. After connecting the cable, wrap the connector with the cover and fix them with a band.



b) Hook the band on the rear side of the receiver kit at the pin of the air panel as shown bellow.



 Hook L- shaped nail on the rear side of receiver kit at the square hole of the air panel.

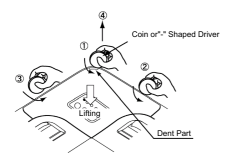


8) Hook the other fixing nails (3 positions) at the square holes of air panel.



When removing the receiver kit after installing the air panel:

- The corner position of the receiver kit can be lifted when a coin or a "-" shaped driver is inserted into the dent part ①and twisted downward. With ① lifted, twist a coin or a "-" shaped driver at the positions of 2 and 3, the whole receiver kit can be lifted.
- After disconnecting the fixing nails (3 positions), slide the receiver kit in the arrow direction @ and remove the receiver kit.



4.6. INSTALLATION OF THE RECEIVER KIT <PC-RLH9>

(for RCD-FSN Units)

The packing contains the following items. Check the contents and the number of items in the packing.

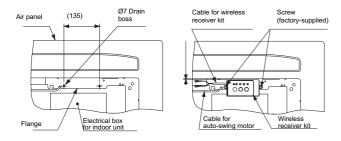
Mod.	N	lame	Qty	Remarks
19	Receiver kit		1	With the connector cable
PC-RLH9	Screw	(<u></u>	2	For fixing the receiver kit
ď	Band		2	For fixing the cable

4.6.1. **INSTALLATION OF THE WIRELESS RECEIVER KIT**

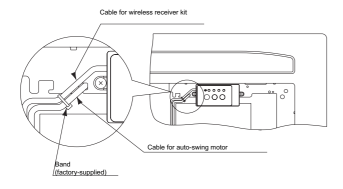


Install the wireless receiver kit into the indoor unit.

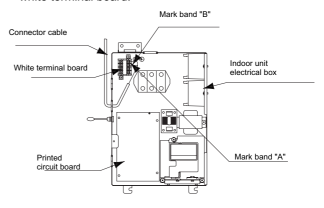
- 1. Install the wireless receiver kit, the indoor unit and the air panel at the same time.
- 2. If you install the wireless receiver kit after installing the indoor unit, turn off the power source of the indoor unit. Then, remove the air inlet grille.
- 3. Fix the wireless receiver kit to the air panel by means of the screws. (The tightening torque must be 0.8Nm).



4. Lead the cable along the cable for the auto-swing motor. Then, tie the cables with the band.



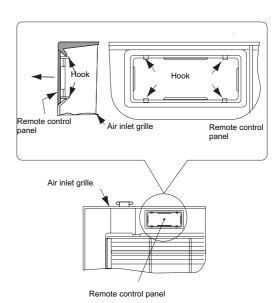
5. Remove the panel of the electrical box of the indoor unit. Then, connect the cable to the terminals A and B of the white terminal board.



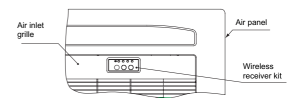
i NOTE:

After connecting the cable, tie the remaining cable length with the factory-supplied band. Then, place the cables in the electrical box.

- 6. Remove the remote control panel of the air inlet grille.
 - Press the hooks of the remote control panel by hand.



- 7. After fixing the air panel, attach the air inlet grille to the air panel.
 - Make sure that the location of the square hole of the air inlet grille coincides with the location of the wireless receiver kit of the air panel.
 - Make sure that the square hole of the air inlet grille does not clamp the cable of the wireless receiver kit.



4.7. INSTALLATION OF THE EXTERNAL RECEIVER KIT <PC-RLH11>

The packing contains the following items. Check the contents and the number of items in the packing.

Mod.	N	lame	Qty	Remarks
	Receiver kit		1	With the connector cable
11	Band		1	For fixing the cable
PC-RLH11	Screw	<u>{</u>	4	For fixing the receiver kit
	Screw		2	For fixing the clamp
	Clamp		2	For fixing the cable

4.7.1. INSTALLATION OF THE WIRELESS RECEIVER KIT



NOTE

Install the receiver kit onto the wall or the ceiling near the indoor unit.

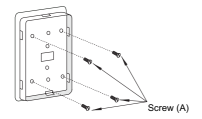
- Install the wireless receiver kit and the indoor unit at the same time.
- 2. If you install the wireless receiver kit after installing the indoor unit, turn off the power source of the indoor unit.
- 3. Make sure that the distance between the wireless receiver kit and the indoor unit is less than 5m.
- 4. Remove the panel by using a minus screwdriver.



Install the wireless receiver kit onto the wall or the ceiling as follows:

A. If you are exposing the cable

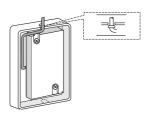
1) Fix the fixing bracket of the wireless receiver kit by means of the screw (A) at the four locations.



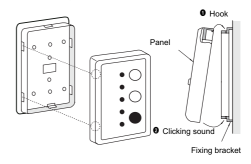
2) Cut one of the knockout holes (*) at the panel.



3) Lead the cable through the groove and draw out the cable from the knockout hole.



 Attach the panel. Do not clamp the cable when you are attaching the panel.



B. If you are concealing the cable

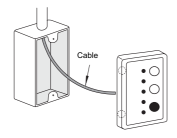
1) Prepare the following field-supplied box.



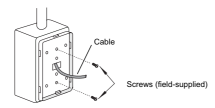
JIS box (JIS C8336-1991)

- Switch box for one remote control switch (without panel)
- Small switch box for one remote control switch (without panel)
- 3. Switch box for one remote control switch (with panel)
- Rigid metal conduit tube (more than ø20)
- M4 screw (field-supplied)

2) Insert the cable into the rigid metal conduit tube.



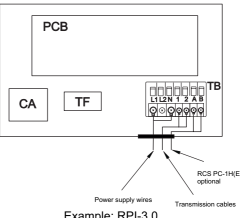
3) Fix the fixing bracket of the wireless receiver kit by means of the field-supplied screws.



This figure shows the case of the switch box for one remote control switch.

4) Attach the panel that is the same as A 4

6. Remove the panel of the electrical box of the indoor unit. Then, connect the cable to the terminals A and B of the white terminal board.



Example: RPI-3.0

INSTALLATION OF THE RECEIVER KIT <PC-RLH13>

(for RCIM-FSN Units)

4.8.

The packing contains the following parts. Check the contents and the number of the parts.

Name	Qty	Remarks
Receiver Kit	1	With Connection Wire
Connecting Cable	1	With Connection Wire
Band	2	For Fixing Cable
Cover	1	For Protection of Connecting Cable



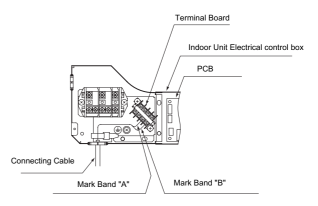
CAUTION:

Pay attention to the following installation procedures. If not, it may drop from the panel, resulting in a serious accident.

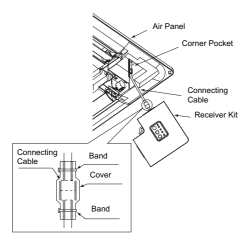
INSTALLATION OF THE WIRELESS 4.8.1. **RECEIVER KIT**

■ PC-RLH13

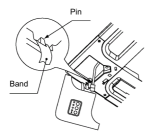
- 1 Install the wireless receiver kit, the indoor unit and the air panel at the same time.
- 2 In case that the wireless receiver kit is installed after installing the indoor unit, turn off the power source of the indoor unit and remove the air panel.
- 3 This receiver kit can be installed only at one position.
- 4 Remove the cover of indoor unit electrical control box and connect the cable to the terminal board (white) as shown below.



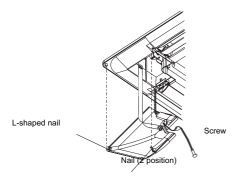
- 5 Draw out the connecting cable from the wiring hole of the indoor unit, and lead the cable over the to the installing position of the receiver kit.
- 6 Install the air panel (option) onto the indoor unit.
- 7 Attach the receiver kit in the following procedure.
 - a) Draw out the connecting cable from the pocket and connect the connecting cable and the wire of the receiver kit. After connecting the cable, wrap the connector with the cover and fix them with a band.



b) Hook the band on the rear side of the receiver kit at the pin of the air panel as shown bellow.



c) Hook L- shaped nail on the rear side of receiver kit at the square hole of the air panel, and fix it with the screw.



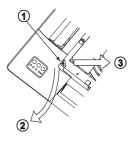
8 Hook the other fixing nails (3 positions) at the square holes of air panel.



NOTE:

When removing the receiver kit after installing the air panel:

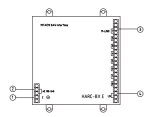
- 1 Remove the screws of \mathcal{O} (4 positions) from the front side of the air panel.
- 2 Move the receiver kit with hands in the arrow direction ② and remove the nails (2 position) of pocket cover for corner, and slide the receiver kit in the arrow direction ③.



4.9. HARC-BX(A/B)

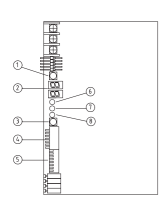
4.9.1. PART NAMES

Each part name of the HARC-BX E is shown in the next figure.



- ① Power source terminal to be connected to the AC220V~AC240V power source.
- 2 Earth terminal to be grounded.
- Terminal board for the unit transmission to connect the H-LINK.
- Terminal board for the upper monitoring system to connect the transmission line for the upper monitoring system.

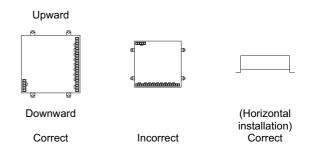
■ Board



- ① PSW1 (MCLR): the push switch for checking the quantity of connected units.
- 2 7-Segment Display(*): the present state of the HARC-BX E.
- ③ PSW2 (LON-SERV): the push switch for the transmission neuron ID. (Service pin).
- 4 8P DSW1 (S201) (**): the DIP switch for setting the system of the HARC-BX E.
- (5) 8P DSW2 (S202) (***): the DIP switch for setting the functions of the HARC-BX E.
- 6 LED of the power source (PWR): the LED is ON when the power is supplied.
- TLED of the transmission (H-L): the transmission status with the H-LINK.
- (8) LED of the transmission for the upper monitoring system (LON): the transmission status with the upper monitoring system.
 - (*) 7-segment display: Read 4.9.5 "Test run" and 4.9.6 "Maintenance and service" for the details of 7-segment display.
 - (**) 8P DSW No.1 S201: Refer to "Setting the DIP switch" in section 4.9.5 for details and the functions of the HARC-BX E.
- (***) 8P DSW2 (S202): Refer to "Setting the DIP switch" in section 4.9.5: (8P DSW1 and 8P DSW2).

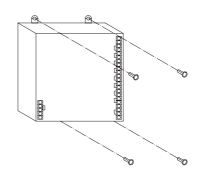
4.9.2. INSTALLATION PROCEDURE

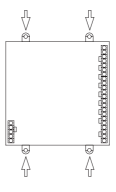
 Install the HARC-BX E by keeping the screw terminal board at the lower side.



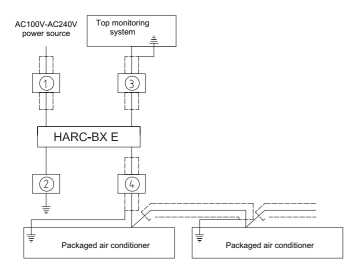
2. Fixing method by means of the M4 screws (field-supplied).

Fix the HARC-BX E onto the wall by means of the M4 screws at the four locations.





- You need to install the power supply wiring for the HARC-BX E, the transmission cable between the packaged air conditioners, and the transmission cable between the upper monitoring systems.
- 2. Wiring method.



No.	Connecting equipment	Specifications of the wiring
1	Power supply wiring for the HARC-BX E	AC100V, 2mm ² , 2 cores, shielded
2	Ground cable	Follow the local standards
3	Upper monitoring system	Follow the instructions of the management personnel (**)
4	Transmission line for the packaged air conditioners	1P-0.75mm ² twisted pair cable (*)

^(*) Make sure that you apply the twisted cables.

Recommended types of cables:

	Japan Cable Industrial Associations	Hitachi Cable Co., Ltd.	Japan Cable Co., Ltd.	Integral power consumption
Non- shielded	JKEV	KPEV	KNPEV	KPEV
Shielded (copper foil)	JKEV-S	KPEV-S	KNPEV-S	KPEV-S
Shielded (twisted)	JKEV-SB	KPEV-SB	KNPEV-SB	KPEV-SB

4.9.3. ELECTRICAL WIRING

- To install the wiring, turn OFF the main switch that is connected to the wire of the HARC-BX E and the surrounding equipment.
- You should install the wiring according to the table below. The "No." in the table indicates the wire in the section "Wiring method".

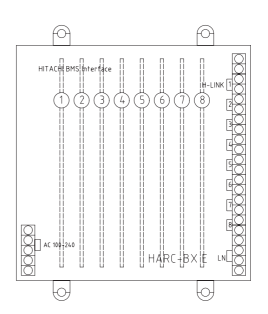
■ Electrical wiring

	Section		Wiring method	Remarks
oply wire	1~220V/240 V power source HARC-BX E	1	AC 100-240	
Power supply wire	Ground wire	2	AC 100-240	
circuit	Upper monitoring system HARC-BX E	3	00000 800000	Non-polar
Control circuit	HARC-BX E Packaged air conditioner	4	H-LINK 1 0 2 3 0	Non-polar

4.9.4. ARRANGEMENT OF THE INSTALLATION OF PCB AND H-LINK TERMINALS

As described in the figure below, 8 PCBs which are built into HARC-BX E and H-LINK Terminals correspond to the both sides of the same numbers, 1 to 8 within $\, \, \Box \,$ respectively.

In order that PCB would be able to communicate with unit it must be connected to same H-LINK than unit.



4.9.5. TEST RUN

■ Setting the DIP switch

- 1. Set the DIP switch before turning on the power supply.
- 2. Remove the front board in order to set the DIP switch.
- 3. The setting of the DIP switches for each PCB is different.
- 4. Setting the 8-pin DIP switch (S201)
 The settings of the 8-pin DIP switch (S201) depend on the system numbers and the unit numbers of the applicable indoor units that the PCB controls. The setting procedures for the system number and the unit number are shown in the table below.

Setting of the 8-pin DIP switch (S201)	Description
Switch (S201) ON 1 2 3 4 5 6 7 8 System Unit No. No.	The settings of the 8-pin DIP switch (S201) depend on the system numbers and the unit numbers of the applicable indoor units that the PCB controls. In case of the standard specification and the specification of the option A, the PCB will control eight units from the system numbers and unit numbers that you have set. For example, if you set the system
	No.1 along with the unit No.1, the relevant PCB will control the units No.1 to No.8 from the system No.1. You should set the unit number from either No.1 or No.9.
	In case of the specification of the option B, the PCB will control four units from the system numbers and unit numbers that you have set. For example, if you set the system No.1 along with the unit No.1, the relevant PCB will control the units No.1 to No.4 from the system No.1. You should set the unit number from No.1,

The details are outlined below.

The settings for the required system numbers are shown in the table below.

System No.	Setting pin No.1 to No.4	System No.	Setting pin No.1 to No.4
1	ON 1 2 3 4 5 6 7 8	9	ON 1 2 3 4 5 6 7 8
2	ON 1 2 3 4 5 6 7 8	10	ON 1 2 3 4 5 6 7 8
3	ON 1 2 3 4 5 6 7 8	11	ON 1 2 3 4 5 6 7 8
4	ON 1 2 3 4 5 6 7 8	12	ON 1 2 3 4 5 6 7 8
5	ON 1 2 3 4 5 6 7 8	13	ON 1 2 3 4 5 6 7 8
6	ON 1 2 3 4 5 6 7 8	14	ON 1 2 3 4 5 6 7 8
7	ON 1 2 3 4 5 6 7 8	15	ON 1 2 3 4 5 6 7 8
8	ON 1 2 3 4 5 6 7 8	16	ON 1 2 3 4 5 6 7 8

4.9.6. MAINTENANCE AND SERVICE

■ Self-Inspection of the HARC-BX E In order to identify the abnormal operation of the HARC-BX E, perform the self-inspection according to the following instructions.

1. Set all the pins of DSW S201 and DSW S202 to OFF.



1 2 3 4 5 6 7 8 ON 8-Pin DSW (\$202)

8-Pin DSW (S201)

2. Turn ON the power supply.
"#" is displayed on the 7-segment display and OFF is lit.

3. Set to ON only the No.1 pin of DSW S201.

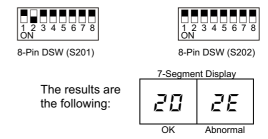


With this setting, the communication between the HARC PCB and the LONWORKS network is performed.



In case of abnormal operation, either there is some problem with the LONWORKS network or the HARC PCB is damaged.

4. Set the No.1 pin of the 8-pin DSW S201 to OFF. Then, set to ON only the No.2 pin.



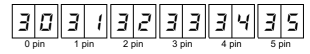
In case of abnormal operation, either the HARC PCB is damaged or there is some problem with the H-LINK line, for example an incorrect wiring or an incorrect setting of the end terminal resistance.

5. Set the No.2 pin of the 8-pin DSW S201 to OFF. Then, set to ON only the No.3 pin.



With this setting, you perform the checking procedure of the No.1 pin, the No.2 pin, the No.3 pin, the No.4 pin and the No.5 pin of DSW S202. The number below shows the number of pins that are set to ON.

The results are the following:



In case of abnormal operation, the HARC PCB is damaged.

4.10. CS-NET INTERFACE (HARC40) CONNECTION

■ HARC40 with the USB connection

Since the ISA Board connections have been phased out in the computer design, an external interface with a USB connection has been developed for the H-LINK connection to the CS-NET system. This external interface also makes the application more flexible because the external interface can be connected to a portable computer. A service engineer can then use the portable computer in order to monitor the systems that are not connected to a CS-NET system.

You must perform the installation as shown below.



NOTE:

All the cables must be shielded and must have a cross-section of at least 0.75mm2. The maximum total length is 1000m.

■ Installation

Before starting the HARC installation, install the CS-NET program.

Turn off the computer.

Connect the HARC40 interface to the computer by means of the USB connector cable.

Turn on the computer. Windows will automatically detect that the interface is connected and that the device "HARCUSB" is available at the CD/CDROM. Windows will automatically complete the installation of the device. Connect the CS-NET cable of the interface to the H-LINK connection on any of the indoor units or any of the outdoor units.

■ Interface connections

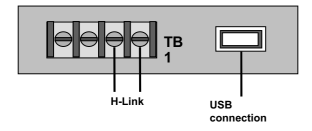
The available interface connections are the following: Terminal board **TB1**. (Refer to the opposite diagram).

- Main H-LINK connection for the 2-core cable to the
- 2. USB connection to the USB port on the computer.



The power supply for the HARC40 is provided by the USB connection. Therefore, you do not need any external power supply.

Rear view of the HARC40 interface

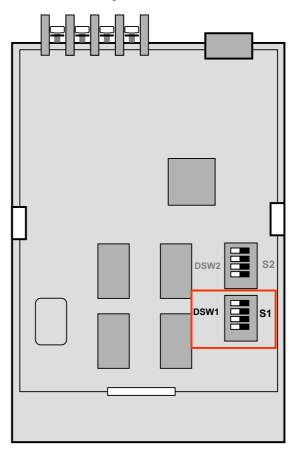


■ Layout of the HARC40 interface

On the opposite side you can see the layout of the printed circuit board of the HARC40 interface. The layout, which is a bottom view, includes the positions of the DIP switches and the connections.

If you install more than one interface, you must set the DIP switch DSW1. Refer to page 24 in TCGB0028 to get further details.

You must not change the DSW2.



■ LED indicators

POWER When the power from the computer is applied,

POWER is continuously lit.

USB When the transmission between the computer and the interface is available, USB blinks.

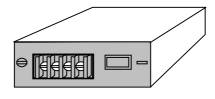
When the transmission between the interface

H-Link and the system is available, H-Link blinks.

Communication status (not used).

HARC1 HARC2 Communication status (not used).





5 CONTROL SYSTEM

This chapter presents the control system flowcharts for the H(V)RNE / HN(V)E Outdoor Units series and the complete range of the Hitachi Indoor Units.

CONTENTS

5	CONTROL SYSTEM		
5.1.	Device	Control System	2
	5.1.1.	RAS-2~6H(V)RNE	2
	5.1.2.	RAS-2~5H(V)NE	3
	5.1.3.	RAS-8~12HRNE	4
5.2.	Indoor	Unit PCB	6
	5.2.1.	Layout of the Printed Circuit Board for RCI	6
	5.2.2.	Layout of the Printed Circuit Board for RCD	7
	5.2.3.	Layout of the Printed Circuit Board for RPI 1.5~6.0, RPC, RPF(I)	8
	5.2.4.	Layout of the Printed Circuit Board for RPI 8/10	g
	5.2.5.	Layout of the Printed Circuit Board for RPK FSNM	10
	5.2.6.	Layout of the printed circuit board (only RPK-1.5FSN1M)	11
5.3.	Outdoo	or Units PCB	
	5.3.1.	· · · · · (= · ·)· · · (·)· · · · =	12
	5.3.2.	RAS-(8~12)HRNE	13
	5.3.3.	RAS-(2.5~5)HN(V)E	14
5.4.	Protect	ion and safety control	
5.5.		and Control Device Setting	
5.6.	Standa	rd Operation Sequence	17
	5.6.1.	Cooling process	17
	5.6.2.	Dry operation	23
	5.6.3.	Heating process	29
	5.6.4.	Defrost operation control	35
5.7.	Standa	rd Control Function	
	5.7.1.	Freezing protection control during the cooling process or dry operation	38
	5.7.2.	Over heating protection control of the outlet temperature	39
	5.7.3.	Control for automatic cooling and heating process	40
	5.7.4.	Control of expansion valve for the plate heat exchanger	41
	5.7.5.	Indoor Unit Electrical Expansion Valve Control	42
	5.7.6.	Outdoor Unit Electrical Expansion Valve Control	42
	5.7.7.	Compressor operation control	43
	5.7.8.	Activation for protection device control	44
	5.7.9.	Outdoor fan control during heating operation	46 48
	5.7.10.	Outdoor fan control during cooling operation	
	5.7.11. 5.7.12.	Preheating control of compressor	49 50
	5.7.12. 5.1.13.	Prevention control for high pressure increase	50 50
	5.1.13. 5.1.14.	Prevention control for high pressure increase at cooling Prevention control for high pressure increase at heating	50 50
	5.1.14.	Control for existing pipe	50
	0 0.		

5.1. DEVICE CONTROL SYSTEM

5.1.1. RAS-2~6H(V)RNE

Control Subject	Purpose				
Control Subject	Cooling Operation		Heating Operation		Defrost Operation
Control Frequency of Inverter Compressor	Adjust the capacity of the indoor unit depending on difference between air inlet temperature and setting temperature.		Adjust the capacity of the indoor unit depending on differences between air inlet temperature and setting temperature.		Fixed frequency
Opening Degree Expansion Valve of Outdoor Unit	For controlling temperature of discharge gas superheat: (TdSH) and temperature of liquid subcooling. (TeSC). TdSH=20K, TeSC=3K		For controlling temperature of Discharge Gas Td.		Fully open
Opening Degree Expansion Valve of Indoor Unit	For controlling temperature of discharge gas superheat: (TdSH) TdSH=20K		Difference between discharge gas temperature and Liquid Pipe temperature of Indoor Unit Heat Exchanger		Opening fixed
Outdoor Fan	For controlling the condensing temperature.		For controlling the condensing temperature.		Stoppage
	Tc < 33°C Liquid pipe T. Of I.U ≤ 0°C	1 Step down	Td ≥ 100°C Evo ≥ 400pls	1 Step down	
	Tc < 43°C	1 Step up	Te ≤ 0°C Tamb. ≥ 4°C	1 Step up	

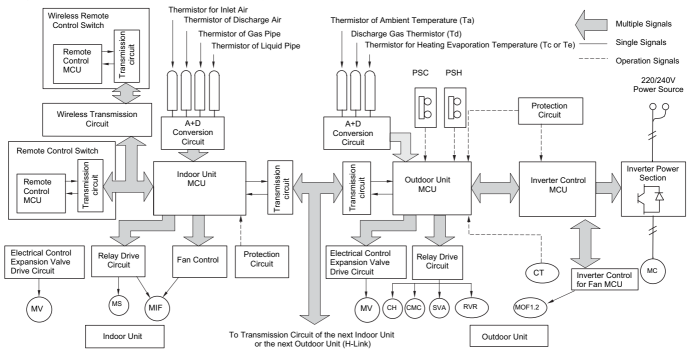
I.U.: Indoor Unit

Tc: Condensing Temperature
Te: Evaporating Temperature
Td: Discharge Temperature

T: Temperature

Evo: Expansion Valve Outdoor Unit Tamb: Ambient Temperature

The figure below shows the outline of the control system.



Symbol	Name
MC	Motor (for Compressor)
MIF	Motor (for Indoor Fan)
MOF1,2	Motor (for Outdoor Fan)
MS	Motor (for Auto-Louver)
MV	Electronic Expansion Valve
CMC	Compressor Magnetic Contactor

Symbol	Name
CH	Crankcase Heater
CT	Current transformer
RVR	4-Way Valve
PS(H)	Pressure Switch for protection
PS(C)	Pressure Switch for control
SVA	Solenoid Valve for gas bypass

5.1.2. RAS-2~5H(V)NE

Control Cubicat	Purpose				
Control Subject	Cooling Operation		Heating Operation		Defrost Operation
Opening Degree Expansion Valve of Outdoor Unit	For controlling temperature of discharge gas superheat: TdSH=20K				Fully open
Opening Degree Expansion Valve of Indoor Unit	For controlling temperature of discharge gas superheat: (TdSH) TdSH=20K		For controlling temperature of Discharge Gas Td.		Opening fixed
Outdoor Fan	For controlling the condensir temperature.	ng	For controlling PS		Stoppage
	Tc < 25°C Liquid pipe T. Of I.U ≤ 0°C	1 Step down	Td ≥ 103°C Evo ≥ 400pls	1 Step down	
	Tc < 33°C	1 Step up	Te ≤ 0°C	1 Step up	

I.U.: Indoor Unit

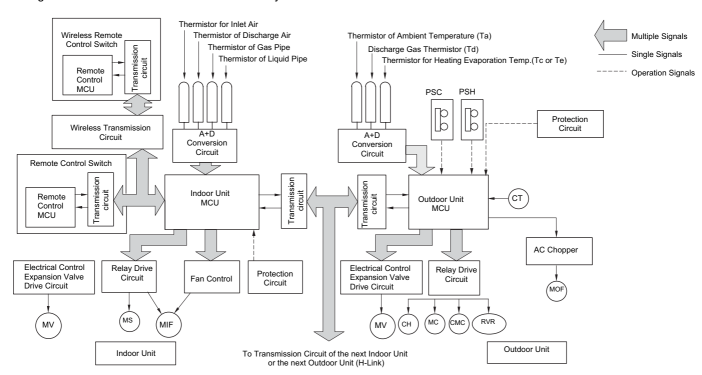
Tc: Condensing Temperature
Te: Evaporating Temperature
Td: Discharge Temperature

T: Temperature

Evo: Expansion Valve Outdoor Unit

T_{amb}: Ambient Temperature

The figure below shows the outline of the control system.



Symbol	Name	
MC	Motor (for Compressor)	
MIF	Motor (for Indoor Fan)	
MOF1,2	Motor (for Outdoor Fan)	
MS	Motor (for Auto-Louver)	
MV	Electronic Expansion Valve	
CMC	Compressor Magnetic Contactor	

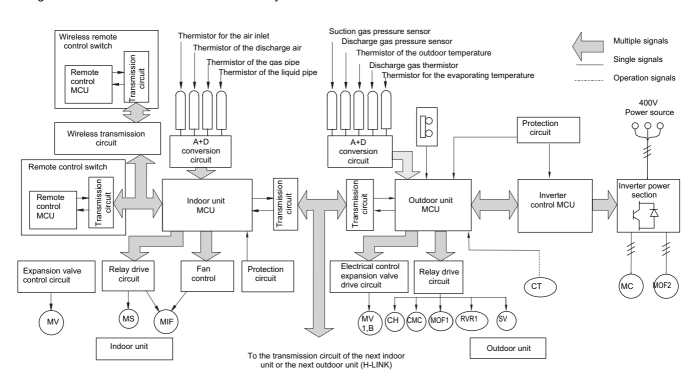
Symbol	Name
CH	Crankcase Heater
CT	Current transformer
RVR	4-Way Valve
PS(H)	Pressure Switch for protection
PS(C)	Pressure Switch for control

5.1.3. RAS-8~12HRNE

Control subject	Cooling process		Heating process		Defrost operation
	Purpose	Contents	Purpose	Contents	Contents
Inverter frequency of the compressor	Total operation capacity of the indoor unit Connection	1. 15 Hz/HP 2. 18 Hz/HP (when	Total operation capacity of the indoor unit Collection	1. 15 Hz/HP 2. 18 Hz/HP (when	All compressors while they are running
	according to piping length	you are setting the optional function)	according to piping length	you are setting the optional function)	
Change of the running compressor number	Pd Capacity control Changeover of total indoor unit	3. Pd≥ 1.0 MPa 5. Define the number of the running compressor according to the required frequency when you are changing	Capacity control Capacity control Changeover of total indoor unit	3. Pd≥ 2.1 MPa 5. Define the Number of the Running compressor according to the required frequency when you are changing	-
Expansion valve for the outdoor heat exchanger	capacity Capacity control Changeover of total indoor unit	Fully open (unused heat exchanger: fully close)	capacity TdSH	Tdo = Tc + 30 ≤ 90°C	Fully open
Expansion valve for the plate heat exchanger (only 10-12HRNE)	capacity 1. TdSH (when you are using the plate heat exchanger) 2. For comp. protection	1. Tdo=Tc+40≤95°C 2. Td>100°C and EVI>1500 pls and over 5 minutes	1. For comp. Protection	Td>100°C and EVo>430 pls continues for 5 min.	Control
Expansion valve for the indoor heat exchanger	2. For controlling the temperature difference between the gas pipe and the liquid pipe of the indoor heat exchanger 3. For balancing the temperature differences between the gas pipe and the liquid pipe of each indoor unit	 Tdo=Tc+40≤95°C Temperature difference between the gas pipe and the liquid pipe of each indoor unit = 4 deg 	1. Temperature difference between the air outlet and the air inlet of the indoor unit 2. For balancing the temperature between indoor units	1. For controlling the temperature difference between the air outlet and the air inlet of the indoor unit 2. For balancing the temperature differences between the gas pipe and the liquid pipe of each indoor unit	Opening fixed

0 (Cooling process		Heating process		Defrost operation
Control subject	Purpose	Contents	Purpose	Contents	Contents
Outdoor fan	Pd	1. 2.3 ≤ Pd ≤2.7 (MPa) PWM control by DC motor + constant speed fan	Fix according to the outdoor temperature and the operation capacity	PWM control by DC motor outdoor Temp. + constant speed fan	Stoppage
Solenoid valve equalized pressure (SVA)	For equalizing the pressure of the inverter compressor during the stop	1. When you are turning on the power supply, the inverter compressor run → stop	For equalizing the pressure of the inverter compressor during the stop	 When you are turning on the power supply, the inverter compressor run → stop 	-
Solenoid valve for the oil return (SVF)	For controlling the oil circulation volume from the oil separator to each compressor	1. SVF ON at run/ OFF at stop	For controlling the oil circulation volume from the oil separator to each compressor	1. SVF ON at run/ OFF at stop	Same as cooling/heating
High-pressure/ low-pressure shut-off Valve (only 10-12HRNE)	For shutting off the high-pressure part and the low- pressure part in the cycle during the stop	1. SVG ON at run/ OFF at stop	For shutting off the high-pressure part and the low- pressure part in the cycle during the stop	SVG ON at run/ OFF at stop	OFF

The figure below shows the outline of the control system.



Symbol	Name
MC	Motor (for the compressor)
MIF	Motor (for the indoor fan)
MOF 1, 2	Motor (for the outdoor fan)
MS	Motor (for the auto-louver)
MV 1, B	Electronic expansion valve

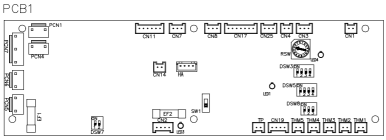
Symbol	Name
CMC	Magnetic contactor
RVR 1	4-way valve
SV	Solenoid valve (for the gas bypass)
PSC	Pressure switch
СТ	Current transformer
СН	Crankcase heater

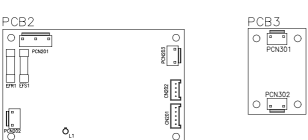
5.2. **INDOOR UNIT PCB**

5.2.1. LAYOUT OF THE PRINTED CIRCUIT BOARD FOR RCI

■ PCB drawing

The PCB in the indoor unit operates with three types of DIP switches, and one rotary switch. The location is as follows:





LED IN	LED INDICATION		
LED1	Red	This LED indicates the transmission status between the indoor unit and the RCS	
LED3	Yellow	This LED indicates the transmission status between the indoor unit and the outdoor unit	
LED4	Red	Power source for the PCB	

CONNECT	OR INDICATION
PCN1	Transformer 220V
PCN5	Electrical Heater for the dew prevention
PCN6	Drain Pump Motor
PCN7	Power source (1-R, 3-S)
PCN201	Power source (1-R, 3-S)
PCN201	Power source (1-R, 3-S)
PCN202	DC-Motor control
PCN203	Terminal Board Connection
PCN302	PCB2 Connection
THM1	Air inlet
THM2	Air outlet
THM3	Liquid pipe
THM4	Remote Thermistor
THM5	Gas pipe
CN1	Transformer (pin 1-2: 17.3V / pin 3-4: 20.8V)
CN2	Control circuit for the outdoor unit H-LINK
CN3	Input optional functions
CN4	Input optional functions
CN7	Output optional functions
CN8	Output optional functions
CN11	Expansion valve control
CN14	Float Switch
CN17	Swing louver motor 4

CONNECT	CONNECTOR INDICATION	
CN19	PCB2 Connection	
CN25	(Not used)	
CN202	PCB1 Connection	
EFS1	PCB2 Fuse	
EFR1	PCB2 Fuse	
EFS2	PCB1 Fuse	
EFR2	PCB1 Fuse	
SWITCH II	SWITCH INDICATION	
DSW3	Capacity code	
DSW5	Ref. cycle N°	
DSW7	Fuse recovery	
RSW	Setting of the indoor unit number	



The mark "■" indicates position of dips switches. Figures show setting before shipment or after selection.

Not mark "■" indicates pin position is not affecting.

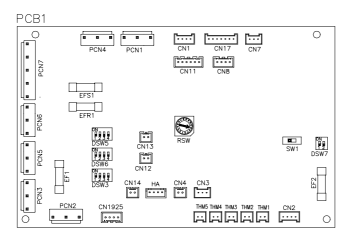


A CAUTION:

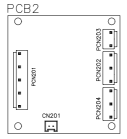
5.2.2. LAYOUT OF THE PRINTED CIRCUIT BOARD FOR RCD

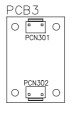
■ PCB drawing

The PCB in the indoor unit operates with four types of DIP switches, one sliding switch and one rotary switch. The location is as follows:



LED IN	LED INDICATION		
LED1	Red	This LED indicates the transmission status between the indoor unit and the RCS	
LED2	Yellow	This LED indicates the transmission status between the indoor unit and the outdoor unit	
LED4	Red	Power source for the PCB	





CONNECTOR INDICATION		
PCN1	Transformer 220V	
PCN2	Internal thermostat for the indoor fan motor	
PCN3	PCB2 connection	
PCN4	(Not used)	
PCN5	Relay on PCB	
PCN6	Drain Pump Motor	
PCN7	Power source (1-R, 3-S)	
PCN201	Power source (1-R, 3-S)	
PCN202	Fan Motor	
PCN203	Capacitor	
PCN301	Terminal Board Connection	
PCN302	PCB1 Connection	
THM1	Air inlet	
THM2	Air outlet	
THM3	Liquid pipe	
THM4	Remote Thermistor	
THM5	Gas pipe	
CN1	Transformer (pin 1-2: 17.3V / pin 3-4: 20.8V)	
CN2	Control circuit for the outdoor unit H-LINK	
CN3	Input optional functions	
CN4	Input optional functions	
CN7	Output optional functions	
CN8	Output optional functions	
CN11	Expansion valve control	
CN14	Float Switch	
CN17	Swing louver motor 1	

CONNECT	CONNECTOR INDICATION		
CN19	PCB1 Connection		
CN25	PCB2 wireless receiver part connection		
CN201	PCB1 Connection		
EFS1	PCB1 Fuse		
EFR1	PCB1 Fuse		
EFS2	PCB1 Fuse		
EFR2	PCB1 Fuse		
SWITCH IN	SWITCH INDICATION		
DSW3	Capacity code		
DSW5	Ref. cycle N°		
DSW6	Model code		
DSW7	Fuse recovery		
RSW	Setting of the indoor unit number		



The mark "■" indicates position of dips switches. Figures show setting before shipment or after

Not mark "■" indicates pin position is not affecting.

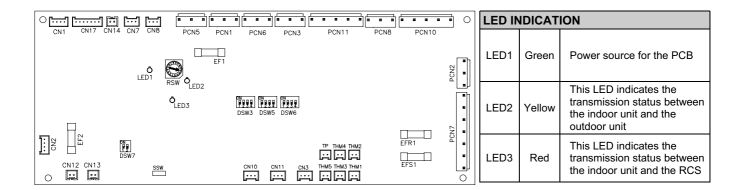


A CAUTION:

LAYOUT OF THE PRINTED CIRCUIT BOARD FOR RPI 1.5~6.0, RPC, RPF(I)

■ PCB drawing

The PCB in the indoor unit operates with four types of DIP switches, one sliding switch, and one rotary switch. The location is as follows:



CONNECT	OR INDICATION
PCN1	Transformer (220V)
PCN2	Internal thermostat for the indoor fan motor
PCN3	(Not used)
PCN5	(Not used)
PCN6	Drain pump motor (RPI)
PCN7	Power source (1-R, 2-S, 3-N, 4-E)
PCN8	Capacitor
PCN10	Fan motor power
PCN11	Fan motor speed control
THM1	Air inlet
THM2	Outlet air
THM3	Liquid pipe
THM4	Remote thermistor (THM-R2 AE)
THM5	Gas pipe
EF1	Fuse
EF2	Fuse
EFS1	PCB2 Fuse
EFR2	PCB2 Fuse

CONNECTOR INDICATION			
CN1	Transformer (pin 1-2: 17.3V / pin 3-4: 20.8V)		
CN2	Control circuit for the outdoor unit H-LINK		
CN3	Input optional functions (only two)		
CN7	Output optional functions (only two)		
CN8	Output optional functions (#1 #2, only one)		
CN11	Expansion valve control		
CN12	Remote control bridge connector for multiple units		
CN13	Remote control SW		
CN14	Float switch (/RPI)		
CN17	Swing louver motor		
SWITCH II	SWITCH INDICATION		
DSW3	Capacity code		
DSW5	Ref. cycle N°		
DSW6	Model code		
DSW7	Fuse recovery and remote control selector		
RSW	Setting of the indoor unit number		
SSW	Selector SW (PC-2H2/PC-P1HE)		



The mark "" indicates position of dips switches. Figures show setting before shipment or after selection.

Not mark "■" indicates pin position is not affecting.

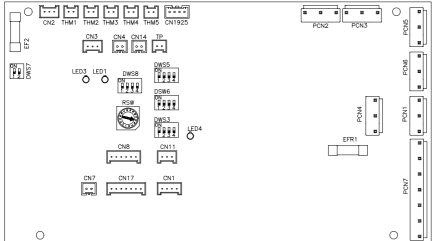


CAUTION:

5.2.4. LAYOUT OF THE PRINTED CIRCUIT BOARD FOR RPI 8/10

■ PCB drawing

The PCB in the indoor unit operates with four types of DIP switches and one rotary switch. The location is as follows:



LED IN	LED INDICATION			
LED1	Green	Power source for the PCB		
LED3	Yellow	This LED indicates the transmission status between the indoor unit and the outdoor unit		
LED4	Red	This LED indicates the transmission status between the indoor unit and the RCS		

CONNECTOR INDICATION			
PCN1	Transformer (220V)		
PCN2	Internal thermostat for the indoor fan motor		
PCN3	(Not used)		
PCN5	(Not used)		
PCN6	Drain pump motor (RPI)		
PCN7	Power source (1-R, 2-S, 3-N, 4-E)		
PCN8	Capacitor		
PCN10	Fan motor power		
PCN11	Fan motor speed control		
THM1	Air inlet		
THM2	Outlet air		
THM3	Liquid pipe		
THM4	Remote thermistor (THM-R2 AE)		
THM5	Gas pipe		
EF1	Fuse		
EF2	Fuse		
EFS1	PCB2 Fuse		
EFR2	PCB2 Fuse		

CONNECTOR INDICATION			
CN1	Transformer (pin 1-2: 17.3V / pin 3-4: 20.8V)		
CN2	Control circuit for the outdoor unit H-LINK		
CN3	Input optional functions (only two)		
CN7	Output optional functions (only two)		
CN8	Output optional functions (#1 #2, only one)		
CN11	Expansion valve control		
CN12	Remote control bridge connector for multiple units		
CN13	Remote control SW		
CN14	Float switch (/RPI)		
CN17	Expansion Valve Control		
SWITCH I	CH INDICATION		
DSW3	Capacity code		
DSW5	Ref. cycle N°		
DSW6	Model code		
DSW7	Fuse recovery and remote control selector		
RSW	Setting of the indoor unit number		



The mark "■" indicates position of dips switches. Figures show setting before shipment or after selection.

Not mark "■" indicates pin position is not affecting.

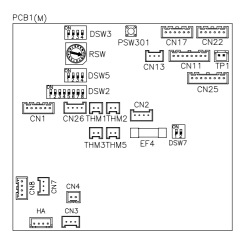


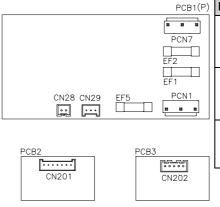
CAUTION:

5.2.5. LAYOUT OF THE PRINTED CIRCUIT BOARD FOR RPK FSNM

■ PCB drawing

The PCB in the indoor unit operates with four types of DIP switches, one sliding switch, one rotary switch and one push switch. The location is as follows:





(P)	LED INDICATION			
	LED1	Red	This LED indicates the transmission status between the indoor unit and the RCS	
]	LED3	Yellow	This LED indicates the transmission status between the indoor unit and the outdoor unit	
	LED4	Red	Power source for the PCB	

CONNECTOR INDICATION			
PCN1	Transformer 220V		
PCN7	Power source (1-R, 3-S)		
THM1	Air inlet		
THM2	Air outlet		
THM3	Liquid pipe		
THM5	Gas pipe		
EF1	PCP1(P) Fuse		
EF2	PCP1(P) Fuse		
EF4	PCP1(M) Fuse		
EF5	PCP1(P) Fuse		
CN1	Transformer (pin 1-2: 17.3V / pin 3-4: 20.8V)		
CN2	Control circuit for the outdoor unit H-LINK		
CN3	Input optional functions		
CN4	Input optional functions		
CN7	Output optional functions		
CN8	Output optional functions		
CN11	Expansion valve control		
CN13	Remote control SW		
CN17	Swing louver motor 1		

CONNECTOR INDICATION			
CN22	Swing louver motor 2		
CN25	PCB2 wireless receiver part connection		
CN26	PCB1 (P) connection		
CN27	Not used		
CN28	PCB1 (M) connection		
CN29	Fan motor		
CN201	PCB1 wireless receiver part connection		
CN202	LEDs checking control		
CN303	Not used		
SWITCH II	NDICATION		
PSW301	Switch for the emergency operation		
DSW2	Optional functions		
DSW3	Capacity code		
DSW5	Ref. cycle N°		
DSW7	Fuse recovery		
RSW	Setting of the indoor unit number		



The mark "■" indicates position of dips switches. Figures show setting before shipment or after

Not mark "■" indicates pin position is not affecting.

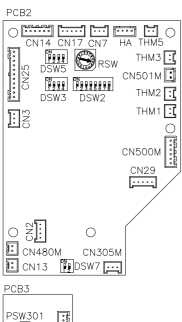


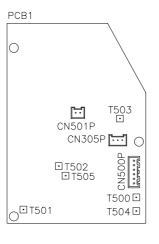
CAUTION:

5.2.6. LAYOUT OF THE PRINTED CIRCUIT BOARD (ONLY RPK-1.5FSN1M)

■ PCB drawing

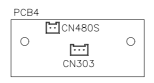
The PCB in the indoor unit operates with four types of DIP switches, one sliding switch, one rotary switch and one push switch. The location is as follows:





LED INDICATION		
LED1	Green	Power source for the PCB
LED2	Yellow	This LED indicates the transmission status between the indoor unit and the RCS
LED4	Red	This LED indicates the transmission status between the indoor unit and the outdoor unit





CONNECTOR INDICATION			
THM1	Air inlet		
THM2	Air outlet		
THM3	Freeze Protection		
THM5	Gas pipe		
CN2	Control circuit for the outdoor unit H-LINK		
CN3	Input optional functions		
CN7	Output optional functions		
CN13	Remote control SW		
CN14	Expansion valve control		
CN17	Swing louver motor		
CN25	PCB3 wireless receiver part connection		
CN29	Fan motor		

SWITCH INDICATION		
PSW301	Switch for the emergency operation	
DSW2	Optional functions	
DSW3	Capacity code	
DSW5	Ref. cycle N°	
DSW7	Fuse recovery	
RSW	Setting of the indoor unit number	



The mark "■" indicates position of dips switches. Figures show setting before shipment or after selection.

Not mark "■" indicates pin position is not affecting.

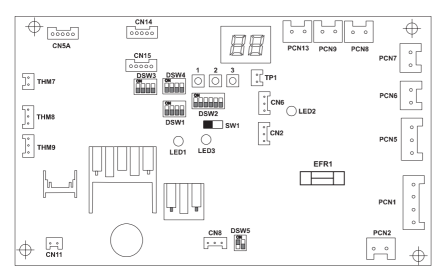


CAUTION:

5.3. **OUTDOOR UNITS PCB**

5.3.1. RAS-(2~6)H(V)RNE

■ PCB drawing



LED IN	LED INDICATION			
LED1	Red	This LED indicates the transmission status between the indoor unit and the RCS		
LED2	Yellow	This LED indicates the transmission status between the indoor unit and the outdoor unit		
LED3	Green	Power source for the PCB		

CONNECTOR INDICATION			
PCN1		Fuse	
PCN2		PCB1 connection from Outdoor to Indoor unit	
PCN5	CH	Crankcase Heater of Compressor (Oil)	
PCN6		Output optional function	
PCN7		Output optional function	
PCN8	PSH	Pressure switch protection	
PCN9	CMC	Compressor contactor	
PCN13	PSC	Pressure switch control	
THM7	AIR	Outdoor Air temperature Thermistor	
THM8	PIPE	Pipe Temperature Thermistor	
THM9	COMP	Compressor Temperature Thermistor	
CN2	CT	Current Transformer	
CN5A	MV	Micro electronic expansion valve	
CN8	H-Link	Transmission from Outdoor to Indoor Unit	
CN14		Transmission between PCB1 and ISPM	
EFR1	FUSE	Power Protection	

SWITCH INDICATION							
DSW1	Test Run						
DSW2	Capacity						
DSW3	Optional functions						
DSW4	Ref. cycle N°						
DSW5	Fuse recovery						



The mark "■" indicates position of dips switches. Figures show setting before shipment or after

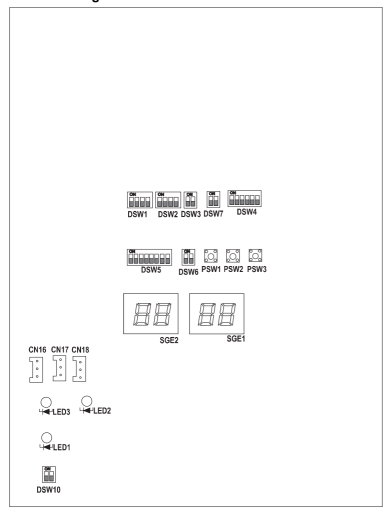
Not mark "■" indicates pin position is not affecting



CAUTION:

5.3.2. RAS-(8~12)HRNE

■ PCB drawing



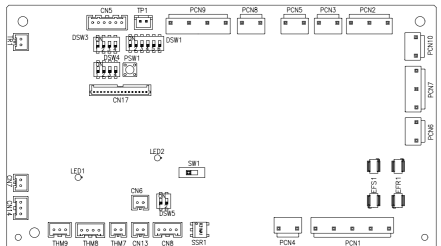
LED II	LED INDICATION								
LED1	Red	Power source for PCB1 Normal condition: Abnormal condition:	activated deactivated						
LED2	Green	This LED2 indicates the tra between PCB1 and PCB3 Normal condition: Abnormal condition:	flickering activated or deactivated						
LED3	Yellow	This LED3 indicates the tra between the indoor unit an Normal condition: Abnormal condition:							

DIP SWI	DIP SWITCH INDICATION						
DSW1	Setting of the outdoor unit number						
	Setting of the capacity code						
DSW2	Outdoor unit capacity is set according to the nominal capacity (HP)						
	Setting of the height difference						
DSW3	The height difference between the outdoor unit and the indoor unit						
DSW4	A. Test run for the cooling or the heating an outdoor unit can be run for testing. When you have finished the testing, reset the function B. Enforced stoppage compressor When you are performing the test run or the inspection, you can force the compressors to stop in order to ensure your safety						
DSW5	Emergency operation of the compressor						
DSW6	Piping length						
DSW7	Power supply setting						
DSW10	Transmission setting						

SWITCH	SWITCH INDICATION						
	Manual defrost operation switch						
PSW1	The defrost operation is manually available under the forced defrost area						
PSW2	Available optional function						
PSW3	Settings can be selected by means of the 7-segment display						
CONNEC	TOR INDICATION						
CN16	Output setting of the outdoor unit						
CN17	Input setting of the outdoor unit						
CN18	input setting of the outdoor unit						

5.3.3. RAS-(2.5~5)HN(V)E

■ PCB drawing



LED INDICATION						
LED1	Red	Power source for the PCB				
LED2	Yellow	This LED indicates the transmission status between the indoor unit and the outdoor unit				

CONNEC	TOR INDICATION
PCN1	Fuse
PCN2	PCB1 connection from Outdoor to Indoor unit
PCN6	Output optional function
PCN7	Output optional function
PCN8	Pressure switch protection
PCN9	Compressor contactor
PCN13	Pressure switch control
THM7	Outdoor Air temperature Thermistor
THM8	Pipe Temperature Thermistor
THM9	Compressor Temperature Thermistor
CN2	Current Transformer
CN5A	Micro electronic expansion valve
CN8	Transmission from Outdoor to Indoor Unit
CN14	Transmission between PCB1 and ISPM
EFR1	Power Protection
EFS1	Power Protection

SWITCH INDICATION						
DSW1	Test Run					
DSW3	Capacity					
DSW4	Ref. cycle N°					
DSW5	Transmitting setting					

5.4. PROTECTION AND SAFETY CONTROL

Compressor protection

The following devices and their combinations protect the compressor:

comproced.	
High-Pressure switch	This switch cuts out the operation of the compressor when the discharge pressure exceeds the setting.
Oil heater	This band heater protects against the oil carry-over during the cold starting, as the band heater is energized while the compressor is stopped.
Fan motor protection	Internal thermostat that is embedded in the fan motor winding: this internal thermostat cuts out the operation of the fan motor when the temperature of the fan motor winding exceeds the setting.

5.5. SAFETY AND CONTROL DEVICE SETTING

Safety and control device setting for the indoor units

Model	RCI(M)	RCD	RPC	RPI	RPK	RPF	RPFI	Remarks	
For the evaporator fan motor: Internal thermostat Cut-Out Cut-In	့ ့	145±5 90±15	130±5 83±15	135±5 90±15	140±5 90±15	130±5 83±15	130±5 83±15	130±5 83±15	Automatic reset, non- adjustable (each one for each motor)
For the control circuit: Fuse capacity	Α		1		5		•	•	
Freeze protection thermostat:					•				
Cut-out Cut-in	°C				0 14				
Thermostat differential	°C				2				

Safety and control device setting for the outdoor units

■ RAS-(2~6)H(V)RNE

-											
Model				RAS-2	RAS-2.5	RAS-3	RAS-4	RAS-5	RAS-6		
High Pressure switch for compressor Cut-out Cut-in			MPa		4.15 ^{-0.05} _{-0.15}						
			IVII a	3.20 ^{+0.15} _{-0.15}							
For control	Fuse 1\psi, 230V, 50Hz		A	32	40	40	40	40	40		
	CCP Timer			Non adjustable							
setting time			min	3	3	3	3	3	3		
For condense	For condenser fan motor			Automatic Reset, Non-Adjustable (each one for each motor)							
Internal therm	ostat	Cut-out	°C	120 ±5	120 ±5	120 ±5	120 ±5	120 ±5	120 ±5		
For control circuit Fuse capacity con PCB		Α	5	5	5	5	5	5			

■ RAS-(2.5~5)HN(V)E

Model				RAS-2.5	RAS-3	RAS-4	RAS-5
Cut-Out		Cut-Out		4.15 ^{-0.05}	4.15 ^{-0.05}	4.15 ^{-0.05}	4.15 ^{-0.05}
Compressor	ILCH FOI			-0.15	-0.15	-0.15	-0.15
		Cut-In	MPa	$3.20^{\pm0.15}$	3.20 ^{±0.15}	$3.20^{\pm0.15}$	$3.20^{\pm0.15}$
Oil Heater For Compressor	Capacity		W	40	40	40	40
CCP Timer (1)	Setting Tir	me	min	3	3	3	3
Fuse	3~, 400V, 50Hz		Α	10x2	10x2	10x2	20x2
ruse	1~, 230V, 50Hz		Α	20	32	32	-
Current Sensor	3~, 400V, 50Hz		Α	9	10	13	19
(2)	1~, 230V, 50Hz		Α	19	25	35	-
Thermostat for Co	mpressor	Cut-Out	°C	115	115	120	120
Thermostat Outdo	or Upper	Cut-Out	°C	-	-	165	165
Fan Motor	Fan Motor		°C	-	-	115	115
Thermostat Outdo	or Lower	Lower Cut-Out		140	140	140	140
Fan motor		Cut-In	°C	90	90	90	90
Fuse For Control Circuit	1		Α	10	10	10	10

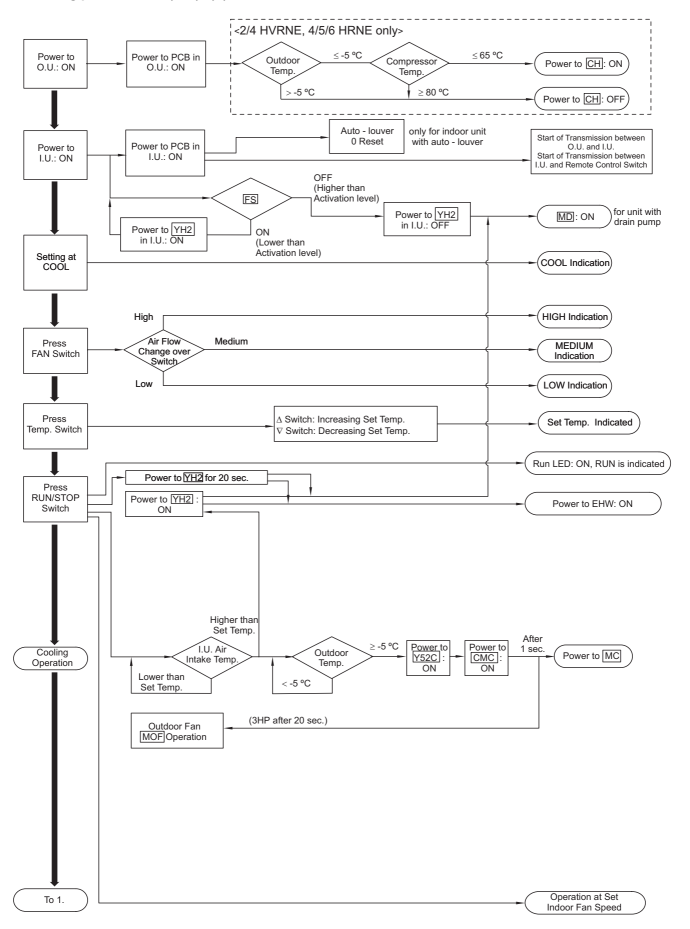
■ RAS-(8~12)HRNE

Model		RAS-8	RAS-10	RAS-12		
For compressor pressure switches		Automatic reset, non-adjustable (each one for each compressor)				
High Cut-out	MPa		4.15 -0.05 -0.15			
Cut-in	MPa		3.20 ± 0.15			
Fuse 3~, 400, 50Hz	А	20x4	20x4	20x4		
Oil heater capacity	W	40x2	40x2	40x2		
CCP timer		Non-adjustable Non-adjustable				
Setting time	min	3	3	3		
For the condenser fan motor Internal thermostat		Automatic reset, non-adjustable (each one for each compressor)				
Cut-out Cut-in	°C °C	130±5 130±5 83±15 83±15		130±5 83±15		
For control circuit Fuse capacity on PCB	А	12	12	12		

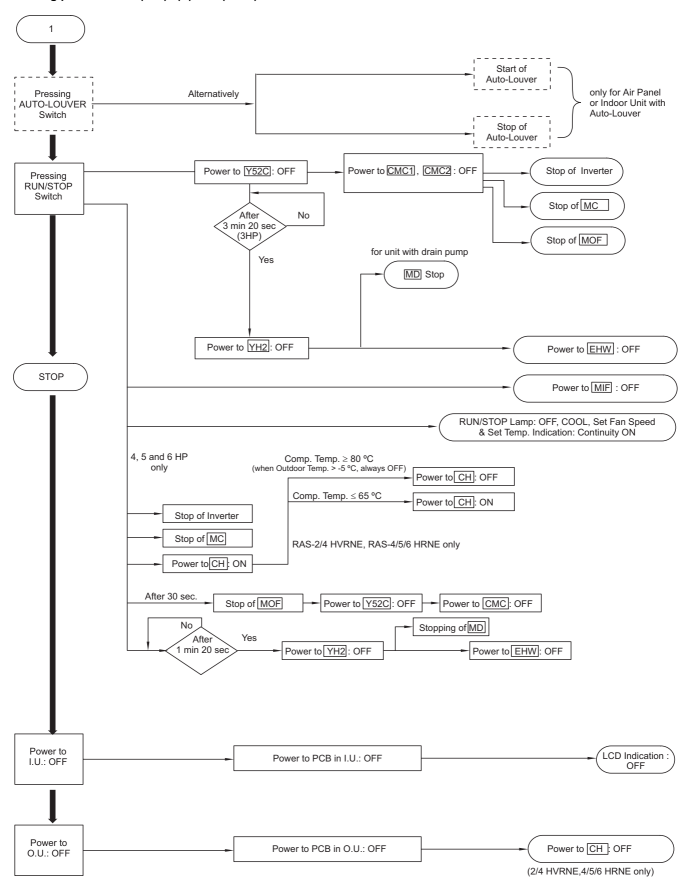
5.6. STANDARD OPERATION SEQUENCE

5.6.1. COOLING PROCESS

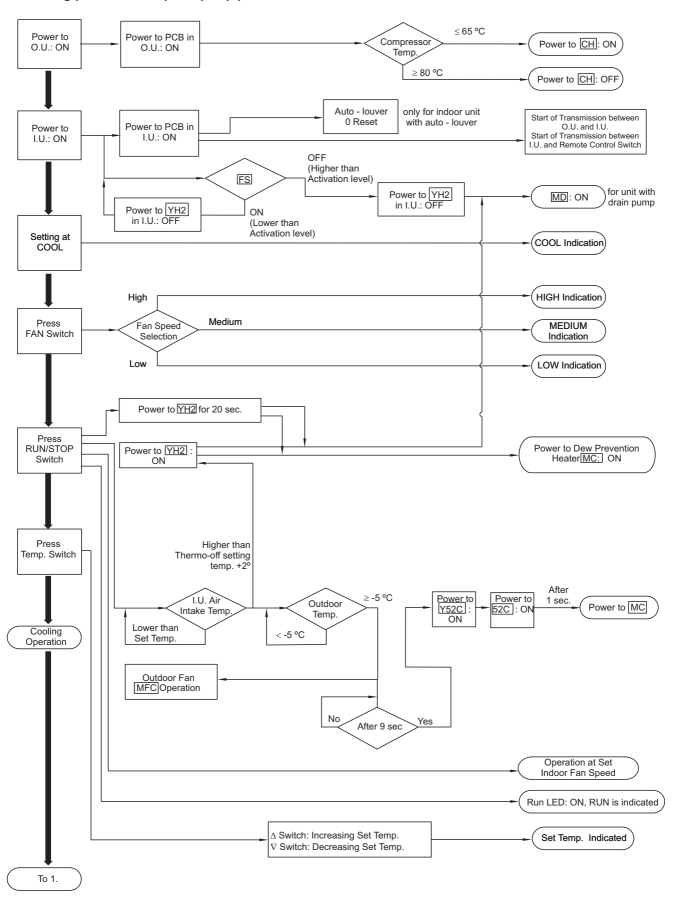
■ Cooling process RAS-(2~6)H(V)RNE



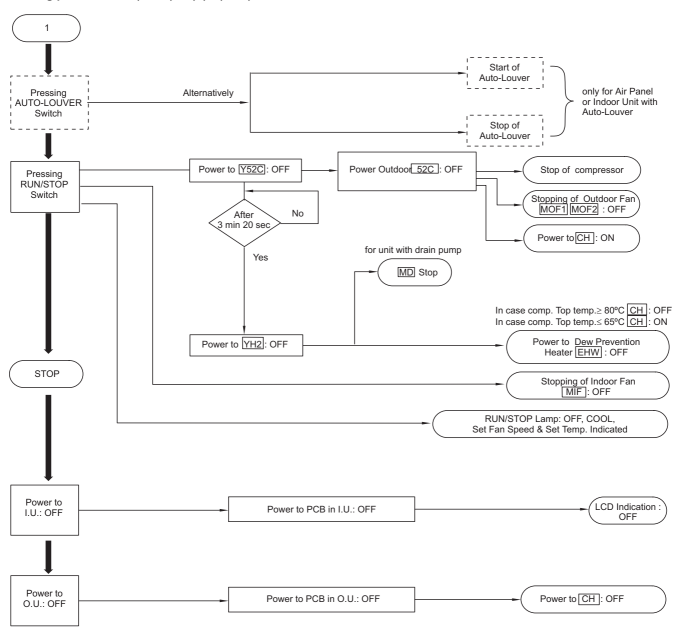
Cooling process RAS-(2~6)H(V)RNE (cont.)



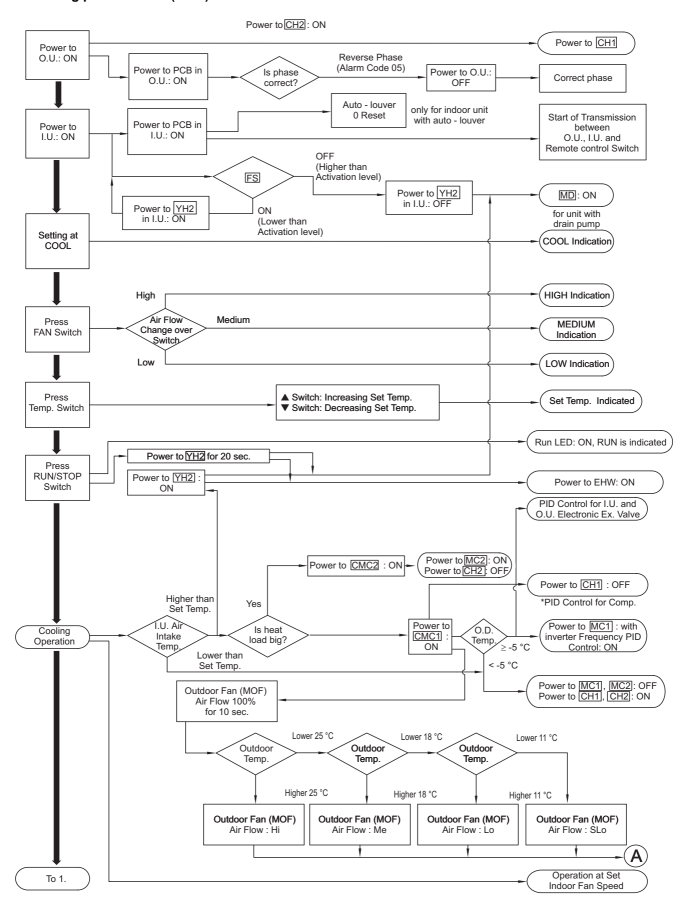
■ Cooling process RAS-(2.5~5)HN(V)E



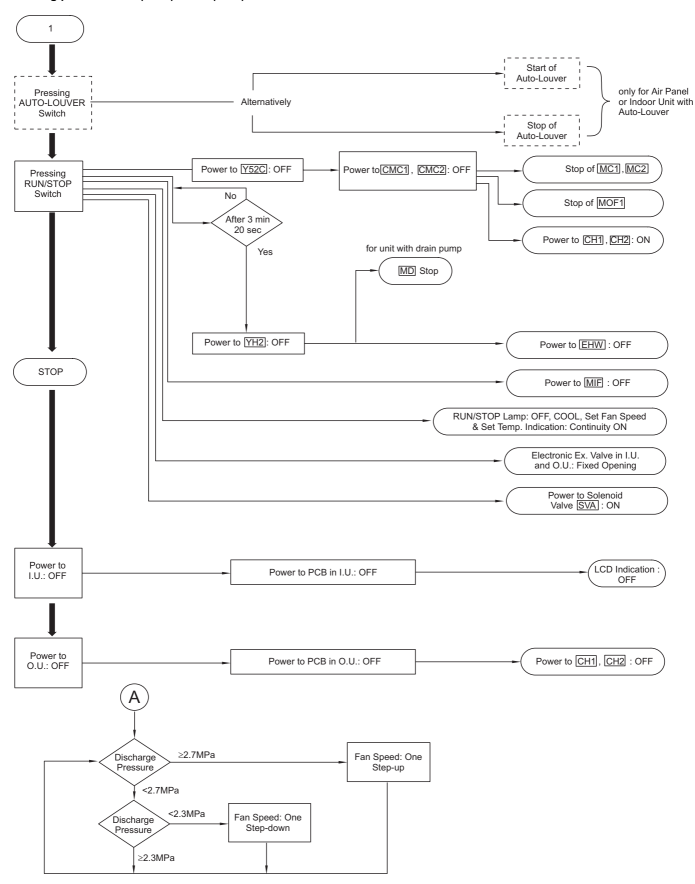
Cooling process RAS-(2.5~5)HN(V)E (cont)



■ Cooling process RAS-(8~12)HRNE

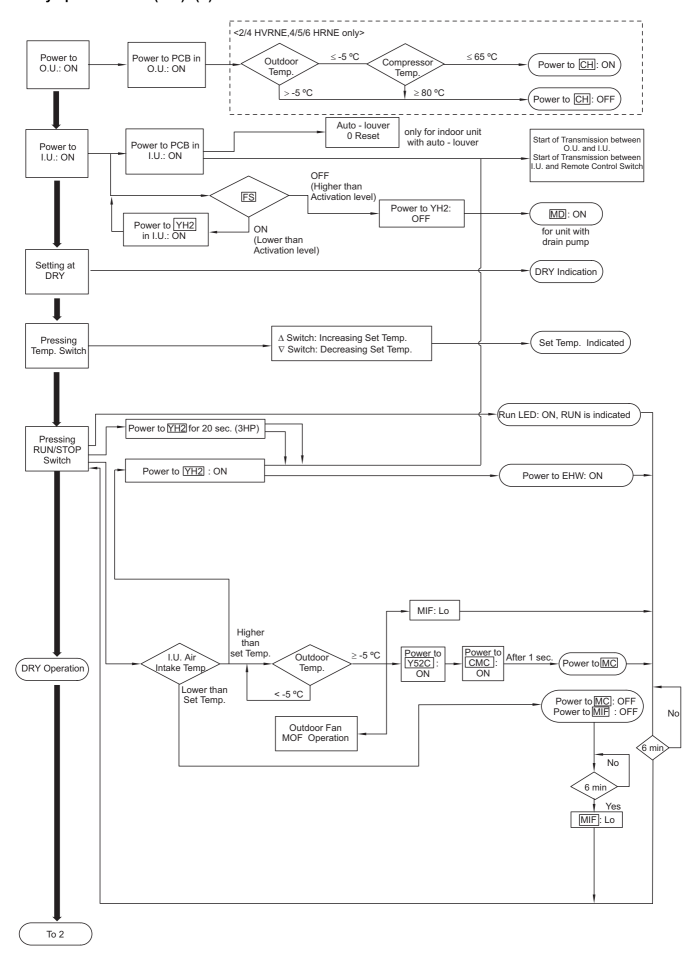


Cooling process RAS-(8~12)HRNE (cont)

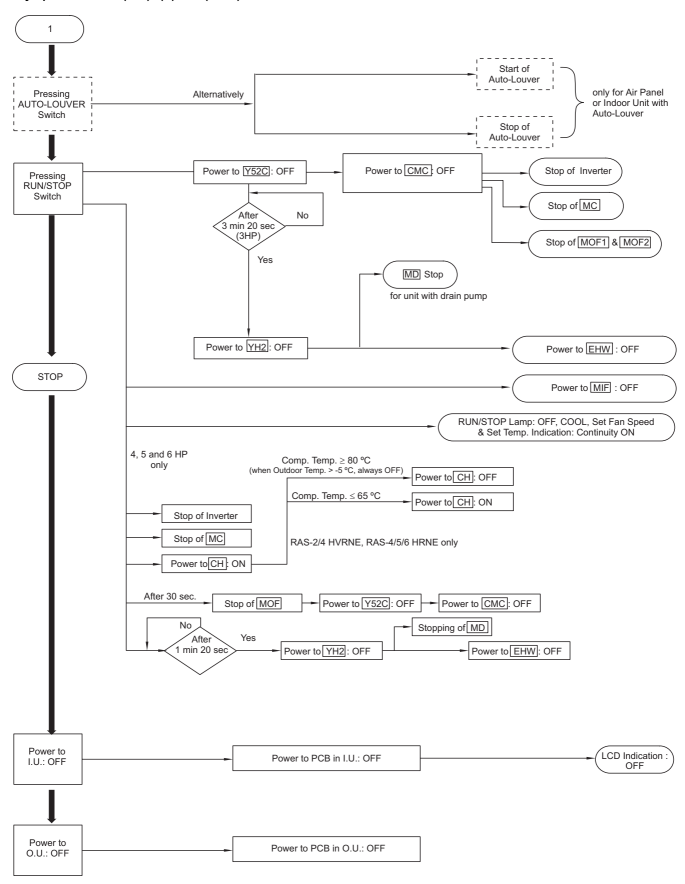


5.6.2. DRY OPERATION

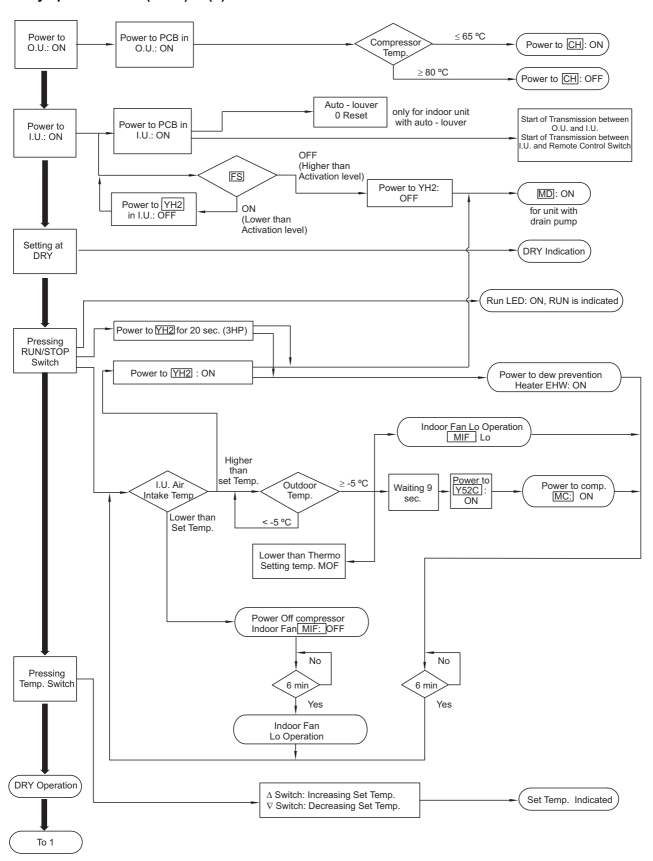
■ Dry operation RAS-(2~6)H(V)RNE



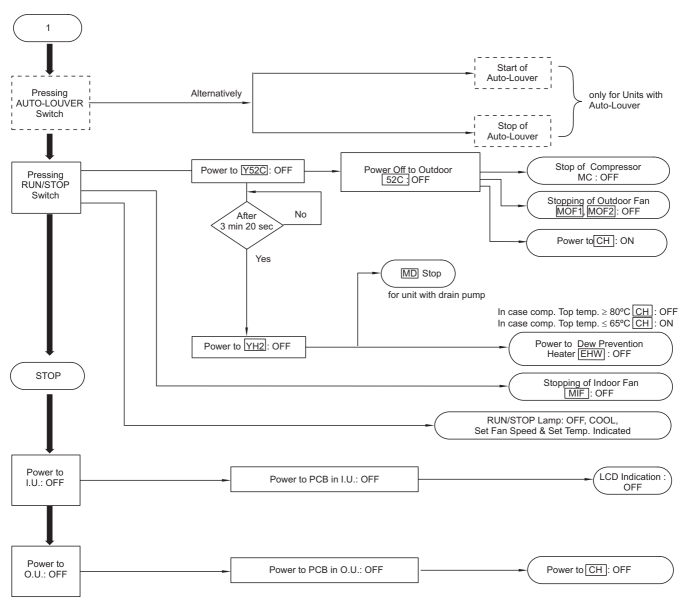
Dry operation RAS-(2~6)H(V)RNE (cont.)



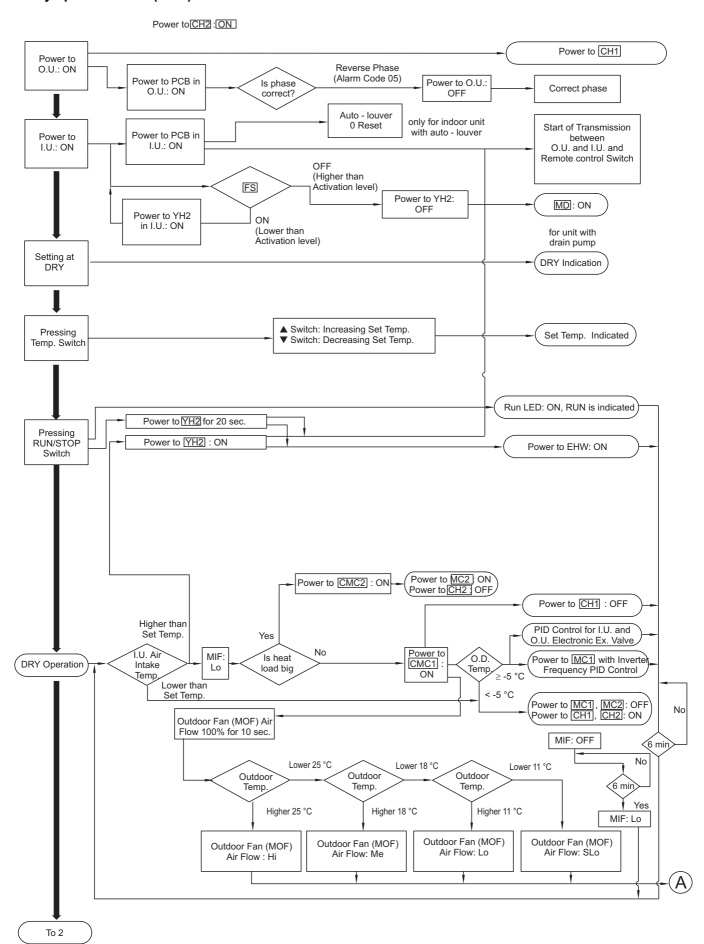
■ Dry operation RAS-(2.5~5)HN(V)E



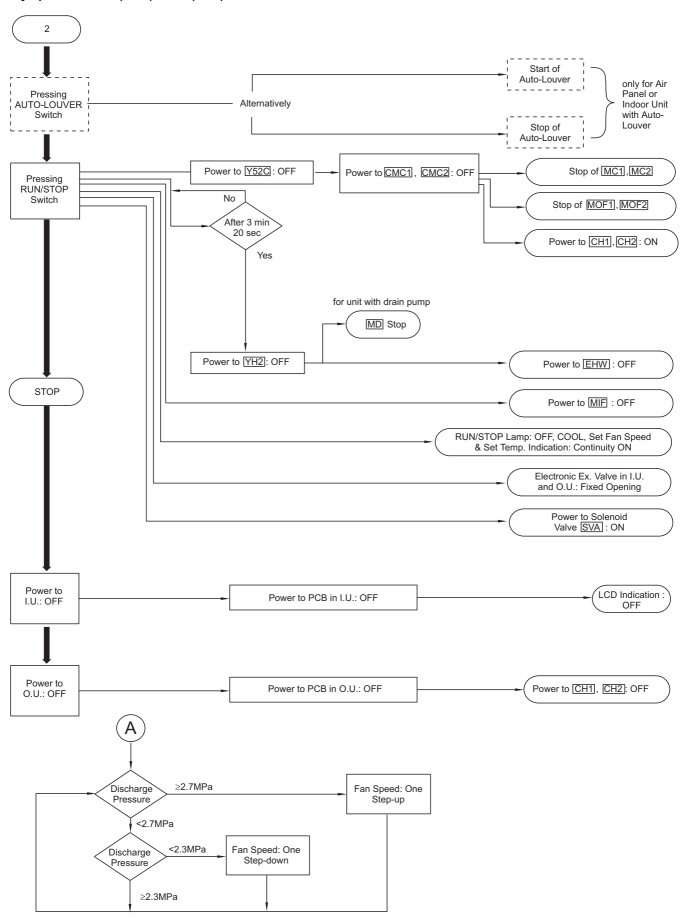
Dry operation RAS-(2-5~5)HN(V)E (cont)



■ Dry operation RAS-(8~12)HRNE

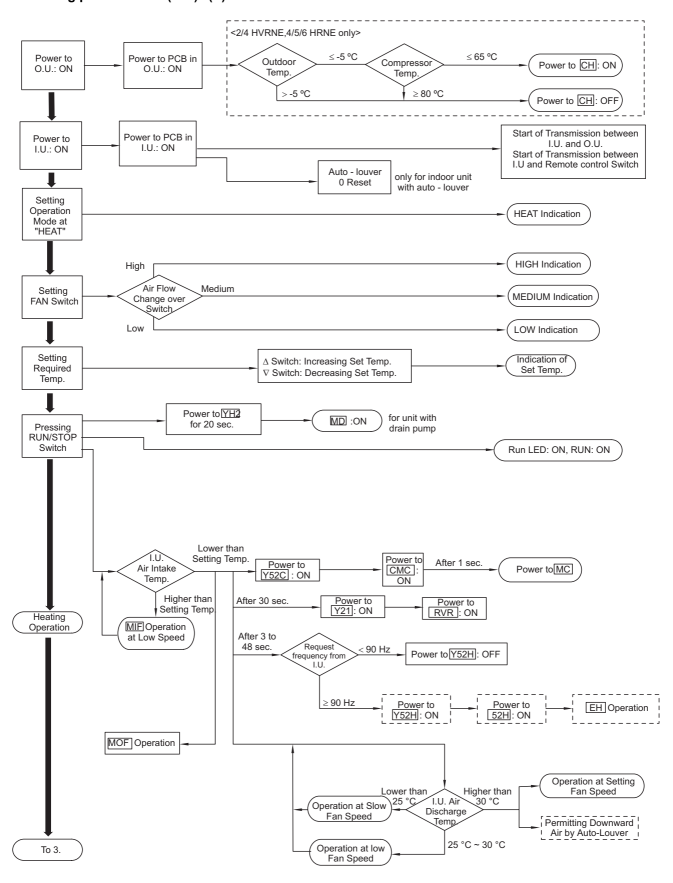


Dry operation RAS-(8~12)HRNE (cont)

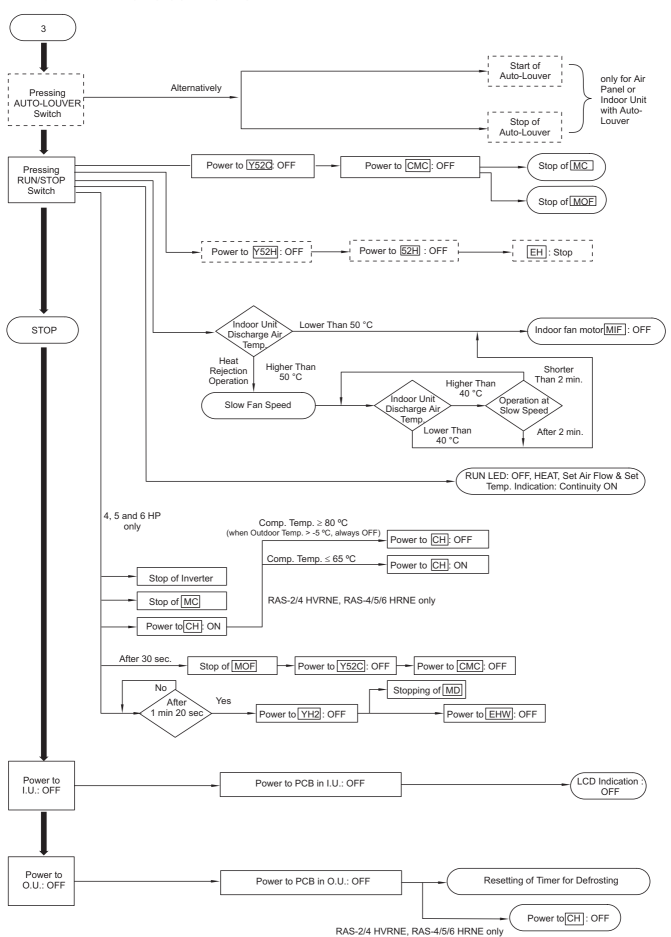


5.6.3. HEATING PROCESS

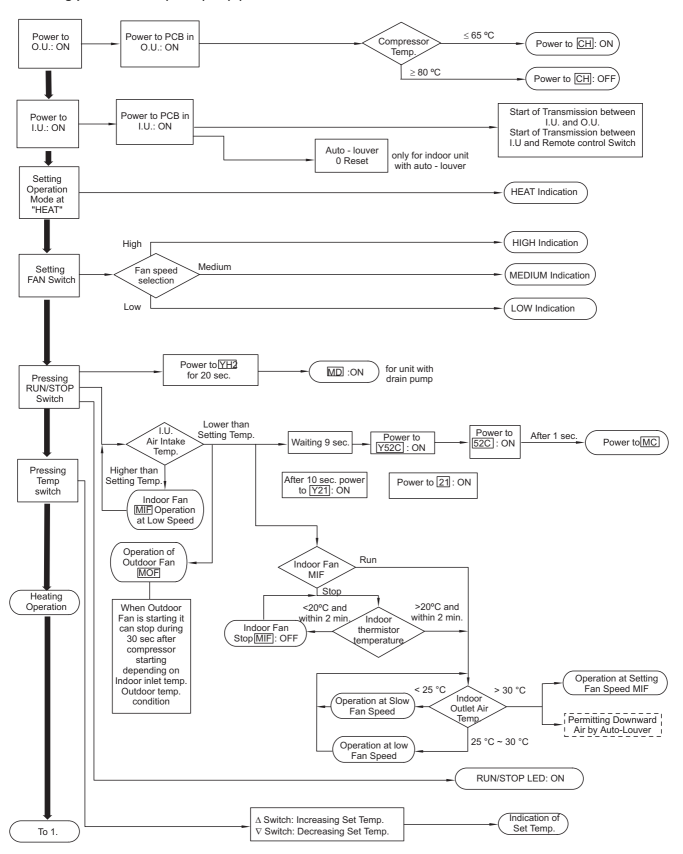
■ Heating process RAS-(2~6)H(V)RNE



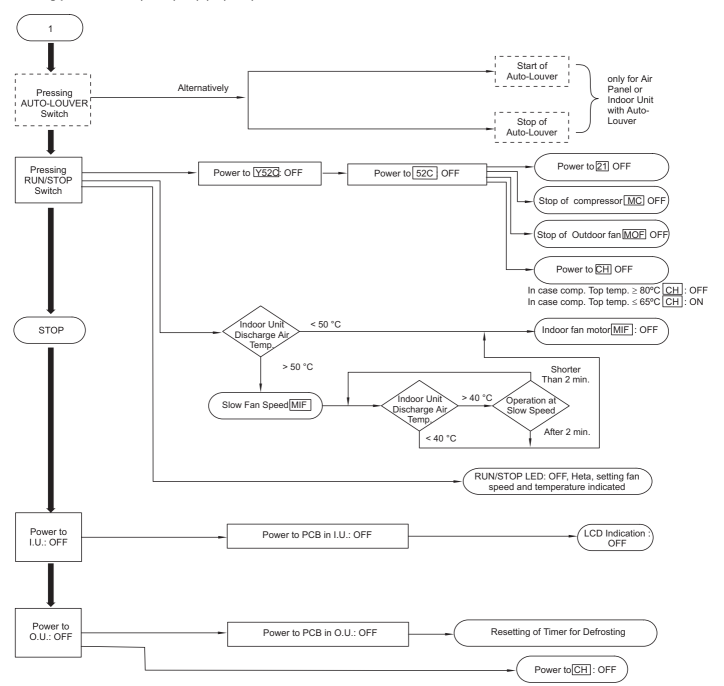
Heating process RAS-(2~6)H(V)RNE (cont.)



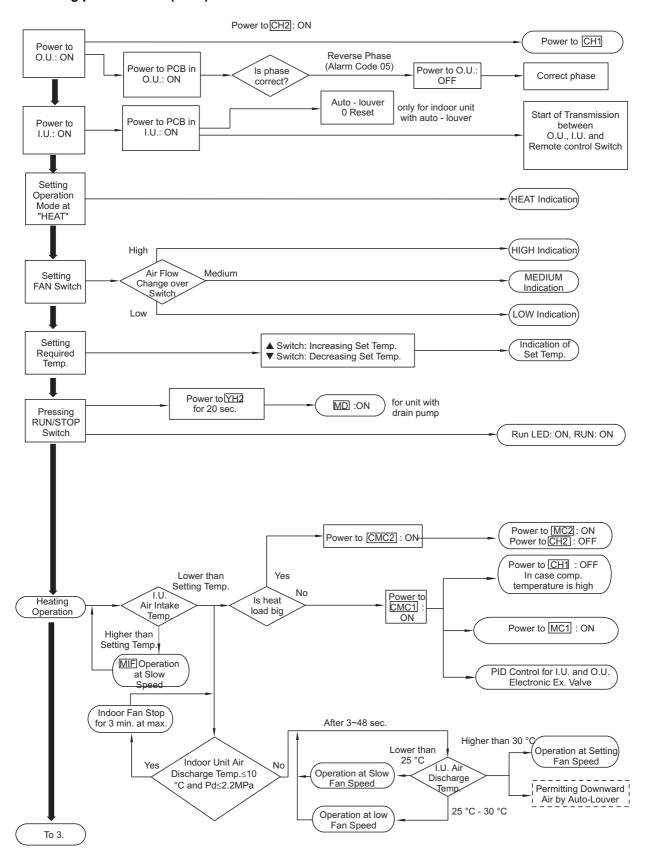
■ Heating process RAS-(2.5~5)HN(V)E



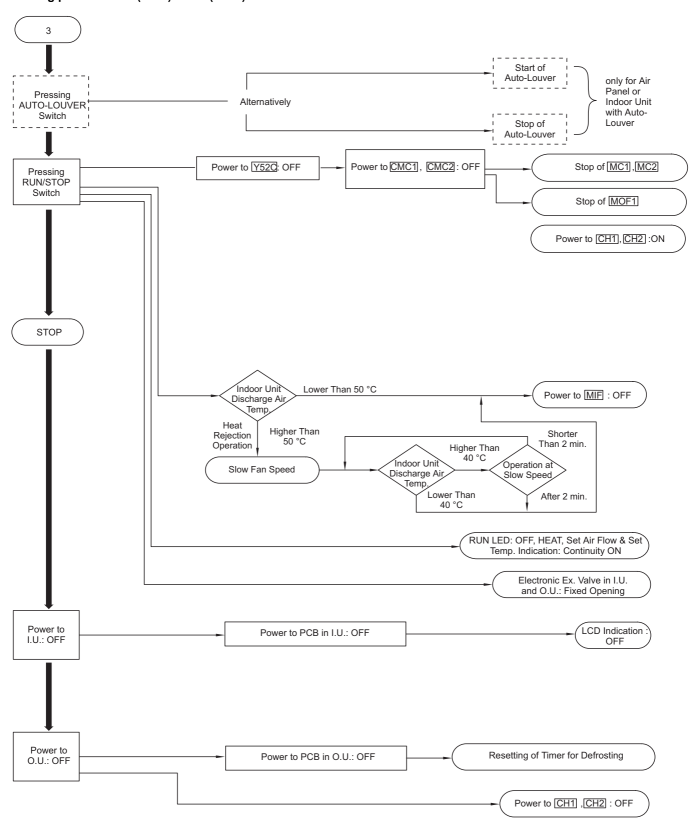
Heating process RAS-(2.5~5)HN(V)E (cont)



■ Heating process RAS-(8~12)HRNE

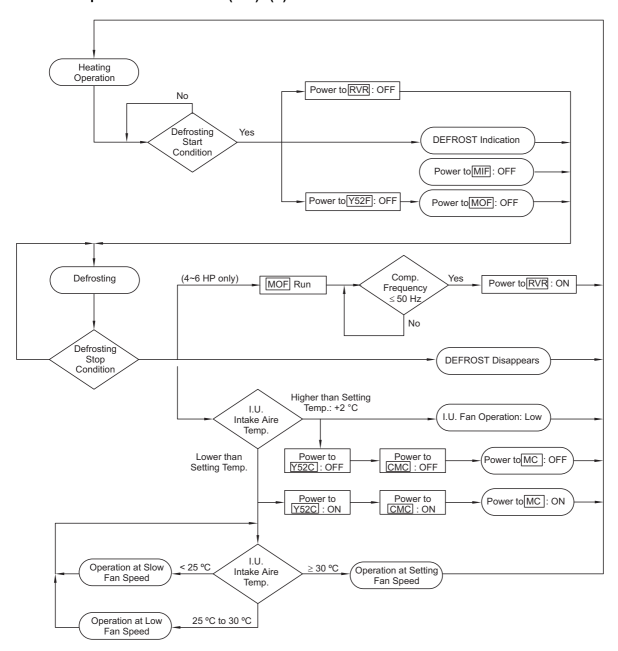


Heating process RAS-(8~12)HRNE (cont.)

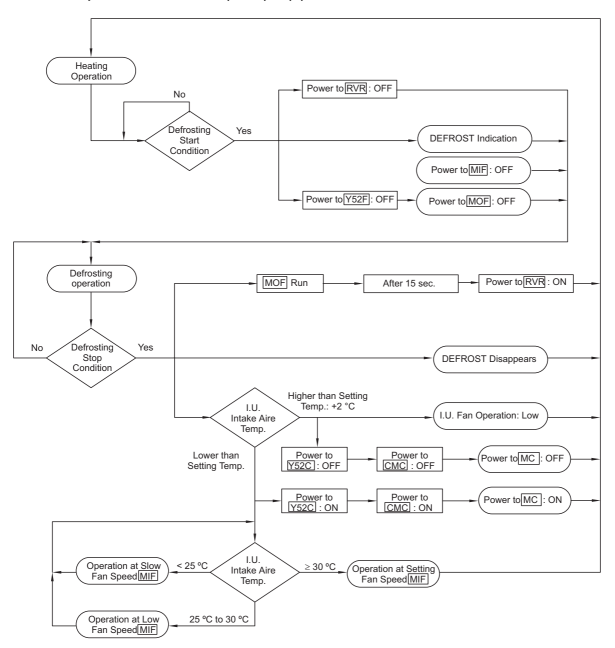


5.6.4. DEFROST OPERATION CONTROL

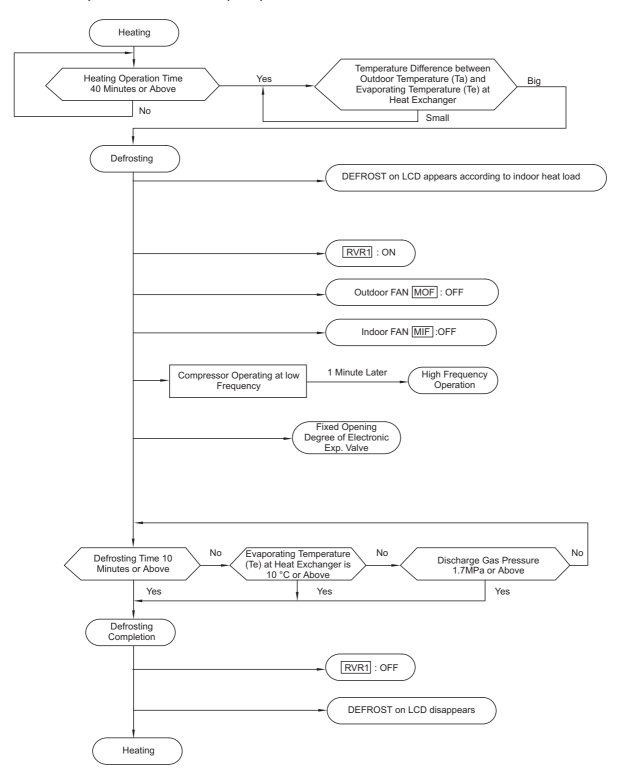
■ Defrost operation control RAS-(2~6)H(V)RNE



■ Defrost operation control RAS-(2.5~5)HN(V)E

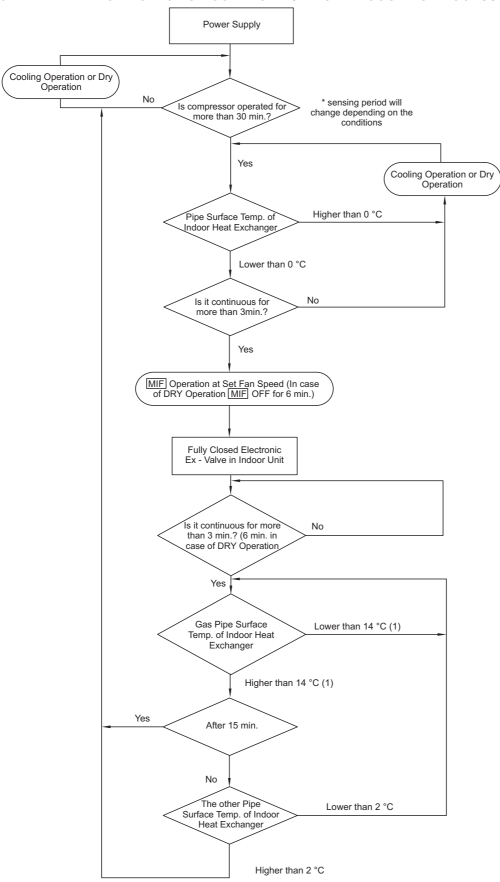


■ Defrost operation control RAS-(8~12)HRNE



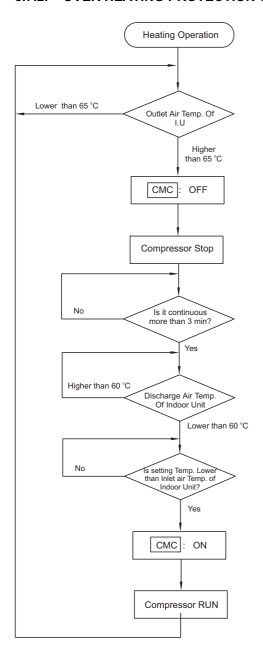
5.7. STANDARD CONTROL FUNCTION

5.7.1. FREEZING PROTECTION CONTROL DURING THE COOLING PROCESS OR DRY OPERATION

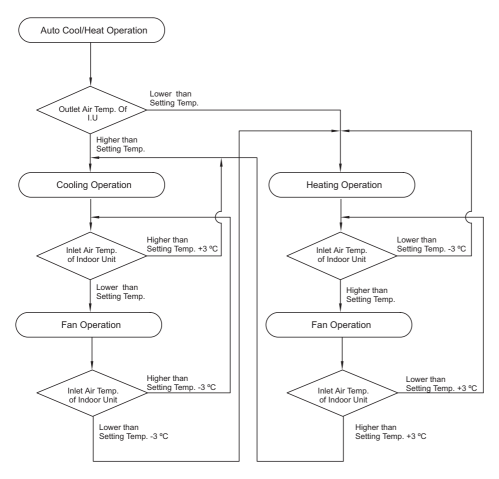


(1) 11 °C Only for RAS-(2~6)-H(V)RNE / HN(V)E

5.7.2. OVER HEATING PROTECTION CONTROL OF THE OUTLET TEMPERATURE



5.7.3. CONTROL FOR AUTOMATIC COOLING AND HEATING PROCESS

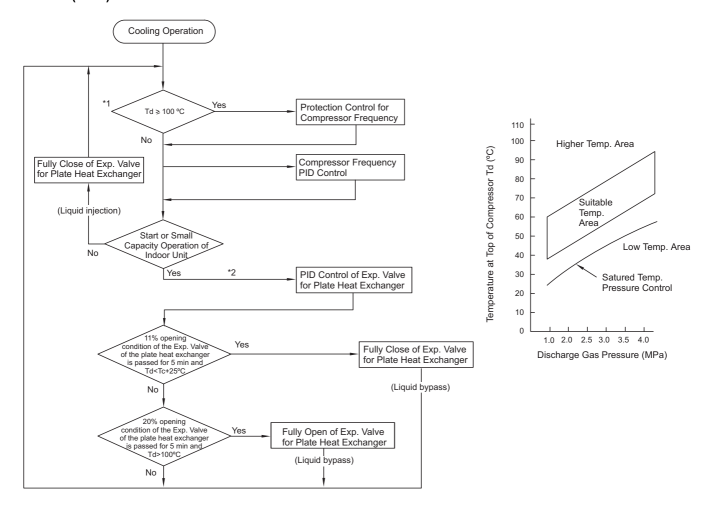


In case of RAS-(2~6)H(V)RNE /RAS-(2.5~5)HN(V)E

- Thermo OFF when one unit reach the setting temperature
- Thermo ON when both units are:
 - Over set +3 °C for cooling
 - Lower set -3 °C for heating
- Change operation mode when both units reach:
 - Set -3 °C for cooling to heating
 - Set +3 °C for heating to cooling

5.7.4. CONTROL OF EXPANSION VALVE FOR THE PLATE HEAT EXCHANGER

■ RAS-(8~12)HRNE



5.7.5. INDOOR UNIT ELECTRICAL EXPANSION VALVE CONTROL

- After supplying power source, the electronic expansion valve is completely closed in order to initialize its opening
- When the compressor is stopped, the electronic expansion valve is completely closed to adjust its opening
- At starting operation (compressor is operated), opening of the electronic expansion valve is set at a specified opening.
 - Specified opening during cooling operation: 1 minute.
- During heating operation, the electronic expansion valve is set at a specified opening.
- During defrosting, the electronic expansion valve is set at a specified opening.
- 6. Normal opening of the electronic expansion valve (cooling operation)
 - a. Set of target temperature TdoCooling operation: TdSH = 20K
 - b. Simulation PI control for the electronic expansion

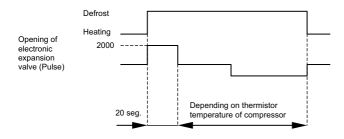
valve
The opening of the electronic expansion valve is controlled so that the thermistor temperature for the compressor can reach the target temperatures. The electronic expansion valve opening is controlled as shown in the below table when the unit is operated under a test run (cooling operation: Indoor Temperature 27 °C DB/ outdoor temperature 35 °C DB).

Standard opening of indoor expansion valve for target temperature.

H(V)RNE		2HP	2.5HP	3HP	4HP	5HP	6HP
Opening of	pulse	360	300	280	540	600	600
Exp. Valve	(%)	(18)	(15)	(14)	(27)	(30)	(30)

HN(V)E		2.5HP	3HP	4HP	5HP
Opening of Exp. Valve	pulse (%)	400	400	600	600

Time Chart



Tdo is compensated by the following conditions.

Tdo = Tds1+Td1+Td2+Td4

Tds1 = Target temperature at nominal cooling operation

H(V)RNE	2HP	2.5HP	3HP	4HP	5HP	6HP
Tds1 (°C)	68	66	70	65	69	71

HN(V)E	2.5HP	3HP	4HP	5HP
Tds1 (°C)	64	74	65	77

Td1: Influence of indoor inlet temperature (Ti) Td1 = $0.25 \times (Ti - 27)$

Td2: Influence of outdoor inlet temperature (Ta)

- In case of 29°C<Ta; Td2=Ta 35
- In case of 0°C ≤Ta≤29°C; Td2 = 5
- In case of Ta < 0° C; Td2 = $0.5 \times (Ta 5)$

5.7.6. OUTDOOR UNIT ELECTRICAL EXPANSION VALVE CONTROL

- 1. After supplying power source, the electronic expansion valve is completely closed in order to initialize its opening
- When the compressor is stopped, the electronic expansion valve is completely closed to adjust its opening
- At starting operation (compressor is operated), opening of the electronic expansion valve is set at a specified opening.
 - Specified opening during heating operation: 1 minute.
- 4. During a cooling an defrosting operation, the electronic expansion valve is set at a specified opening.
- Normal opening of the electronic expansion valve (heating operation)
 - a. Set of target temperature Tdo
 - Heating operation: TdSH = 20K
 The maximum target temperature is 90°C and the lowest temperature is 50 °C)
 - Simulation PI control for the electronic expansion valve

The opening of the electronic expansion valve is controlled so that the thermistor temperature for the compressor can reach the target temperatures. The electronic expansion valve opening is controlled as shown in the below table when the unit is operated under a test run (heating operation: Indoor Temperature 20 °C DB / outdoor temperature 7 °C DB)

Tdo is compensated by the following conditions.

Tdo = Tds1 + Td1 + Td2 + Td3 + Td4 + Td5

Tds1 = Target temperature under nominal heating operation

H(V)RNE	2HP	2.5HP	3HP	4HP	5HP	6HP
Tds1 (°C)	52	50	54	71	75	83

HN(V)E	2.5HP	3HP	4HP	5HP
Tds1 (°C)	64	74	65	67

Td1: Influence of indoor inlet air temperature (Ti)
Td1 = (Ti – 20)

Td2: Influence of outdoor inlet air temperature (Ta) $Td2 = 0.25 \times (Ta - 7)$

Td3: Influence of air flow for the indoor fan at low fan speed wind (Lo) Td3 = 5 at medium fan speed wind (Me) Td3 = 3 at high fan speed wind (Hi) Td3 = 0

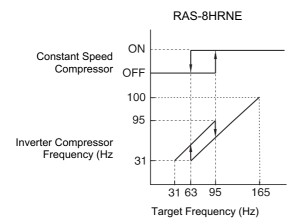
Td4: Influence of compressor frequency (Hz) Td4 = 0.25 (4/5HP), 0.1 (3HP)

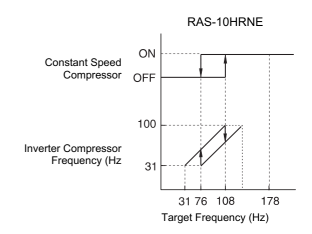
Td5: Influence by temperature conditions before defrosting operation

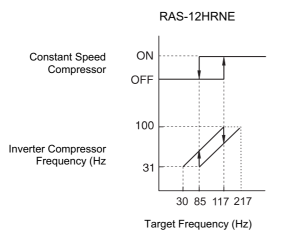
Outdoor pipe temperature (Te) \leq temperature conditions before defrosting operation: Td5 = -10

5.7.7. COMPRESSOR OPERATION CONTROL

■ RAS-(8~12)HRNE

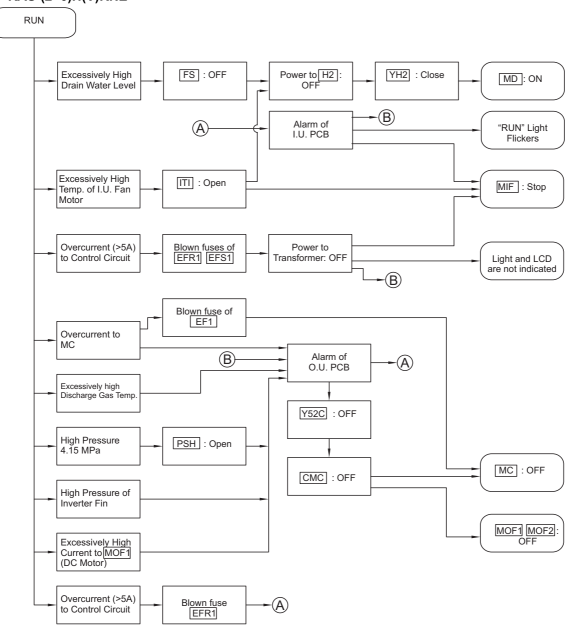




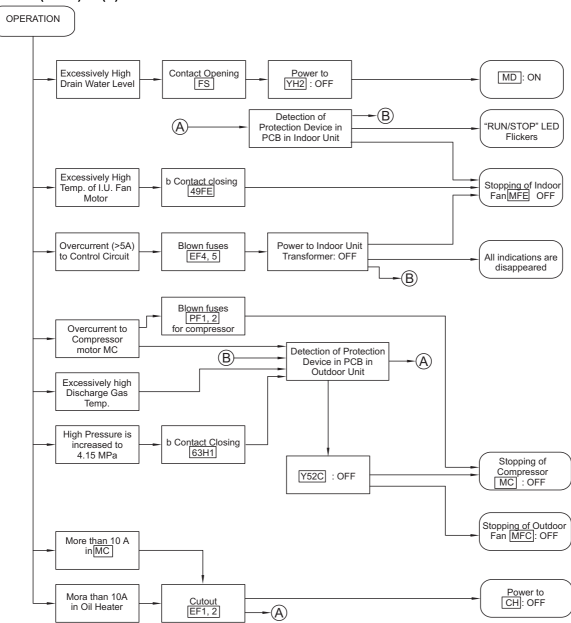


5.7.8. ACTIVATION FOR PROTECTION DEVICE CONTROL

■ RAS-(2~6)H(V)RNE

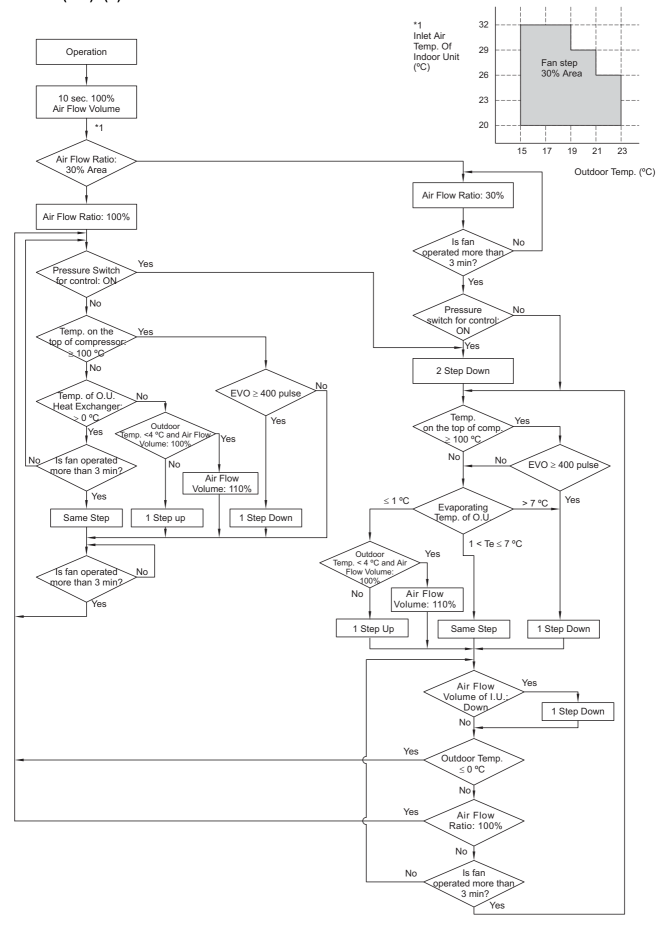


■ RAS-(2.5~5)HN(V)E

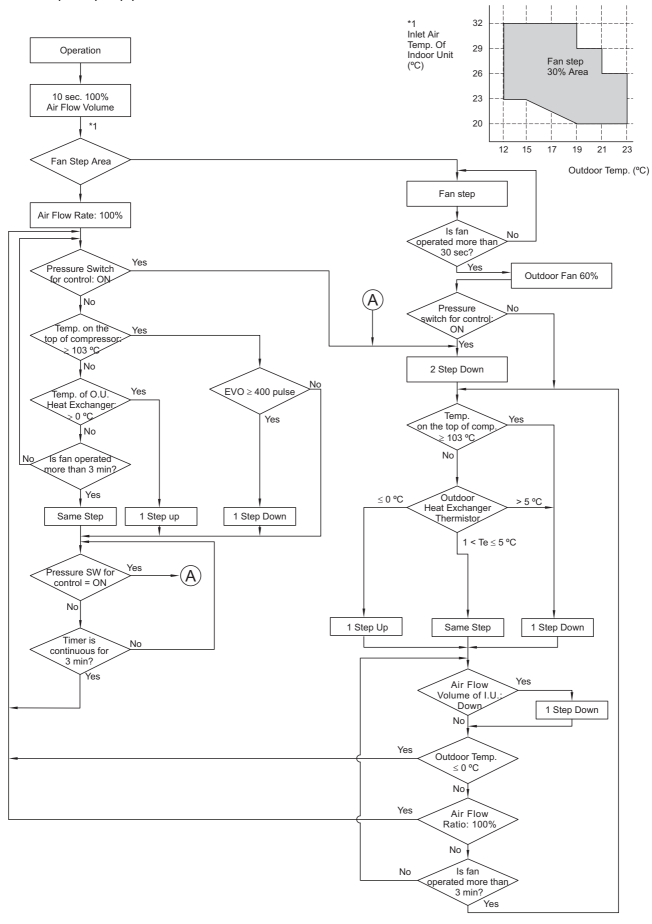


5.7.9. OUTDOOR FAN CONTROL DURING HEATING OPERATION

■ RAS-(2~6)H(V)RNE



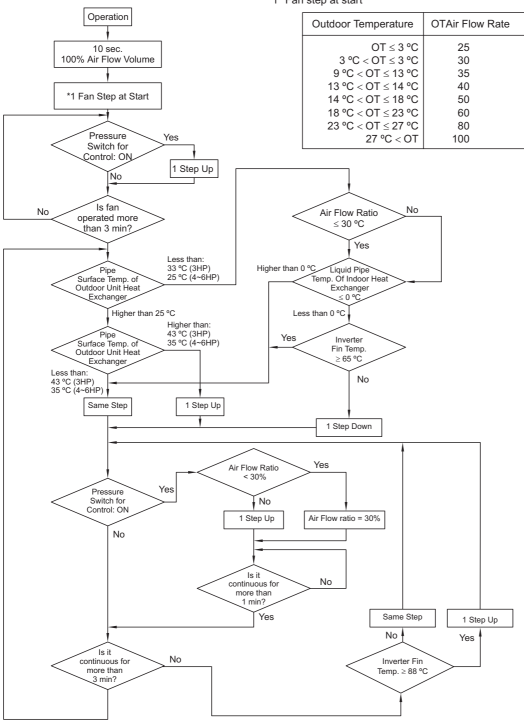
■ RAS-(2.5~5)HN(V)E



5.7.10. OUTDOOR FAN CONTROL DURING COOLING OPERATION

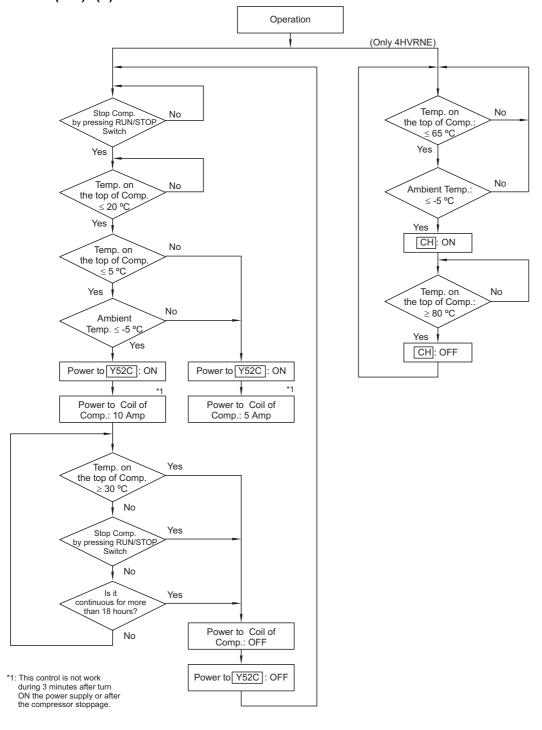
■ RAS-(2~6)H(V)RNE





5.7.11. PREHEATING CONTROL OF COMPRESSOR

■ RAS-(2~6)H(V)RNE



5.7.12. PREVENTION CONTROL FOR HIGH PRESSURE INCREASE

■ RAS-(2~6)H(V)RNE

This function is performed to prevent the abnormal condition (Alarm: 02) when the outdoor air flow is decreased by a seasonal wind against air outlet.

When the $\boxed{\text{CMC}}$ is ON during cooling operation, $\boxed{\text{PSC}}$ is ON and Tc is \geq than Tc1+4 °C (4/5HP) or Tc \geq Tc1+ 3 °C and Compressor Top Temperature > 90 °C, forced thermo-off operation will be performed.

Tc: Outdoor Piping Temperature

Tc1: Outdoor Piping Temperature when PSC is ON

PSC ON:3.6 MPa, PSC OFF: 2.85 MPa

However, if it occurs more than 7 times during operation, forced thermo-off operation will not be performed. Cause of stoppage will be 13.

5.7.13. PREVENTION CONTROL FOR HIGH PRESSURE INCREASE AT COOLING

■ RAS-HN(V)E

This function is performed to prevent the abnormal condition (Alarm:02) when the outdoor air flow is decreased by a seasonal wind against air oulet.

In cooling mode:

- Y52C: ON at cooling
- PSC: ON
- Tc (Outdoor heat exchanger pipe thermistor temperarture) ≥61°C
- Tc is 5 degree higher than pressure switch for control:ON (Valid when outdoor pipe temperature ≥ 55°C within 30 seg after pressure SW for control:ON).

Stoppage cause at thermo OFF is 13

However if it occurs more than 6 times between remote control SWON SWOFF thermo off is not performed.

Activation value of PSC for control

PSC	R410A
ON	3.6 MPa
OFF	2.85 MPa

5.7.14. PREVENTION CONTROL FOR HIGH PRESSURE INCREASE AT HEATING

■ RAS-HN(V)E

This function is performed to prevent the abnormal condition (Alarm:02) when the outdoor air flow is decreased by a seasonal wind against air oulet. In Heating mode.

Forced thermo OFF when the following conditions are occurs:

- Y52C ON at heating
- PSC for control:ON
- Tc (Indoor heat exchanger pipe thermistor temperarture ≥ Outdoor fan stop by 55°C
- Tc (Indoor heat exchanger pipe thermistor temperarture ≥ Forced thermo OFF 57°C

Stoppage cause at thermo OFF is 13 when the following conditions are occurs:

Outdoor fan is stopped

5.7.15. CONTROL FOR EXISTING PIPE

■ RAS-HN(V)E

This control keeps down high pressure in the case that using existing connecting pipes. It is valid when jumper wire (JP7) is cut and bigger than 63 models.

Forced thermo OFF when the following conditions are occurs:

- JP7 cut
- Heating operation
- Pressure SW for control:ON

6 AVAILABLE OPTIONAL FUNCTIONS

This chapter provides information about the optional functions available for the H(V)RNE / HN(V)E Outdoor Units and the complete range of Hitachi indoor units.

CONTENTS

6	AVAILA	BLE OPTIONAL FUNCTIONS	1
6.1.	Indoor U	Jnit (Except RPK)	2
	6.1.1.	Input Setting and Output Setting of the Connector of the Indoor Unit PCB	2
	6.1.2.	On/Off Function of the Remote Control Cancellation of the Commands from the Remote Control Switch after the Enforced	4
	6.1.3.	Stoppage \$\overline{U} = \overline{U}\$	5
	6.1.4.	Setting the Cooling Mode or the Heating Mode [37]	5
	6.1.5.	Control by Means of a Field-Supplied Room Thermostat (ロ リロテ)	6
	6.1.6.	Control by Means of a Remote Temperature Sensor	6
	6.1.7.	Picking Up the Signals	
6.2.		Init (RPK only)	
	6.2.1. 6.2.2.	Remote On/Off Operation (4/2) Cancellation of the Commands from the Remote Control Switch after the Enforced	8
	0.2.2.	Stannage (F)	10
	6.2.3.	Remote Cooling / Heating Mode Changeover (년)	10 10
	6.2.4.	Automatic Operation when Power Supply Is On (5)	11
	6.2.5.	Restart Function after the Power Failure (5)	11
	6.2.6.	Control by Means of the Field-Supplied Room Thermostat (17)	11
	6.2.7.	Picking Up the Signals	
6.3.		Units RAS-2.5~5HN(V)E	12
	6.3.1. 6.3.2.	Release Ambient Temperature Limit	12 12
	6.3.3.	Defrosting Condition Changeover	12 13
	6.3.4.	Defrost Indoor Unit Fan Speed	13
6.4.	Outdoor	Units RAS-2.5~6H(V)RNE	
	6.4.1.		4 4
	6.4.2.	Release Ambient Temperature Limit	14
	6.4.3. 6.4.4.	Defrosting condition changeover	15 15
	6.4.5.	Night Shift (Low Sound) Operation Energy Saving Operation	15 15
	6.4.6.	Slow Defrost setting	15
	6.4.7.	R407C Piping	16
6.5.	Outdoor	Units RAS-8~12HRNE	17
	6.5.1.	Input setting and output setting of the outdoor unit connector	17
	6.5.2.	Fixing the operation mode (Heating # Cooling #)	
	6.5.3. 6.5.4.	Demand (ਤ)Snow sensor (ᠲ)	19 19
	6.5.5.	Enforced stoppage (5)	13 19
	6.5.6.	Demand current control (5/7/8/9)	
	6.5.7.	Available optional functions by pressure switches	20
	6.5.8.	Indoor fan Control during Thermo OFF at heating	
	6.5.9. 6.5.10.	Night shift (Low noise) Cancellation of outdoor temperature limit of heating	21 21
	6.5.11.	Cancellation of outdoor temperature limit of ricating	
	6.5.12.	Change of defrost operation conditions	22
	6.5.13.	Slow defrost setting	22
	6.5.14. 6.5.15.	Cancellation of outdoor hot-start limit	22 22
	6.5.16.	Long piping setting Low noise setting	22 22
	6.5.17.	Fixing the demand function	23
	6.5.18.	Picking Up Signals from Outdoor Unit Printed Circuit Board	23
6.6.		Functions Available Through Remote Control Switch	
	6.6.1.	Optional functions Setting	24
	6.6.2.	Optional Functions of Remote Control Switch	28
6.7.		Functions Available through the Remote Control Switch (PC-P5H)	30
6.8.	•	Functions available through Wireless Remote Control Switch (PC-LH3A +	
	Receive		31
	ნ.წ. 1.	Optional Functions	31

6.1. INDOOR UNIT (EXCEPT RPK)

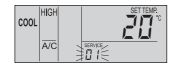
6.1.1. INPUT SETTING AND OUTPUT SETTING OF THE CONNECTOR OF THE INDOOR UNIT PCB

For the external input signal and the external output signal, there are two input ports (CN3) and three output ports (CN7, CN8) on the indoor unit PCB.

If you are changing the factory setting, perform the following instructions by means of the PC-P1HE remote control.

■ Field setting mode

Make sure that the unit stops. Then, press the CHECK switch and the RESET switch on the remote control switch simultaneously for more than three seconds. Then, the remote control switch changes to the field setting mode. When the remote control switch is in the field setting mode, the SERVICE indication is displayed and "01" flickers below the SERVICE indication.



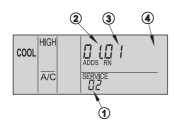
■ Input setting mode and output setting mode

In the field setting mode, which is described in the above item, press the TEMP \odot switch or the TEMP \odot switch. Then, the flickering number below the SERVICE indication changes (01 <=> 02).

Set the flickering number at "02". Leave this condition for seven seconds or press the CHECK switch. Then, the remote control switch changes to the input setting mode or the output setting mode of the indoor unit.

■ Selection of the indoor unit

- At the input setting mode and the output setting mode, the indication on the remote control switch changes as shown in the figure below.
- 1 The 02 indication is turned ON.
- The address of the indoor unit, for which you need to set an optional function, is displayed at the segments of the time indication of the timer setting. The ADDS indication is displayed below.
- The refrigerant cycle number of the indoor unit for the input setting and the output setting is displayed at the segments of the time indication of the timer setting. The RN indication is displayed below.
- The setting temperature indication is turned OFF.





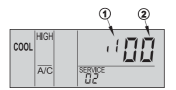
NOTE

You can select the indoor unit among the indoor units that are connected to the remote control switch. If both the indication of the address and the indication of the refrigerant cycle number is AA, all the indoor units that are connected to the remote control switch are selected. In this case, you cannot perform the individual setting for each indoor unit.

 After selecting the indoor unit, leave the condition for seven seconds or press the CHECK switch. Then, the remote control switch changes to the input setting mode and the output setting mode.

■ Setting procedures

 At the input setting mode and the output setting mode, the indication on the remote control switch changes as shown in the figure below.



- The allocated port for the input signal and the output signal is displayed at the segments of the time indication of the timer setting.

 Refer to the table below for the displayed port and the connector of the indoor unit PCB.
- The codes of the input signal and the output signal are displayed at the segments for the setting temperature indication.

 Refer to the table below for the displayed code, the input signal and the output signal.

Indications and settings of the ports

Indication	Settings of the port	Remarks
. 1	1-2 of CN3 on the indoor unit PCB	1 0 0 0 2 0 3 0
ű,	2-3 of CN3 on the indoor unit PCB	1 0 2 0 3
p !	1-2 of CN7 on the indoor unit PCB	1 0 X 2 0 3
الم	1-3 of CN7 on the indoor unit PCB	1 0 2 0 3 0 X
ξα	1-2 of CN8 on the indoor unit PCB	1 0 X 2 0 3

Indications, the input signals and the output signals

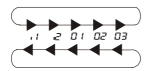
Indication	Input signal	Output signal
П	Not set	Not set
<i>□</i> (Control by means of the field- supplied room thermostat (cooling)	Operation signal
<u>02</u>	Control by means of the field- supplied room thermostat (heating)	Alarm signal
03	ON/OFF function 1 of the remote control	Cooling signal
ДЧ	ON/OFF function 2 of the remote control (operation)	Thermo-ON signal during the cooling
<i>0</i> 5	ON/OFF function 2 of the remote control (stop)	Heating signal
<i>0</i> 5	Cancellation of the commands from the remote control switch after the enforced stoppage	Thermo-ON signal during the heating
רם	Setting of the cooling mode or the heating mode	Total operation signal of the heat exchanger
08	Input signal for the UP/DOWN grille (not available)	Output signal for the UP/DOWN grille (not available)

Factory setting

	Connector No.	Pin No. of connector	Function	Setting before the shipment
		#1-#2	03	ON/OFF function 1 of the remote control
Input signal	CN3	#2-#3	06	Cancellation of the commands from the remote control switch after the enforced stoppage
	CN7	#1-#2	D 1	Operation signal
Output	CINT	#1-#3	02	Alarm signal
signal	CN8	#1-#2	06	Thermo-ON signal during the heating

2. Press the Time ∇ switch or the Time Δ switch. Then, the port indication at the segments for time indication of the timer setting changes as shown below. Select the port for allocating the input signal and the output signal.

When you are pressing the TIME Δ switch When you are pressing the TIME ∇ switch



3. Press the CHECK switch. Then, the input signal code and the output signal code at the segments for the setting temperature indication changes as shown below. Select the input signal and the output signal that you need to allocate to the port.

When you are pressing the CHECK switch



■ Selection of other indoor unit

At the optional setting mode, press the TEMP & switch or the TEMP 🔿 switch. Then, the condition of the remote control switch changes and you can select the indoor unit for the input setting and the output setting that is described in "Selection of the Indoor Unit".

■ Return from the input setting mode and the output setting mode

Press the RESET switch. The input setting and the output setting are memorized and the mode returns to the normal condition.

■ Specifications of the required components

Con	nponent	Manufacturer or specifications	Remarks
Auxiliary	relay (X1, X2)	OMRON Mini Power Relay Model: MY1F or equivalent	Voltage AC220V or
Changeover	switch (SS2, SS3)	Manual type	AC240V
3-Pin co	onnector cord	Optional part PCC-1A (capable of connecting the JST Connector XHP-3)	Five cords with connectors as one set
Cord (incide	Low voltage	0.3 mm ²	Less than 12V
Cord (inside the unit)	AC220V/AC240V class	0.5 mm²	
Cord (outside	Low voltage	0.5 mm ²	Less than 12V
the unit)	AC220V/AC240V class	0.5 mm²	



Make the CN3 wires as short as possible. Do not install the wires along the power supply wire of AC230V-AC400V. Install the wires separately at a distance of more than 30cm. (You can intersect the wires). If you install the wires along the power supply wire, insert the wires in a metal conduit tube and ground one end of a wire. The maximum wiring length is 70m. If you use this function, it is recommended that you use safety devices such as an electrical leakage breaker or a smoke detector.

ON/OFF FUNCTION OF THE REMOTE 6.1.2. CONTROL

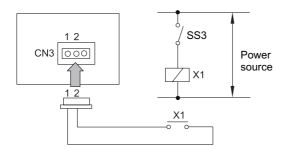
This function provides a control to stop the system and to start the system from a remote place. There are two methods that use each signal from a BMS (Building Management System).

■ ON/OFF function 1 of the remote control (level signal input) [13]

This is a remote ON/OFF function that uses the level signal (ON/OFF). The basic wiring and the time chart are shown below.

You should set the function input 03 according to the section 6.1.1.

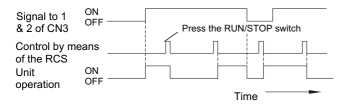
(In case of "Remote Control 1", the signal input to #1 and #2 of CN3).





When you start the unit by means of the remote ON/OFF switch, the fan speed is subject to the mode that is memorized in the remote control switch.

Time chart:





NOTE:

Operation priority is given to the remote ON/OFF signal or the signal the remote control switch that is given last.

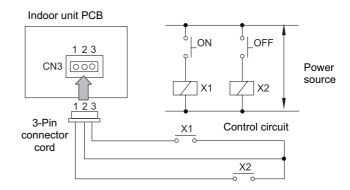
Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.

■ ON/OFF function 2 of the remote control operation 44 / stop 45 (pulse signal input)

This is a remote ON/OFF function that uses the pulse signal. The basic wiring and the time chart are shown below.

You should set the function input 04 and the function input 05 according to the section 6.1.1.

(In case of ON, the signal input to #2 and #3 of CN3; in case of OFF, the signal input to #1 and #2 of CN3).

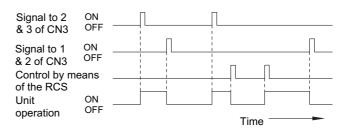




NOTE:

The pulse width must be wider than 200ms.

Time chart:



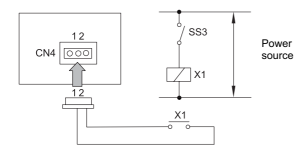


Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.

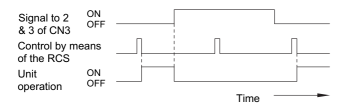
CANCELLATION OF THE COMMANDS 6.1.3. FROM THE REMOTE CONTROL SWITCH AFTER THE ENFORCED STOPPAGE **DE**

You can stop the air conditioning systems by means of the signal from a building management system. Then, the individual commands from the remote control switch are cancelled.

The basic wiring and the time chart are shown below. The required parts are shown in section 6.1.1. (In case of "Cancellation of the Commands from the Remote Control Switch after Enforced Stoppage Function 06", the signal input to #2 and #3 of CN3).



Time chart:

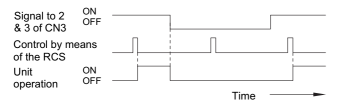




Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.

At this function, you can use the B contact by means of the optional setting of the remote control switch. The time chart, which provides the information about when you can use the B contact, is shown below.

Refer to section 6.4 "Optional Functions available through the RCS for more details about the contact A and the contact B.



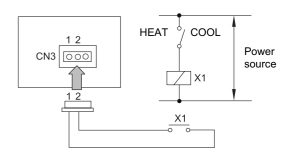


Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.

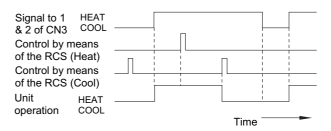
SETTING THE COOLING MODE OR THE 6.1.4. HEATING MODE □7

By means of this function, you can change the cooling mode or the heating mode by giving a contact signal from the outside to the unit. The operation mode is followed by the field-supplied switch or the remote control switch, which is used last.

(In case of "Cooling or Heating Operation mode Setting Change by External Input", the signal input to #1 and #2 of CN3.

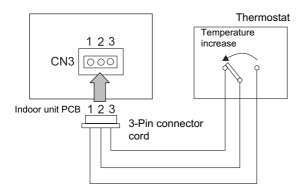


Time chart:



6.1.5. CONTROL BY MEANS OF A FIELD-SUPPLIED ROOM THERMOSTAT (**\bigcup 1/102*)

If you use a field-supplied room thermostat instead of the air inlet thermistor of the indoor unit, connect the wires as shown below. The required parts are shown in item 10.1.1. (In case of "Room Thermostat (Cooling) Function 01", the signal input to #2 and #3 of CN3; in case of "Room Thermostat (Heating) Function 02", the signal input to #1 and #2 of CN3).



Cooling Compressor is ON by closing the terminal 2

process: and the terminal 3 at CN3.

Compressor is OFF by opening the terminal 2

and the terminal 3 at CN3.

Heating Compressor is ON by closing the terminal 1

process: and the terminal 2 at CN3.

Compressor is OFF by opening the terminal 1

and the terminal 2 at CN3.

Component	Manufacturer or specifications	
Thermostat	Equivalent to YAMAKATE R7031P005, R7031Q005	



NOTE:

 When you use a field-supplied room thermostat, select the specified thermostat as explained below:

Contactor load: DC12V

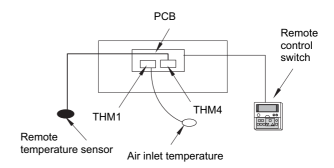
Differential: more than 1.5 degrees

- Do not use a thermostat that uses mercury.
- The remote control switch must remain connected to the unit. When the power supply is restored, you must start the unit by pressing the RUN button. The compressor will then operate under the control of the field-supplied thermostat. All other functions are controlled by the remote control in the usual way.

6.1.6. CONTROL BY MEANS OF A REMOTE TEMPERATURE SENSOR

By using an optional remote temperature sensor, the following functionalities are available:

- 1. The unit is controlled by the average temperature of the air inlet thermistor and the remote temperature sensor.
- If the discharge air temperature exceeds 60°C, the fan speed increases from Medium to High or from Low to Medium.





NOTE:

- You cannot use the remote temperature sensor together with the remote control thermistor. (Refer to section 6.5.2).
- During the heating process, the function "Heating Temperature Calibration" is automatically cancelled. (Refer to section 6.5.2).
- If you are using this remote sensor, select the location for installing the remote sensor according to the following requirements:
 - A location where the average room temperature can be detected.
 - A location where the thermistor (sensor) is not directly exposed to the sunlight.
 - A location where a heat source is not near the thermistor.
 - A location where the outdoor air that is caused by opening and closing the doors does not affect the room temperature.

6.1.7. PICKING UP THE SIGNALS

By means of this function, you can pick up the signals that are displayed. These signals provide information about how the unit is working so that you can activate the necessary additional devices.

Required Parts for the Modification

Part name	Specifications / Model	
Auxiliary relay*	OMRON High Power Relay Model LY2F DC12V	
Connector cable	PCC-1A (3P connector cable)	

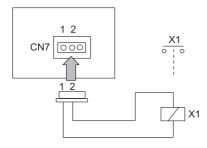
^{*:} Do not use the relay with the diode.

1. Picking up the operation signal ()

You use this function in order to pick up the operation signal. By means of this function, you can check the operation signal at a remote place. You can also interlock the operation at the motor of the fresh-air intake fan.

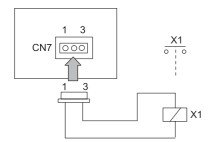
Connect the wires as shown below. Note that the contact of the auxiliary relay X1 is closed when this operation signal is given.

(If you are giving the operation signal to 1# and 2# of CN7).



2. Picking up the alarm signal (□≥)

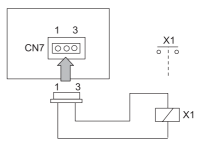
You use this signal in order to pick up the activation of safety devices. The signal is normally displayed on the remote control switch. However, this function is not available under abnormal transmission conditions. Connect the wires as shown below. Note that the contact of the auxiliary relay X1 is closed when one of the safety devices is activated. (If you are giving the operation signal to 1# and 3# of CN7).



3. Picking up the cooling process signal (□∃)

You use this function in order to pick up the cooling process signal. The contact of the auxiliary relay X1 is closed when the cooling process signal is ON despite the Thermo-ON signal or the Thermo-OFF signal. Connect the wires as shown below.

(If you are giving the cooling process signal to 1# and 3# of CN7).

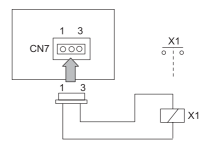


4. Picking up the Thermo-ON signal during the cooling process (☐Ч)

You use this function in order to pick up the Thermo-ON signal of the running compressor during the cooling process. Connect the wires as shown below.

The contact of the auxiliary relay X1 is closed when the THERMOSTAT indication is ON during the cooling mode.

(If you are giving the Thermo-ON signal to 1# and 3# of CN7 during the cooling process).



1

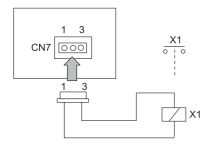
NOTE:

- Thermo-ON indicates the microcomputer control function where the THERMOSTAT indication is ON as a thermostat.
- Refer to the item regarding the setting of the remote control switch for the wiring and the output signal.

5. Picking up the heating process signal (\square 5)

You use this function in order to pick up the heating process signal. The contact of the auxiliary relay X1 is closed when the heating process signal is ON despite the Thermo-ON signal or the Thermo-OFF signal. Connect the wires as shown below.

(If you are giving the heating process signal to 1# and 3# of CN7).

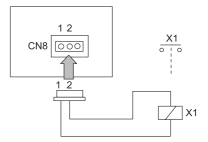


6. Picking up the Thermo-ON signal during the heating process (DE)

You use this function in order to pick up the Thermo-ON signal of the running compressor during the heating process. You use this function in order to control a circulator or a humidifier. Connect the wires as shown below.

The contact of the auxiliary relay X1 is closed when the THERMOSTAT indication is ON during the heating

(If you are giving the Thermo-ON signal to 1# and 2# of CN8 during the heating process).





Thermo-ON indicates the microcomputer control function where the THERMOSTAT indication is ON as a thermostat.

6.2. INDOOR UNIT (RPK ONLY)

The following table shows the available input signals and the available output signals:

			Connec-		Wireless	PC-P1HE
		Setting option	tor No.	Pin No.	DSW2	optional function
	1	Remote control 1 (level signal input)	CN4	2-3	ON 1 2 3 4 5 6 7 8	-
	2	Remote control 2 (pulse signal input)	CN4	1-2-3	ON 1 2 3 4 5 6 7 8	-
	3	Cancellation of commands RCS enforced stoppage	CN4	1-2	CUT JP2	1
Inputs	4	Remote cooling/heating mode changeover	CN4	1-2	-	-
	5	Operation when power supply is ON	-	1	ON 1 2 3 4 5 6 7 8	d1
	6	Restart function after the power failure	-	1	ON 1 2 3 4 5 6 7 8	d3
	7	Control by means of the field-supplied room thermostat	CN3	1-2-3	ON 1 2 3 4 5 6 7 8	-
Outputs	8	Picking up the operation signal	CN7	1-2	-	-
Out	9	Picking up the alarm signal	CN7	1-3	-	-



- When the PC-P1HE is used, the power ON/OFF functions (5 and 6) are only available by means of the configuration (d1 and d3) of the remote control switch. The DSW2 is cancelled for this function.
- All the other functions are set by the DSW2. The service 2 of PC-P1HE is not available for the RPK units.

6.1.1. REMOTE ON/OFF OPERATION (1/2)

This function provides a control to stop the system and to start the system from a remote place. There are two methods that use each signal from a BMS (Building Management System).



- Operation priority is given to the remote ON/OFF signal or the signal of the remote control switch that is given last.
- Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.
- When the remote device is controlling the unit, the operation mode is subject to the setting that is memorized in the remote control switch.



CAUTION:

Turn OFF the main switch before setting the DIP switches.

The specifications of the required components are the following:

Component		Manufacturer or specifications	Remarks
Auxiliary	relay (X1, X2)	OMRON Mini Power Relay Model: MY1F or equivalent	Voltage AC220V or
Changeover	switch (SS2, SS3)	Manual type	AC240V
3-Pin connector cord		Optional part PCC-1A (capable of connecting the JST connector XHP-3)	Five cords with connectors as one set
Card (incida	Low voltage	0.5 mm ²	Less than 12V
Cord (inside the unit)	AC220V/AC240V class	~0.5 mm²	
Cord (outside	Low voltage	~0.5 mm²	Less than 12V
the unit)	AC220V/AC240V class	0.5 mm ²	

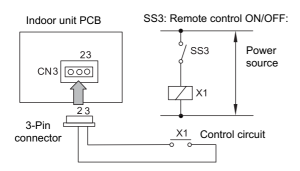


Make the CN4 wires as short as possible. Do not install the wires along the power supply wire of AC230V-AC400V. Install the wires separately at a distance of more than 30cm. (You can intersect the wires). If you install the wires along the power supply wire, insert the wires in a metal conduit tube and ground one end of a wire. The maximum wiring length is 70m. If you use this function, it is recommended that you use safety devices such as an electrical leakage breaker or a smoke detector.

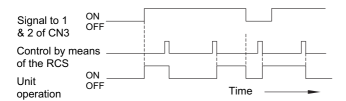
■ Remote control 1 (level signal input) (1)

This is a remote ON/OFF function that uses the level signal (ON/OFF). The basic wiring and the time chart are shown below.

Example of Wiring Diagram of the Remote Control 1:



Time chart:





NOTE:

Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.

■ Remote control 2 (pulse signal input) (乙)

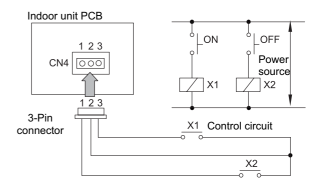
This is a remote ON/OFF function that uses the pulse signal. The basic wiring and the time chart are shown below.

Turn OFF the main switch before setting the DIP switch as shown below.

DSW₂



Example of wiring diagram of the remote control 2:

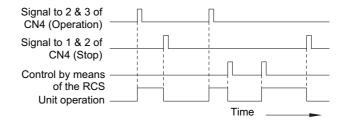




NOTE:

The pulse width must be wider than 200ms.

Time chart:





(i) NOTE:

Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.

CANCELLATION OF THE COMMANDS 6.2.2. FROM THE REMOTE CONTROL SWITCH AFTER THE ENFORCED STOPPAGE (∃)

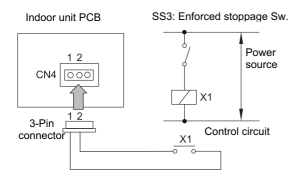
This function, which uses the level signal, provides a control to stop the system and to lock the remote control switch automatically from a remote place.



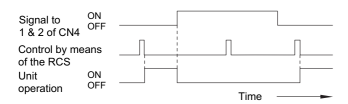
- The specifications of the required components that are explained in the above section are applicable to this device too.
- You cannot use this option with the function "Remote Control 1" and the function "Remote Cooling/Heating Mode ChangeOver".
- After setting #1 and #2 of CN4 to OFF, the unit remains stopped and the remote control switch is available.

The basic wiring and the time chart are shown below. Turn OFF the main switch before cutting the jumper JP2 of the indoor unit PCB.





Time chart:





Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.

REMOTE COOLING / HEATING MODE CHANGEOVER (4)

By means of a remote position, you can change the operation mode of the unit from the heating mode to the cooling mode and vice versa.

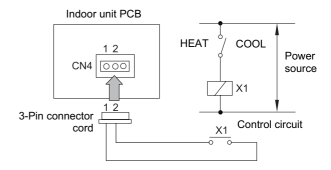
The operation mode is followed by the field-supplied switch or the remote control switch, which is used last.



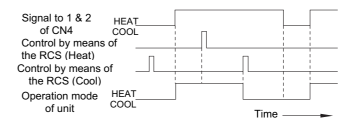
NOTE:

- This option is only available for the heat pump
- The specifications of the required components that are explained in the above section are applicable to this device too.
- You cannot use this function together with the function "Remote Control 2" and the function "Cancellation of the Commands from the Remote Control Switch after the Enforced Stoppage".

Example of wiring diagram of the remote control 3:



Time chart:





Due to the initialization of the components, picking up the signal within ten seconds after turning ON the main switch is not available.

6.2.4. AUTOMATIC OPERATION WHEN POWER SUPPLY IS ON (5)

If the power supply is interrupted for short periods of time (up to two seconds), the remote control switch will retain the settings. The unit will restart when the power supply is restored.

If the power supply is interrupted for periods of time that are longer than two seconds, the automatic restart is required. You can set the automatic restart by changing the setting of the DIP switches as shown below.





NOTE:

- All the settings of the other DIP switches must correspond to the factory settings for the particular indoor unit
- The unit will start even if you turned OFF the unit before the power failure.

6.2.5. RESTART FUNCTION AFTER THE POWER FAILURE (Ε)

If the power supply is interrupted for short periods of time (up to two seconds), the remote control switch will retain the settings. The unit will restart when the power supply is restored. If the power supply is interrupted for periods of time that are longer than two seconds, the automatic restart is required. You can set the automatic restart by changing the setting of the DIP switches as shown below.



6.2.6. CONTROL BY MEANS OF THE FIELD-SUPPLIED ROOM THERMOSTAT (7)

When you are operating the unit with a field-supplied room thermostat instead of the air inlet thermistor of the indoor unit, you should make the connections as shown below:

Heating: Use the connections 1 & 2. (Only the heat

pump models).

Cooling: Use the connections 2 & 3.

- When you are setting the DSW2, first turn OFF the main switch. Then, set the DIP switch. If you do not turn OFF the main switch and you set the DIP switch, the DIP switch will not function.
- The remote control switch must remain connected to the unit. When the power supply is restored, you must start the unit by pressing the RUN button. The compressor will then operate under the control of the field-supplied thermostat. All other functions are controlled by the remote control in the usual way.

Component	Manufacturer or specifications	
Thermostat	Equivalent to YAMAKATE R7031P005, R7031Q005	

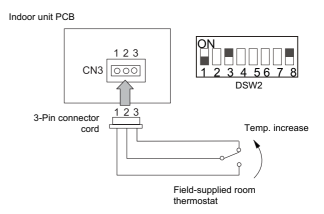


NOTE:

 When you use a field-supplied room thermostat, select the specified thermostat as explained below: Contactor load: DC12V

Differential: more than 1.5 degrees

- Do not use a thermostat that uses mercury.



6.2.7. PICKING UP THE SIGNALS

By means of this function, you can pick up the signals that are displayed. These signals provide information about how the unit is working so that you can activate the necessary additional devices.

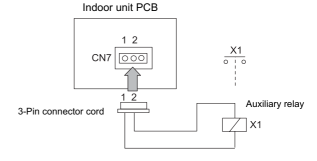
Required Parts for the Modification

Part name	Specifications / Model	
Auxiliary relay*	OMRON High Power Relay Model LY2F DC12V	
Connector cable	PCC-1A (3P connector cable)	

^{*:} Do not use the relay with the diode.

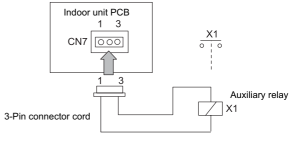
■ Picking up the operation signal (目)

You use this function in order to pick up the operation signal. By means of this function, you can check the operation signal at a remote place. You can also interlock the operation at the motor of the fresh-air intake fan. When you turn on the unit, the auxiliary relay RY is energized by closing the contacts RYa.



■ Picking up the alarm signal (9)

You use this option to provide a remote indication of a fault on the unit, in addition to the LED on the standard remote control. (RUN LED flickers 5 times/5 seconds). When a fault occurs, the auxiliary relay RY is energized and remains energized until you clear the fault and you reset the unit by means of the standard remote control. The details of the wiring are shown below.



6.3. OUTDOOR UNITS RAS-2.5~5HN(V)E

6.3.1. RELEASE AMBIENT TEMPERATURE

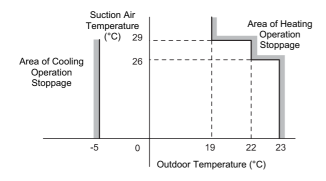
By setting the dip switch, the heating and cooling operation through the year is available.

The heating operation is continued under a high outdoor temperature and the cooling operation is continued under low outdoor temperature.

N° 3 of DSW1 is set at OFF before shipment. Turn OFF the main switch and set the dipswitch as indicated bellow:



The limitation of the permissible outdoor temperature area in heating operation, and permissible outdoor temperature area in cooling operation, showed in the below figure are cancelled.



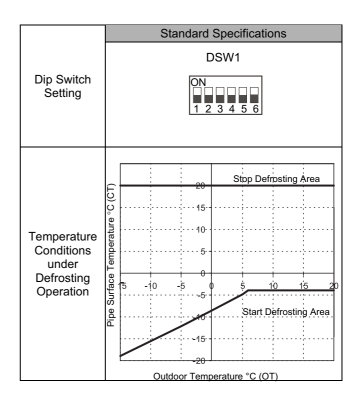
If the unit is working long time in the stoppage area, same alarm can occur.

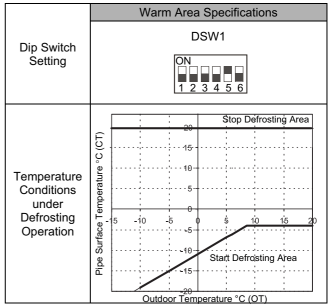
Do not doubt to contact with your distributor

DEFROSTING CONDITION CHANGEOVER

DSW1 is set at OFF before shipment. Turn OFF the main switch and set the dip switch.

By changing the position of No.5 on dip switch, DSW1, defrosting operation conditions can be changed.



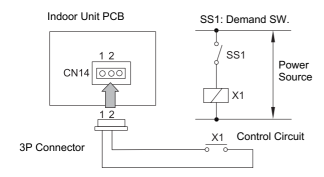


6.3.3. DEMAND THERMO OFF

In the case that the demand input terminals on the outdoor PCB are short-circuited, compressor is stopped. In this case, the indoor unit(s) is put under thermo-OFF condition. The stoppage code "10" is given. By disconnecting the demand switch contact, restarting is available.

The following indicates an example

Wiring Diagram Example of Demand Control



The specification required of Mainports is the following.

Parts		Specifications	Remarks
Auxiliary Relay (X1, X2)		Mini-Power Relay, MY1F (or 2F) made by OMRON	220/240V
	ver Switch S1)	Manual Switch	220/240V
3 Pin Con	nector Cord	PCC-1A (connected to JST connector, XARP -3)	five cords with connectors as one set
Cord	Low Volt.	0.3 mm ²	lower than 24V
(inside of Unit)	220/240V	0.5~0.75 mm²	
Cord.	Low Volt	0.5~0.75 mm ²	lower than 24V
(outside of Unit)	220/240V	2 mm²	



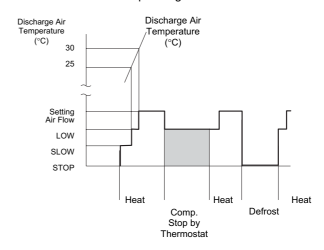
NOTES:

Make the wire to the terminals as short as possible. Do not run the wires along high voltage cable. (crossing is applicable.) If necessary to run wires along high voltage cable, insert the low voltage cable(s) into metal tube and ground it at one end. If sealed wires are used at the low voltage wire side, ground it at one end of shield wires. The maximum length should be 70m.

6.3.4. DEFROST INDOOR UNIT FAN SPEED

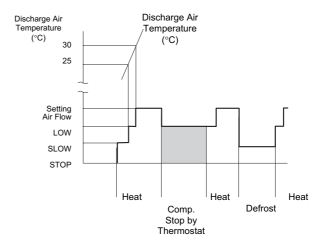
By using this option the Indoor Unit fan speed during defrosting period can be selected.

The standard situation is: Indoor Unit fan stop during defrost.



This option gives:

Indoor Unit fan speed at slow during defrosting (same situation than G5)



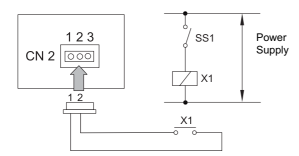
To select the option, the jumper JP6 of the Outdoor Unit PCB must be cut.



6.4. OUTDOOR UNITS RAS-2.5~6H(V)RNE

6.4.1. **DEMAND**

In the case that the demand input terminals on the outdoor unit printed circuit board are short-circuited, compressor is stopped. (In this case, the indoor unit(s) is put under thermo-OFF condition). The stoppage code No. "d1-10" is given. By disconnecting the demand switch contact, restarting is available.



The specification required of Mainports is the following.

Parts		Specifications	Remarks
Auxiliary Relay (X1, X2)		Mini-Power Relay, MY1F (or 2F) made by OMRON	220/240V
	ver Switch S1)	Manual Switch	220/240V
3 Pin Con	nector Cord	PCC-1A (connected to JST connector, XARP -3)	five cords with connectors as one set
Cord	Low Volt.	0.3mm ²	lower than 24V
(inside of Unit)	220/240V	0.5~0.75mm²	
Cord.	Low Volt	0.5~0.75mm ²	lower than 24V
(outside of Unit)	220/240V	2mm²	



NOTE

Make the wire to the terminals as short as possible. Do not run the wires along high voltage cable. (crossing is applicable.) If necessary to run wires along high voltage cable, insert the low voltage cable(s) into metal tube and ground it at one end. If sealed wires are used at the low voltage wire side, ground it at one end of shield wires. The maximum length should be 70m.

6.4.2. RELEASE AMBIENT TEMPERATURE LIMIT

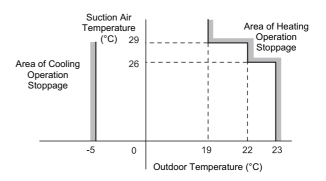
By setting the dip switch, the heating and cooling operation through the year is available.

The heating operation is continued under a high outdoor temperature and the cooling operation is continued under low outdoor temperature.

 $\mbox{N}^{\rm o}$ 3 of DSW1 is set at OFF before shipment. Turn OFF the main switch and set the dipswitch as indicated bellow:



The limitation of the permissible outdoor temperature area in heating operation, and permissible outdoor temperature area in cooling operation, showed in the below figure are cancelled.





NOTE:

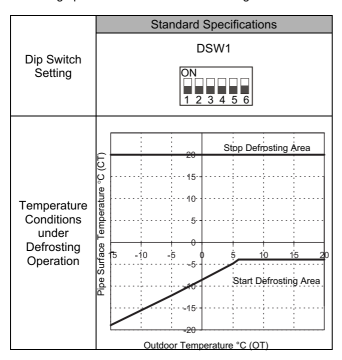
If the unit is working long time in the stoppage area, same alarm can occur.

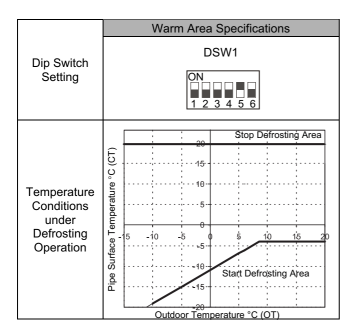
Do not doubt to contact with your distributor

6.4.3. DEFROSTING CONDITION CHANGEOVER

DSW1 is set at OFF before shipment. Turn OFF the main switch and set the dip switch.

By changing the position of No.5 on dip switch, DSW1, defrosting operation conditions can be changed.





6.4.4. NIGHT SHIFT (LOW SOUND) OPERATION

The night shift (low sound) operation can be set by switching No. 3 pin of the dip switch to the "ON" position (only for cooling mode).

Dip Switch (DSW2)		
Standard Specification (Factory Setting)	Night Shift Mode (Low Sound)	
ON 1 2 3 4 5 6	ON 1 2 3 4 5 6 Set No. 3 at "ON"	

6.4.5. ENERGY SAVING OPERATION

In case of customer request energy operation, set the dip switch on the Outdoor printed circuit board as shown below.

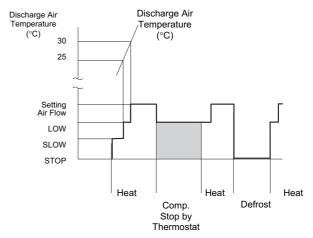
Dip Switch (DSW2)		
Standard Specification (Factory Setting)	Energy Saving Operation	
ON 1 2 3 4 5 6	ON 1 2 3 4 5 6 Set No. 2 at "OFF"	

6.4.6. SLOW DEFROST SETTING

By using this option the Indoor Unit fan speed during defrosting period can be selected.

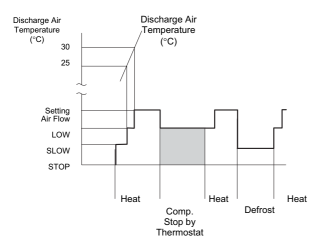
The standard situation is:

Indoor Unit fan stop during defrost.



This option gives:

Indoor Unit fan speed at slow during defrosting (same situation than G5)



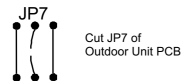
To select the option, the jumper JP8 of the Outdoor Unit PCB must be cut.



6.4.7. R407C PIPING

If is using conventional R407C refrigerant instead of R410A refrigerant the pressure will be increased. To avoid pressure increase will activate this function.

To select this the option, the jumper JP7 of the outdoor unit PCB must be cut.



6.5. OUTDOOR UNITS RAS-8~12HRNE

6.5.1. INPUT SETTING AND OUTPUT SETTING OF THE OUTDOOR UNIT CONNECTOR

On the printed circuit board of the outdoor unit, there are three input ports (CN17, CN18), which receive the external signals, and two output ports (CN16), which send out the signals.

Indications and settings of the ports on the outdoor unit PCB

	Indication in 7-segment	Settings of the port	Remarks
	.1	1-2 of CN17	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Input signal	12	2-3 of CN17	1 0 2 0 0 0
	ıΞ	1-2 of CN18	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Output	o l	1-2 of CN16	1 0 ×
signal	02	1-3 of CN16	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Indications of the input signal and the output signal

Function No.	Input signal	Output signal
1	Fixing heating mode	Operation signal
2	Fixing cooling mode	Alarm signal
3	Demand	Compressor ON signal
ч	Snow sensor	Defrost operation signal
5	Enforced stoppage	
Б	Demand current control 60%	
7	Demand current control 70%	
8	Demand current control 80%	
9	Demand current control 100%	

Factory setting

	Connector No.	Pin No. of connector	Function No.	Setting before the shipment
Input signal	CN17	#1-#2	1	Fixed heating mode
		#2-#3	2	Fixed cooling mode
	CN18	#1-#2	3	Demand
Output signal	CN16	#1-#2	1	Operation
		#1-#3	2	Alarm code

Specifications of the required components

Part names	3	Specifications	Remarks
Auxiliary relay (X1, X2)		OMRON Mini Power Relay Model: MY1F (or 2F)	AC220V/AC240V
Changeover switch (SS2	, SS3)	Manual switch	
3-Pin connector cord		PCC-1A (connected to the JST connector, XARP-3)	Five cords with connectors as one set
Cord	Low volt.	0.3mm ²	Lower than 24V
(inside the unit)	AC220V/AC 240V	0.5 to 0.75mm ²	
Cord	Low volt.	0.5 to 0.75mm ²	Lower than 24V
(outside the unit)	AC220V/AC 240V	2mm ²	



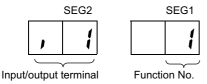
NOTE

- 1. Make the wire to the terminals as short as possible.
- 2. Do not run the wires along the high-voltage cable. (You can intersect the wires). If you need to run the wires along the high-voltage cable, insert the low-voltage cable(s) into a metal conduit tube and ground one end of the conduit tube. If sealed wires are used on the low-voltage wire side, ground the conduit tube at one end of the shielded cables. The maximum total length should be 70m.

Selection of the input signal

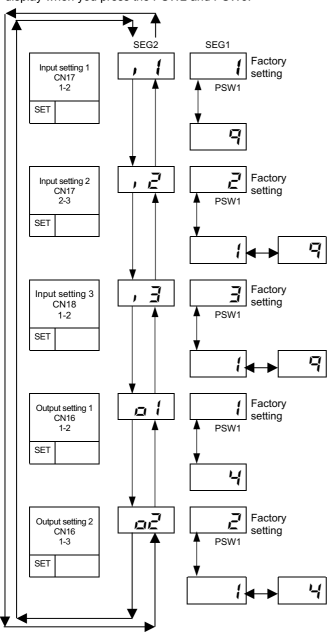
If the below setting change is required on-site, perform the following instructions:

1. While the outdoor unit is ON, set the following DIP switches on the printed circuit board of the outdoor unit as follows: set the No.4 pin of DSW4 to ON; set the No.7 pin of DSW5 to ON. Because of these settings, the function selection mode becomes available and the following indication appears on the 7-segment display.



This indication means that the function No.1 (fixed heating mode) is set at the input 1.

2. By pressing the push switches PSW2 and PSW3, you change the input/output terminal name. The following chart shows the indication changes on the 7-segment display when you press the PSW2 and PSW3.



3. After selecting the input/output terminal name, select your required function by pushing the PSW1.





*) This number is increased by 1 by pushing the PSW2 while you are pushing the PSW1. This number is decreased by 1 by pressing the PSW3 while you are pressing the PSW1.

4. After setting the No.4 pin of DSW4 and the No.7 pin of DSW5 to OFF, the selected contents are memorized in the printed circuit board of the outdoor unit. Then, the function selection mode is disabled. The memorized data is maintained even when the power supply wires are disconnected. The connection details of each function and the required parts are described below.

6.5.2. FIXING THE OPERATION MODE (HEATING ∜ COOLING ₹)

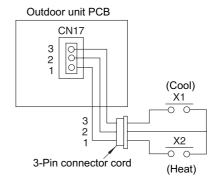
If the fixing input terminals of the operation mode on the outdoor unit PCB are short-circuited, you can fix the operation mode at the cooling mode or the heating mode. Short circuit between the terminals 1 and 2 of CN17: fixed heating mode.

Short circuit between the terminals 2 and 3 of CN17: fixed cooling mode.

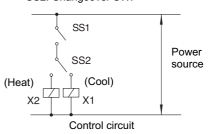
This fixed mode will be shared in the remote control switch. During this fixed heating mode or this fixed cooling mode, no heating process or cooling process is available. If you select the cooling mode or the heating mode, the indoor units that are under the cooling process, the dry operation or the heating process will change to the Thermo-OFF condition during this mode. Then, the alarm code "20" will appear.

The stoppage cause code "d1" will be "20".

Example of wiring diagram of fixing the operation mode:



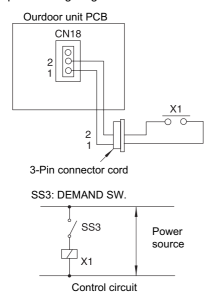
SS3: Fixing operation mode SW. SS2: Changeover SW.



6.5.3. DEMAND (**∃**)

If the demand input terminals on the printed circuit board of the outdoor unit are short-circuited, the compressor(s) will stop. (If this is the case, the indoor unit(s) changes to the thermo-OFF condition). The stoppage cause code "10" will appear. If you disconnect the demand switch contact, the restart function becomes available. The following diagram shows an example of demand control at the input 3 (between the pin No.1 and the pin No.2 of CN18).

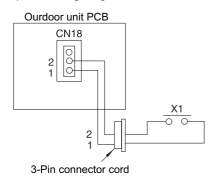
Example of wiring diagram of the demand control

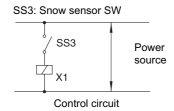


6.5.4. SNOW SENSOR (4)

If the input terminals of the snow sensor are short-circuited during the compressor stoppage, all the outdoor fan motors operate at the full speed. However, if the compressor starts operating, the fan operation changes to the normal operation. If the input terminal is opened, the fan(s) will stop. This function protects the outdoor units from the snow.

Example of wiring diagram of the snow sensor

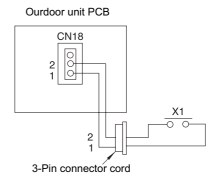


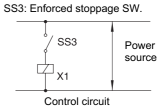


6.5.5. ENFORCED STOPPAGE (5)

If the enforced stoppage input terminals (#1 and #2 of CN18) on the outdoor unit PCB are short-circuited during the operation, the compressor and the indoor fan motor will stop. However, the display of the remote control switch remains in the same mode and the stoppage cause code "d1" will be "10". If this is the case, the operation will resume if the input terminals are opened.

Example of wiring diagram of the enforced stoppage:

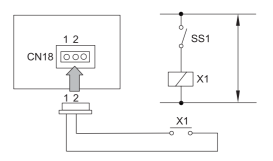




6.5.6. DEMAND CURRENT CONTROL (E/7/E/9)

If the demand input terminals on the outdoor unit PCB are short-circuited, the compressor frequency is controlled so that the maximum limit of the running current of the outdoor unit is set to 60%, 70% and 80%. (You can select the maximum limit of the running current of the outdoor unit according to the section 6.6.1.

If the running current of the outdoor unit increases beyond the maximum limit, the indoor unit changes to the Thermo-OFF condition. The stoppage cause code "10" will appear. When the input terminal is opened during the demand current control, the control of the input terminal is reset.

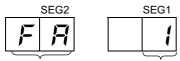


AVAILABLE OPTIONAL FUNCTIONS BY 6.5.7. **PRESSURE SWITCHES**

■ Function setting

If the above setting change is required on-site, perform the following instructions.

1. While the outdoor unit is ON, set the following DIP switches on the printed circuit board of the outdoor unit as follows: set the No.4 pin of DSW4 to ON; set the No.8 pin of DSW5 to ON. Because of these settings, the function selection mode becomes available and the following indication appears on the 7-segment display.

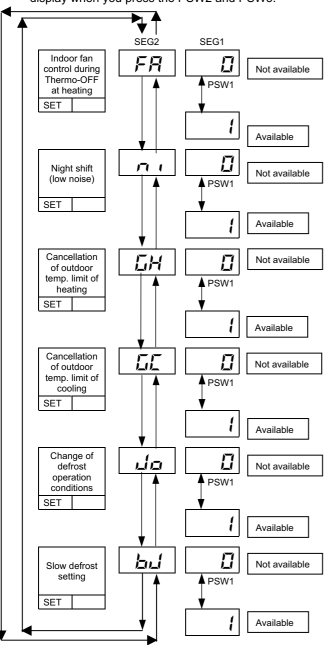


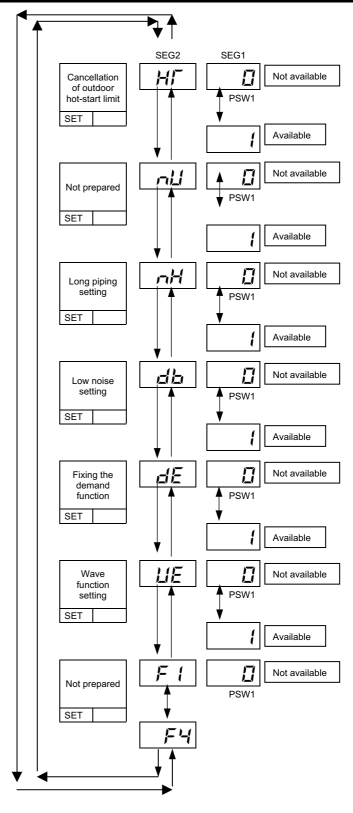
Input/output terminal

Function No.

This indication means that the function "Circulation function at heating Thermo-OFF" is available.

2. By pressing the push switches PSW2 and PSW3, you change the input/output terminal name. The following chart shows the indication changes on the 7-segment display when you press the PSW2 and PSW3.





- 3. After selecting the terminal of the function setting, select the availability function by pressing the PSW1.
- 4. After setting the No.4 pin of DSW4 and the No.8 pin of DSW5 to OFF, the selected contents are memorized in the printed circuit board of the outdoor unit. Then, the function selection mode is disabled.

The memorized data is maintained even when the power supply wires are disconnected. The connection details of each function and the required parts are described below.

INDOOR FAN CONTROL DURING 6.5.8. THERMO OFF AT HEATING

The indoor fan operates for two minutes and stops for six minutes as a cycle when the activation conditions are satisfied.

Operation conditions	Operation						
Under compressor operation except defrost operation.	When the indoor unit is at thermo-OFF condition during the heating process, the indoor fan operates for two minutes and stops for six minutes within cycles.						
	Start at random						
	OFF P						
	OFF 6 2 6 2 6 2 6						
	(min.)						

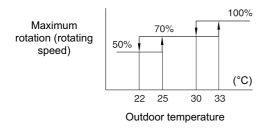


When the indoor fan is stopped by another control, the operation of the indoor fans is not available.

6.5.9. NIGHT SHIFT (LOW NOISE)

When you set the night shift (low noise) operation mode. which is required especially during the nighttime, the cooling capacity is decreased down to 60%. You should use the night shift operation only when the remaining cooling capacity can supply the requested temperature.

■ Outdoor fan





The maximum rotation (rotating speed) is always 100% for the standard unit. (No limitation of the outdoor temperature).

■ Frequency range

	Outdoor unit capacity (HP)	Minimum frequency	Maximum frequency	Conditions
When	8		132Hz	
night shift is not set	10	31Hz	165Hz	Except for the conditions below
	12		217Hz	
When	8		80Hz	Night shift operation
night shift	10	31Hz	100Hz	2. Cooling process
is set	12		131.5Hz	3. Outdoor fan: below 70%

Converter frequency of the constant speed compressor

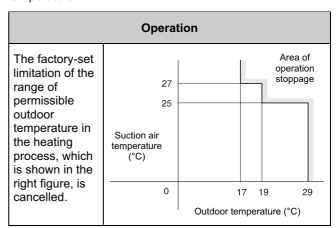
Outdoor unit	Power supply frequency
capacity (HP)	50Hz
8	65Hz
10	78Hz
12	78Hz



The maximum frequency for the 8~12 HP outdoor unit is the following: inverter frequency + converter frequency of the constant speed compressor.

6.5.10. CANCELLATION OF OUTDOOR **TEMPERATURE LIMIT OF HEATING**

The heating process will continue at a high outdoor temperature.

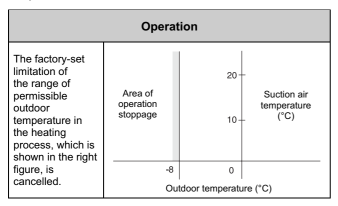




Due to the protection control against the high outdoor temperature, the operation may be OFF because the protection control is not cancelled.

6.5.11. CANCELLATION OF OUTDOOR TEMPERATURE LIMIT OF COOLING

The cooling process will continue at a low outdoor temperature.



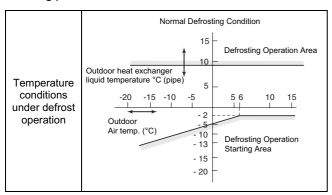


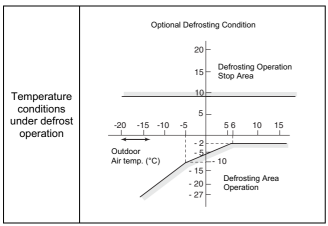
NOTE:

Due to the protection control against the high outdoor temperature, the operation may be OFF because the protection control is not cancelled.

6.5.12. CHANGE OF DEFROST OPERATION CONDITIONS

Defrost operation conditions can change as shown in the following pictures:



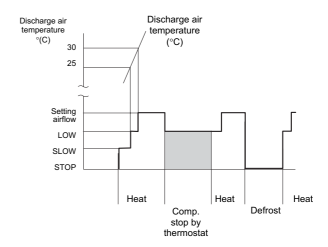


6.5.13. SLOW DEFROST SETTING

By means of this option, you can select the speed of the indoor unit fan during the defrost period.

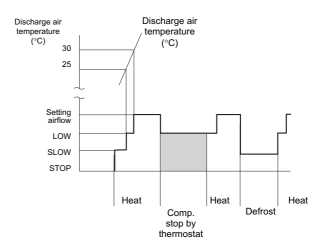
The standard situation is the following:

Stoppage of the indoor unit fan during the defrost



This option provides:

 Speed of the indoor unit fan at slow mode during the defrost



6.5.14. CANCELLATION OF OUTDOOR HOT-START LIMIT

By means of this function, you do not need to wait for the compressor temperature to rise above 40°C in order to start the outdoor unit.

6.5.15. LONG PIPING SETTING

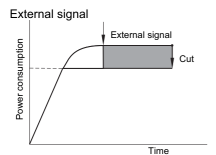
This function tells the unit the distance between the outdoor unit and the farthest indoor unit (higher than 100m).

6.5.16. LOW NOISE SETTING

This function reduces the maximum speed of the fan motor. Therefore, the noise level is reduced. There are 14 steps for the regulation.

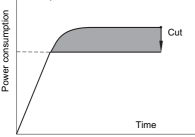
6.5.17. FIXING THE DEMAND FUNCTION

This function regulates the running current of the outdoor unit. If the demanded current is above the set current, the indoor unit capacity is reduced. The running current can be regulated both from an external signal or an internal signal. The capacity regulation is between 60% and 100%.



The external signal can be generated with different switches, such as a timer switch.

Internal input



The PCB can control the internal input.

6.5.18. PICKING UP SIGNALS FROM OUTDOOR UNIT PRINTED CIRCUIT BOARD

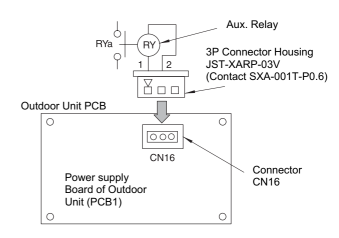
The parts applied to picking up operation signals are shown in the following table:

Main Required Parts

Part Name	Manufacturer etc.
Auxiliary Relay	OMRON High Power Relay Model: LY2F DC12V
Connector Cable	PCC-1A (3P Connector Cable)

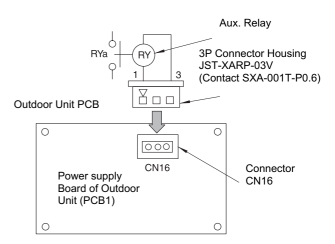
■ Picking Up Operation Signal (1)

With this procedure the operation signal of cooling or heating can be picked up. The method for picking up the signal is explained in the figure below. Connecting relay contactors RYa are closed at the time of cooling or heating. These signals can be applied to the operation of circulators and humidifiers.



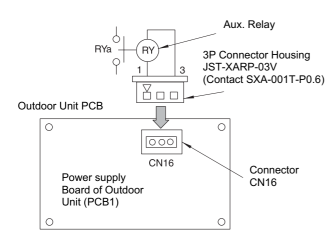
■ Picking Up Alarm Signal (∠)

With this procedure the Outdoor unit alarm signals can be picked up. The method is explained in the figure below. Connecting relay contactors (RYa) are closed at the time of alarm. (When either one of the units issues an alarm, an alarm signal is indicated.)



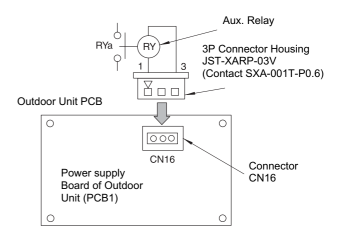
■ Picking Up Compressor ON Signal (3)

With this procedure the compressor signal can be picked up. The method is explained in the figure below. Connecting relay contactors (RYa) are closed at the time of compressor running. This signal can be applied to the check of signals at the time of remote controlling and to the fan interlock of outdoor fresh air.



■ Picking Up Defrosting Signal (4)

With this procedure the Defrosting signal can be picked up. The method is explained in the figure below. Connecting relay contactors (RYa) are closed at the time of defrosting.



6.6. OPTIONAL FUNCTIONS AVAILABLE THROUGH REMOTE CONTROL SWITCH

6.6.1. OPTIONAL FUNCTIONS SETTING

The remote control switch is changed to the optional setting mode by the following procedures.

■ Field setting mode

Check to ensure that the unit is stopped, press the "CHECK" switch and the "RESET" switch on the remote control switch simultaneously more than 3 seconds, and the remote control switch is changed to the field setting mode. When the remote control switch is at the field setting mode, the "SERVICE" is indicated and the "01" flickers below the "SERVICE" indication.

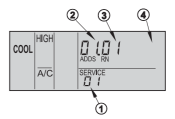


■ Optional setting mode

At the field setting mode as described in the above item, press the "TEMP \odot " switch or the "TEMP \odot " switch and the number flickering below the "SERVICE" indication is changed (01 <=> 02). Set the flickering number at "01", leave this condition for 7 seconds or press the "CHECK" switch, and the remote control switch is changed to the optional setting mode.

■ Selection of indoor unit

a. At the optional setting mode, the indication on the remote control switch is changed as shown in the figure below.



- The indication of "01" is turned ON.
- The address of the indoor unit which the optional function is to be set, is indicated at the segments for timer setting time indication, and the "ADDS" is indicated below.
- The refrigerant cycle number of the outdoor unit for which the optional function is to be set is indicated at the segments for timer setting time indication and the "RN" is indicated below.
- The indication of the setting temperature is turned OFF.

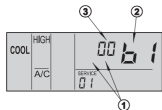
b. At the condition of the above item (a), press the "TEMP ♥" switch or the "TEMP ♥" switch of the remote control switch and the indoor unit for which the optional function is to be set, can be changed.



- The indoor unit can be selected among the indoor units connected to the remote control switch.
- In case that both the indications of the address and the refrigerant cycle number is "AA", the settings of all the indoor units is same.
- c. After selecting the indoor unit, leave the condition for 7 seconds or press the "CHECK" switch, the remote control switch is changed to the optional setting mode.

■ Changing the optional functions and setting conditions

a. At the optional setting mode, the indication on the remote control switch is changed as shown below.

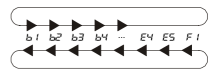


- The indications of "ADDS" and "RN" are turned OFF.
- The item number of the optional function is indicated at the segment for the setting temperature indication.
- **(3**) The setting condition of the optional function item is indicated at the segments for timer setting time indication.

b. Press the "TIME ∇ " switch or the "TIME Δ " switch; the optional function item is changed as shown below.

When pressing the "TIME ∆" switch

When pressing the "TIME ∇" switch



c. Press the "CHECK" switch, and the setting condition of the optional function is changed as shown below.

When pressing the "CHECK" switch



■ Selection of other indoor unit

At the optional setting mode, press the "TEMP ∇ " switch or the "TEMP Δ ", the condition of the remote control switch is changed so that the Indoor Unit can be selected to set the optional function described before.

Return from optional function setting mode

Press the "RESET" switch, the optional function setting is memorized and the mode is returned to the normal condition.

Setting items of optional functions

Items	Optional functions	Setting condition	Contents	Description
ь:	Removal of heating	00	Not available	This function is used to eliminate the 4-
	temperature calibration	01	Available	°C shift.
<i>52</i>	Circulation function at	00	Not available	This function is to avoid the stratification
	heating Thermo-OFF	01	Available	of air.
,	Enforced 3 minutes	00	Not available	This function is used to guard the
<i>P</i> 3	minimum operation time of	01	Available	compressor when it frequently starts and
	compressor	00	Standard	stops. With this function is possible to change
		00	100 hours	the time when the remote controller
54	Change of filter cleaning	02	1200 hours	advise about when is necessary to
	time	03	2500 hours	change the air filter.
		04	Not indication	onango uno an mion
		00	Not available	This function eliminates the possibility of
<i>6</i> 5	Fixing the operation mode	01	Available	changing operation mode.
	Fixing the setting	00	Not available	This function eliminates the possibility of
55	temperature	01	Available	changing setting temperature.
, ,	Fixing the operation as	00	Not available	This function eliminates Heating mode.
57	exclusive cooling unit	01	Available	_
58	Automatic COOL/HEAT	00	Not available	This function changes automatically from
	operation	01	Available	cool to heat.
59	Fixing the air volume	00	Not available	This function eliminates the possibility of
	_	01	Available	changing fan speed.
<u> </u>	Not prepared			
<u> </u>	Not prepared			
[3	Not prepared			
EH	Drain pump in heating	00	Not available	This function is used to activate the drain
		01	Available	pump in heating mode.
		00	Medium static pressure (factory setting)	This function is used to change the static pressure levels from the remote
	Static pressure selection	01	High static pressure	controller on the RPI units.
£5		02	Low static pressure	Controller on the IXI I drills.
L 3	Increasing fan speed	00	Normal	This function is used to change the fan
	(RCD)	01	Increasing speed 1	speed due to the high ceiling.
	(RCI)	02	Increasing speed 2	opeou aue to ano mgn coming.
	High speed at heating	00	Not available	This function is used to increase the fan
<i>E</i> 5	Thermo-OFF	01	Available	speed when Thermo-OFF.
	Canceling the "Enforced			This function is used to cancel the
	3 minutes minimum	00	Not available	"Enforced 3 minutes minimum operation
בח	operation time of	01	Available	time of compressor".
	compressor"			
				This function is used to control the unit
		00	Control by indoor	with the thermistor of remote control.
			suction thermistor	
			Control by the americation of	
E8	Thermistor of remote	01	Control by thermistor of remote control switch	
LD	control switch		Control by average	
			value of indoor suction	
		02	thermistor and	
		02	thermistor of remote	
			control switch	
[9	Not prepared			
ER	Not prepared			
			Forced stoppage input A	With this function we select the forced
EЬ	Selection of forced	00	contact	stoppage logic.
	stoppage logic	01	Forced stoppage input B	
			contact	
	Not approprie			
EE	Not prepared			
]			

Items	Optional functions	Setting condition	Contents	Description
d l	Power supply ON/OFF 1	00 01	Not available Available	This function retains the settings of the unit if power supply is interrupted. The unit will start when power is restored.
<i>d2</i>	Not prepared			
d∃	Power supply ON/OFF 2	00 01	Not available Available	This function retains the settings of the unit if power supply is interrupted. The unit will restart when power is restored if the unit was ON before the power failure.
FI	Automatic setting for OFF timer	00 01 02 ~ 23 24	No function OFF timer by 1 hour OFF timer by 2 hours OFF timer by 23 hours OFF timer by 24 hours	This function is used to set the OFF timer function automatically when the unit is started by the remote control switch.
F2	Remote control main-sub setting	00 01	Main Sub	This function is used when to remote control are installed in one system.

NOTE:

- As for the optional functions with "X" at the individual setting, only when the "All Rooms" is selected to set the optional function, the setting condition can be changed.
- The items "C1" and "C3" are not available. Do not change the setting condition "00".

OPTIONAL FUNCTIONS OF REMOTE 6.6.2. CONTROL SWITCH

1. Removal of heating temperature calibration ()

This function is utilized when the temperature settings of the remote control switch and the suction air temperature of the indoor unit are required to be equal.

In standard heating operation, the suction air temperature is higher than the room temperature, therefore the suction air temperature is calibrated -4°C.

(Indicated Setting Temperature = Suction Air Temperature $-4^{\circ}C \rightarrow \text{Return to 0 °C}$).

This is useful when the thermistor at the suction side of an Indoor Unit is removed and installed into another place.

The following table presents the indicated setting temperature and the suction air temperature after removal of heating temperature calibration.

Activation temperature		Set temperature on remote controller (°C)							
			18	20	22	24	26	28	30
Cooling		ON	-	22	24	26	28	30	32
		OFF	-	20	22	24	26	28	30
	ь <i>⊨ 00</i>	ON	22	24	26	28	30	30	30
Heating ·	Standard	OFF	24	26	28	30	32	32	32
	<i>b⊨□1</i>	ON	18	20	22	24	26	28	30
	After removal OF		20	22	24	26	28	30	32

2. Circulator function at heating thermo-off (b2)

In case that the fan speed is changed to "LOW" tap at heating Thermo-OFF, there is a case that the room air is stratified because warm air stagnates near the ceiling. In this case, it is recommended that the circulator function explained below be utilized.

<Circulator Function>

The function keeps the fan speed at Thermo-OFF at the same level as thermo-ON. In this case, air movement in the room will be kept on the same level as Thermo-ON, ensuring a homogenous air distribution. In the case that an Auto Louver is equipped, this operation will be also held on when the heating is turned Thermo-OFF.



Perceptions of coolness, heat and airflow are subject to personal tastes and behaviors. It is therefore recommended to discuss this with customers thoroughly and then to set the unit accordingly.

3. Enforced 3 minutes minimum operation time of compressor (占国)

When a compressor frequently starts and stops in short intervals, this function should be used to guard the compressor. By setting this function, the mode of a minimum 3 minutes operation will be added. (The mode of a minimum 3 minutes stoppage is standard.) In case of SET-FREE, this function is standard even when setting is not available.



When the safety device is activated or the "ON/OFF" switch is pressed, the compressor is stopped immediately.

4. Change of filter cleaning time (占り)

The period for filter sign indication is set for each indoor unit model when shipping. The filter sign is indicated according to the filter cleaning time (Factory-Setting). However, this filter cleaning time can be changed depending on the condition of the filter as shown in the next table.

	Period for filter sign indication					
	Approx. 100 hrs	Approx. 1,200 hrs	Approx. 2,500 hrs	No indication		
In case of 4-way cassette type	0	0	•	0		
Liquid crystal display on remote control switch	01 64	02 b4	03 b4 0r 0D b4	04 b4		

: Factory-setting

O: Changed setting period

❖: In the case of RPK model, the factory setting is 200 hrs.

5. Fixing the operation mode (45)

This function is utilized when changes in operation modes are not required. When this function is valid, the operation mode that has been set cannot be changed.

6. Fixing the setting temperature (₺₺)

This function is utilized when changes in setting temperature are not required. When this function is valid, the setting temperature that has been set cannot be changed.

7. Fixing the operation as exclusive cooling unit ($\boldsymbol{b}^{\boldsymbol{\eta}}$)

This function is utilized when exclusive cooling operation is required. This function invalidates the heating operation and the automatic COOL/HEAT operation, as the operation of exclusive cooling unit.

8. Automatic COOL/HEAT operation (\(\beta \beta \))

This function is utilized to operate the unit with changing cooling and heating operation automatically. This function is invalid when the outdoor unit is cooling only model or the function of "Fixing Operation as Exclusive Cooling Unit" is valid.

 AS for FXG/FX3 series, cooling and heating operation mode can be changed individually for each indoor unit in same refrigerant cycle

9. Fixing the fan speed (47)

This function is utilized to fix the fan speed. When this function is valid, the fan speed is not changes by the remote control switch.

- 10. Not prepared (I 1)
- 11. Not prepared (∠∠)
- 12. Not prepared (*L∃*)

13. Drain pump in heating (when the humidifier is installed) (Γ 4)

This function is utilized to operate the drain pump in heating operation. However, in case of SET-FREE the indoor units do not have humidifier.

Do not change the setting condition "III" of the item "["]

14. High speed (**£**5)

This function is utilized to increase the fan speed due to the high ceiling. (Only available for RCI and RCD Units).

15. High speed at heating Thermo-off (*LE*)

This function is utilized to increase the fan speed when thermo-OFF in heating operation with the function (14). (The fan speed is not increased when thermo-OFF in heating operation at the function (14) setting). (Only available for RCD Units).

16. Canceling the enforced 3 minutes minimum operation time of compressor ([7])

In case of SET-FREE, "Enforced 3 Minutes Minimum Operation Time of Compressor" described in the item (3) is the standard function.

This function is utilized to cancel the "Enforced 3 Minutes Minimum Operation Time of Compressor" function.

17. Thermistor of remote control switch ([[]

This function is utilized to control the unit by the built-in thermistor of the remote control switch (remote control thermistor) instead of the thermistor for suction air.

Set this function at "## or "### when utilizing this function.

However, even when this function is set at " \square " or " $\square \angle$ ", the detecting temperature is abnormal due to the failure of the remote control thermistor. etc., the thermistor to be used is changed to the thermistor for such air of the indoor unit automatically.

18. Not prepared

19. Not prepared

20. Selection of forced stoppage logic (*Lb*)

This function is utilized to select the logic of the contact for forced stoppage signal input. The setting condition and the logic of the contact are as shown below.

Setting	Logic of		Activ	ation
condition	contact	Sequence	Contact "Open"	Contact "Close"
00	A Contact		Normal	Forced stoppage
01	B Contact		Forced stoppage	Normal

21. Not prepared

22. Power supply ON/OFF 1 (d 1)

This function is utilized to start and stop the unit according to the power supply ON/OFF. When this function is utilized in the condition that there is no person to operate the unit, make the system with monitoring for disaster prevention.



The unit is started and stopped according to the power supply ON/OFF due to the power failure. When the power failure is occurred during stoppage by the remote control switch operation, the unit is started again automatically after the power supply is recovered.

23. Not prepared

24. Power supply ON/OFF 2 (₫ᢃ)

This function is utilized to start the unit operation again automatically when the power supply is recovered after the power failure over 2 seconds.

The standard unit is started operation again automatically with all the same operating conditions such as operation mode, etc. in case of the power failure within 2 seconds.

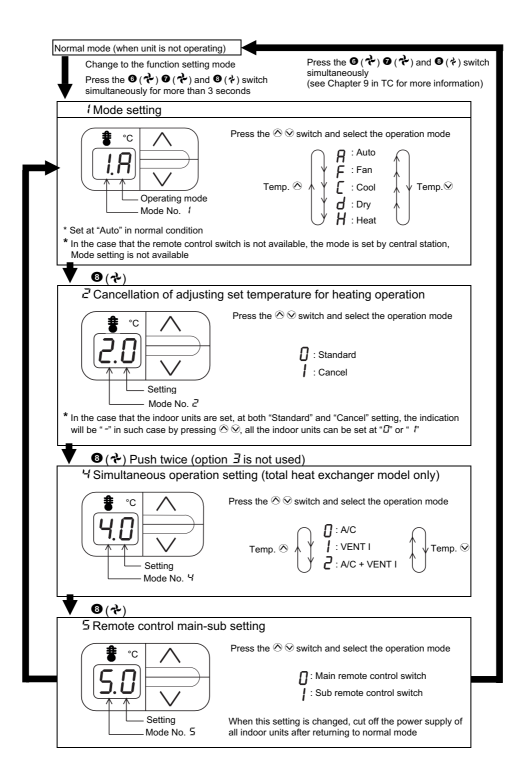
(The compressor unit is started operation again after three minutes guard in addition to 2 seconds power failure as a maximum.)



NOTE:

In case of power failure during the unit stoppage, the unit is stopped after recovering the power supply.

6.7. OPTIONAL FUNCTIONS AVAILABLE THROUGH THE REMOTE CONTROL SWITCH (PC-P5H)



OPTIONAL FUNCTIONS AVAILABLE THROUGH WIRELESS REMOTE CONTROL SWITCH 6.8. (PC-LH3A + RECEIVER)

6.8.1. OPTIONAL FUNCTIONS

The following optional functions can be set by the DIP switches of the receiver part.

■ PC-RLH8/9/11/13

Ontional function	DIP switch					
Optional function	1	2	3	4		
Setting of sub receiver part	0	-	-	-		
Identifying of Indoor Unit	-	O (1)				

(1) Only for PC-RLH9,11,13



CAUTION:

Turn OFF all the power sources before setting the DIP switches.

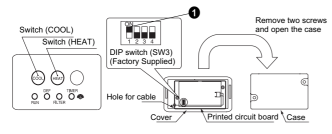
■ Setting of sub-receiver part

For this optional function set pin marked with **1** to ON.

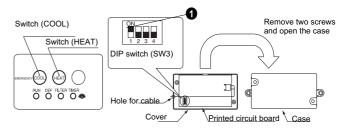
PC-RLH8/9/11

Open the lid of case by removing two screws so that the following functions are available.

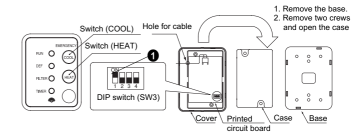
■ PC-RLH8



■ PC-RLH9



■ PC-RLH11



■ PC-RLH13

(To be informed later)

7 TEST RUN

CONTENTS

7	TEST	RUN	1		
7.1.	Checki	Checking Procedure before the Test Run			
7.2.	Test R	Test Run Procedure by Means of the Remote Control Switch			
7.3.	Test Run Procedure by Means of the Wireless Remote Control (PC-LH3A)				
7.4.	Test Run Procedure from the Outdoor Unit Side				
7.5.	Check	List	9		
	7.5.1.				
	7.5.2.	RAS-2.5~5HNE	10		
7.6.	6. Test Run and Maintenance Record				

When you have finished the installation, perform the test run according to the following procedure. After performing the test run, hand over the system to the customer. Perform the test run of the indoor units one by one in order. Make sure that the electrical wiring and the refrigerant piping are correctly connected.

Start the indoor units one by one in order to make sure that the indoor units are correctly numbered.



WARNING:

- Do not operate the system until all the check points have been cleared.
 - a. Measure the resistance between the ground and the terminal of the electrical components. Make sure that the electrical resistance is more than 1 MΩ. Otherwise, do not operate the system until you find the electrical leakage and you repair the electrical leakage. Do not impress the voltage on the terminals for transmission 1 and 2.
 - b. Make sure that the stop valves of the outdoor unit are fully open. Then, start the system.
 - c. Make sure that the switch on the main power source has been ON for more than twelve hours in order to warm the compressor oil by means of the oil heater.
- Pay attention to the following items while the system is running.
 - a. Do not touch any of the parts at the discharge gas side with your hands because the compressor chamber and the pipes at the discharge gas side are hot at a temperature that is higher than 90°C.
 - b. DO NOT PUSH THE BUTTON OF THE MAGNETIC SWITCH(ES). If you do, you will cause a serious accident.
- Do not touch any electrical components for more than three minutes after turning OFF the main switch.

7.1. CHECKING PROCEDURE BEFORE THE TEST RUN

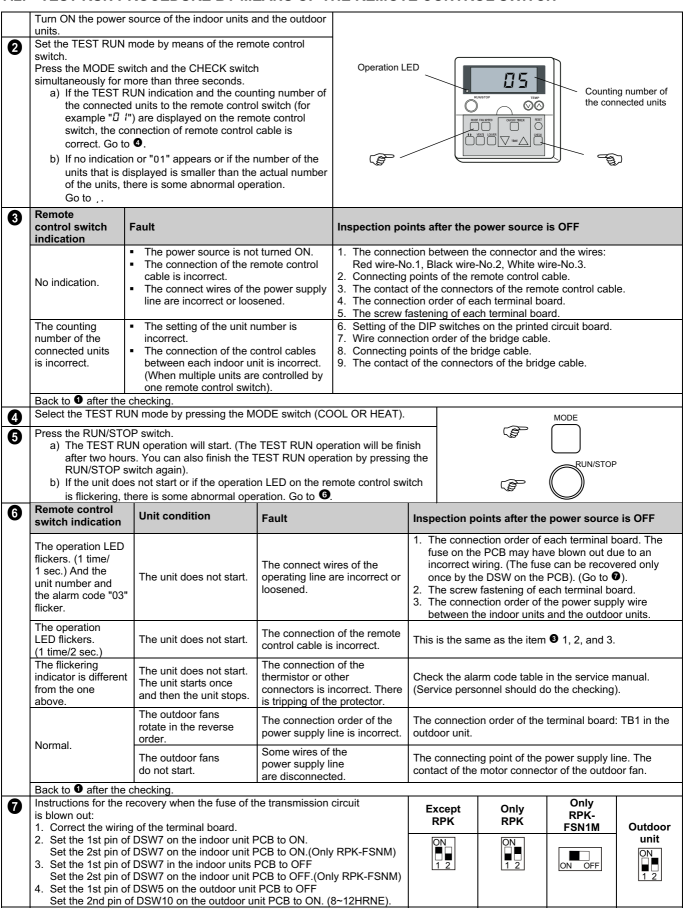
- 1. Make sure that the stop valve of the gas line and the stop valve of the liquid line are fully open.
- Make sure that there is no refrigerant leakage. The flare nuts sometimes loosen because of the vibration during the transportation.
- Make sure that the refrigerant piping and the electrical wiring belong to the same system Make sure that the setting of the unit number of DSW1 for RAS-8~12HRNE or DSW4 for H(V)RNE/HNE or indoor units correspond to the system.
- 4. Make sure that the setting of the DIP switches on the printed circuit board of the indoor units and the outdoor units are correct. Especially, pay attention to the setting of the lift between the indoor units and the outdoor units. Refer to chapter 3 "Electrical Wiring" for details.
- Make sure that the switch on the main power source has been ON for more than twelve hours in order to warm the compressor oil by means of the oil heater.
- 6. Check whether or not the electrical wiring of the indoor units and the outdoor units are connected as shown in chapter 3 "Electrical Wiring".
- 7. Make sure that each wire terminal (L1, L2, L3 and N) is correctly connected at the power source.



NOTE:

- 1. Make sure that the field-supplied electrical components (main switch fuse, fuse-free breaker, earth leakage breaker, wires, conduit connectors and wire terminals) have been properly selected according to the electrical data in the technical catalog of the unit. Also, make sure that the field-supplied electrical components comply with the national codes and the local codes.
- 2. Use the shielded cables for the field wiring in order to avoid the electrical noise. (The length of the shielded cable should be less than 1000m. The size of shielded cable should comply with the local codes.)
- 3. Make sure that the terminals for the power supply wiring and the terminals for the intermediate wires between the indoor unit and the outdoor unit coincide correctly. For AC 380-415V, the terminals for the power supply wiring are "L1" to "L1", "L2" to "L2", "L3" to "L3" and "N" to "N" of each terminal board. For AC 220-240V, the terminals for the power supply wiring are "L1" to "L1" and "N" to "N". For the operating line, the terminals for the intermediate wires are "1 and 2" to "1 and 2" of each terminal board for DC 5V. Otherwise, you may damage some components.
- 4. If the KPI is connected to the same remote control switch as an indoor unit, the indoor unit will not perform the test run. You need to disconnect the KPI from the installation.

7.2. TEST RUN PROCEDURE BY MEANS OF THE REMOTE CONTROL SWITCH



7.3. TEST RUN PROCEDURE BY MEANS OF THE WIRELESS REMOTE CONTROL (PC-LH3A)

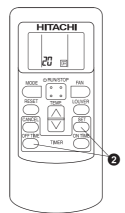


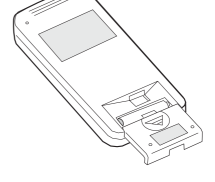
ATTENTION:

If the wired remote control switch is used or if multiple units (SET-FREE, DC INVERTER and Utopia Series) are operating simultaneously, you cannot perform the test run by means of the remote control switch. If that is the case, perform the test run by means of the wired remote control switch.

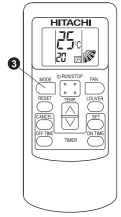
- 1) Perform the test run after completing the installation.
 - a) Set the batteries for the remote control switch.
 - b) Turn ON the power source of the indoor units and the outdoor units.
 - c) The yellow '♠' LED on the receiver of the indoor unit flickers (0.25 seconds ON ⇔ 0.25 seconds OFF). Then, the yellow LED turns OFF. While the LED is flickering, the unit will not operate because the unit is initializing.
- 2) Set the TEST RUN mode by pressing the SET switch and the OFF TIME switch simultaneously for more than three seconds. The LCD should look like the LCD on the right figure.

The TEST RUN mode is not operating.





3) Set the operation mode by pressing the MODE switch.



The TEST RUN mode is operating.

4) Operate the test run by pointing the transmitter towards the receiver of the indoor unit. Then, press the RUN/STOP switch. When the indoor unit receives the commands, the yellow '♠' LED of the receiver will turn on briefly. Make sure that the commands are received well and the selected mode 3) is set correctly. In the TEST RUN mode, the red RUN LED of the receiver is turned ON and the green TIMER LED flickers (0.5 seconds ON ⇔ 0.5 seconds OFF) (*2). Then, the timer switches off for two hours.



NOTE:

- If the yellow '®' LED does not turn ON, the commands from the remote control switch may not have reached the receiver. Send the commands again.
- (*2) In the case of the RPK model, the TIMER LED is turned OFF.

 Adjust the angle of the air grille as follows.
 The air louver has a mechanism for the auto-swing function.

Do not move the louver by hand forcefully.

- a) Select the FAN mode by pressing the MODE switch.
- b) Set the louver angle by pressing the LOUVER switch.
- 6) Stop the test run (normal)
 - a) The test run stops automatically after two hours.
 - b) You stop the test run by pressing the RUN/STOP switch again.

After the test run has finished, check that the red RUN LED and the green TIMER LED turn OFF.

7) Stop the test run (abnormal) for the PC-RLH 9/11.

If you cannot use the PC-LH3A because of battery shortage or any other reason, perform the emergency operation as follows.

(1) COOL switch: Press the COOL switch in order to start the cooling process.

Press the COOL switch again in order to stop the cooling process.

(2) HEAT switch: Press the HEAT switch in order to start the heating process.

Press the HEAT switch again in order to stop the heating process.



During the emergency operation, the yellow LED blinks (0.5 seconds ON / 0.5 seconds OFF).

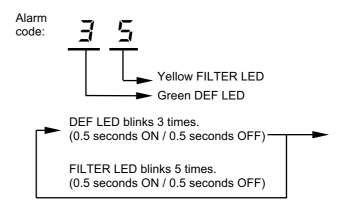
(3) Alarm code display

- If some malfunction occurs because of the activation of a safety device or any other reason, the red RUN LED blinks (0.5 seconds ON / 0.5 seconds OFF).
- Refer to the chapter 8.2.1 for the alarm code table.
- The alarm code displays the number of blinks of the green DEF LED and the yellow FILTER LED as shown bellow:

Green DEF LED: Digit 2 of the alarm code blinks.

Yellow FILTER LED: Digit 1 of the alarm code blinks. (Alphabet Code: A=10 blinks, B=11 blinks, C=12 blinks, etc.).

Example:



The red RUN LED (1 second ON / 1 second OFF) means that there is an abnormal transmission between the indoor units and the outdoor units.

7.4. TEST RUN PROCEDURE FROM THE OUTDOOR UNIT SIDE

■ RAS-2~6H(V)RNE

The procedure of test run from outdoor unit side is indicated below. Setting of this DIP switch is available with the power source ON.

Setting of Dip Switch (Before Shipment)

DSW1

Switch for Setting of Service Operation and Function

- 1. Test Run
- 2. COOL/HEAT Setting (ON: Heating Operation)
- 3. OFF (Fixed)
- 4. Manual Compressor OFF



A WARNING:

Do not touch any other electrical parts when operating switches on the PCB.

Do not attach or detach service cover when the power source for the outdoor unit is ON and the outdoor unit is operated.

Turn all DIP switches of DSW1 OFF when the test run operation is completed.

	Dip Switch Setting	Operation	Remarks
Test Run	1 Setting of Operation Mode Cooling: Set DSW1-2 OFF. ON 1 2 3 4 Heating: Set DSW1-2 ON. ON 1 2 3 4 2 Starting Test Run Set DSW1-1 ON and the operation is started after a few ~20 seconds. ON 1 2 3 4 When heating operation, leave DSW1-2 at ON ON 1 2 3 4	The indoor unit automatically start to operate when the test run of the outdoor unit is set. The ON/OFF operation can be performed from the remote control switch or DSW1-1 of the outdoor unit. Continuous operation during 2 hours is performed without Thermo-OFF.	■ Take care that the indoor units start operation in accord with the test run operation of the outdoor unit. ■ The test run is started from the outdoor unit and stopped from the remote control switch, the test run function of the remote control switch is cancelled. However, the test run function of the outdoor unit is not cancelled ■ In case that the plural indoor units are connected with one remote control switch, all the units start test run operation at the same time, therefore, turn the power source OFF for the indoor units not to operate test run. In this case, the "TEST RUN" indication of the remote control switch may flicker, and this is not abnormal. ■ The setting of DSW1 is not required for the test run from the remote control switch.
Manual OFF of Compressor	ON Compressor Manual OFF: Set DSW1-4 ON. ON 1 2 3 4 -Compressor ON: Set DSW1-4 OFF. ON 1 2 3 4	When DSW1-4 is ON during compressor operation, the compressor stops to operate immediately and the indoor unit is under the condition of Thermo-OFF. When DSW1-4 is OFF, the compressor starts to operate after the cancellation of 3-minutes guard.	■ Do not repeat compressor ON/OFF frequently.
Manual Defrost	Manual Defrost Operation Starts Press PSW1 for more than 3 seconds during heating operation, the defrost operation is started after 2 minutes. This function is not available within 5 minutes after starting heating operation Manual Defrost Operation Finishes Defrost operation is automatically ended and the heating operation is started.	Defrost operation is available regardless of frosting condition and total time of heating operation. Defrost operation in not performed when the temperature of outdoor heat exchanger is higher than 10°C, high pressure is higher than 3.3MPa (33kgf/cm²G) or Thermo-OFF.	Do not repeat defrost operation frequently.

■ RAS-2~5HN(V)E

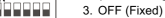
The procedure of test run from outdoor unit side is indicated below. Setting of this DIP switch is available with the power source ON

Setting of Dip Switch (Before Shipment)

DSW1

Switch for Setting of Service Operation and Function

- 1. Test Run
- 2. COOL/HEAT Setting (ON: Heating Operation)



- 4. Manual Compressor OFF
- 5. OFF (Fixed)
- 6. OFF (Fixed)



WARNING:

- Do not touch any other electrical parts when operating switches on the PCB.
- Do not attach or detach service cover when the power source for the outdoor unit is ON and the outdoor unit is operated.
- Turn all DIP switches of DSW1 OFF when the test run operation is completed.

	D: 0 " 0 "	0 1:	
T (5	Dip Switch Setting	Operation	Remarks
Test Run	Setting of Operation Mode Cooling: Set DSW1-2 OFF. ON 1 2 3 4 5 6 Heating: Set DSW1-2 ON. ON 1 2 3 4 5 6	 The indoor unit automatically starts to operate when the test run of the outdoor unit is set. The ON/OFF operation can be performed from the remote control switch or DSW1-1 of the outdoor unit. Continuous operation during 2 hours is performed without Thermo-OFF. 	 Take care that the indoor units start operation in accord with the test run operation of the outdoor unit. The test run is started from the outdoor unit and stopped from the remote control switch, the test run function of the remote control switch is cancelled. However, the test run function of the outdoor unit is not cancelled
	② Starting Test Run Set DSW1-1 ON and the operation is started after a few ~20 seconds. When heating operation, leave DSW1-2 at ON ON 1 2 3 4 5 6		 In case that the plural indoor units are connected with one remote control switch, all the units start test run operation at the same time, therefore, turn the power source OFF for the indoor units not to operate test run. In this case, the "TEST RUN" indication of the remote control switch may flicker, and this is not abnormal. The setting of DSW1 is not required for the test run from the
Manual OFF	① Setting	① When DSW1-4 is ON during	remote control switch. - Do not repeat compressor ON/OFF
of Compressor	- Compressor Manual OFF: Set DSW1-4 ON. ON 1 2 3 4 5 6 - Compressor ON: Set DSW1-4 OFF. ON 1 2 3 4 5 6	compressor operation, the compressor stops to operate immediately and the indoor unit is under the condition of Thermo-OFF. ② When DSW1-4 is OFF, the compressor starts to operate after the cancellation of 3-minutes guard.	frequently.
Manual Defrost	Manual Defrost Operation Starts Press PSW1 for more than 3 seconds during heating operation, the defrost operation is started after 2 minutes. This function is not available within 5 minutes after starting heating operation Manual Defrost Operation Finishes Defrost operation is automatically ended and the heating operation is started.	Defrost operation is available regardless of frosting condition and total time of heating operation. Defrost operation in not performed when the temperature of outdoor heat exchanger is higher than 10°C, high pressure is higher than 3.3MPa (33kgf/cm²G) or Thermo-OFF.	Do not repeat defrost operation frequently.

■ RAS-8~12HRNE

The test run procedure from the outdoor unit side is shown below. You can set this DIP switch while the power source is ON.

Setting of the DIP switch (before the shipment)

DSW4

Switch for setting the service operation and function

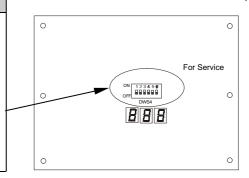
- 1. Test run
- 2. COOL/HEAT setting (ON: heating process)
- 3. OFF (fixed)
- 4. Manual compressor OFF
- 5. OFF (fixed)
- 6. Operation for exchange compressor OFF



WARNING:

- Do not touch any other electrical components while you are setting the switches on the PCB.
- Do not attach or detach the service access panel when the power source for the outdoor unit is ON and the outdoor unit is operating.
- Set all the DIP switches of DSW4 to OFF after completing the test run.

Printed circuit board of the outdoor unit (PWB1)



	Setting of the DIP switches	Operation	Remarks
Test run	① Setting of the operation mode Cooling: Set DSW4 Pin No. 2 at OFF. ON 1 2 3 4 5 6 Heating: Set DSW4 Pin No. 2 at ON. ON 1 2 3 4 5 6 ② Starting the test run Set DSW4 Pin No. 1 at ON. The operation starts after a few 20 seconds. In case of the heating process, leave DSW4 Pin No. 2 at ON. ON 1 2 3 4 5 6	The indoor unit automatically starts to operate when the test run of the outdoor unit is set. You can perform the ON/OFF operation from the remote control switch or the DSW4-1 of the outdoor unit. Continuous operation during two hours is performed without the Thermo-OFF condition.	Make sure that the indoor units start to operate in accord with the test run of the outdoor unit. If you start the test run from the outdoor unit and you stop the test run from the remote control switch, the test run function of the remote control switch is cancelled. However, the test run function of the outdoor unit is not cancelled. If the more than one indoor unit is connected with one remote control switch, all the units start the test run at the same time. Therefore, turn OFF the power source so that the indoor units do not perform the test run. If this is the case, the SET RUN indication of the remote control switch may flicker. This is not abnormal. The setting of DSW4 is not required for the test run from the remote control switch.
Manual compressor OFF	① Setting of the - manual compressor OFF: Set DSW4 Pin No. 4 at ON. ON 1 2 3 4 5 6 - Compressor ON: Set DSW4 Pin No. 4 at OFF. ON 1 2 3 4 5 6	When DSW4 Pin No. 4 is at ON during the compressor operation, the compressor stops operating immediately and the indoor unit is under the Thermo-OFF condition. When DSW4 Pin No. 4 is at OFF, the compressor starts to operate after the cancellation of the 3-minute guard.	Do not turn ON and OFF the compressor frequently.
Manual defrost	Manual defrost operation starts Press the PSW1 for more than three seconds during the heating process. The defrost operation starts after two minutes. This function is available once the heating process has been running for five minutes. Manual defrost operation finishes The defrost operation automatically finishes and the heating process starts.	The defrost operation is available regardless of the frosting conditions and the total time of the heating process. The defrost operation is not performed when the temperature of the outdoor heat exchanger is higher than 10°C, the high pressure is higher than 3.3 Mpa (33kgf/cm²G) or under the Thermo-OFF condition.	Do not repeat the defrost operation frequently. When the PSW1 accepts the manual defrost operation, the remaining time before starting the defrost operation is displayed at the 7-segment display on the PCB. Remaining time (every 4 seconds)

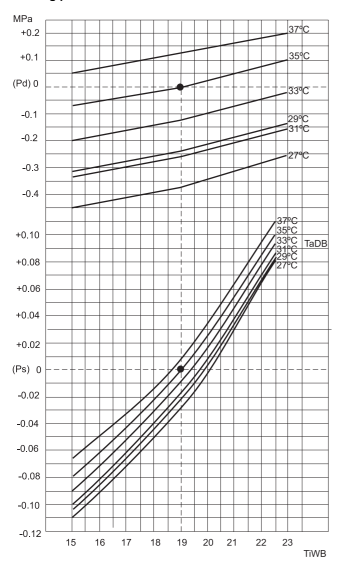
7.5. CHECK LIST

7.5.1. RAS-2~6H(V)RNE

You can check the excess or the deficiency of the refrigerant in comparison with the following chart and actual pressure measurement The following checking procedure is useful during test run and maintenance work.

■ Checking procedures

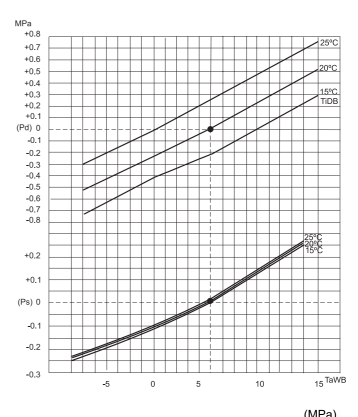
Cooling process



		(MPa)			
HP		Pressure			
Outdoor units	Pd	Ps			
RAS-2HVRNE	2.83	1.00			
RAS-2.5HVRNE	2.90	0.98			
RAS-3H(V)RNE	2.86	0.97			
RAS-4H(V)RNE	2.75	0.96			
RAS-5H(V)RNE	2.86	0.90			
RAS-6HRNE	2.94	0.89			

Frequency com	pressor					(Hz)
RAS-H(V)RNE	2HP	2.5HP	3HP	4HP	5HP	6HP
KAS-H(V)KINE	60	60	62	52	54	62

Heating process



HP	Pressure		
Outdoor units	Pd	Ps	
RAS-2HVRNE	2.49	0.67	
RAS-2.5HVRNE	2.57	0.65	
RAS-3H(V)RNE	2.46	0.57	
RAS-4H(V)RNE	2.40	0.71	
RAS-5H(V)RNE	2.58	0.68	
RAS-6HRNE	2.73	0.68	

Frequency com	pressor					(Hz)
DAC H/\/\DNE	2HP	2.5HP	3HP	4HP	5HP	6HP
RAS-H(V)RNE	69	69	71	57	57	64

- In the table above, operation pressure of outdoor unit connect to one indoor unit is indicated.
 Calculate the operation pressure by adding connection value to cooling or heating standard operation pressure (tables above).
 - Cool/Heat inverter outdoor unit Model: RAS-HVRNE
- Operation pressure shown in the graphics and tables indicates the values when indoor airflow is "high" and piping length is 7.5 m
- Compressor operation frequency during test run mode is automatically set as shown in the frequency compressor table at test run mode.
 In this case, the frequency is different from the value

indicated in remote controller

7.5.2. RAS-2.5~5HNE

■ Check list on test run

Client:		Installer:		Date:				
Outdoor unit	utdoor unit model:		Outdoor unit serial No.:		Checker:			
Indoor unit model								
Indoor unit serial No.								

Piping length (m)	
Additional refrigerant charge (kg)	

1. General

No.	Check item	Result
1	Are the power supply wires of the transmission cable making contacts on the piping?	
2	Was a ground wire connected?	
3	Is there any short circuit?	
4	Is there any voltage malfunction among the different phases (L1-L2, L2-L3, L3-L1, L1-N)?	

2. Refrigerant cycle

a. Cooling/heating process

No.	Check item	Result
1	Operate all the indoor units. (TEST RUN mode).	
2	Operate all the indoor units at the HIGH speed.	

7.6. TEST RUN AND MAINTENANCE RECORD

MODEL:	SERIAL NO.		COMPRESSOR MFG. No.		
CUSTOMER'S NAME AND ADDRESS:		DATE:			
COSTOMEN S NAME AND ADDRESS.		DAIL.			
1. Is the rotating direction of the indoo	or coil fan correct?				
2. Is the rotating direction of the outdo					
3. Is there any abnormal compressor	sound?				
4. Has the unit been operating for at I	east twenty (20) minutes?				
5. Check the room temperature:					
Inlet: No.1 DB /WB °C,	No.2 DB /WB °C,	No.3 DB /WB °C,	No.4 DB /WB °C		
Outlet: <u>DB /WB °C</u> ,	DB /WB °C,	DB /WB °C,	DB /WB °C		
Inlet: No.5 DB /WB °C,	No.6 <u>DB /WB °C,</u>	No.7 <u>DB /WB °C,</u>	No.8 <u>DB /WB °C</u>		
Outlet: <u>DB /WB °C</u> ,	<u>DB /WB °C</u> ,	<u>DB /WB °C</u> ,	DB /WB °C		
6. Check the outdoor temperature:					
Inlet: DB	<u>°C</u> , <u>WB</u>	<u>°C</u>			
Outlet: <u>DB</u>	<u>°C</u> , <u>WB</u>	<u>°C</u>			
7. Check the refrigerant temperature:	Operation mode (cool or he	·			
Discharge gas temperature:	Td=	<u>°C</u>			
Liquid pipe temperature:	Te=	<u>°C</u>			
8. Check the pressure:		2			
Discharge pressure:	Pd=	kg/cm ² G			
Suction pressure:	Ps=	kg/cm ² G			
9. Check the voltage:	.,				
Rated voltage	<u>V</u>				
Operating voltage: <u>L1-L2</u>	V, <u>L1-L3</u>	V, <u>L2-L3</u>	<u> </u>		
Starting voltage:	<u> </u>				
Phase imbalance: 1-	=				
Vn	ı				
10. Check the compressor input running	=				
Input:	<u>kW</u>				
Running current:	A				
11. Is the refrigerant charge adequate?					
12. Do the operation control devices of	•				
13. Do the safety devices operate corre					
14. Has the unit been checked for refri	=				
15. Is the unit clean inside and outside	?				
16. Are all the cabinet panels fixed?					
17. Are all the cabinet panels free from	ratues?				
19. Is the heat exchanger clean?	8. Is the filter clean?				
20. Are the stop valves open?					
21. Does the drain water flow smoothly	from the drain nine?				
2 5000 the drain water new simbothly	nom the trum pipe:				



Refer to chapter 8.2.1 for the alarm code table.

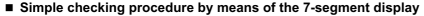
8 TROUBLESHOOTING

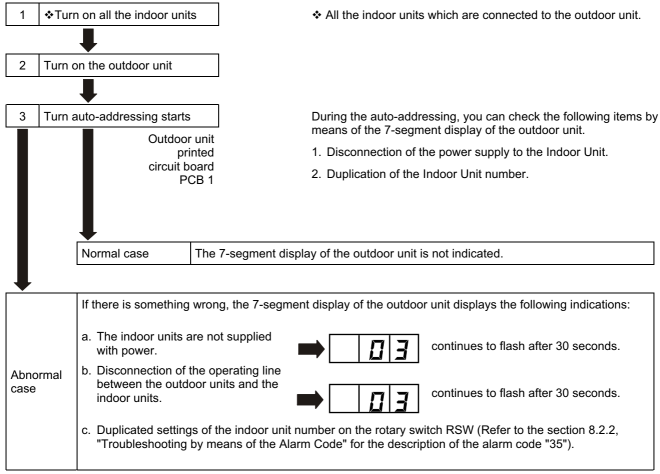
CONTENTS

8	TROUE	BLESHOOTING		
8.1.	Initial tr	Initial troubleshooting		
	8.1.1. 8.1.2. 8.1.3. 8.1.4. 8.1.5.	Checking by means of the 7-segment display Emergency operation when the inverter compressor is damaged Failure of the power supply to the indoor unit and the remote control switch Abnormal transmission between the remote control switch and the indoor unit Abnormal operation of the devices		
8.2.	Troubleshooting procedure			
	8.2.1. 8.2.2. 8.2.3. 8.2.4. 8.2.5. 8.2.6. 8.2.7.	Alarm code table	14 17 69 75 84 85	
8.3.	Procedure for checking each main part			
	8.3.1. 8.3.2. 8.3.3. 8.3.4.	SelF-checking procedure of PCB by means of the Remote Control Switch Self-Checking procedure of the Remote Control Switch Self-Checking procedure of the Indoor Unit PCB (only for RPK) Procedure for Checking Other Main Parts	89 91 93	

8.1. INITIAL TROUBLESHOOTING

8.1.1. CHECKING BY MEANS OF THE 7-SEGMENT DISPLAY





8.1.2. EMERGENCY OPERATION WHEN THE INVERTER COMPRESSOR IS DAMAGED

■ Failure of the inverter compressor

- a. Contents of the operation (applicable to the models RAS-8~12HRNE)
 - 1. This operation is an emergency operation by means of a constant speed compressor, when the inverter compressor fails.
 - 2. By setting the No.1 pin of DSW5 on PCB1 to ON and the No.1 pin of DSW1 on PCB to ON, the emergency operation starts.
 - 3. The control of the emergency operation is the same with the normal control except that the inverter compressor is stopped.

b. Operation condition

The constant speed compressor is forced to stop for the compressor protection under the condition below:

> Total Capacity of Thermo-ON Indoor Units < 50% of Outdoor Unit Capacity

In case of the above condition, the compressor operates and stops repeatedly. This may cause the compressor failure. Therefore, the compressor is forced to stop in order to protect the compressor.



If the printed circuit board for the inverter (ISPM) is damaged, this is not available.

c. Method of emergency operation

Checking procedure before the emergency operation.

- 1. Measure the insulation resistance of the inverter compressor.
 - Do not perform the emergency operation when the insulation resistance is 0 Ω .
 - There is a possibility that the refrigerant oil may be oxidized. If the emergency operation is performed, the other compressor may be damaged.
- 2. If the total capacity of the Thermo-ON indoor units is more than 50% of the outdoor unit capacity, the emergency operation is available.
- 3. In this emergency operation, the frequency of the compressor is not controlled at each 1Hz. Therefore, the alarm codes "07", "43", "44", "45" or "47" may be displayed on the LCD. Details of alarm codes are shown in the alarm code table (page 8-14).
- 4. This emergency operation does not provide the sufficient cooling capacity and the sufficient heating capacity.
- 5. This method is a temporary emergency operation when the inverter compressor is damaged. Therefore, replace the inverter compressor as soon as possible.
- 6. Set the No.1 pin of DSW7 to OFF and the No.1 pin of DSW1 to OFF after installing the new compressor. If you do not perform this setting, the inverter compressor will be damaged.

- d. Emergency operation
 - 1. Turn OFF all the main switches.
 - 2. Disconnect the wiring from the inverter compressor. Insulate the fasten terminals for the inverter compressor wires by means of the insulation tape.
 - 3. Set the No.1 pin of DSW5 and the No.1 pin of DSW1
 - 4. Turn ON all the main switches.
 - 5. Operate the system by means of the remote control
 - 6. The system is stopped by turning OFF all the remote control switches or by turning OFF all the main switches.

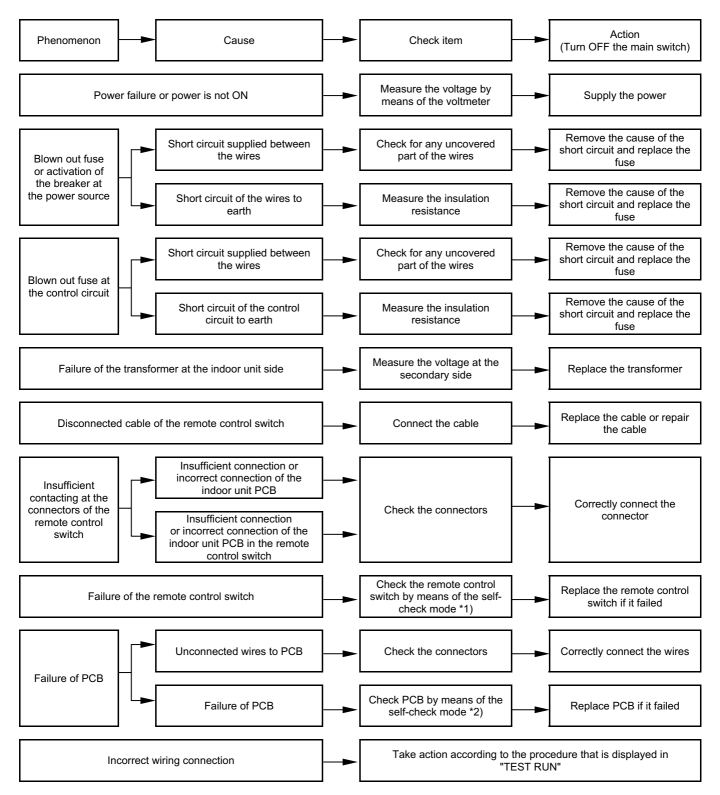
■ Failure of the constant speed compressor

- a. Contents of the operation (applicable to the models: RAS-8~12HRNE)
 - 1. This operation is an emergency operation by means of the inverter compressor, when the constant speed compressor fails.
 - This operation is controlled by a normal control.
- b. Operation condition
 - 1. Set the No.2 pin of DSW5 to ON.
 - 2. If you set the DSW5, the temperatures of THM2, THM3 and THM4 on the top of compressors are not ignored.

If the thermistor is short-circuited or cut, this operation is available.

8.1.3. FAILURE OF THE POWER SUPPLY TO THE INDOOR UNIT AND THE REMOTE CONTROL SWITCH

- The LED and the LCD are not indicated.
- Not operated If the fuses are blown out or a breaker is activated, investigate the cause of the overcurrent and take the necessary action.

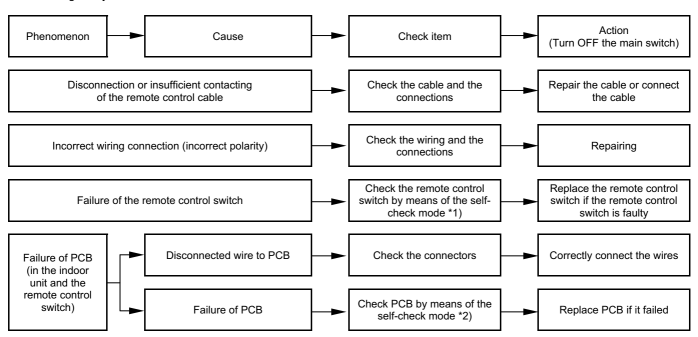


^{*1):} Refer to section 8.3.2.

^{*2):} Refer to section 8.3.1.

8.1.4. ABNORMAL TRANSMISSION BETWEEN THE REMOTE CONTROL SWITCH AND THE INDOOR UNIT

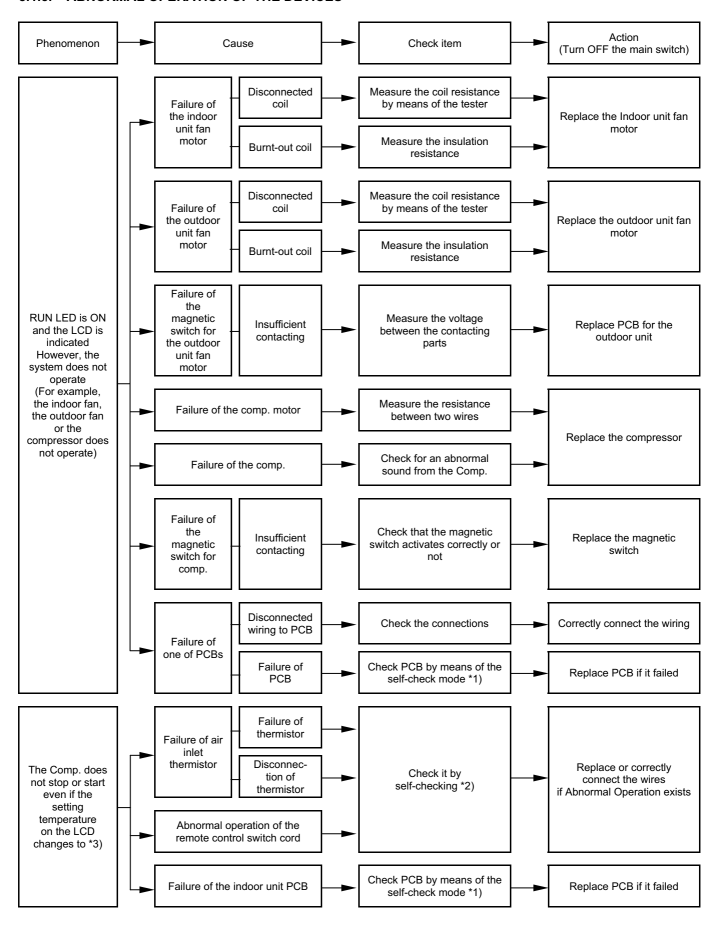
■ RUN LED on the remote control switch: Flickering every 2 seconds.



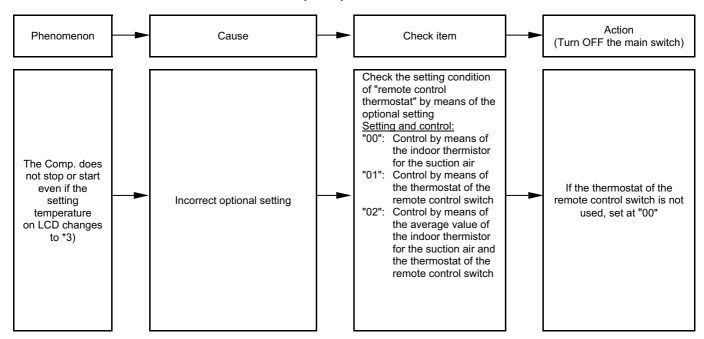
^{*1):} Refer to section 8.3.2.

^{*2):} Refer to section 8.3.1.

8.1.5. ABNORMAL OPERATION OF THE DEVICES

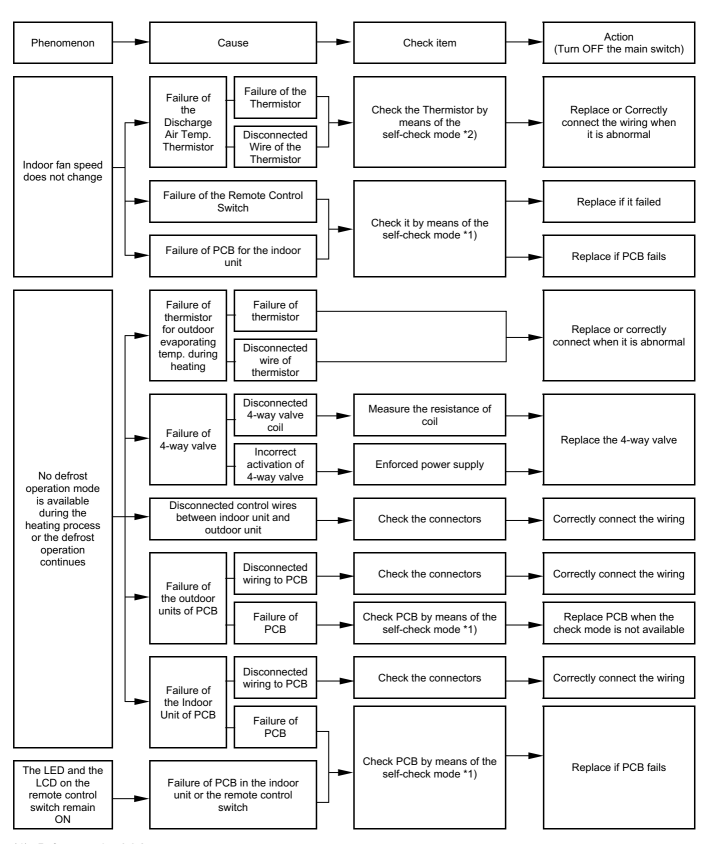


ABNORMAL OPERATIONS OF THE DEVICES (Cont.)



- *1): Refer to section 8.3.2.
- *2): Refer to section 8.3.1.
- *3): Even if the remote control switches are normal, the compressor does not operate under the following conditions:
 - Indoor temp. is lower than 21°C or outdoor temp.
 Is lower than -5°C during the cooling process (DB).
 - Indoor temp. is higher than 27°C (DB) or outdoor temp. is higher than 15°C (WB) during the heating process.
 - 3. When a cooling (or heating) process signal is given to the outdoor unit and a different mode as heating (or cooling) process signal is given to the indoor units.
 - When an emergency stop signal is given to outdoor unit

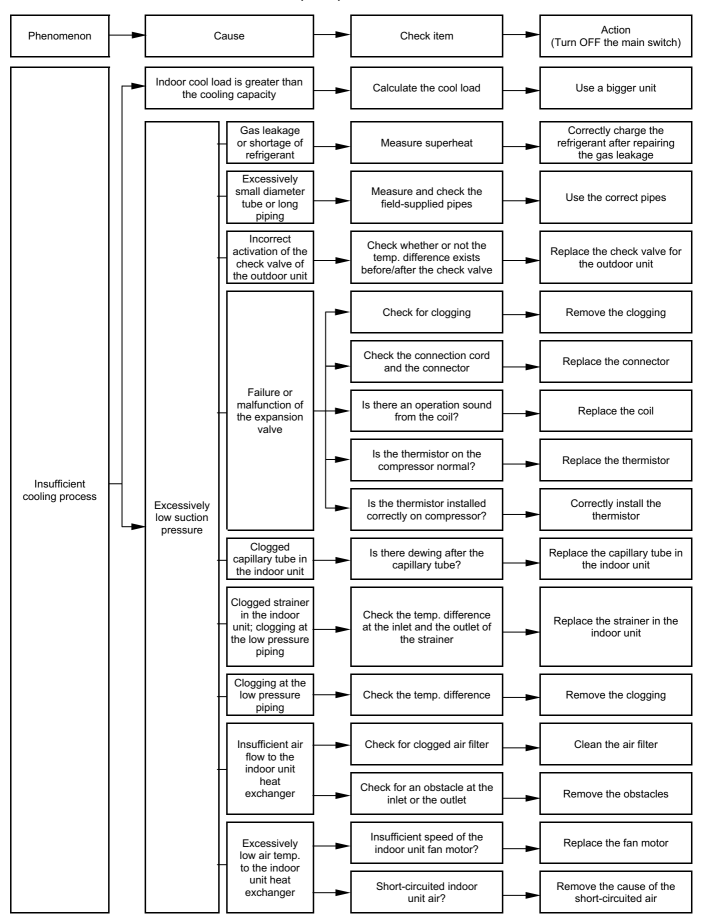
ABNORMAL OPERATIONS OF DEVICES (Cont.)



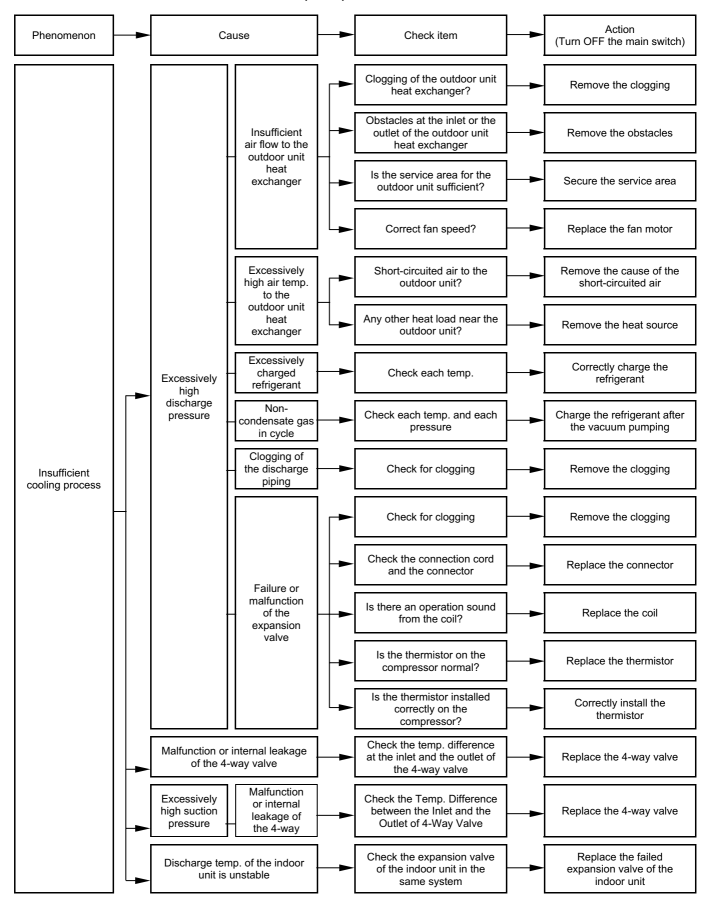
^{*1):} Refer to section 8.3.2.

^{*2):} Refer to section 8.3.1.

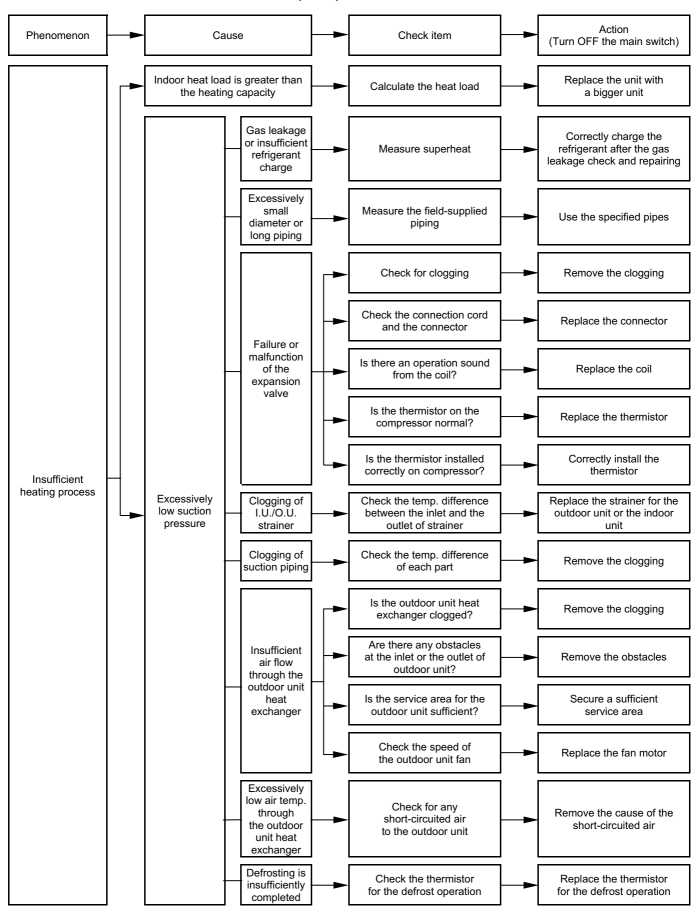
ABNORMAL OPERATIONS OF THE DEVICES (Cont.)



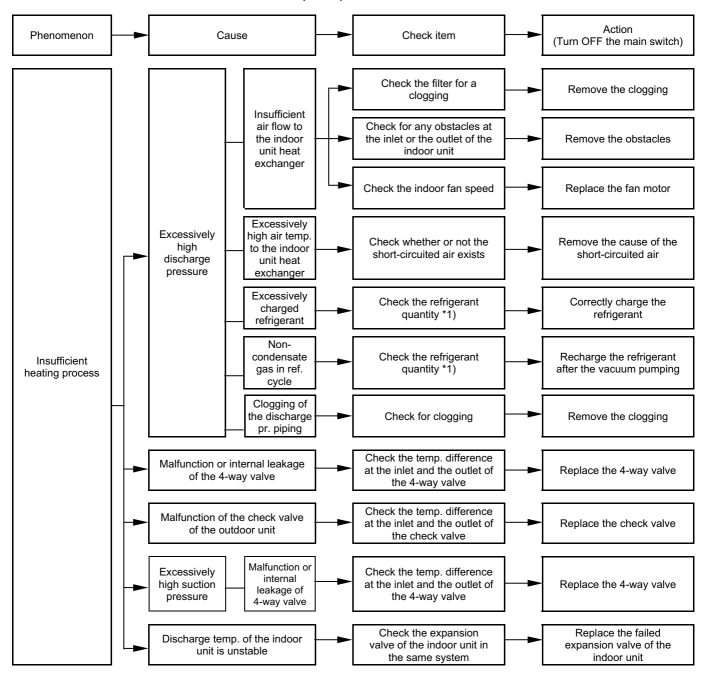
ABNORMAL OPERATIONS OF THE DEVICES (Cont.)



ABNORMAL OPERATIONS OF THE DEVICES (Cont.)

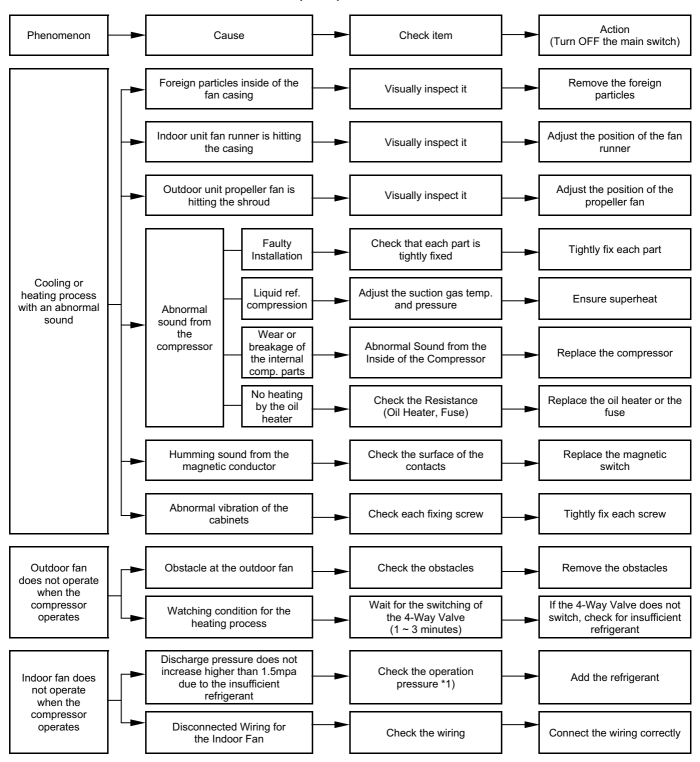


ABNORMAL OPERATIONS OF THE DEVICES (Cont.)



^{*1):} Refer to chapter 10 of TC.

ABNORMAL OPERATIONS OF THE DEVICES (Cont.)



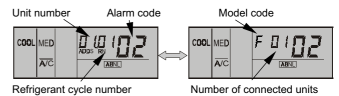
^{*1):} Refer to chapter 10 of TC.

8.2. TROUBLESHOOTING PROCEDURE

8.2.1. ALARM CODE TABLE

If the RUN LED flickers for 2 seconds, there is a failure in the transmission between the Indoor Unit and the Remote Control Switch. Possible causes are:

Broken remote cable Contact failure in the remote control cable Defective IC or defective microcomputer In any case, ask your retailer for service If the RUN LED flickers 5 times (5 seconds) with the unit number and the alarm code displayed, make a note of the alarm code (refer to the table below) and ask your retailer for service.



Code			lity	Category	Content of Abnormality	Leading Cause
No.	2~6 H(V)RNE	8~12 HRNE	2.5~5HN(V)E			
01	О	0	0	Indoor Unit	Tripping of Protection Device	Failure of Fan Motor, Drain Discharge, PCB, Relay.
02	0	0	0	Outdoor Unit	Tripping of Protection Device	Activation of PSH
03	0	0	0	Transmission	Abnormality between Indoor (or Outdoor) and Outdoor (or Indoor)	Incorrect Wiring. Failure of PCB. Tripping of Fuse. Power Supply OFF
04	0	О	Χ	Inverter	Abnormality between Inverter and Control PCB	Failure in transmission of fan controller
04.	0	О	Χ	Inverter	Abnormality of Fan controller	Fan controller transmission failure
05	0	0	0	Transmission	Abnormality of Power Source Wiring	Reverse Phase Incorrect Wiring.
06	0	0	Χ	Voltage Drop	Voltage Drop by Excessively Low or High Voltage to Outdoor Unit	Voltage Drop of Power Supply. Incorrect Wiring or insufficient Capacity of Power Supply Wiring.
07	0	0	0	Cycle	Decrease in Discharge Gas Superheat	Excessive Refrigerant Charge. Expansion Valve Open Lock.
08	0	0	0	Cycle	Increase in Discharge Gas Temperature	Insufficient Refrigerant. Ref. Leakage, Clogging or Expansion Valve Close Lock
09	Х	0	Χ	Outdoor Unit	Tripping of Protection Device	Failure of Fan Motor.
11	0	0	0		Inlet Air Thermistor	
12	0	0	0		Outlet Air Thermistor	Failure of Thermistor, Sensor,
13	0	0	0	Sensor on Indoor Unit	Freeze Protection Thermistor	Connection.
14	0	О	О		Gas Piping Thermistor	
19	0	0	Χ		Tripping of Protection Device for Fan Motor	Failure of Fan Motor
20	0	Χ	О		Compressor thermistor	
21	Χ	0	Χ		High Pressure Sensor	
22	0	0	О	Sensor on Outdoor Unit	Outdoor Air Thermistor	
23	Х	0	Χ		Discharge Gas Thermistor on Comp.	Failure of Thermistor, Sensor, Connection
24	0	0	О		Evaporating Thermistor	
29	Х	0	Χ		Low Pressure Sensor	

O: Available X: Not available

Code	Ava	ilabi	lity	Category	Content of Abnormality	Leading Cause
No.	2~6 H(V)RNE	8~12 HRNE	2.5~5HN(V)E			
31	0	0	0		Incorrect Setting of Outdoor and Indoor Unit	Incorrect Setting of Capacity Code.
32	0	0	X		Abnormal Transmission of Other Indoor Unit	Failure of Power Supply, PCB in other Indoor Unit. Failure of other Indoor Unit of the same Refrigerant Cycle
35	0	0	0	System	Incorrect Setting in Indoor Unit No.	Existence of the same Indoor Unit No. in the same Refrigerant Cycle
36	Х	0	Χ		Incorrect Indoor unit Type	Indoor Unit is not for R410A
38	0	0	0		Abnormality of Protective Circuit in Outdoor Unit	Failure of Indoor Unit PCB. Incorrect wiring. Connection to PCB in Indoor Unit.
39	Х	0	0		Abnormality of Running Current at Constant Compressor	Overcurrent, Blown Fuse of Failure of Current Sensor.
41	0	0	Χ			
42	0	0	Χ			
43	Х	0	Χ		Pressure Ratio Decrease Protection Activating	Failure of Compressor, Inverter
44	х	0	Χ	Pressure	Low Pressure Increase Protection Activating	Overload to Indoor in Cooling. High Temperature of Outdoor Air In Heating Expansion Valve Open Lock
45	х	0	Χ		High Pressure Increase Protection Activating	Overload Operation. Excessive Refrigerant. Clogging of Heat Exchanger
46	Χ	0	Χ		High Pressure Decrease Protection Activating	Insufficient Refrigerant.
47	0	0	0		Low Pressure Decrease Protection Activating	Insufficient refrigerant .
51	0	0	Χ		Abnormality of Current Sensor for Inverter	Failure of Sensor on Inverter PCB
52	0	0	X	_	Overcurrent Protection Activating	Overload, Overcurrent, Locking to Compressor.
53	0	0	Χ	Inverter	ISPM Protection Activating	Automatic Stoppage of IPM (Overcurrent, Low Voltage or Overheating).
54	0	0	Χ		Increase in Inverter Fin Temperature	Abnormal Inverter Fin Thermistor. Abnormal Outdoor Fan
55	0	Χ	Χ	ISPM	ISPM Protection Activating	Abnormal Fan Speed
56	0	0	Χ		Abnormality of Detection for Fan Motor Position	Abnormal detection Circuit of Transmission
57	0	0	Χ	Outdoor Fan	Fan Controller Protection Activating	Abnormal Fan Speed
58	0	0	Χ		Abnormality of Fan Controller	Overcurrent, Abnormal Fan Controller Fin
EE	0	0	0	Inverter	Compressor Protection	

O: Available X: Not available

■ Only for RAS-2.5~5HN(V)E series

At the same time than alarm code is indicated and RUN lamp flashes, the LEDs 1 to 4 of the outdoor unit shown in chapter 5, are flickering 0.5 seconds ON / 0.5 seconds OFF, depending of the alarm code indicated below.

LED				Alarm Code
4	3	2	1	
X	Χ	Χ	Χ	Normal
Х	Χ	Χ	0	D 1, 19
Χ	Х	0	Χ	02, 41, 42
Х	Х	0	0	<i>03</i>
Х	0	Х	Χ	<i>0</i> 5
Χ	0	Х	0	רים
Х	0	0	Χ	88
Х	0	0	0	11, 12, 13, 14
0	Х	Х	Х	20, 22, 24
0	Х	Х	0	∃ !
0	Х	0	Х	35
0	Х	0	0	38
0	0	Х	Х	39
0	0	Х	0	47
0	0	0	0	EE

X: OFF

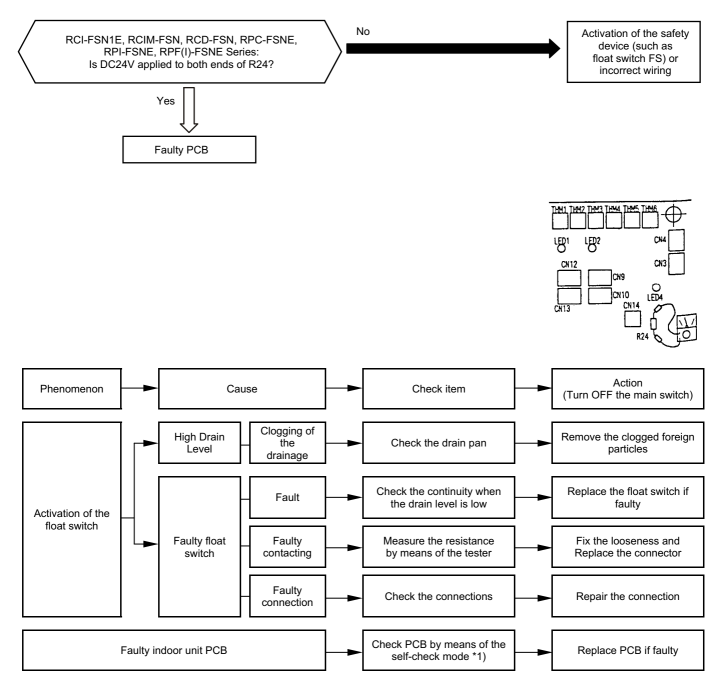
O: Flickering (0.5 ON/0.5 OFF)

8.2.2. TROUBLESHOOTING BY ALARM CODE

Alarm code

Activation of the safety device in the indoor unit

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the contact between #1 and #2 of CN14 is not closed over 120 seconds during the cooling process, the heating process or the fan operation.



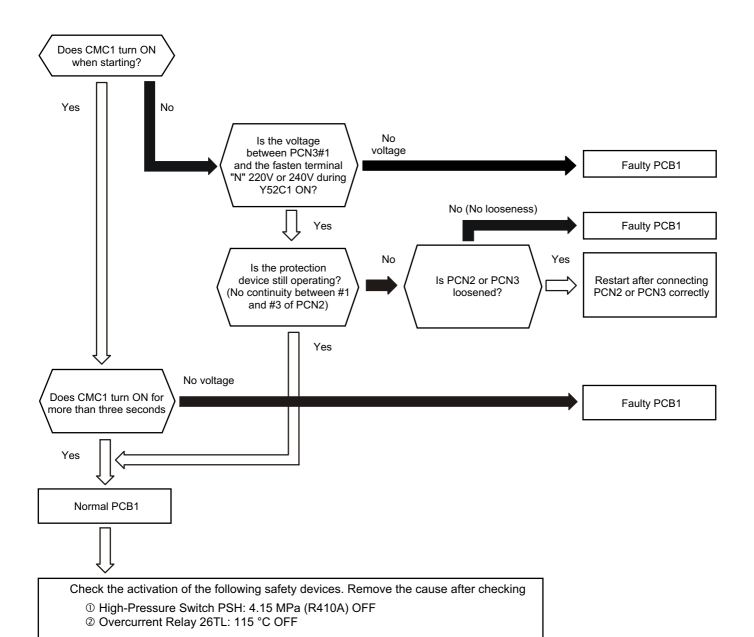
^{*1):} Refer to section 8.3.1 and 8.3.3.

Alarm code "01" is not displayed at the RPK series.

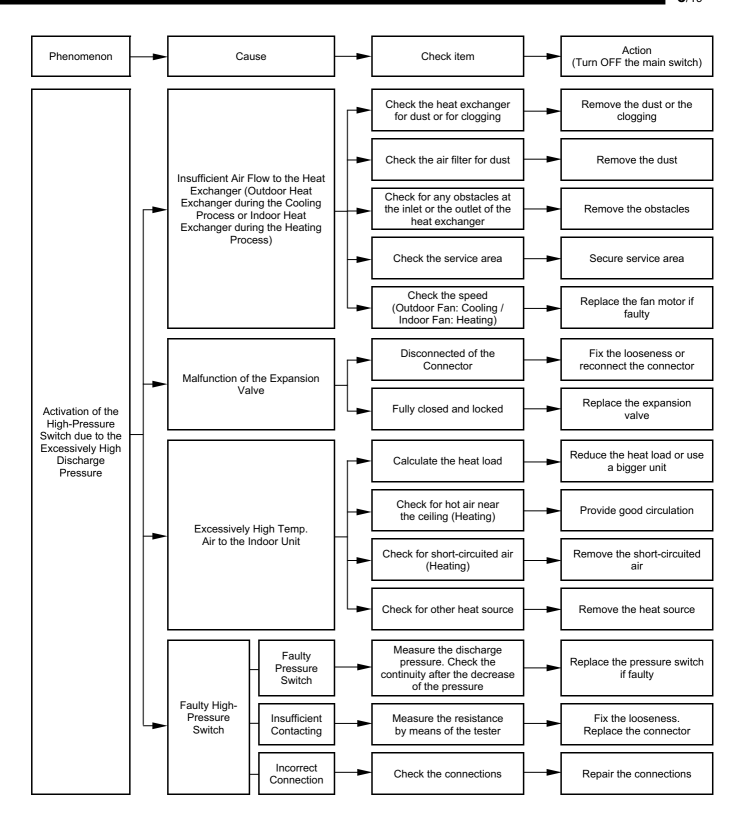


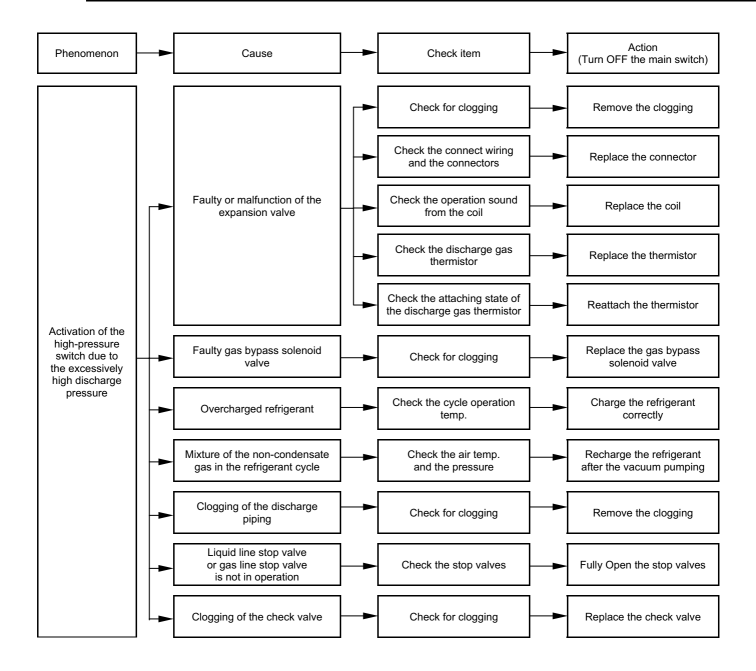
Activation of the safety device in the outdoor unit

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm is displayed when one of the safety devices is activated during the compressor operation.



Check item					
Unit	Connector for CMC1	Fasten terminal	Connector for the protection device		
RAS-2~6H(V)RNE	PCN9	N	PCN6		
RAS-2.5~5HN(V)E	PCN3	N	PCN5		
RAS-8~12HRNE	PCN3	N	PCN2, PCN16, PCN17 and PCN18		







Abnormal transmission between the indoor units and the outdoor unit

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm is displayed when an abnormal operation is maintained for three minutes after the normal transmission between the indoor units and the outdoor unit. Also, an abnormal operation is maintained for 30 seconds after the micro-computer is automatically reset.
 - The alarm is displayed when the abnormal transmission is maintained for 30 seconds from the starting of the outdoor unit.
 - * Investigate the cause of the overcurrent and take the necessary action when the fuses are blown out or the breaker for the outdoor unit is activated.

(Refer to the next page)

Note from next page:

- RAS-8~12HRNE
- *1) In case that the terminal resistance (DSW10-1P) is OFF when the H-Link Connection is performed. Set the terminal resistance to ON when CN2 is removed.

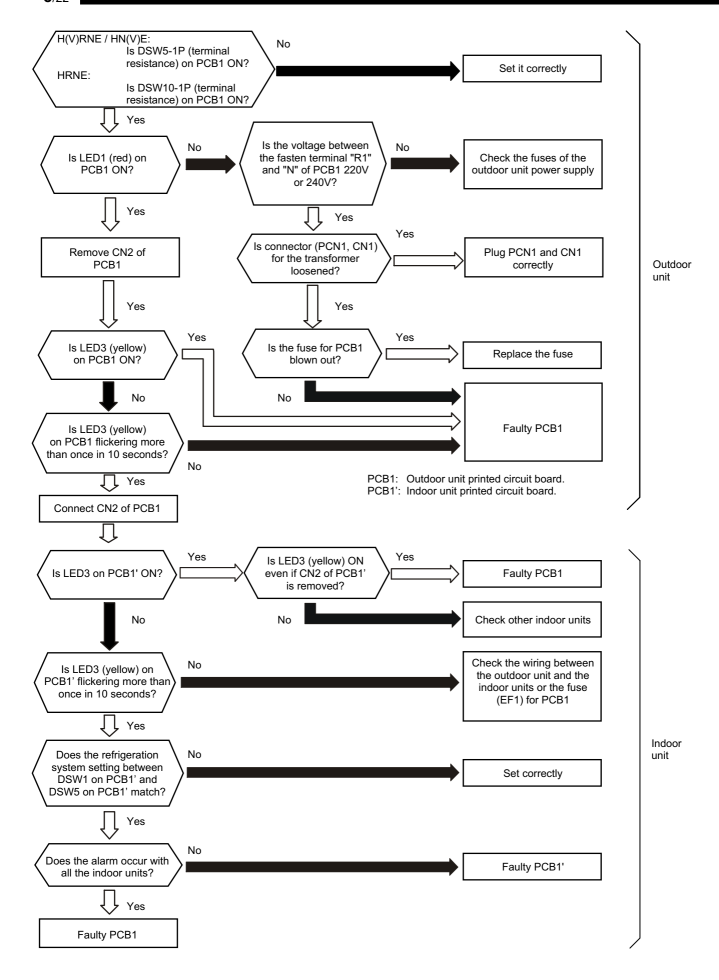
 Set the terminal resistance to OFF when CN2 is reconnected.
- RAS-2~6(H(V)RNE / RAS-2.5~5)HN(V)E
- *1) In case that the terminal resistance (DSW5-1P) is OFF when the H-Link Connection is performed. Set the terminal resistance to ON when CN8 is removed.

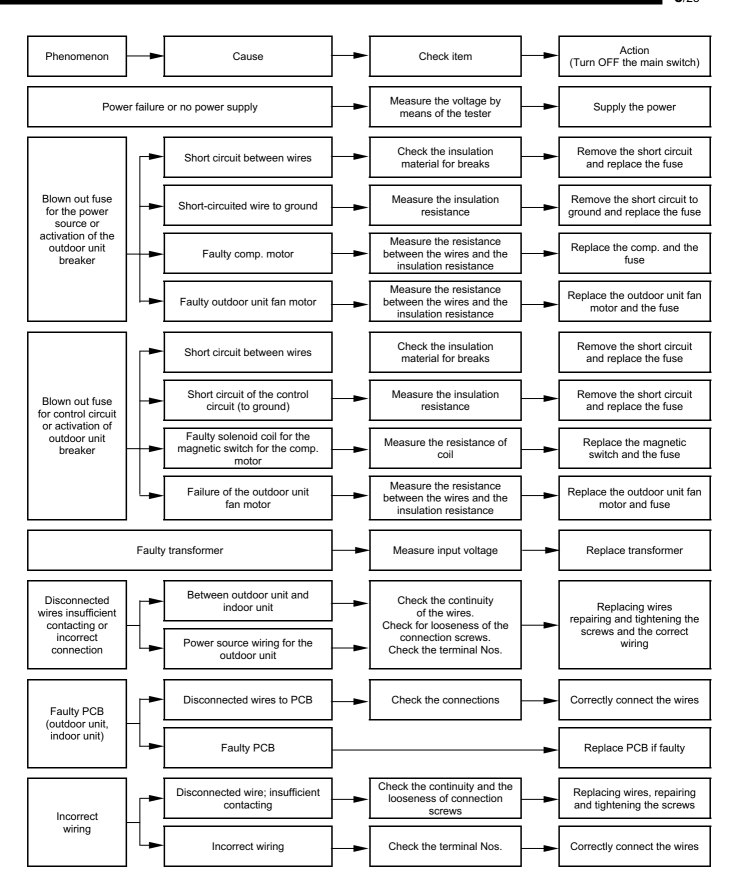
 Set the terminal resistance to OFF when CN8 is reconnected.

Check item			
Power supply	Fasten terminal		
380-415V 50Hz	Between R1 and S1		
220-240V 50Hz	Between R1 and N		

*2) Factory setting of PCB1 for non-pole transmission

Item	Setting position
SW1	Left side (New transmission side)
JP1	Short circuit
CN2	Transmission wire connector
CN18	Non-occupied



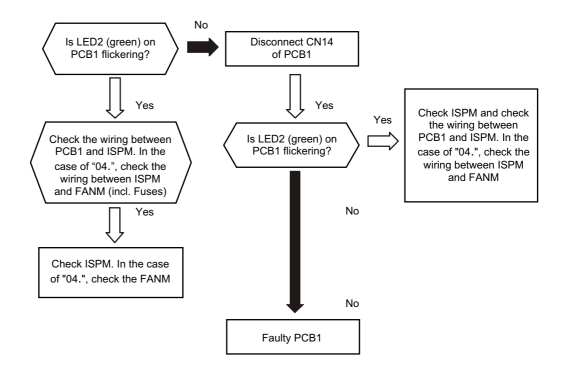




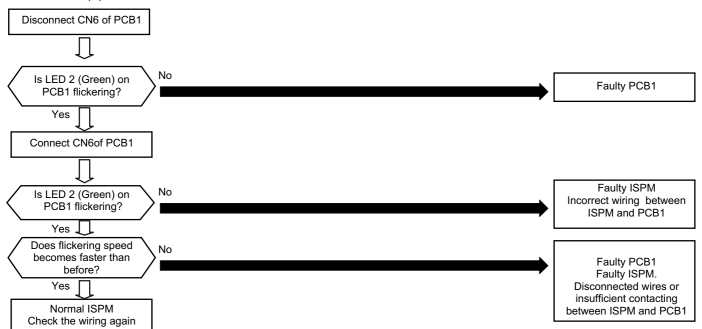
Abnormal transmission between the inverter and the outdoor PCB1 and ISPM

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB1.
 - * This alarm is displayed when the abnormal operation is maintained for 30 seconds after the normal transmission between the outdoor unit PCB1 and ISPM. Also, the abnormal operation is maintained for 30 seconds after the micro-computer is automatically reset. The alarm is displayed when the abnormal transmission is maintained for 30 seconds from the starting of the outdoor unit.
 - * The alarm code "04." is displayed when the abnormal transmision is maintained between ISPM and FANM.

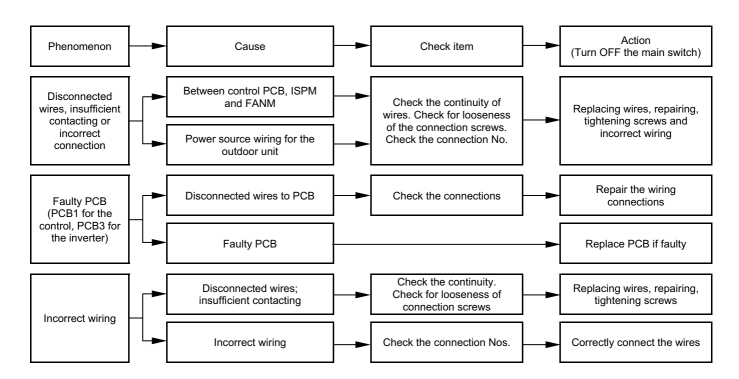
■ RAS-8~12HRNE



■ RAS-2~6H(V)RNE



PCB1: Control PCB in the outdoor unit ISPM: Inverter system power module





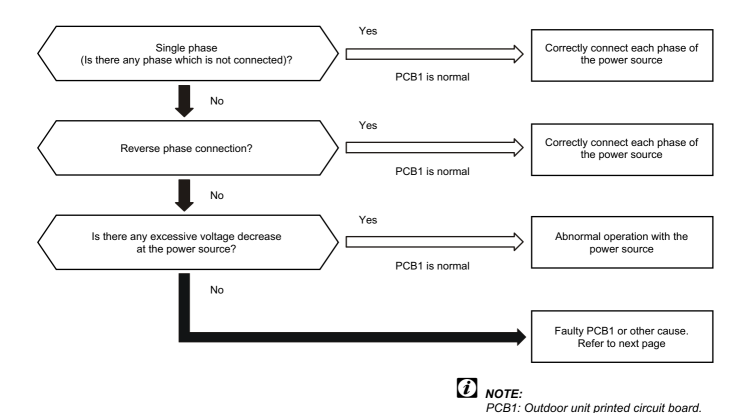
Phenomenon

Activation of

reverse phase sensor in the outdoor unit

Code abnormal operation of picking up phase signal

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - This alarm is displayed when the main power source phase is reversely connected or one phase is not connected.



■ Three phase ■ Single phase Voltage for unit to Voltage for unit to be suspended be suspended Running voltage: Running voltage: 342 to 456V 198 to 264V Starting Starting voltage: Less voltage: Less than 323V than 187V Action Check item

Check it according to the

electrical wiring

(Turn OFF the main switch)

Replacing wires, repair,

tightening screws or correct

wiring

Replace PCB if faulty

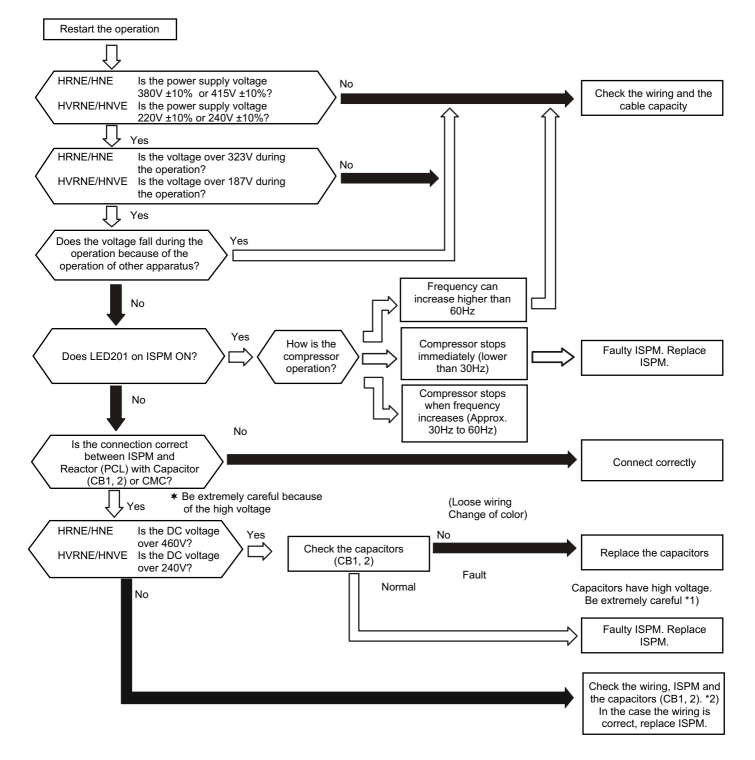
Cause

Reverse or single phase

Faulty outdoor unit PCB

Excessively low voltage or excessively high voltage for the inverter

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - This alarm code is displayed when the voltage between terminal "P" and "N" of ISPM is insufficient and the alarm has three occurrences in 30 minutes. If the number of occurrences is smaller than two, the retry operation is performed. The alarm code "06." means fan controller Abnormal Operation.



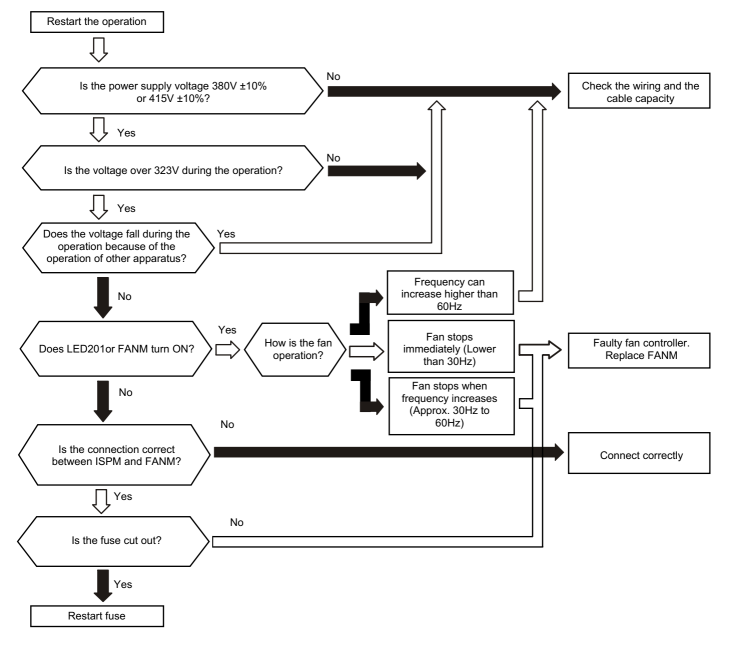
^{*1):} If the capacitor has a high voltage, perform the high-voltage discharge procedure. Refer to section 8.3.4.

^{*2):} Checking procedures of the diode module are displayed in item 8.3.4.

^{*3):} DC voltage measuring position:
ISPM "P" Terminal to "+" Terminal of Tester, "N" Terminal to "-" Terminal of Tester Measuring Position: DC 1000V.

Excessively low or excessively high voltage for inverter fan module

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the voltage between terminal "P" and "N" of Fan Controller is insufficient and the alarm has three occurrences in 30 minutes. If the number of occurrences is smaller than two, the retry operation is performed.



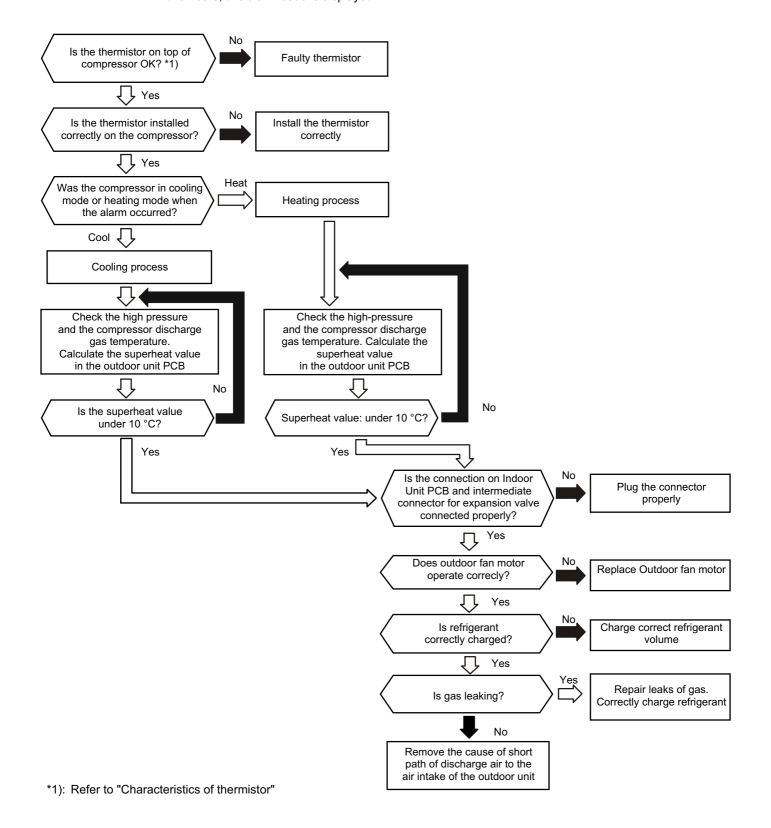
*1): If the capacitor has a high voltage, perform the high-voltage discharge procedure as described later

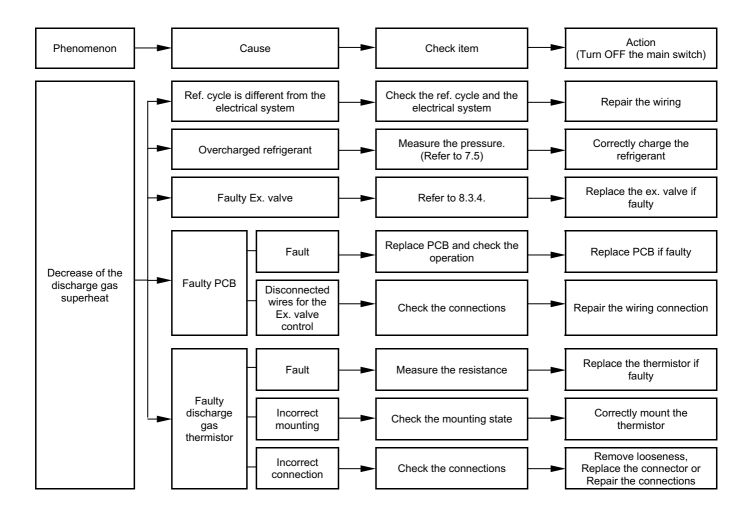
*2): Checking procedures of the diode module are displayed later

FANM: Inverter fan controller

Decrease of the discharge gas superheat - RAS-2~6H(V)RNE

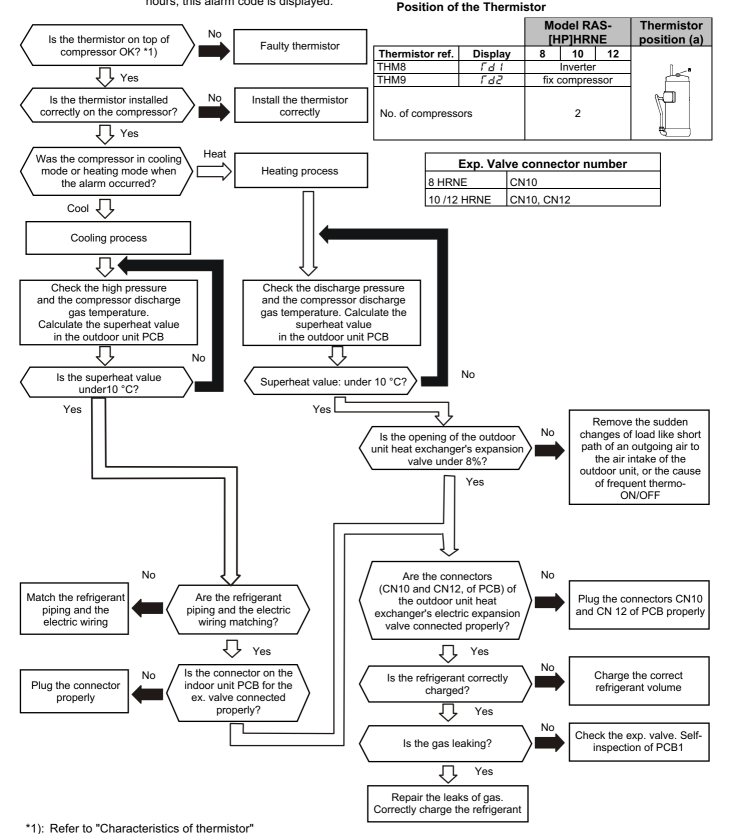
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * If the discharge gas superheat is below 20 °C. at the top of the compressor for 30 minutes, the retry operation is performed. However, if the alarm occurs twice in addition to the first occurrence within two hours, this alarm code is displayed.

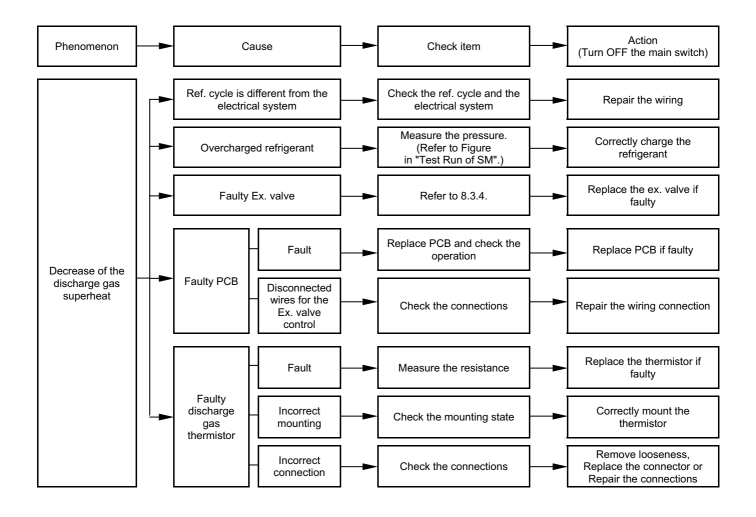




Decrease of the discharge gas superheat - RAS-8~12HRNE

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * If the discharge gas superheat is below 10 °C at the top of the compressor for 30 minutes, the retry operation is performed. However, if the alarm occurs twice in addition to the first occurrence within two hours, this alarm code is displayed.

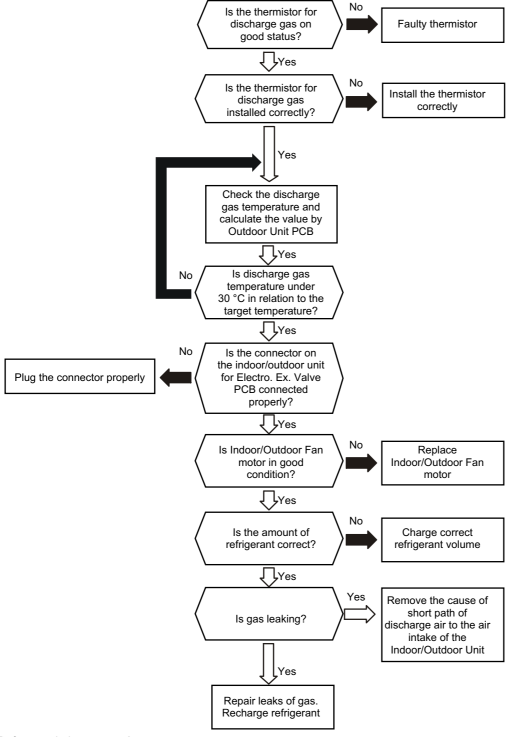






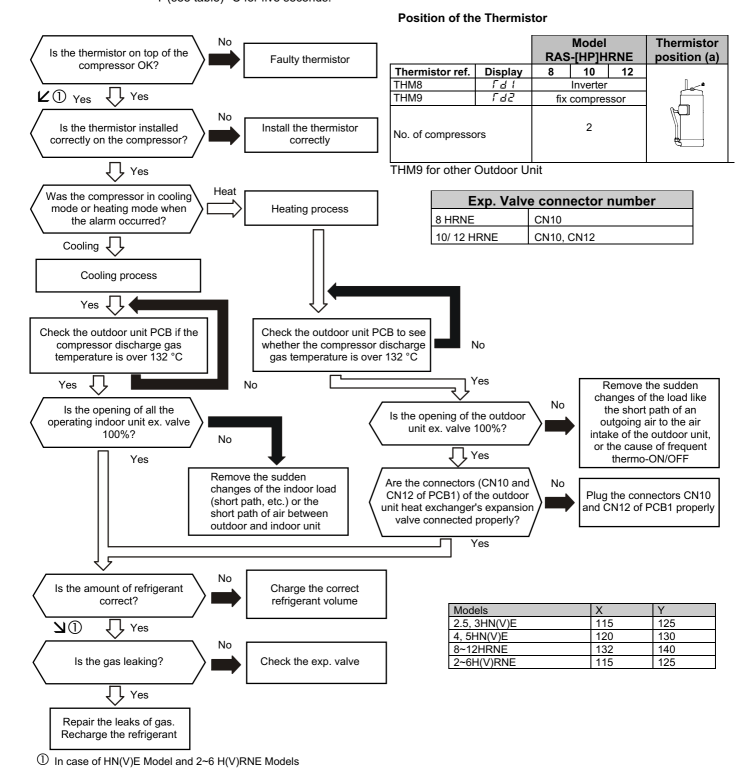
Decrease in discharge gas superheat - (HN(V)E only)

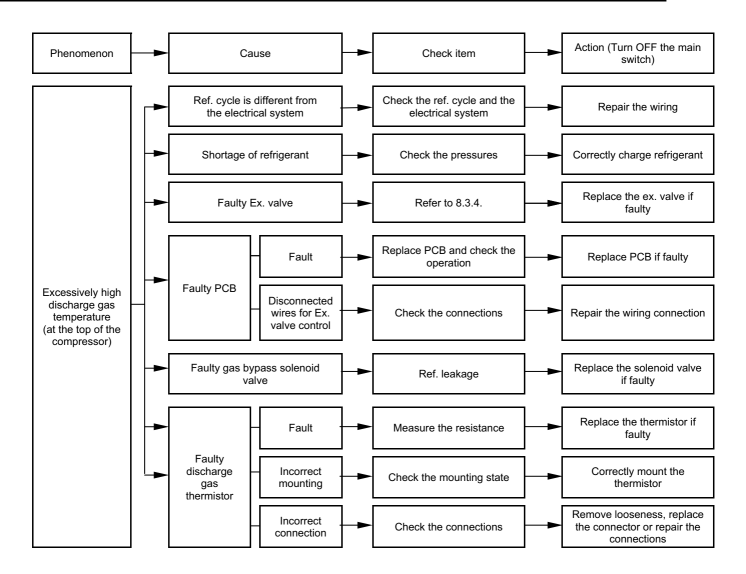
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section and LED flashes on the display of the Outdoor Unit PCB.
 - * In the case that the discharge gas temperature is less than 30 °C in relation to the target discharge gas temperature (see for Td Target) is maintained for 30 minutes during the operation, retry stop operation is performed. When this condition occurs twice within 2 hours, alarm code is displayed.



Excessively high discharge gas temperature at the top of the compressor chamber

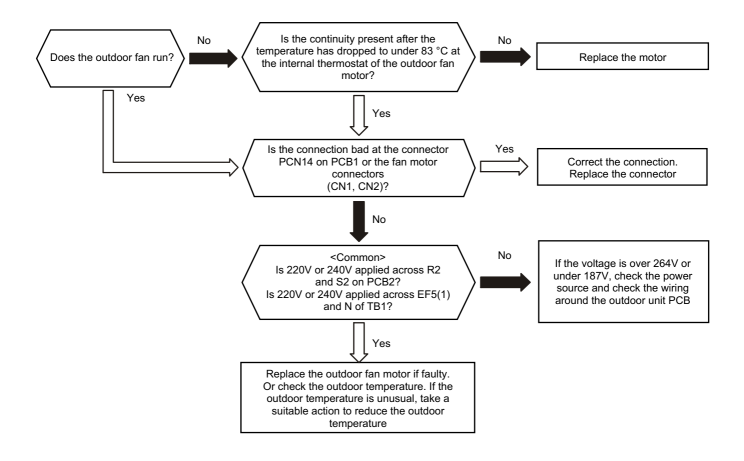
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm is displayed when the following conditions occur three times within one hour (within 2 times, d1-15 will be appeared):
 - (1) The temperature of the thermistor on the top of the compressor is maintained higher than X (see table) $^{\circ}C$ for ten minutes;
 - (2) The temperature of the thermistor on the top of the compressor is maintained higher than Y (see table) °C for five seconds.

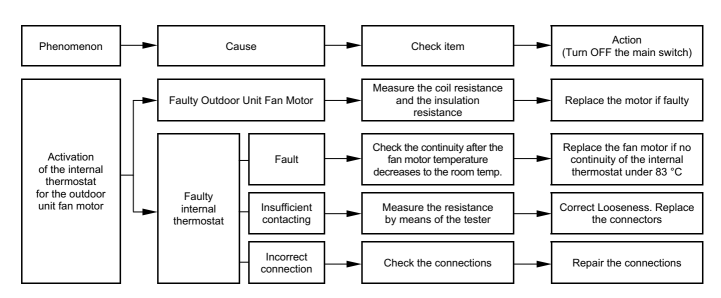




Activation of the protection device for the outdoor fan motor for HRNE

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - This alarm code is displayed when the temperature of the internal thermostat (ITO1, 2) for the outdoor fan motor is higher than 130 °C.

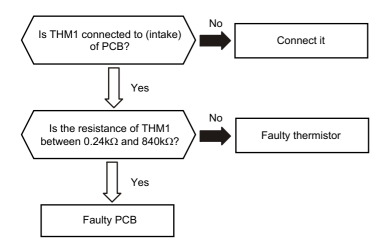


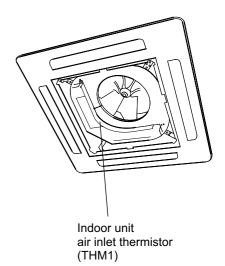


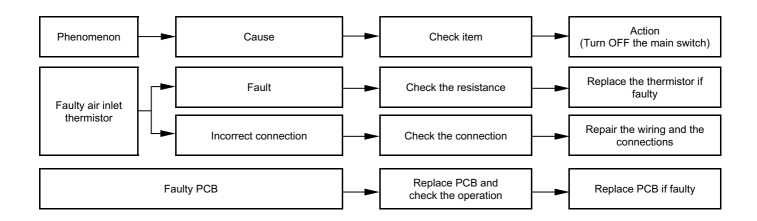
Abnormal operation of thermistor for the indoor unit air inlet temperature (air inlet thermistor)

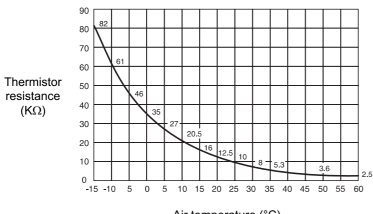
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the thermistor is short-circuited (less than 0.24 k Ω) or cut

than 840 k Ω) during the cooling process or the heating process. The system is automatically restarted when the fault is removed.









Air temperature (°C)

Thermistor characteristics

i NOTE:

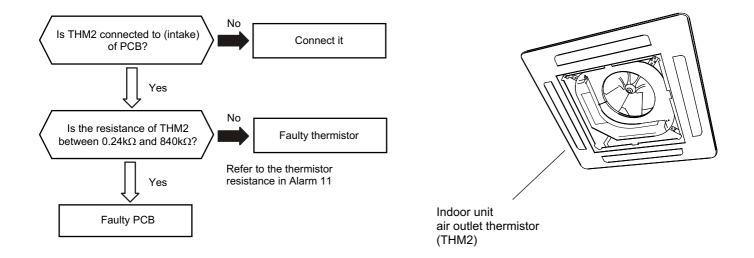
This data is applicable to the following thermistors:

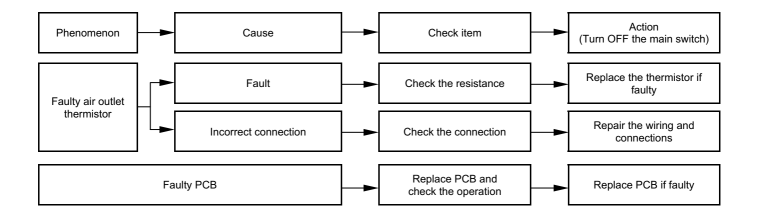
- 1. Indoor unit discharge air temperature,
- 2. Indoor unit liquid refrigerant temperature
- 3. Indoor unit air inlet temperature
- 4. Outdoor temperature
- 5. Outdoor unit evaporating temperature
- 6. Indoor unit gas piping



Abnormal operation of the thermistor for the indoor discharge air temperature (air outlet thermistor)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the thermistor is short-circuited (less than $0.24 \text{ k}\Omega$) or cut (greater than 840 k Ω) during the cooling process or the heating process. The system is automatically restarted when the fault is removed.

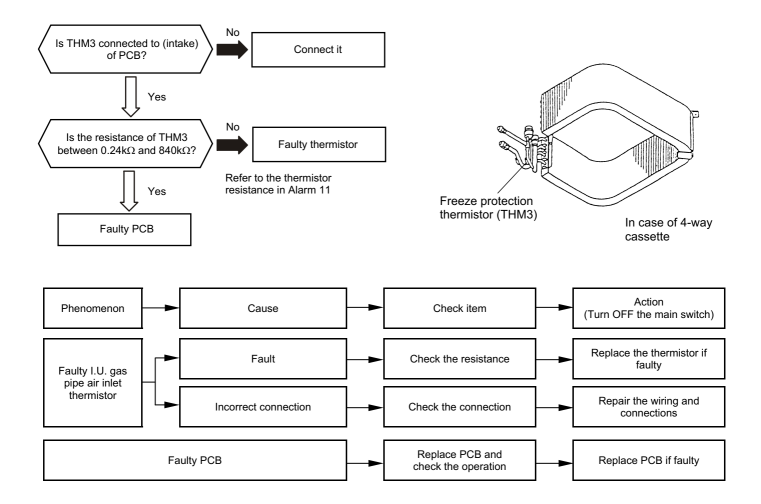






Abnormal operation of the thermistor for the indoor unit heat exchanger liquid pipe temperature (freeze protection thermistor)

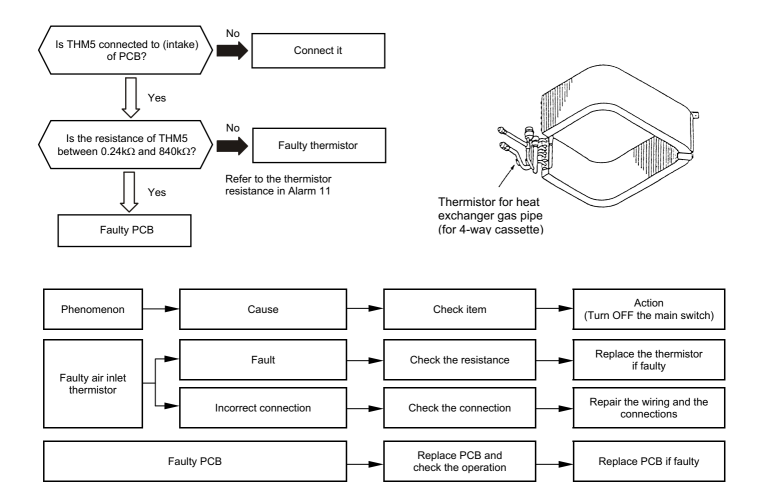
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the thermistor is short-circuited (less than $0.24 \text{ k}\Omega$) or cut (greater than 840 k Ω) during the cooling process or the heating process. The system is automatically restarted when the fault is removed.





Abnormal operation of the thermistor for the indoor unit heat exchanger gas pipe temperature (gas piping thermistor)

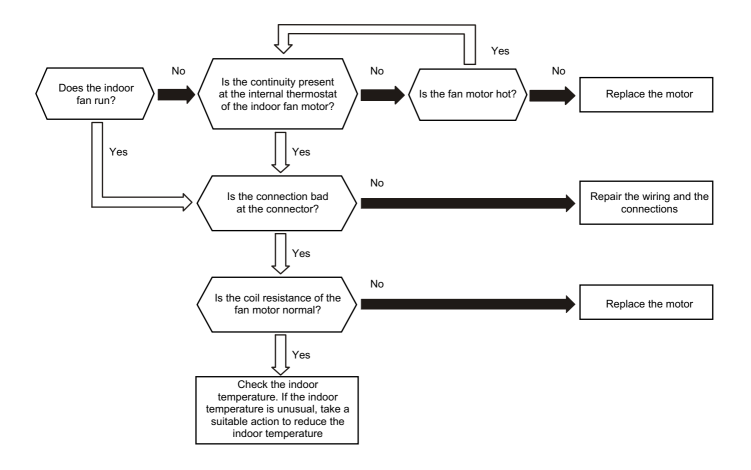
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the thermistor is short-circuited (less than $0.24 \text{ k}\Omega$) or cut (greater than 840 k Ω) during the cooling process or the heating process. The system is automatically restarted when the fault is removed.

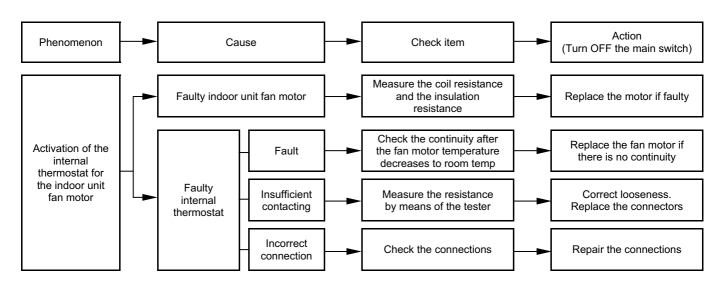




Activation of the protection device for the indoor fan motor (except RCI and RPK)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the temperature of the internal thermostat for the indoor fan motor is higher than 130 °C.



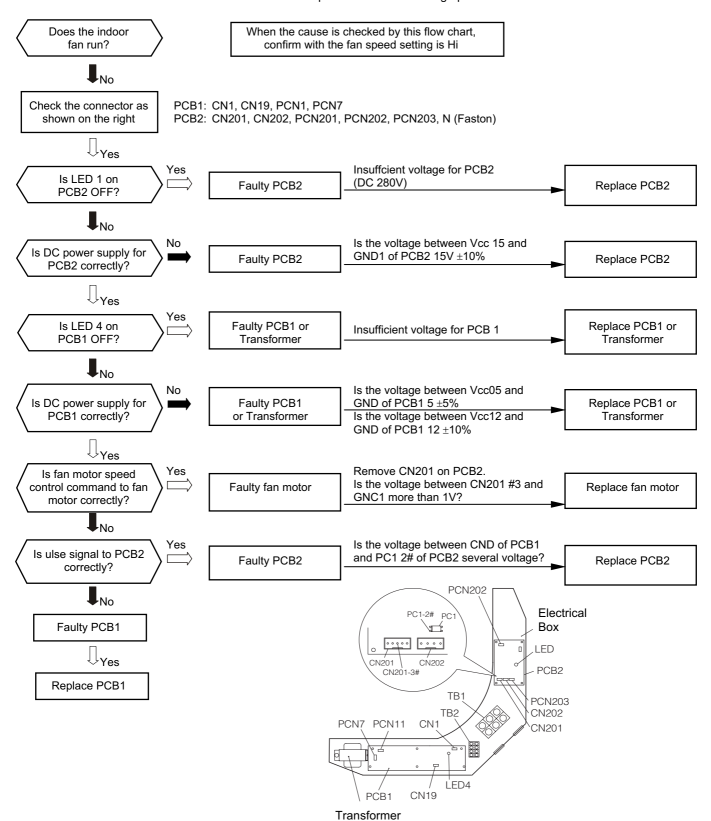




Activation of protection device for indoor fan motor (RCI-Model)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. and the alarm code is indicated on the display of the outdoor unit PCB.
 - * This alarm code is indicated when the following condition occurs thre times in 30 minutes.

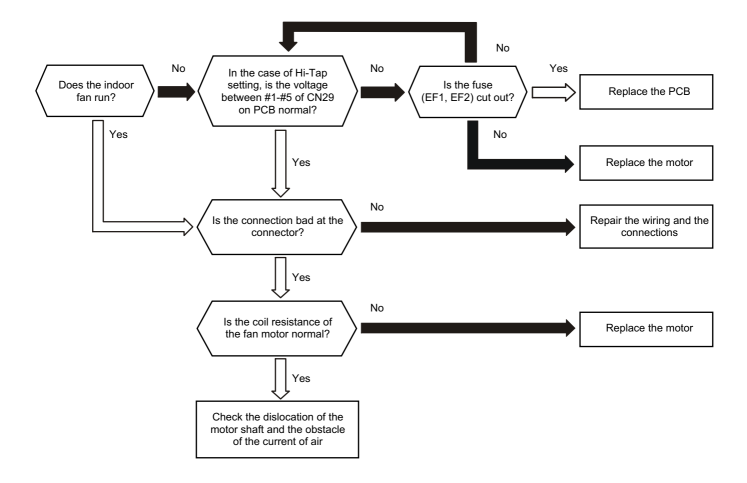
 Indoor fan rotates less than 70 rpm for 5 seconds during operation.

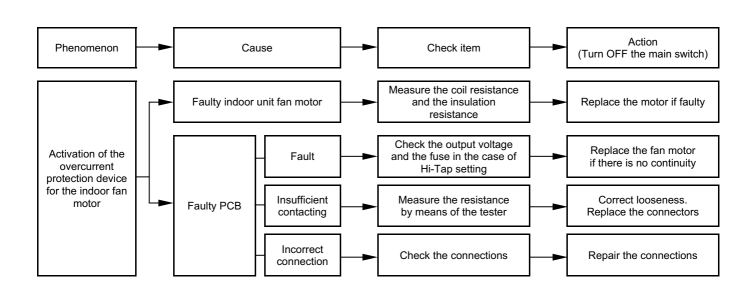




Activation of protection device for indoor fan motor (RPK-Model)

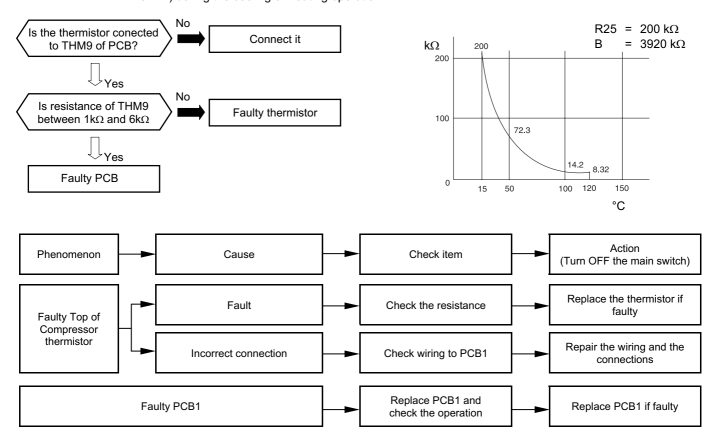
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the running current of the indoor fan motor is higher than 1A.





Abnormality of Thermistor for Discharge Gas Temperature (Compressor Thermistor)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are indicated on the display of the outdoor unit PCB.
 - * This alarm code is indicated when the thermistor is short-circuited (less than 1 k Ω) or cut (greater than 6 M Ω) during the cooling or heating operation.



Temperature	Resistance
(°C)	$(k\Omega)$
0	640.44
5	500.66
10	394.16
15	312.41
20	249.20
25	200.00
30	161.45
35	131.06
40	106.96
45	87.74
50	72.32
55	59.97
60	49.96

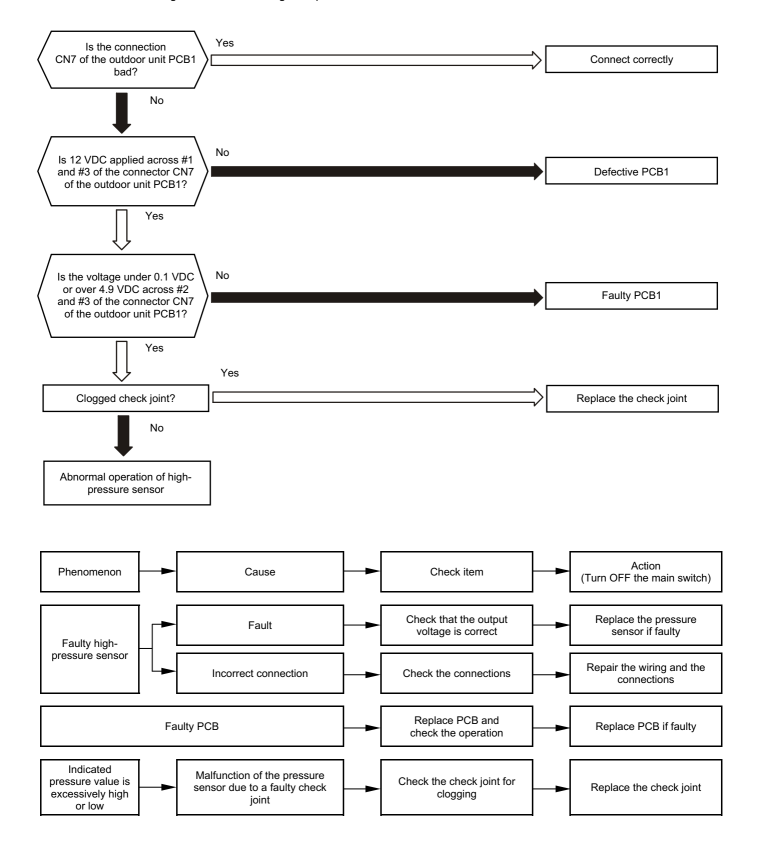
Temperature	Resistance
(°C)	$(k\Omega)$
65	41.79
70	35.11
75	29.61
80	25.07
85	21.31
90	18.17
95	15.55
100	13.35
105	11.50
110	9.93
115	8.60
120	7.47
125	6.51

The resistance value has fudge factor ($\pm 10\%$)



Abnormal operation of the high-pressure sensor for the outdoor unit

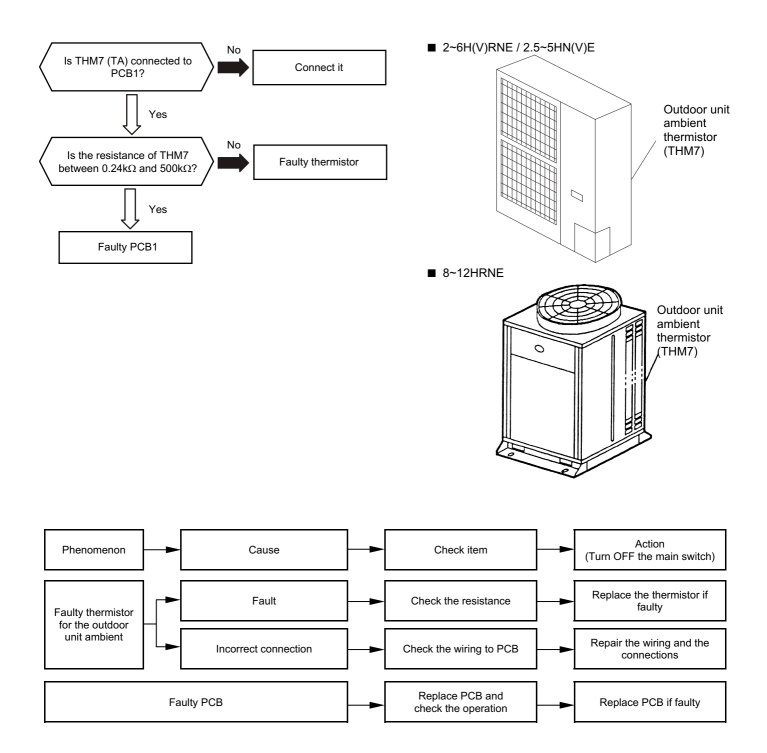
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the pressure sensor voltage decreases lower than 0.1 V or increases higher than 4.9V during the operation.





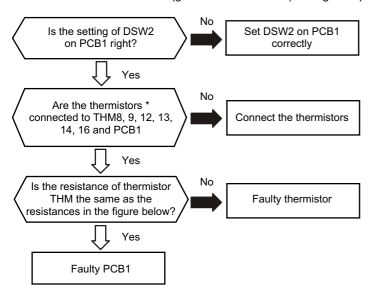
Abnormal operation of the thermistor for the outdoor temperature (outdoor unit ambient thermistor)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the thermistor is short-circuited (less than $0.2 \text{ k}\Omega$) or cut (greater than 500 k Ω) during the operation. However, this alarm occurs during the test run mode only. In the case that the thermistor is abnormal during the operation, the operation continues based on the assumption that the outdoor temperature is 35 °C (Cooling) / 6 °C (Heating).



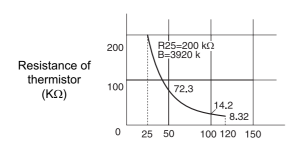
Abnormal operation of thermistor for discharge gas temperature on the top of compressor chamber

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB. (*1) If you find an abnormal operation of the thermistor, check all the thermistors as shown below.
 - * This alarm code is displayed when the thermistor is short-circuited (less than 0.9 k Ω) for one second or cut (greater than 5946 k Ω) during the operation.



Position of the Thermistor

		Model RAS- [HP]HRNE			Thermistor position (a)
Thermistor ref.	Display	8	10	12	l_a a
THM8	rd I	Inverter			
THM9	595	fix compressor			
No. of compressors		2			



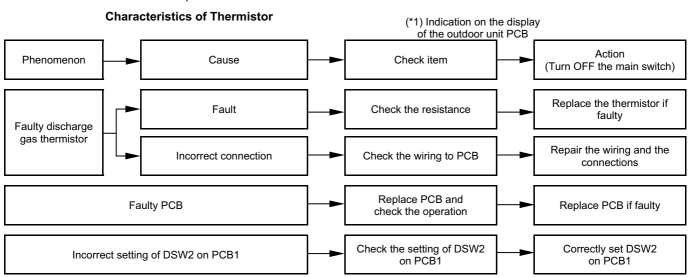
Faulty Td1

2

23

Faulty Td2

Air temperature

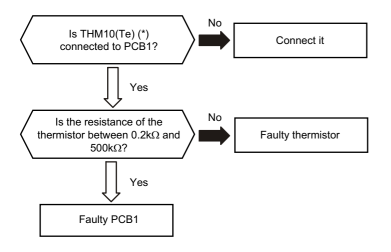


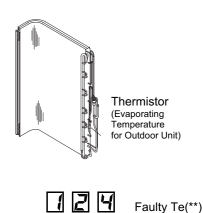


Abnormal operation of the thermistor for the evaporating temperature during the heating process (outdoor unit)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB. (*1) If you find an abnormal operation of the thermistor, check all the thermistors as shown below.
 - * The evaporating thermistor during the heating process is attached to the heat exchanger as shown in the figure below.

If this the thermistor is faulty, such as short-circuit (less than $0.2k\Omega$) or cut (more than $840k\Omega$) during eight minutes continuously, this alarm is displayed. The position is indicated below.

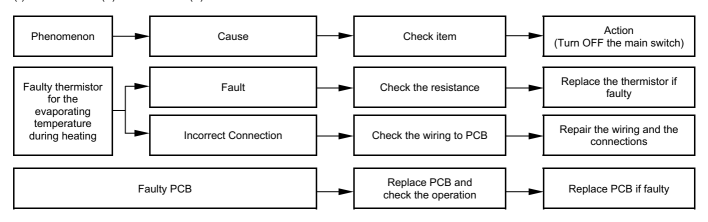


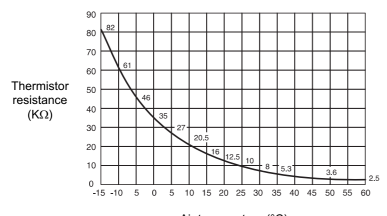


(**) Indication on the display of the

outdoor unit PCB only for 8~12HRNE

(*) THM8 for 2~6H(V)RNE / 2.5~5HN(V)E





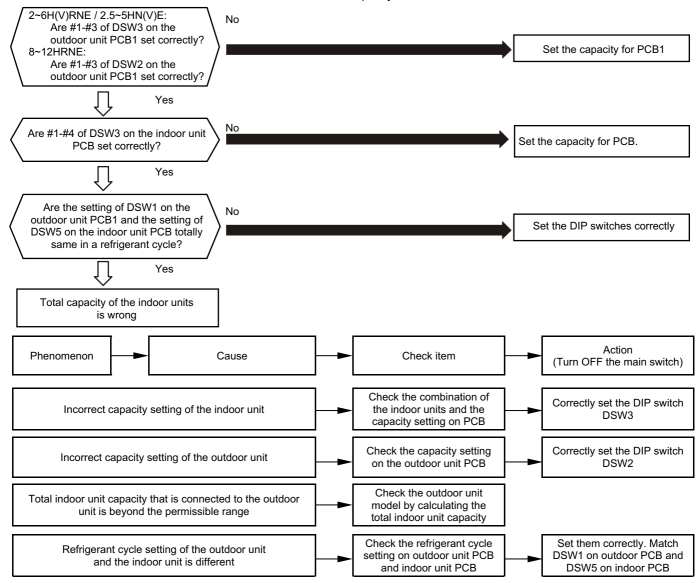
Air temperature (°C)

Thermistor characteristics

31

Incorrect capacity setting or combined capacity between the indoor units and the outdoor unit

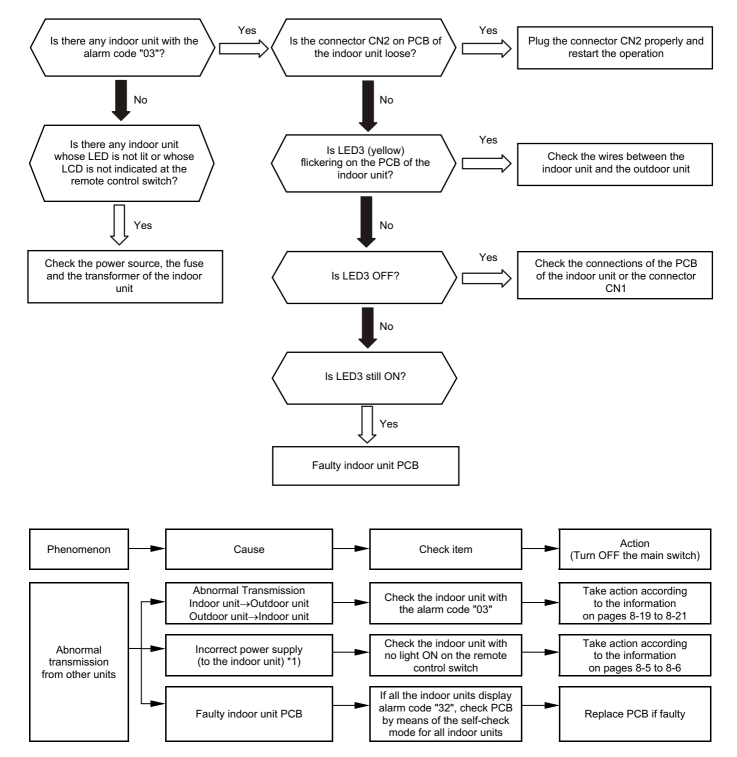
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the DSW3 (DIP switch for the capacity setting) on the outdoor unit PCB1 is not set or when DSW3 has not been correctly set. (2~6H(V)RNE / 2.5~5HN(V)E)
 - * This alarm code is displayed when the DSW2 (DIP switch for the capacity setting) on the outdoor unit PCB1 is not set (all the settings from #1 to #3 are at the OFF side) or when the DSW2 has not been correctly set. (8~12HRNE)
 - * This alarm code is displayed when the total indoor unit capacity is smaller than 50% or greater than 150% of the combined outdoor unit capacity.





Abnormal operation in the transmission of other indoor units

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - This alarm code is displayed on the remote control switch of other indoor unit when no transmission data is issued from a malfunctioning indoor unit for more than 60 minutes after receiving the transmission data from the indoor unit.



^{*1):} This abnormal operation is displayed on an indoor unit which is normal, since the malfunction is due to an abnormal operation of the transmission of the indoor units or due to an abnormal operation of the power source in the same refrigerant cycle and electrical system. If the power source is abnormal, the abnormal operation cannot be displayed on its indoor unit. Therefore, this alarm code is displayed on the remote control switch of other normal indoor unit.

35

Incorrect indoor unit number setting

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed five minutes after the power is supplied to the outdoor unit when the indoor unit number which is connected to the outdoor unit is duplicated by the setting of the RSW.

In the case of H-LINK System, this alarm code is displayed when the DSW1 or DSW4 of the outdoor unit PCB and the DSW5 of the indoor unit PCB are incorrectly set.

In this case, correctly set DSW1 or DSW4 on the outdoor unit PCB and DSW5 on the indoor unit PCB after turning off the main switch.

Alarm code

35

Incorrect combination of the indoor unit

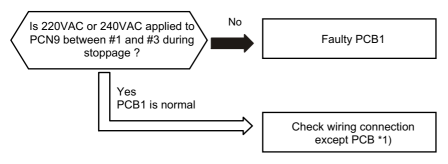
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the outdoor unit is connected with another type of indoor unit.

38

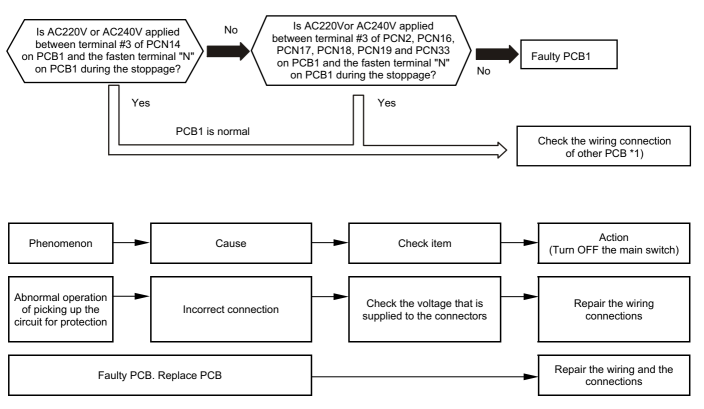
Abnormal operation of picking up the circuit for the protection (outdoor unit)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when AC220V or AC240V is supplied to the voltage between the terminal #3 of PCN14 on PCB1 and the fasten terminal N on PCB1 in the outdoor unit during the inverter compressor stoppage. This alarm code is displayed when no signal is detected for five seconds when the outdoor fan stops.

■ 2~6H(V)RNE / 2.5~5HN(V)E



■ 8~12HRNE



*1): For 8~12HRNE:

Check the wiring system that connects to PCN14, PCN2, PCN16, PCN17, PCN18, PCN19 and PCN33 on PCB1. For 2~6H(V)RNE / 2.5~5HN(V)E:

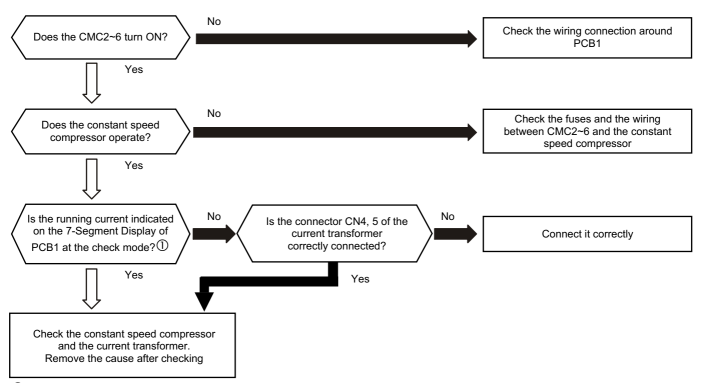
Check the wiring system connecting PCN9 on PCB.



Abnormal operation of the running current at the constant speed compressor

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - This alarm code is displayed when the following conditions occurs: The running current of the constant speed compressor exceeds the value of the overcurrent limitation during the operation.

The running current of the constant speed compressor detected is 0A, this value is the same 3 minutes after stopping all the compressors and this phenomenon occurs three times within 30 minutes.



① In case of HN(V)E, Check by Remote Controller

Indication of the 7-segment display

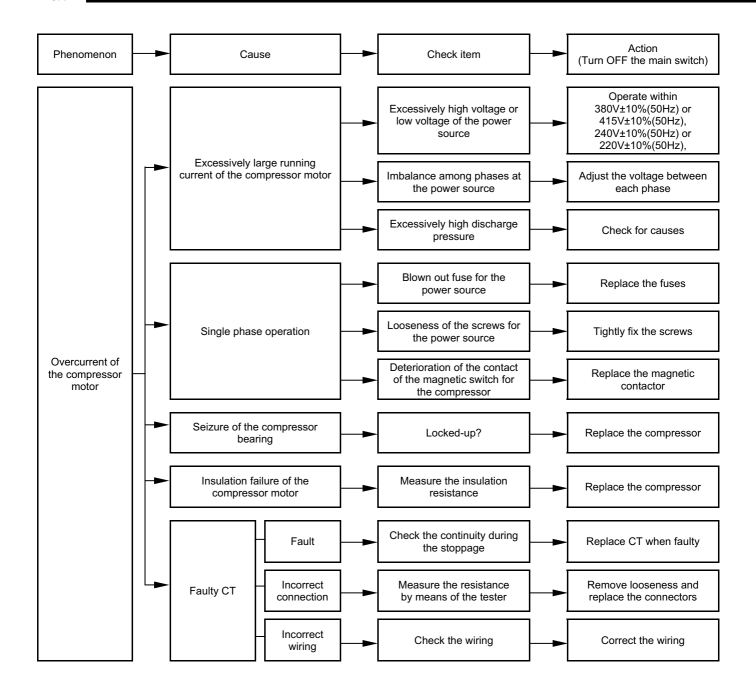
Abnormal operation of the constant speed compressor





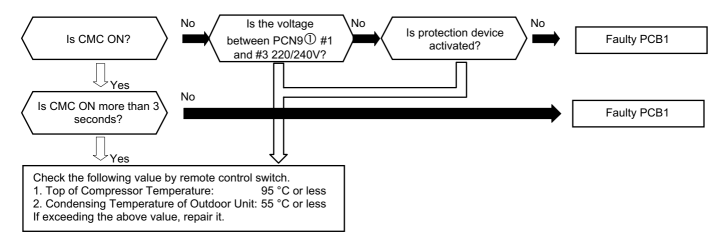


MC

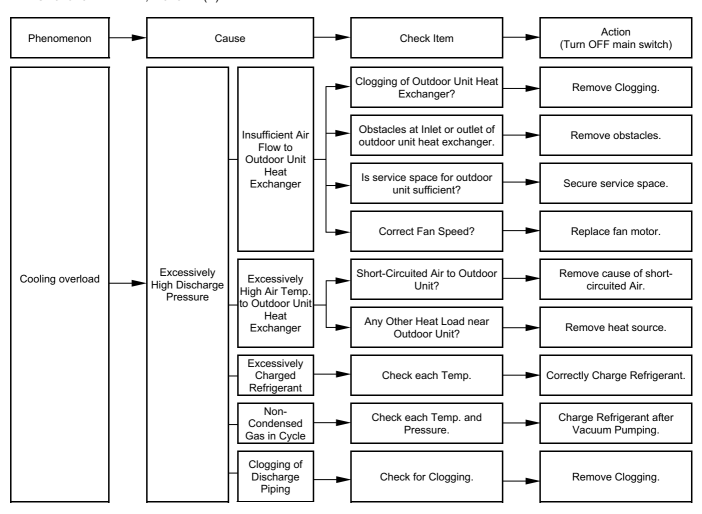


Cooling overload (High pressure switch will be activated)

- The RUN LED flickers and "ALARM" code displayed flickers (1 time / 1 second).
 - * This alarm code is indicated when outdoor pipe temperature (THM8) is higher than 55 °C and top compressor temperature (THM9) is higher than 95 °C.
 - * This alarm code is indicated when the above condition occurs three times within 30 minutes (within 2 times, d1-13 will be indicated)

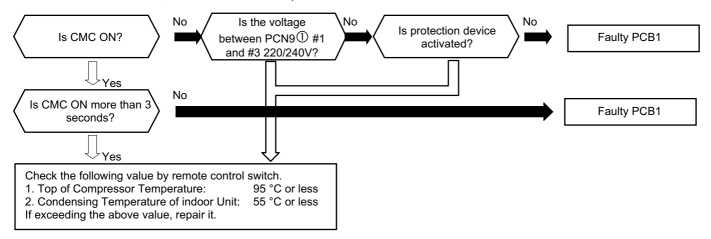


① PCN3 for 8~12 HRNE, 2.5~5 HN(V)E

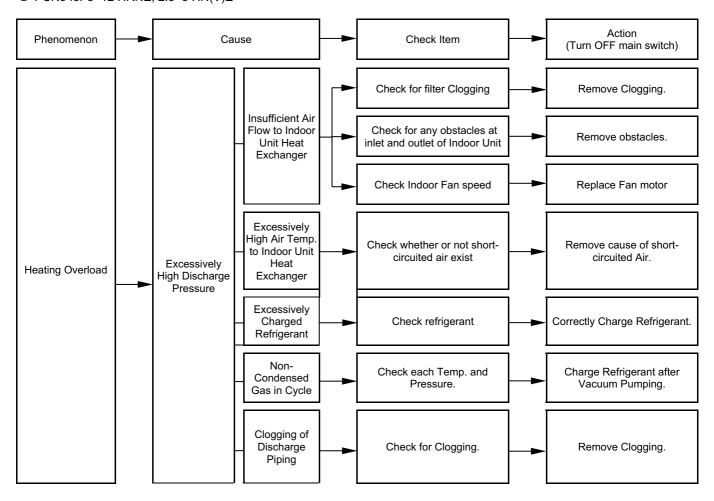


Heating overload (High pressure switch will be activated)

- The RUN LED flickers and "ALARM" code displayed flickers (1 time / 1 second).
 - * This alarm code is indicated when indoor pipe temperature (THM5) is higher than 55 °C and top compressor temperature (THM9) is higher than 95 °C.
 - * This alarm code is indicated when the above condition occurs three times within 30 minutes (within 2 times, d1-13 will be indicated)



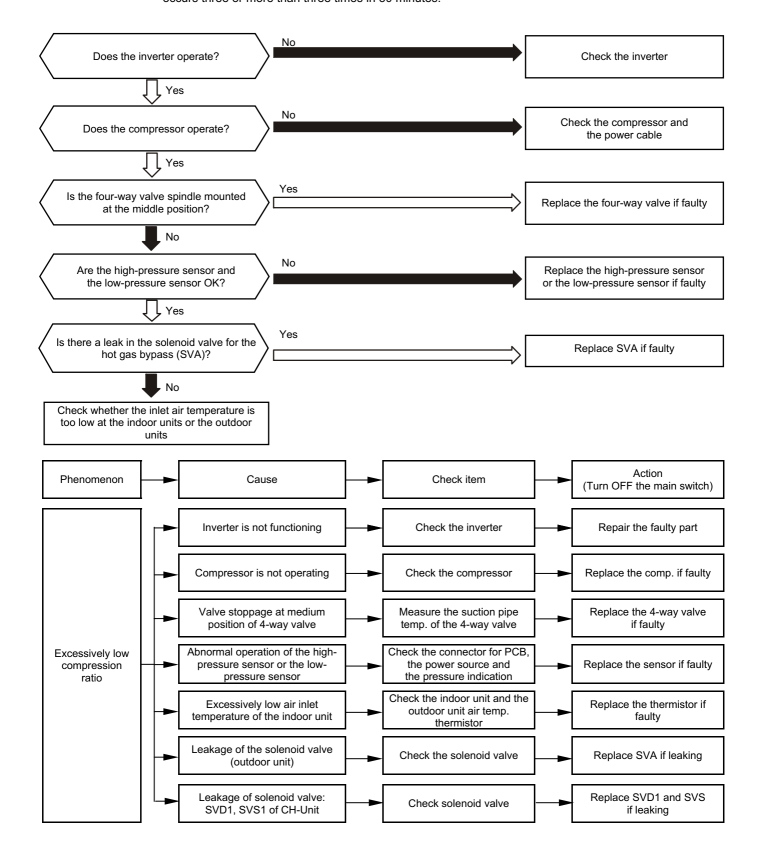
① PCN3 for 8~12 HRNE, 2.5~5 HN(V)E





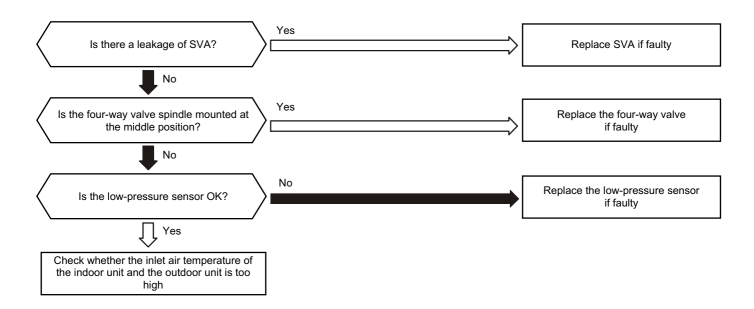
Activation for protecting the system from the low compression ratio

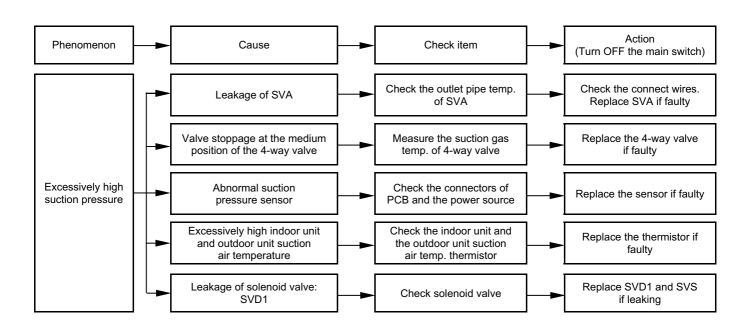
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section, The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when a compression ratio , ε ={(Pd + 0.1) /(Ps + 0.1)} is calculated from a discharge pressure (MPa) and a suction pressure (MPa), and the condition which is lower than ε = 1.8 occurs three or more than three times in 30 minutes.



Activation for protecting the system from excessively high suction pressure

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the compressor is operated under the conditions which are higher than 1.5 MPa of the suction pressure and the alarm has two or more than two occurrences in 30 minutes.

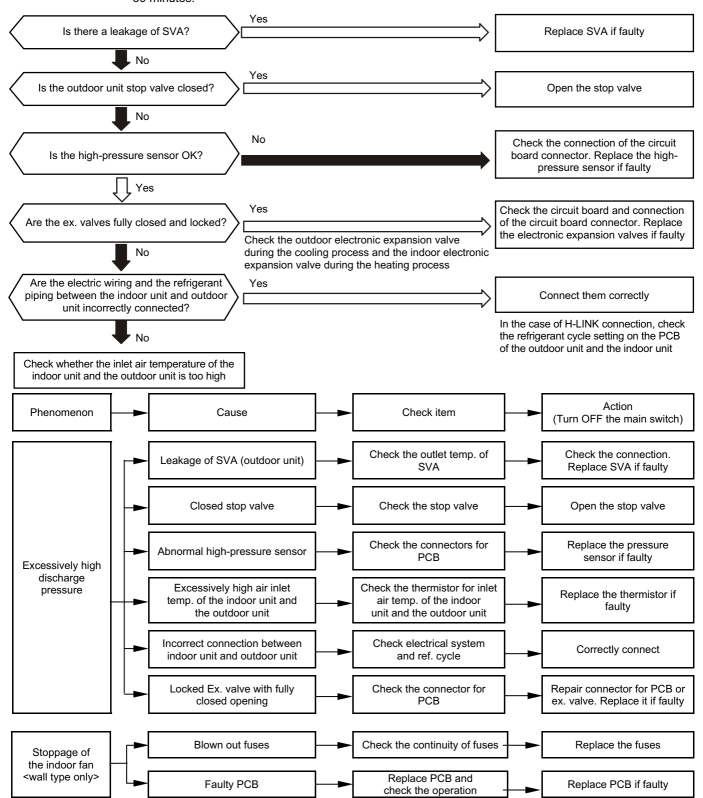




45

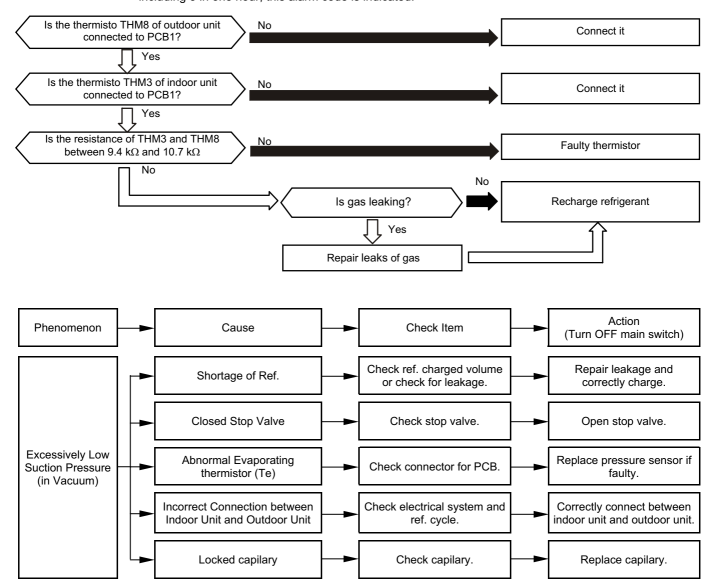
Activation for protecting the system from excessively high discharge pressure

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - This alarm code is displayed when the compressor is operated under the conditions which are higher than 3.8 MPa of the discharge pressure and the alarm has three or more than three occurrences in 30 minutes.



Activation for protecting the system from excessively low suction pressure (protection from the vacuum operation for RAS-2~6H(V)RNE / RAS-2.5~5HN(V)E)

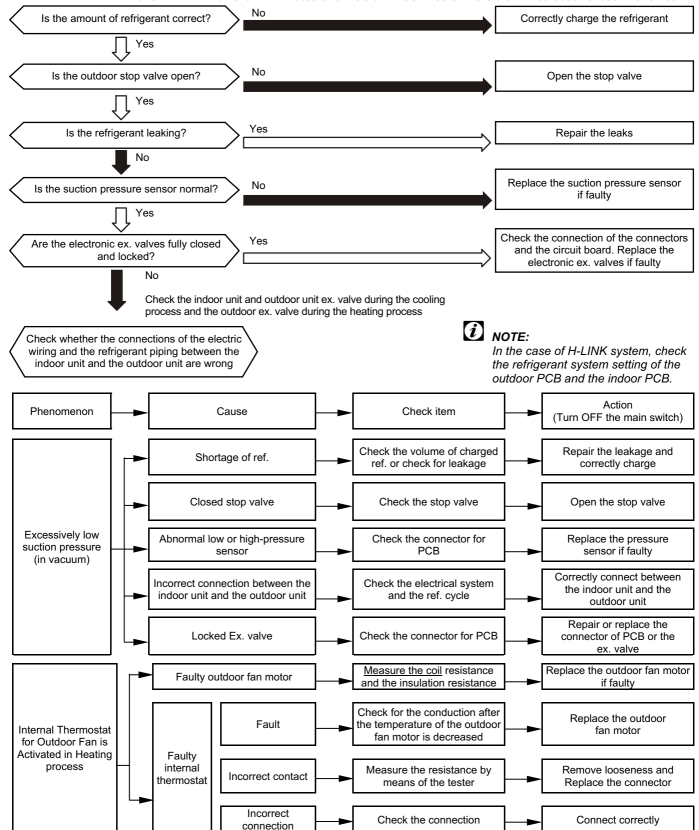
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - In the case that the evaporating temperature (cooling: liquid refrigerant piping temperature of the indoor unit, or heating: evaporating temperature of outdoor unit) is lower than -35 °C retry operation is performed 3 minutes after compressor stoppage. However, when the state occurs more than 3 minutes including 3 in one hour, this alarm code is indicated.





Activation for protecting the system from excessively low suction pressure (protection from the vacuum operation for RAS-8~12HRNE)

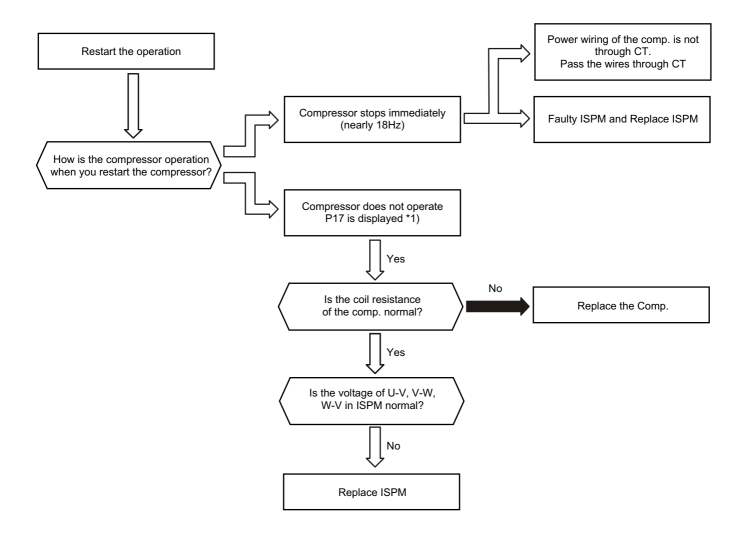
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when a suction pressure is lower than 0.09 MPa (0.9 kg/cm²G) for 8~12HRNE for over 12 minutes and the alarm has three or more than three occurrences in one hour.



Abnormal operation of the current transformer (0A detection)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the current transformer is abnormal (0A detection or 5A alarm condition) and the alarm has more than three occurrences in 30 minutes.

Condition of Activation: When the frequency of the compressor is maintained at 15~18Hz after the compressor is started, one of the absolute values of the running current at each phase U+, U-, V+ and V- is less than 0.5A (including 0.5A).



^{*1):} P17 is displayed on the 7-segment display on the outdoor unit PCB.

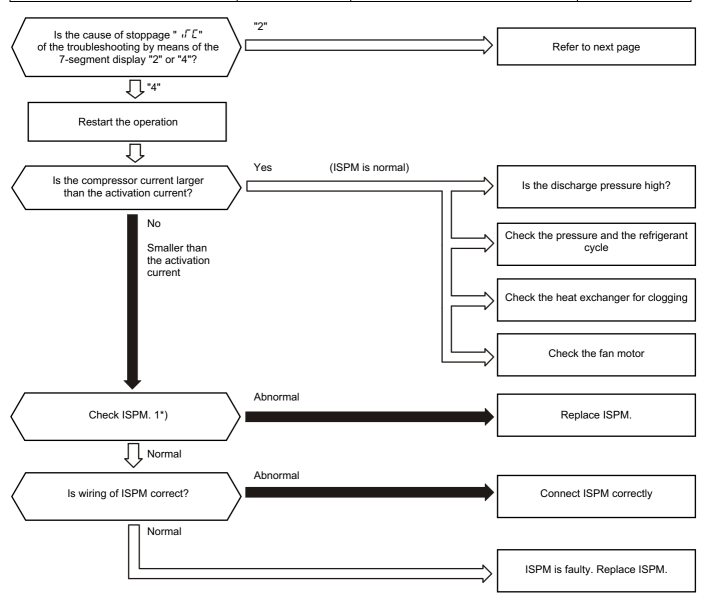


Activation for protecting the inverter against the instantaneous overcurrent (1)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the electronic thermal relay for the inverter is activated six times in 30 minutes. The retry operation is performed five times.
 - * Conditions:
 - 1 The inverter current with 105% of the rated current runs continuously for 30 seconds.
 - 2 The inverter current with 105% of the rated current runs intermittently and the accumulated time reaches up to three and a half minutes, in ten minutes.

Current values appear in the next table:

Single phase models	Rated current (A) 230V 50Hz	Three phase models	Rated current (A) 400V 50Hz
RAS-2HVRNE	11.0	RAS-4HRNE	8.5
RAS-2.5HVRNE	11.0	RAS-5HRNE	10.5
RAS-3HVRNE	14.5	RAS-6HRNE	10.5
RAS-4HVRNE	20.0	RAS-8~12HRNE	13.5
RAS-5HVRNE	25.0		



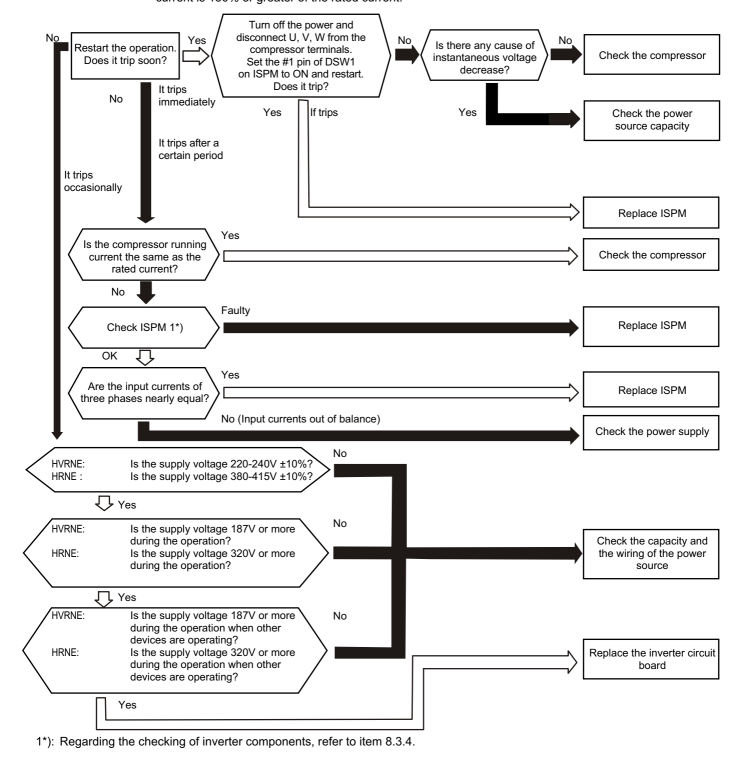
^{*1):} Regarding the checking of inverter components, refer to item 8.3.4.



Activation for protecting the inverter against the instantaneous overcurrent (2)

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm code is displayed when the electronic thermal relay for the inverter is activated 6 times in 30 minutes. Two retries are performed.

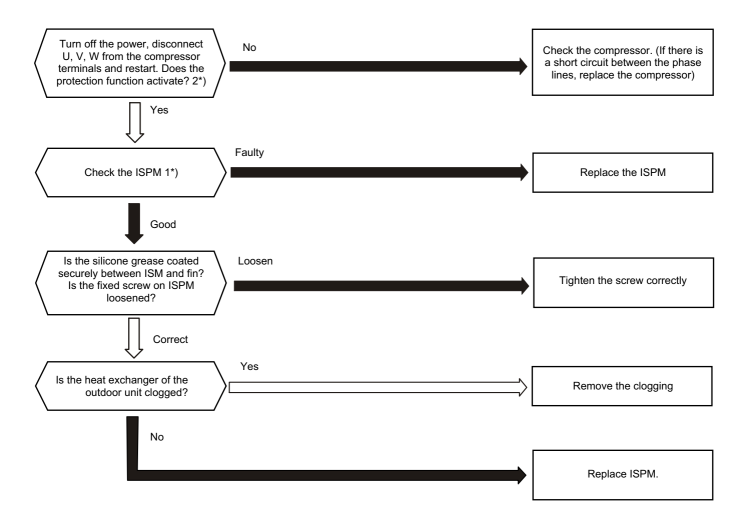
 Conditions: the inverter current is 105% of the rated current during 30 seconds continuously or intermittently, and the accumulated time is more than three minutes during ten minutes. The inverter current is 150% or greater of the rated current.



53

Activation for protecting the ISPM

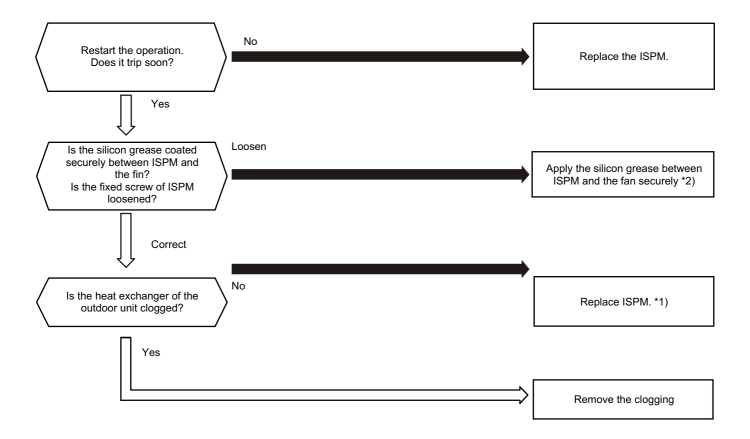
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * ISPM has a detection function of the abnormal operation. This alarm is displayed when the ISPM module detects the abnormal operation 3 times in 30 minutes. The retry operation is performed 2 times. Conditions: the abnormal current to the ISPM, such as short-circuited, grounded, overcurrent or control voltage decrease.



- 1*): Regarding replacing or checking method for the ISPM refer to item 8.3.4.
- 2*): Set the #1 pin of DIP switch DSW1 on ISPM to ON when you are restarting with the terminals of the compressor disconnected. After the troubleshooting, set the #1 pin of DIP switch DSW1 on ISPM to OFF.

Increase in the inverter fan temperature

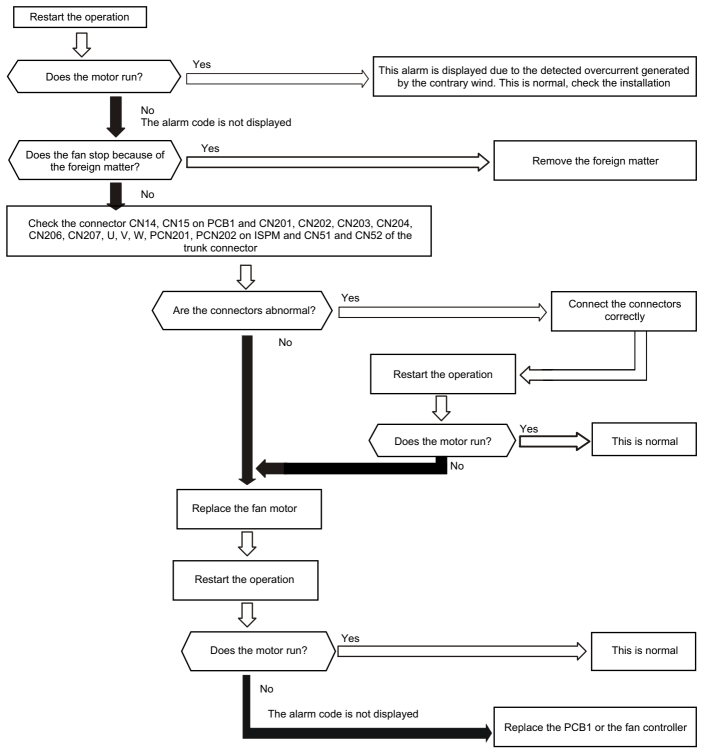
- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * If the alarm code "51" or "54" occurs three times within 30 minutes, the alarm code which occurred for the third time is displayed. The retry operation is performed twice. Conditions: This alarm is displayed when the temperature of the internal themostat for ISPM is higher than 100°C.



- 1*): Refer to section 8.3.4. for the replacing procedure and the checking procedure for the ISPM.
- 2*): Use the silicon grease that is provided as an accessory.

Abnormal operation of fan motor protection

- The RUN LED flickers and "ALARM" is displayed on the remote control switch.
- The unit number, the alarm code and the unit code are alternately displayed on the set temperature section. The unit number and the alarm code are displayed on the display of the outdoor unit PCB.
 - * This alarm is displayed when the revolution pulse output from the fan motor is 10rpm or less and the reverse revolution signal is detected. The fan motor stops once. After ten seconds, the fan motor restarts. If this occurs more than ten times in 30 minutes, this alarm is displayed. The abnormal operation occurs when the fan motor stops and clogs.



If the fan motor does not run even after replacing the PCB1, replace the ISPM.



Compressor protection

* This alarm code is displayed when one of the following alarms occurs three times within six hours. If the outdoor unit operates continuously without removing the cause of the alarm, the compressor may be seriously damaged.

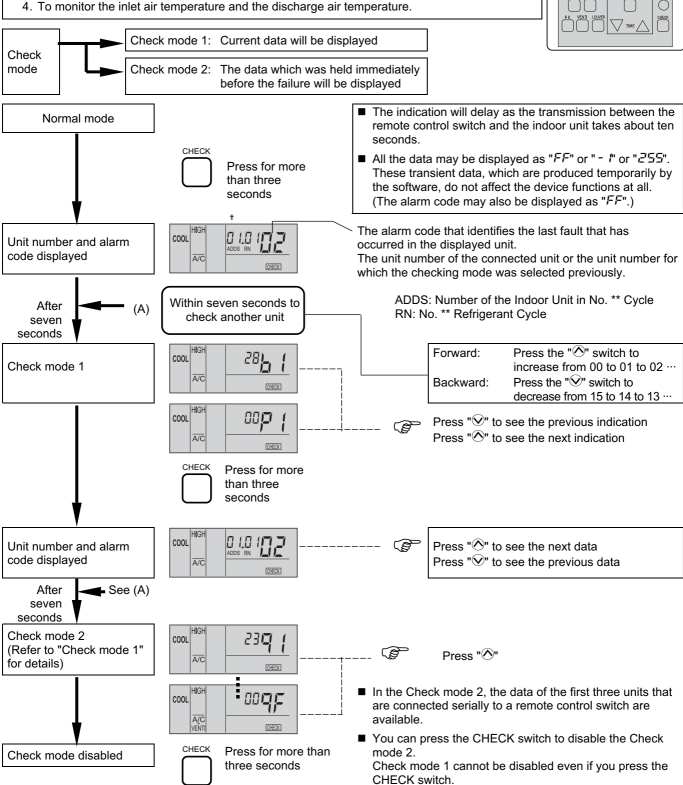
Alarm code:	Content of abnormal operation	
02	Tripping of the protection device in the outdoor unit	
רם	Decrease in the discharge gas superheat	
08	Increase in the discharge gas temperature	
39	Abnormal operation of the running current at the constant speed compressor	
43	Pressure ratio decrease protection activating	
44	Low pressure increase protection activating	
45	High pressure increase protection activating	
45	High pressure decrease protection activating	
47	Low pressure decrease protection activating	

You can check these alarms by means of the check mode 1. Follow the action that is indicated in each alarm chart. You can clear these alarms only by turning OFF the main switch to the system. However, you must pay careful attention before starting, because there is a possibility of causing serious damages to the compressors.

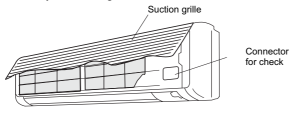
8.2.3. TROUBLESHOOTING IN CHECK MODE

Use the CHECK switch of the remote control in the following cases:

- 1. When the RUN LED is flickering.
- 2. To trace back the cause of the malfunction after restarting from the stoppage while the RUN LED is flickering.
- 3. To check during the normal operation or during the stoppage.
- 4. To monitor the inlet air temperature and the discharge air temperature.



Although the wireless controller is used for the wall type indoor unit with the built-in receiver part, you can check the alarm code by connecting the PC-P1HE.

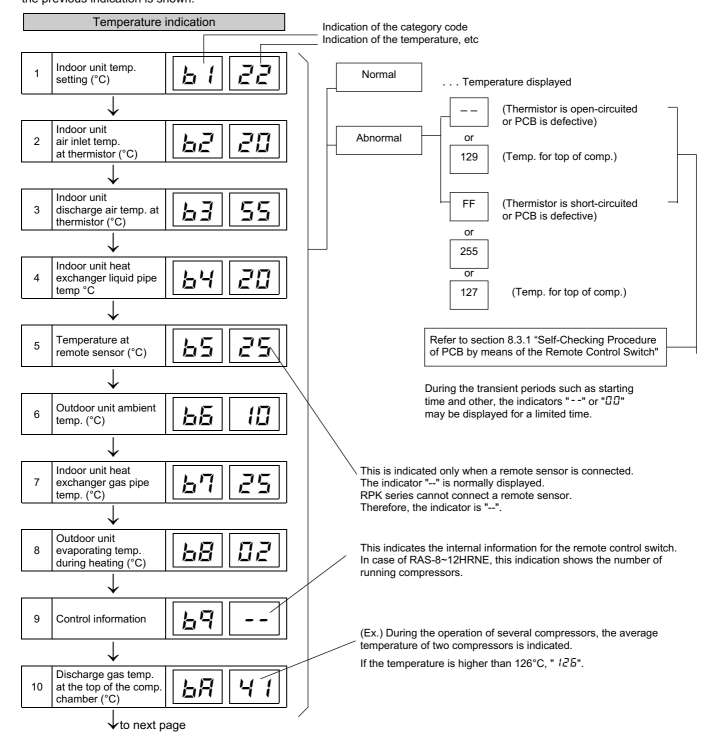


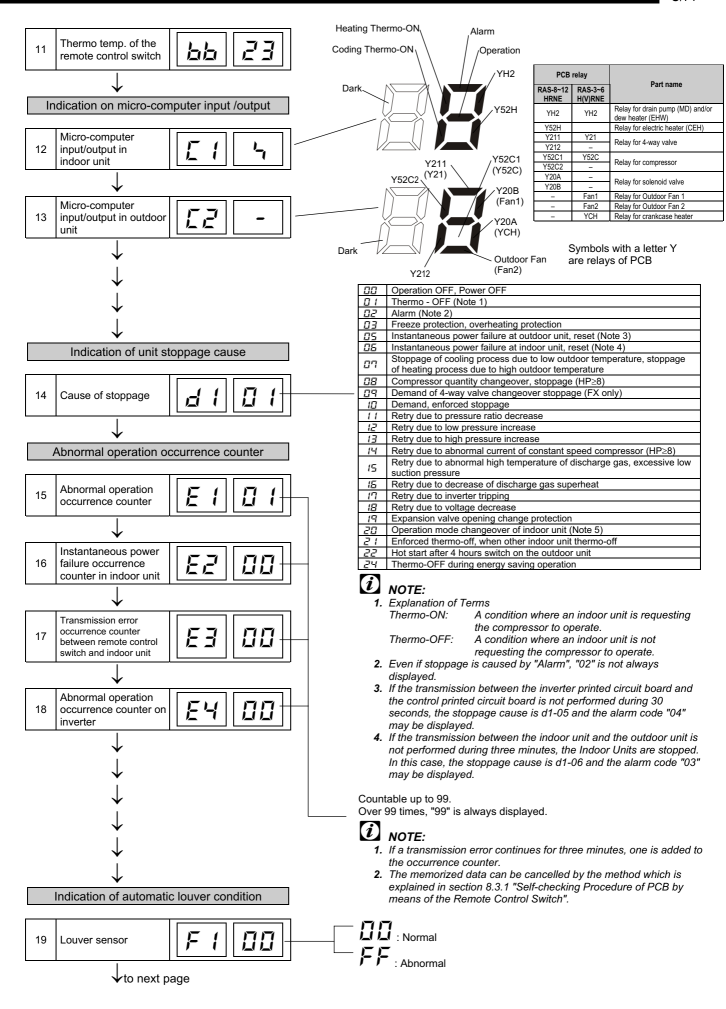
(i) NOTE

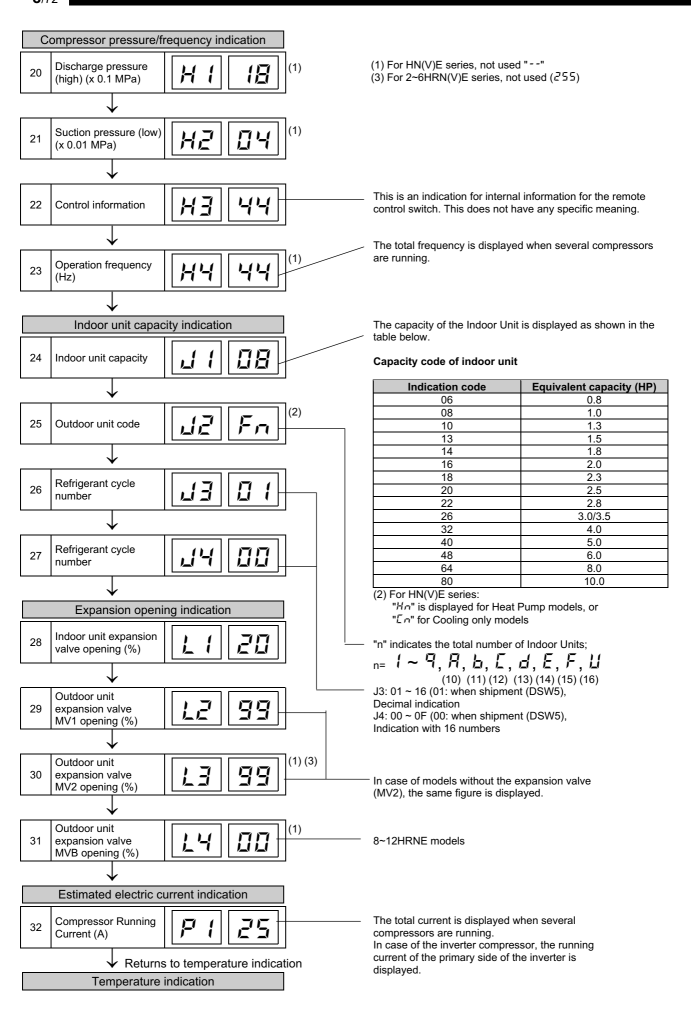
- The unit does not operate by pressing the operation switch.
- The above function is available only when the alarm occurs.
- 3. The PCB check by means of the remote control switch is not available.
- The indication is the data when you are connecting PC-P1HE. The indication is not the data before the alarm occurs.

Contents of the Check mode 1

The next indication is shown if you press the part " \bigcirc " of the TEMP switch. If you press the part " \bigcirc " of the TEMP switch, the previous indication is shown.

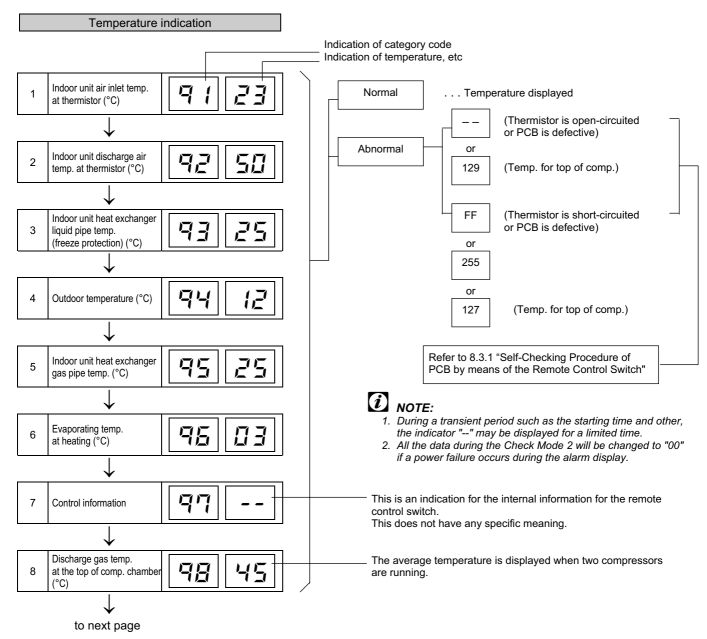


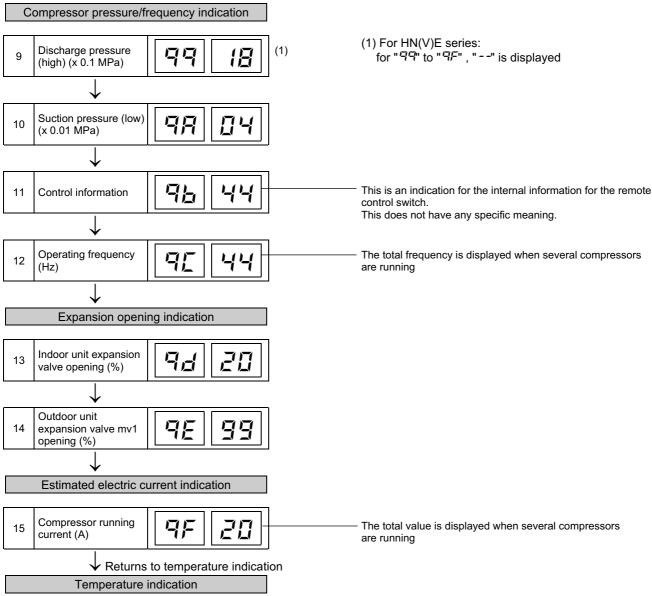




Contents of the Check mode 2

When more than three indoor units are connected to one remote control switch, the latest data of only the first three indoor units that are connected serially are displayed. If you press the part "O" of the TEMP switch, the next display appears. If you press the part "O" of the TEMP switch, the previous display appears.

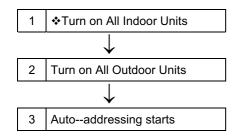




8.2.4. TROUBLESHOOTING BY MEANS OF THE 7-SEGMENT DISPLAY

■ For RAS-2~6H(V)RNE

■ Simple checking by 7-segment display



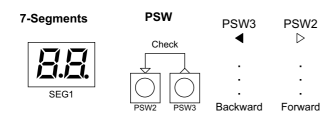
* All the Indoor Units Connected to the Outdoor Unit

During auto-addressing, the following items can be checked using the outdoor unit's on-board 7-segment LED display.

- 1. Disconnection of power supply to the Indor Unit.
- 2. Reverse connection of the operating line between the Outdoor and Indoor Units
- 3. Duplication of Indoor Unit number.

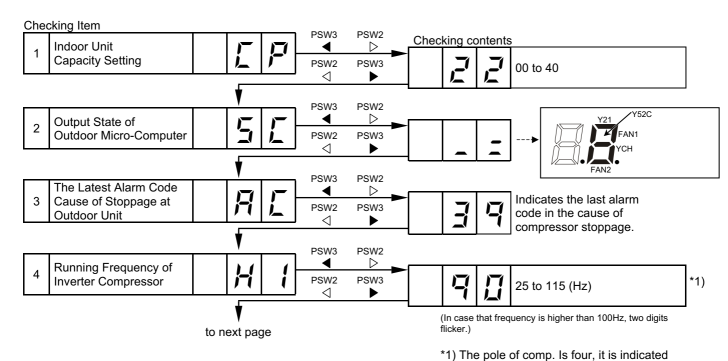
■ Checking method by 7-segment display

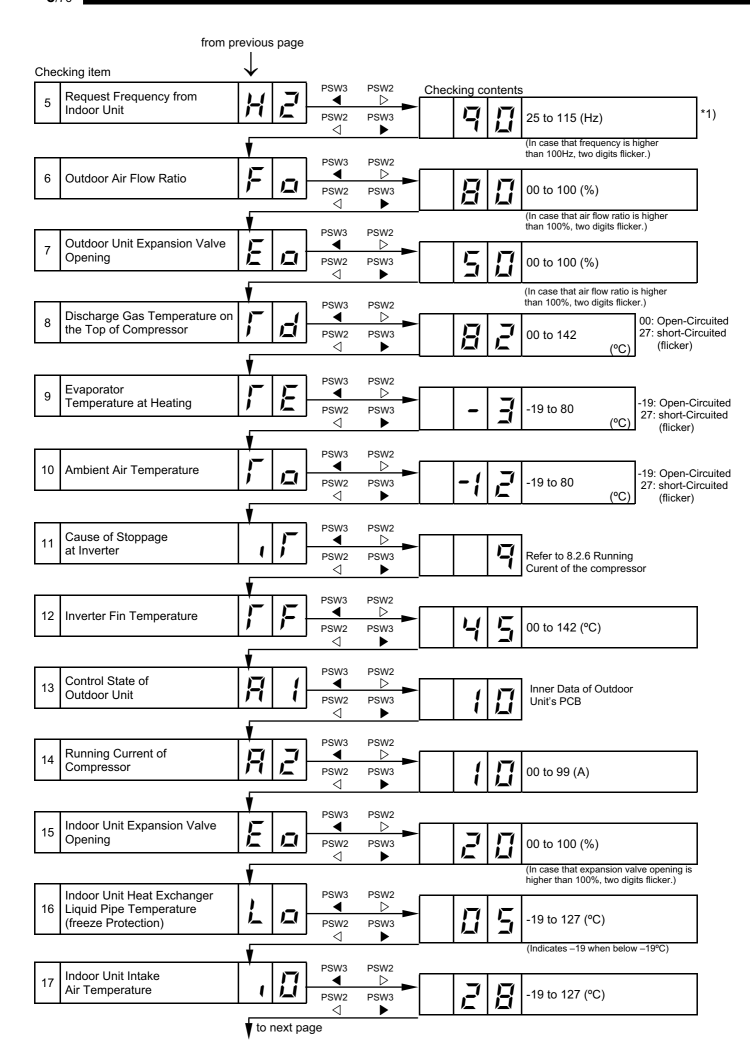
By using the 7-segments and check switch (PSW) on the PCB1 in the Outdoor Unit, total quantity of combined Indoor Units, 7-segments operation conditions and each part of refrigerant cycle can be checked.

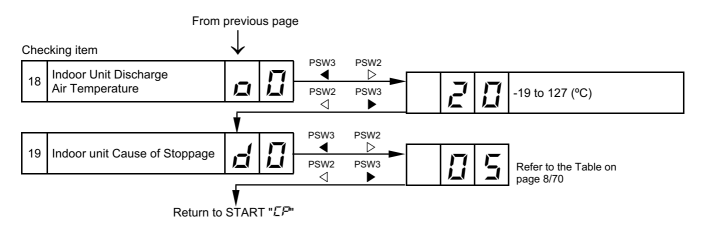


- To start checking, press the "PSW2" switch for more than 3 seconds.
- To proceed checking, press the "PSW2" switch for less than 2 seconds.
- To proceed reversely, press the "PSW3" for less than 2 seconds.
- To cancel this checking, press the "PSW2" switch for more than 3 seconds. The display will be changed to the indication one step before. Then, press the "PSW2" switch once again for more than 3 seconds.

the half value of actual frequency.







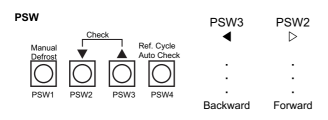
NOTE:

The protection control code being indicated on 7-segment display is changed to an alarm code when the abnormal operation occurs. Also, the same alarm code is indicated on the remote control switch.

■ For RAS-8~12HRNE

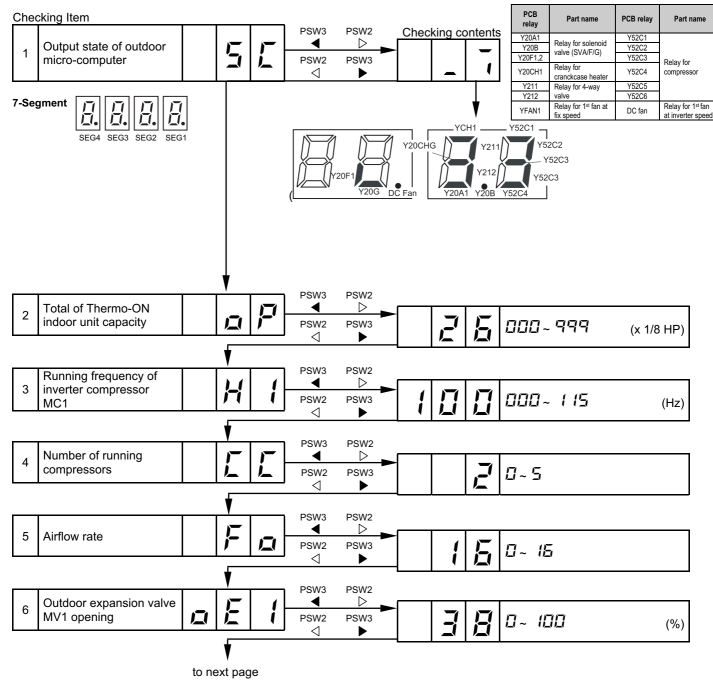
Checking method by means of the 7-segment display

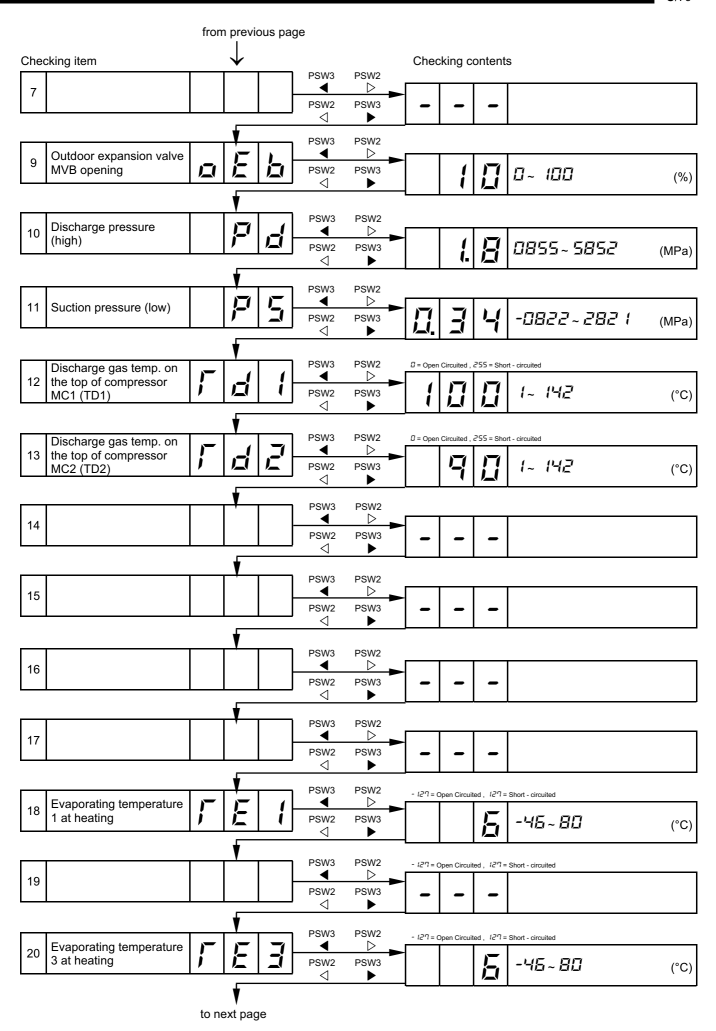
By means of the 7-segment display and the check switch (PSW) on the PCB1 in the outdoor unit, you can check the total quantity of the combined indoor units, the 7-segment display operation conditions and each part of the refrigerant cycle.

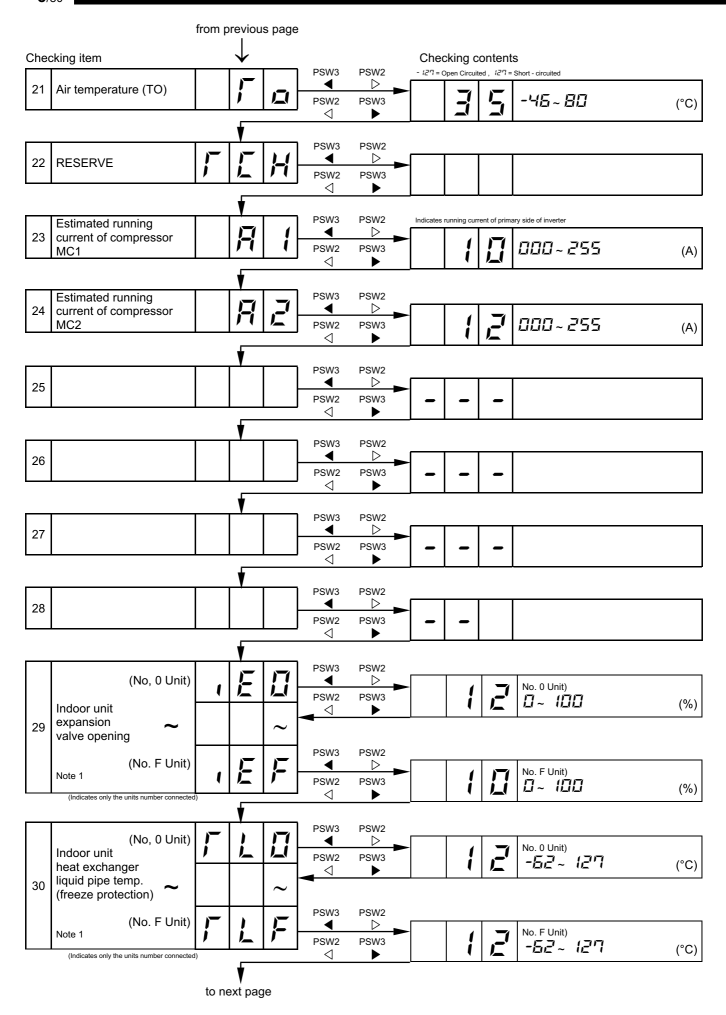


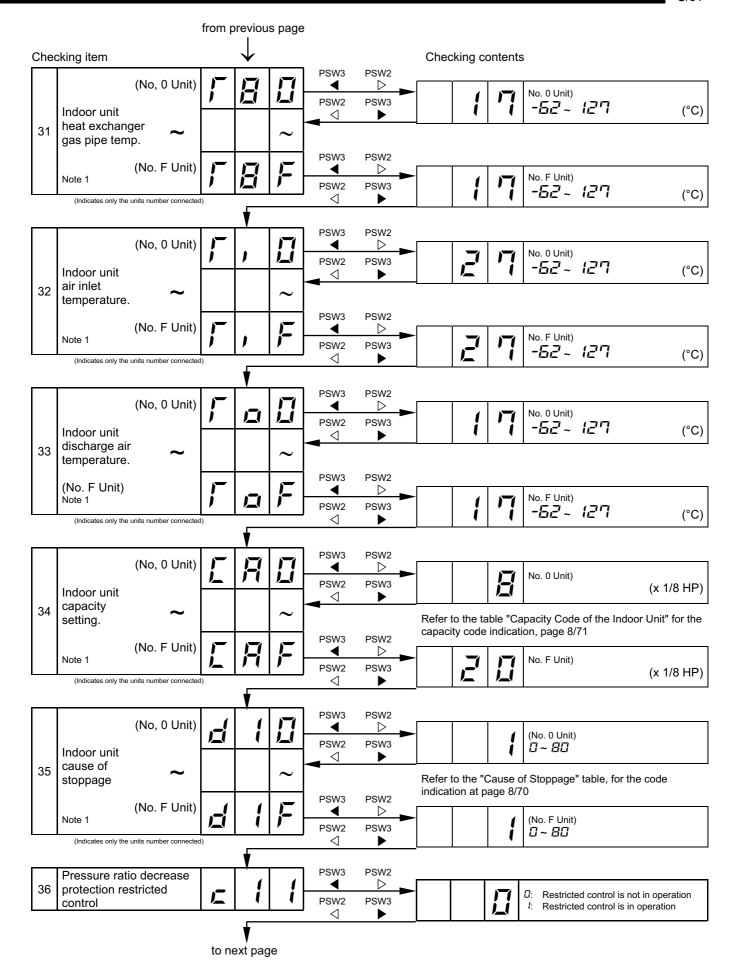
- ■To start checking, press the PSW2 switch for more than three seconds.
- ■To proceed checking, press the PSW2 switch for less than two seconds.
- ■To proceed in the reverse order, press the PSW3 for less than two seconds.
 - * To cancel this checking, press the PSW2 switch for more than three seconds. The display will change to the indication one step before.

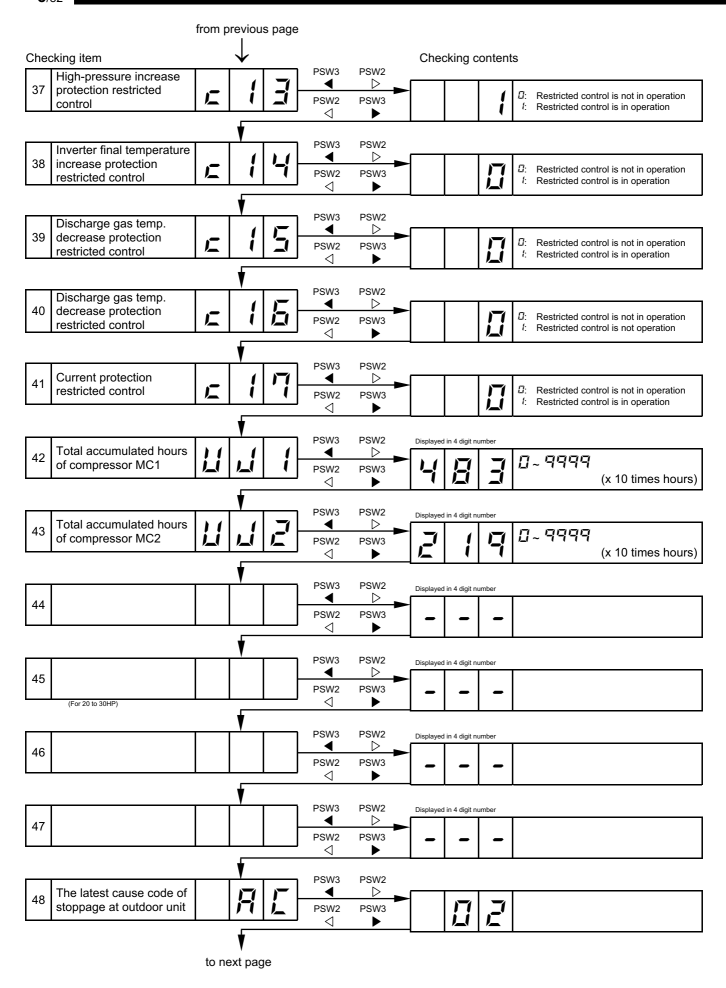
 Then, press the PSW2 switch once again for more than three seconds.
 - * Note: Make sure that the checking mode is cancelled after the checking. Otherwise, you may cause a malfunction.

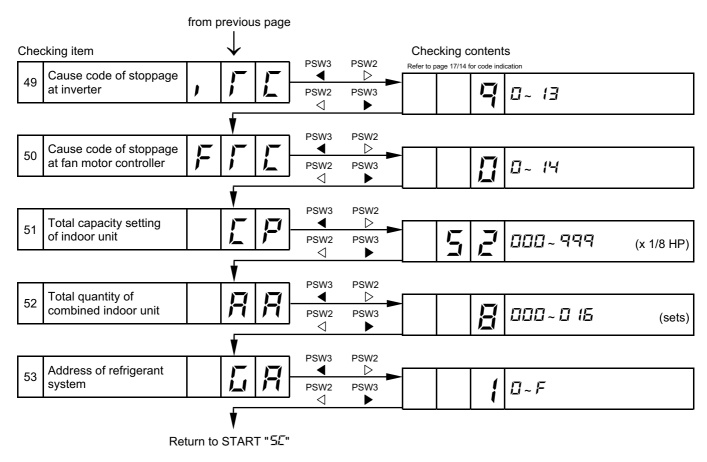












i NOTE 1:

 The 7-segment information for all the indoor Unit data has been added one number before data, as shown beside. Example: Indoor unit expansion valve opening of ref. cycle No. 6 indoor unit No. 0

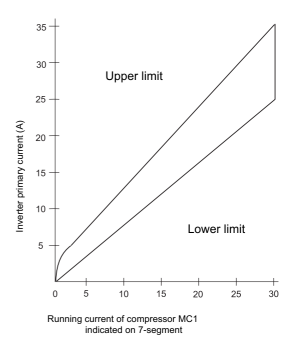


8.2.5. RUNNING CURRENT OF THE COMPRESSOR

■ Inverter primary current

The inverter primary current is estimated from the running current of the compressor displayed on the 7-segment display, as shown on the right chart.

Displayed running current of the compressor MC2 is detected by the current sensor CT2.



■ Cause code of stoppage for the inverter (content of check item " (「 「 「 「 」)")

		Cause of Stampage for	Remark	
Code	Cause Cause Cause Corresponding U		Indication during Retry	Alarm Code
1	Automatic stoppage of transistor module (ISPM Error) (overcurrent, decrease voltage, increase temperature)	17	P 17	53
2	Instantaneous overcurrent	17	P 17	52
3	Abnormal inverrter in thermistor	17	P 17	54
4	Electronic thermal activation	17	P 17	52
5	Inverter voltage decrease	18	P 18	85
5	Voltage increase	18	P 18	<i>05</i>
7	Abnormal transmission	18	-	ДЧ
B	Abnormal current sensor	17	P 17	5 (
7	Instantaneous power failure detection	18	-	-
	Reset of microcomputer for inverter)*	18	-	-
b	Earth fault detection for compressor (only stating)**	17	P 17	53
13	Abnormal power source phase (only for 8~12HRNE)	18	-	-

^{*} For H(V)RNE series is ↓2 instead of £

^{**} For H(V)RNE series is 11 instead of b

8.2.6. PROTECTION CONTROL CODE ON THE 7-SEGMENT DISPLAY

■ RAS-2~6H(V)RNE

- 1. The protection control indication can be seen on 7segment when a protection control is activated.
- 2. The 7-segment continues ON while function is working, and goes out when released.
- 3. When several protection controls are activated, code number with higher priority will be indicated (see below for the priority order).
- Higher priority is given to protection control related to frequency control than the other.

Priority Order:

- Low Pressure Ratio Protection
- High Pressure Ratio Protection
- High Pressure Increase Protection
- Input Protection
- Current Protection
- Discharge Gas Temperature Increase Protection
- Frost Protection
- In relation to retry control, the latest retrial will be indicated unless a protection control related to frequency control is indicated.

Code		Protection Control	
F		Low Pressure Ratio Control	
F	1	High Pressure Ratio Control	
F	ŭ	High Pressure Increase Protection	
F	7	Current Protection	
F	7	Inverter Module Temperature Increase Protection	
F	5	Discharge Gas Temperature Increase Protection	
F	5	Frost Protection	
F	77	Inverter Trip Retry	
F	8	Insuficient Voltage / Excessively High Voltage Retry	
F	7	Imbalanced Voltage Protection	

In the case that degeneration control is activated, \sqsubset is indicated instead of ☐ (*mark)

- Retry indication continues for 30 minutes unless a protection control is indicated.
- Retry indication disappears if the stop signal comes from all rooms.



The protection control code being indicated on 7-segment display is changed to an alarm code when the abnormal operation occurs. Also, the same alarm code is indicated on the remote control switch.

■ RAS-8~12HRNE

- 1. When a protection control is activated, you can see the protection control indication on the 7-segment display.
- 2. The 7-segment display remains ON while the function is working. The 7-segment display turns off when the function is disabled.
- 3. When several protection controls are activated, the code number with higher priority will be displayed. (See below for the priority order).
- Higher priority is given to protection control related to frequency control than to other protection controls.

Priority Order:

- a) Pressure ratio control
- b) High-pressure rise protection
- c) Current protection
- d) Inverter fan temperature rise protection
- e) Discharge gas temperature rise protection
- f) Low-pressure fall protection
- g) 4-way valve switching control
- h) Low-pressure rise protection
- I) Demand current control
- J) High-pressure fall protection
- K) Oil return control
- L) TdSH fall protection
- Regarding the retry control, the latest retrial will be displayed unless a protection control that is related to the frequency control is displayed.

Code	Protection control
PO (Pressure ratio control (*)
P02	High-pressure rise protection (*)
P	Current protection (*)
POY	Inverter fan temp rise protection
P05	Discharge gas temperature rise protection (*)
P06	Low-pressure fall protection
PD7	4-way valve switching control (for 20, 24 and 30HP) (at cooling process)
POB	Oil return control (frequency)
POP	High-pressure fall protection
POR	Demand current control
POC	TdSH fall protection
POO	Low-pressure rise protection
P 1 1	Pressure ratio falling protection retry
P 12	Low-pressure rising retry
P 13	High-pressure rising retry
P 14	Overcurrent retry of constant speed compressor
P 15	Vacuum/discharge gas temperature rising protection retry
P 15	Discharge gas SUPERHEAT falling retry
P (7	Inverter trip retry
P (8	Insufficient voltage/excessive voltage retry
PO4.	Fan motor controller fan temp. rise protection
P 17.	Fan motor controller trip retry

If the restricted control is activated, $rac{1}{2}$ is displayed instead of ☐ (*mark)

- The retry indication continues for 30 minutes unless a protection control is displayed.
- The retry indication disappears if the stop signal comes from all the rooms.
- The Protection Control is activated quicker than the normal situation during the Restricted Control.



The protection control code that is displayed on the 7-segment display changes to an alarm code when the abnormal operation occurs. Also, the same alarm code is displayed on the remote control switch.

8.2.7. ACTIVATING CONDITION OF THE PROTECTION CONTROL CODE

To monitor the conditions such as the temperature change and others, the control of the frequency and other controls are performed by the protection control in order to prevent the abnormal operations. The activating conditions of the protection control are shown in the table below.

■ RAS-2~6H(V)RNE

Code	Protection control	Activating condition		Remarks
PD	Low pressure ratio control (cooling)	Compression ratio estimation by		Tc: Outdoor pipe temperature
		Tc, TL $< 2.2 \rightarrow$ Free	quency increase	TL: Indoor liquid pipe temperature
P!	High pressure ratio control	Compression ratio	estimation by	TL: Indoor liquid pipe temperature
	(heating)	TL, Te $\geq 7.5 \rightarrow Fre$	quency decrease	Te: Outdoor pipe temperature
P2	High pressure increase protection	PSC activation → F	requency decrease	PSC: Pressure switch for control
P3	Current protection	Inverter input,		
		Output current ≥:		
		HVRNE	HRNE	
		11.0(2HP)	8.5(4HP)	
		11.0 (2.5HP)	10.5(5HP)	_
		14.5 (3HP),	10.5(6HP)	
		20.0 (4HP),		
		25.0 (5HP))		
		→ Frequency decre		
P4	Inverter module temperature	Inverter module ten	•	_
	Increase protection	→ Frequency decre		
<i>P</i> 5	Discharge gas temperature	Temperature at the top of the		
	Increase protection	compressor is high		
		→ Frequency decre		_
		(maximum tempera		
		depends on the free		
P5	Frost protection	Incase of $TL \le 2$ °C for over 3 min		_
	(cooling)	→ Frequency decrease		
P7	Inverter trip retry	Inverter module microprocessor trip		
P8	Insufficient voltage / Excessive	Insufficient / Excessive high voltage at		
	high voltage retry	the inverter module circuit		
P9	Imbalance voltage protection	Imbalance voltage at the inverter		
		module circuit		

■ RAS-8~12HRNE

Code	Protection control	Activating condition	Remarks
PO I	Pressure ratio control	Compression ratio $\geq 9 \rightarrow$ Frequency decrease $(Pd/(Ps+0.3)) \leq 2.2 \rightarrow$ Frequency increase	Ps: Suction pressure of compressor [Mpa]
P02	High-pressure increase protection	Pd ≥ 3.6 Mpa (36kgf/cm ² G)→ Frequency decrease	Pd: Discharge pressure of compressor [Mpa]
P 🛭 🗷	Current protection	Inverter output current ≥ 12.5 A (5HP) 13.5 A (8-30 HP) → Frequency decrease	-
PDY	Inverter fan temp. increase protection	Inverter fan temp. ≥ 89°C → Frequency decrease	-
P05	Discharge gas temperature increase protection	Temperature at the top of compressor is high → Frequency decrease (Maximum temperature is different depending on the frequency)	-
P05	Low-pressure decrease protection	Low-pressure is excessively low → Frequency decrease (minimum pressure is different depending on the ambient temperature)	-
רםק	4-way valve switching control	When switching, ΔP <1.0MPa a \rightarrow Frequency increase ΔP >1.3MPa \rightarrow Frequency decrease	ΔP = Pd - Ps
P08	Oil return control frequency	When frequency less than oil-Hz for more than one hour, the P08 is activated	oil-Hz values are: 8HP: 44 Hz 10/12HP: 56 Hz
P [] 9	High-pressure fall protection	Pd decreases → Frequency increase	Pd: Discharge pressure of compressor

Code	Protection control	Activating condition	Remarks
POR	Demand current control	Compressor run current ≥ Demand setting value → Frequency decrease	Demand setting value: Upper limit of the compressor total current can be set by external input (80%, 70%, 60% at normal situation)
P 1 1	Pressure ratio falling retry	Compression ratio (Pd/(Ps+0.13)<1.8)	When it activates three times in 30 minutes, the alarm code "43" is displayed
P 12	Low-pressure rising retry	Ps>1.5MPa (15 kgf/cm²G)	When it activates three times in 30 minutes, the alarm code "44" is displayed
P 13	High-pressure rising retry	Pd>3.8MPa (38 kgf/cm ² G)	When it activates three times in 30 minutes, the alarm code "45" is displayed
P 14	Overcurrent retry of constant speed compressor	Current ≥ Maximum value (*1), or Current<1.0A	When it activates three times in 30 minutes, the alarm code "39" is displayed
P 15	Vacuum/discharge gas temperature rising retry	In Case of Ps<0.09MPa (0.9kgf/cm²G) for over 12 minutes, or discharge gas temperature ≥ 132°C for over ten minutes or discharge gas temperature ≥ 140 °C for over five seconds	When it activates three times in one hour, the alarm codes "47" (Ps) or "08" (Discharge gas) are displayed
P 15	Discharge gas SUPERHEAT falling retry	Discharge gas SUPERHEAT less than ten degrees is maintained for 30 minutes	When it activates three times in two hours, the alarm code "07" is displayed
P 17	Fan motor controller fin temp increase protection	Automatic stoppage of the transistor module, activation of the electronic thermal or abnormal current sensor	When it activates three times or six times in 30 minutes, the alarm codes "51", "52" and "53" are displayed
P 18	Insufficient voltage/excessive voltage retry	Insufficient/excessive voltage at the inverter circuit or CB connector part	When it activates three times in 30 minutes, the alarm code "06" is displayed



During the protection control (except during the alarm stoppage), the protection control code is displayed.

The protection control code is displayed during the protection control and turns off when you are canceling the protection control.

After the retry control, the condition of monitoring continues for 30 minutes.

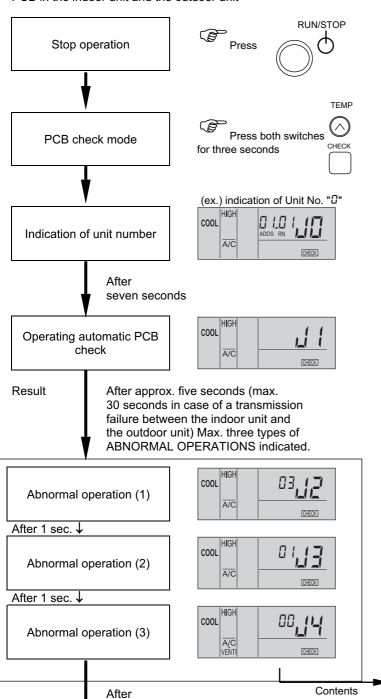
The maximum value (*1) is the following:

Model	380-415V 50 Hz (A)
8HP	14.0
10HP	14.0
12HP	14.0

8.3. PROCEDURE FOR CHECKING EACH MAIN PART

8.3.1. SELF-CHECKING PROCEDURE OF PCB BY MEANS OF THE REMOTE CONTROL SWITCH

Use the following troubleshooting procedure for testing the PCB in the indoor unit and the outdoor unit



one second

To next page



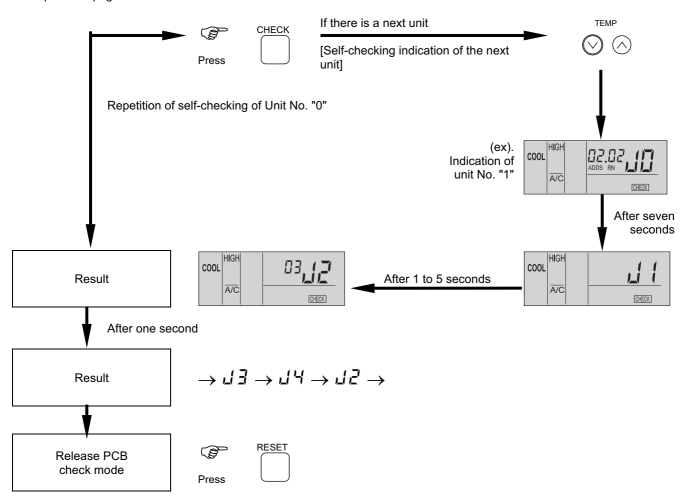
Indi- cation	Contents	
	Normal	
	Abnormality (open-circuit, short-circuit, etc.) in circuit for:	
Air inlet temp. thermistor		
	Discharge air. temp. thermistor	
ПЭ	Liquid pipe temp. thermistor	
ДЧ	Remote thermistor abnormality	Indoor unit PCB
<i>1</i> 15	Gas pipe temp. thermistor	ınit
	Remote sensor) JOC 1
	Transmission of central station	lndc
	EEPROM	
Пb	Zero cross input failure	
EE	Transmission of indoor units during this checking operation	
	-	
	Transmission of outdoor unit	
F4	Internal thermostat fan input failure	
F5	PSW input failure	
FS	PSH protection signal detection circuit	SG
F7	Phase detection	Outdoor unit PCB
FB	Transmission of inverter	oru
FA	High-pressure sensor	- pt
Fb	Comp. discharge gas temp. thermistor	ō
FE	Low-pressure sensor	
Fd	Heat exchanger evaporation temp. thermistor	
FF	Ambient air temp. thermistor	

If you are using a wireless remote control switch with the built-in receiver part of the wall-type indoor unit and you need to perform the above checking, perform the following procedure:

- 1. Turn OFF the power supply.
- 2. Disconnect the connector (CN25) on PWB(M).
- 3. Connect the PC-P1HE.
- 4. Turn ON the power supply.

After finishing the checking, turn OFF the power supply again and reconnect the connectors according to the previous situation before the checking.

From previous page



(i) NOTE:

1. If this indication continues and the alarm code " of fis not displayed, this means that each one of indoor unit is not connected to the remote control switch.

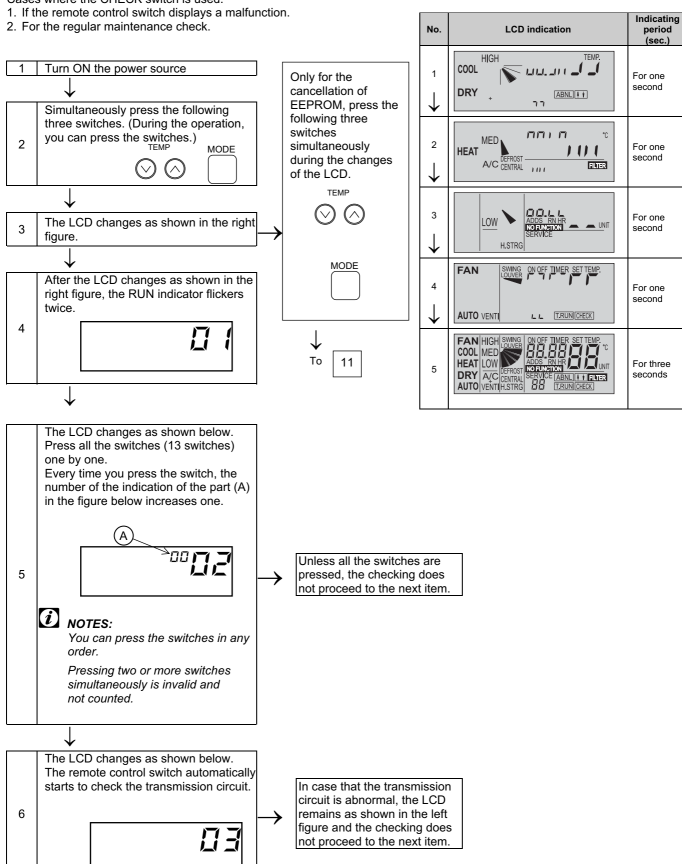
Check the wiring between the remote control switch and the indoor unit.



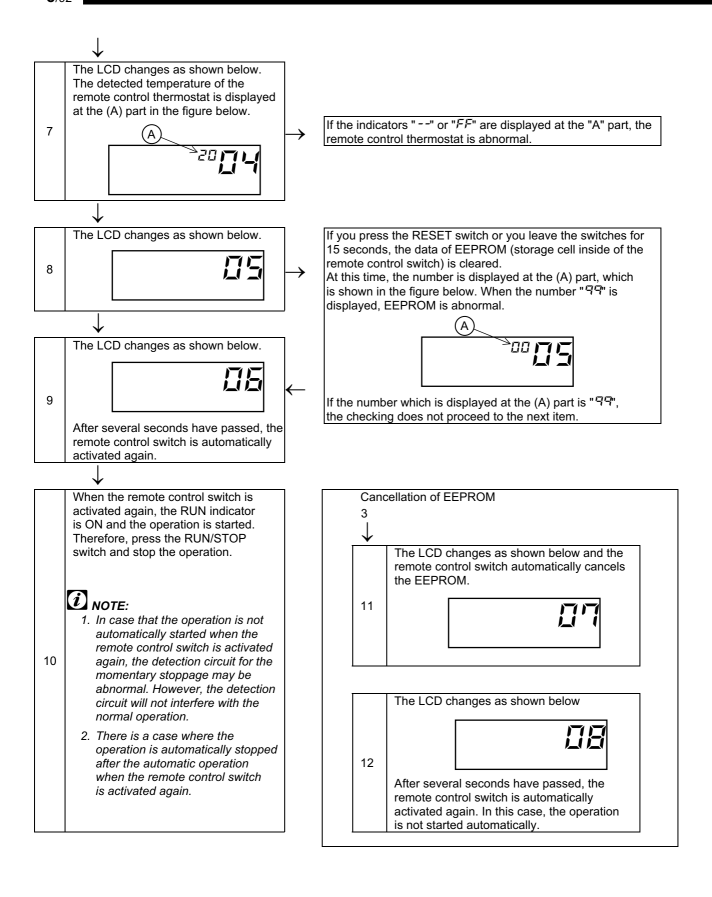
- 2. In this troubleshooting procedure, checking of the following parts of the PCB is not available.
 - PCB in Indoor Unit: Relay circuit, DIP switch, option circuit, fan circuit, protection circuit. PCB in Outdoor Unit: Relay circuit, DIP switch, option circuit.
- 3. If this troubleshooting is performed in the system by means of the central station, the indication of the central station may change during this procedure. However, this is not abnormal.
- 4. After this troubleshooting, the memory of the abnormal operation occurrence counter, which was described before, will be deleted.

8.3.2. SELF-CHECKING PROCEDURE OF THE REMOTE CONTROL SWITCH

Cases where the CHECK switch is used.



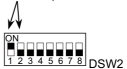
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8.3.3. SELF-CHECKING PROCEDURE OF THE INDOOR UNIT PCB (ONLY FOR RPK)

- Self-checking procedure by means of the relays on the indoor unit PCB
- To check the abnormal operation on the indoor unit PCB due to a malfunction.
- To check the abnormal operation on the indoor unit PCB according to the results of the checking procedure by means of the CHECK switch on the remote control switch and the self-checking function.
- Procedure
 - 1 Turn OFF the main power switch.
 - 2 Disconnect the connectors CN7 and CN8. Set the DIP switch DSW2 as shown below.

Set the #1 pin to ON and the #2 pin to OFF.



- 3 Turn ON the main power switch. Check Mode starts. (Refer to the next page.)
 - A Analog Test B Relay Test
- 4 After finishing the self-checking procedure, turn OFF the power and reset the DIP switch as before.

Self-checking procedures in the check mode for RPK-FSNM

Check item	State of mode	Confirmation method
(A) Initialize Exp. valve and auto-louver	Exp. Valve fully open → fully closed Auto-louver is horizontally stopped.	
(B) Analog test	If the thermistors for the inlet air temperature, for the discharge air temperature and for the freeze protection are normal, proceed to the next step.	
(C) Each relay test Perform repeatedly	52H1, 2, 3 Fan (Low) Wireless receiver part (Red) Wireless receiver part (Green) Wireless receiver part (Yellow)	Check the ON/OFF sound of the relays and the LED.
Termination Turn OFF and reset all the DIP switches as before.		

8.3.4. PROCEDURE FOR CHECKING OTHER MAIN PARTS

■ High-voltage discharge procedure for replacing the parts

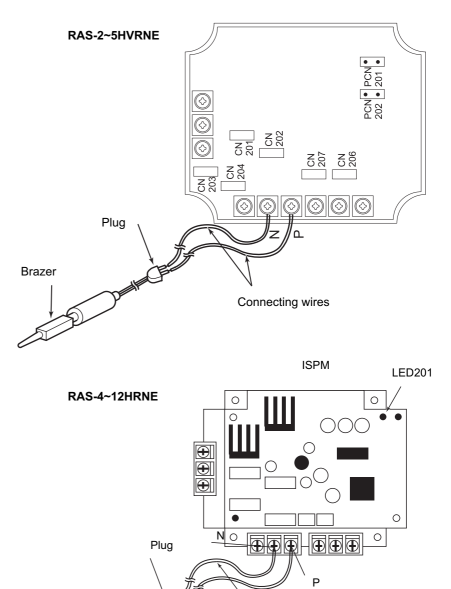


🚹 DANGER:

Perform this high-voltage discharge procedure in order to avoid an electrical shock.

Procedure:

- a. Turn OFF the main switches and wait for three minutes. Make sure that no high voltage exists. If LED201 is ON after the start and LED201 is OFF after turning OFF the power source, the voltage will decrease to lower than DC50V.
- b. Connect the connect wires to an electrical brazer. The discharging starts and this results in a hot brazer. Pay attention not to short-circuit between the terminal P and N.
- Connect the wires to terminals, P and N on ISPM.
- Wait for two or three minutes and measure the voltage once again. Make sure that no voltage is charged.

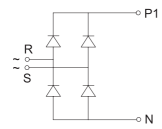


Connecting Wires

Brazer

■ Checking procedure ISPM for RAS-2~6HVRNE

Rectification Parts of Internal Circuit of ISPM (Common)

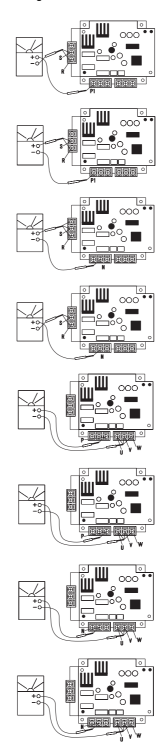


- a. By touching the + side of the tester to the P1 terminal of ISPM and the side of the tester to R and S of ISPM, measure the resistance. If all the resistances are more than 1 k Ω , it is normal.
- b. By touching the side of the tester to the P1 terminal of ISPM and the + side of the tester to R and S of ISPM, measure the resistance. If all the resistances are more than 100 k Ω , it is normal.
- c. By touching the side of the tester to the N terminal of ISPM and the + side of the tester to R and S of ISPM, measure the resistance. If all the resistances are more than 1 k Ω , it is normal.
- d. By touching the + side of the tester to the N terminal of ISPM and the side of the tester to R and S of ISPM, measure the resistance. If all the resistances are more than 100 k Ω , it is normal.
- e. By touching the + side of the tester to the P terminal of ISPM and the side of the tester to U, V and W of ISPM, measure the resistance. If all the resistances are more than 1 k Ω , it is normal.
- f. By touching the side of the tester to the P terminal of ISPM and the + side of the tester to U, V and W of ISPM, measure the resistance. If all the resistances are more than 100 k Ω , it is normal.
- g. By touching the side of the tester to the N terminal of ISPM and the + side of the tester to U, V and W of ISPM, measure the resistance. If all the resistances are more than 100 k Ω , it is normal.
- h. By touching the + side of the tester to the N terminal of ISPM and the side of the tester to U, V and W of ISPM, measure the resistance. If all the resistances are more than 1 k Ω , it is normal.

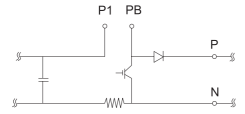
Remove all the terminals of the ISPM before check. If items (a) to (h) are performed and the results are satisfactory, ISPM is normal. Measure it under 1 $k\Omega$ range of a tester.



Do not use a digital tester.



Active Parts of Internal Circuit of ISPM



- i. Perform the item (a) to (h).
- j. By touching the + side of the tester to the RB terminal of ISPM and the side of the tester to P terminal of ISPM. If the resistance is more than 100 $k\Omega$, it is normal.
- k. By touching the side of the tester to the RB terminal of ISPM and the + side of the tester to P terminal of ISPM. If the resistance is more than 1 $k\Omega$, it isnormal.
- I. By touching the + side of the tester to the RB terminal of ISPM and the side of the tester to N terminal of ISPM. If the resistance is more than 10 k Ω , it isnormal.
- m. By touching the side of the tester to the RB terminal of ISPM and the + side of the tester to N terminal of ISPM. If the resistance is more than 100 k Ω , it isnormal.

If item (i) to (m) are performed and the results are satisfactory, ISPM is normal.

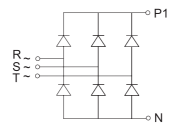
Measure it under 1 $k\Omega$ range of a tester. Do not use a digital tester.

■ Checking procedure for the electronic expansion valve

	Indoor unit electronic expansion valve	Outdoor unit electronic expansion valve
Locked with fully closed	Check the liquid pipe temperature during the heating process. It is abnormal if the temperature does not increase.	It is abnormal if the liquid pipe pressure does not increase during the cooling process.
Locked with slightly open	It is abnormal under the following conditions: the temperature of the freeze protection thermistor becomes lower than the suction air temperature when the unit which is under	It is abnormal if the liquid pipe pressure does not increase and the outlet temperature of the expansion valve decreases after the cooling process starts.
Locked with fully open	checking stops and the other units are under the cooling process. Electronic expansion valve Freeze protection thermistor Unit under checking Other units	It is abnormal under the following conditions: after the heating process for more than 30 minutes, the discharge gas temperature of the compressor is not 10°C higher than the condensing temperature and there is no other faults, such as an excessive charge of refrigerant and others.

■ Checking procedure ISPM for RAS-4~12HRNE

Rectification Parts of Internal Circuit of ISPM (Common)

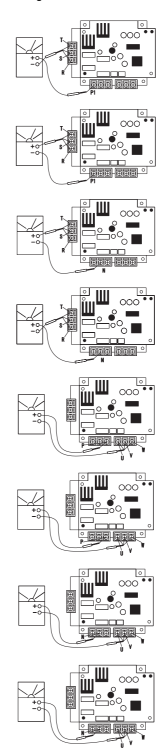


- a. By touching the + side of the tester to the P1 terminal of ISPM and the side of the tester to R and S of ISPM, measure the resistance. If all the resistances are more than 100 k Ω , it is normal.
- b. By touching the side of the tester to the P1 terminal of ISPM and the + side of the tester to R and S of ISPM, measure the resistance. If all the resistances are more than 1 k Ω , it is normal.
- c. By touching the side of the tester to the N terminal of ISPM and the + side of the tester to R and S of ISPM, measure the resistance. If all the resistances are more than 100 k Ω , it is normal.
- d. By touching the + side of the tester to the N terminal of ISPM and the side of the tester to R and S of ISPM, measure the resistance. If all the resistances are more than 1 k Ω , it is normal.
- e. By touching the + side of the tester to the P terminal of ISPM and the side of the tester to U, V and W of ISPM, measure the resistance. If all the resistances are more than 100 k Ω , it is normal.
- f. By touching the side of the tester to the P terminal of ISPM and the + side of the tester to U, V and W of ISPM, measure the resistance. If all the resistances are more than 1 k Ω , it is normal.
- g. By touching the side of the tester to the N terminal of ISPM and the + side of the tester to U, V and W of ISPM, measure the resistance. If all the resistances are more than 100 k Ω , it is normal.
- h. By touching the + side of the tester to the N terminal of ISPM and the side of the tester to U, V and W of ISPM, measure the resistance. If all the resistances are more than 1 k Ω , it is normal.

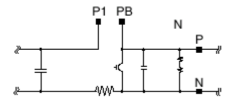
Remove all the terminals of the ISPM before check. If items (a) to (h) are performed and the results are satisfactory, ISPM is normal. Measure it under 1 $k\Omega$ range of a tester.



Do not use a digital tester.



Active Parts of Internal Circuit of ISPM



- i. Perform the item (a) to (h).
- j. By touching the + side of the tester to the RB terminal of ISPM and the side of the tester to P terminal of ISPM. If the resistance is more than 1 $k\Omega$, it is normal.
- k. By touching the side of the tester to the RB terminal of ISPM and the + side of the tester to P terminal of ISPM. If the resistance is more than 100 k Ω , it isnormal.
- I. By touching the + side of the tester to the RB terminal of ISPM and the side of the tester to N terminal of ISPM. If the resistance is more than 90 k Ω , it isnormal.
- m. By touching the side of the tester to the RB terminal of ISPM and the + side of the tester to N terminal of ISPM. If the resistance is more than 90 k Ω , it isnormal.

If item (i) to (m) are performed and the results are satisfactory, ISPM is normal.

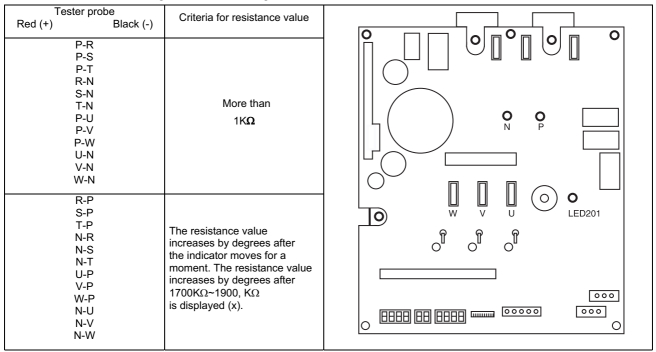
Measure it under 1 $k\Omega$ range of a tester. Do not use a digital tester.

■ Checking procedure for the electronic expansion valve

	Indoor unit electronic expansion valve	Outdoor unit electronic expansion valve
Locked with fully closed	Check the liquid pipe temperature during the heating process. It is abnormal if the temperature does not increase.	It is abnormal if the liquid pipe pressure does not increase during the cooling process.
Locked with slightly open	It is abnormal under the following conditions: the temperature of the freeze protection thermistor becomes lower than the suction air temperature when the unit which is under	It is abnormal if the liquid pipe pressure does not increase and the outlet temperature of the expansion valve decreases after the cooling process starts.
Locked with fully open	checking stops and the other units are under the cooling process. Electronic expansion valve Freeze protection thermistor Unit under checking Other units	It is abnormal under the following conditions: after the heating process for more than 30 minutes, the discharge gas temperature of the compressor is not 10°C higher than the condensing temperature and there is no other faults, such as an excessive charge of refrigerant and others.

■ Checking procedure for the fan controller failure

- 1) Turn OFF the main switches and make sure that LED201 (Red) on Fan Controller is OFF. Otherwise, an electrical shock may occur because the voltage may have changed more than DC50V in Fan Controller.
- 2) Remove all the wirings in Fan Controller and measure the resistance between the terminals by means of an analog tester, according to the table below. Fix the tester range to $1K\Omega$. Check the color and the terminal for measuring. Do not use a digital tester.



The interval of the measurement should be more than 30 seconds. Otherwise, an excessively high value may be displayed.

■ Checking procedure for the electrical coil parts

Abbreviations used for colors		
Black	BLK	
Brown	BRN	
Red	RED	
Yellow	YEL	
Green	GRN	
Blue	BLU	
Grey	GRY	
Orange	ORN	
White	WHT	

Part names	Model	Electrical wiring diagram	Wiring No.	Resistance (Ω)
Fan motor for the indoor unit for: RCI-1.5FSN1E RCI-2.0FSN1E RCI-2.5FSN1E RCI-3.0FSN1E	56W	DC Motor		
RCIM-1.5FSN RCIM-2.0FSN	52W	DC Motor		
Fan motor for the indoor unit for: RCI-4.0FSN1E RCI-5.0FSN1E RCI-6.0FSN1E	108W	DC Motor		†
Fan motor for the indoor unit for: RCD-1.5FSN RCD-2.0FSN	35W	3	BLK① - ③RED RED③ - ⑤WHT	159.0 92.0 at 20 °C
Fan motor for the indoor unit for: RCD-2.0FSN RCD-2.5FSN RCD-3.0FSN	55W	0	BLK① - ③RED RED③ - ⑤WHT	70.9 81.7 at 20 °C
Fan motor for the indoor unit for: RCD-4.0FSN	35Wx2		BLK① - ③RED RED③ - ⑤WHT	159.0 92.0 at 20 °C
Fan motor for the indoor unit for: RCD-5.0FSN	55Wx2	0	BLK① - ③RED RED③ - ⑤WHT	70.9 81.7 at 20 °C
Fan motor for the indoor unit for: RPC-2.0FSNE RPC-2.5FSNE RPC-3.0FSNE	65W	© () () () () () () () () () (BLK① - ②RED RED② - ③YEL YEL③ - ④GRY GRY④ - ⑤BLU RED② - ⑥WHT	59.90 16.90 15.80 15.80 63.60 at 20.1 °C

Part names	Model	Electrical wiring diagram	Wiring No.	Resistance (Ω)
Fan motor for the indoor unit for: RPC-4.0FSNE RPC-5.0FSNE RPC-6.0FSNE	180W	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	BLK① - ②RED RED② - ③YEL YEL③ - ④GRY RED② - ⑤WHT	32.10 24.50 24.50 44.70 at 25 °C
Fan motor for the indoor unit for: RPI-1.5FSNE	55W	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	BLK① -②RED RED② -③BLU BLU③ -④GRY	119.70 87.98 52.08 at 21 °C
Fan motor for the indoor unit for: RPI-2.0FSNE RPI-2.5FSNE	80W	©	BLK① -②RED RED ② - ③BLU BLU③ - ④GRY GRY④ - ⑤YEL RED② - ⑥WHT	50 13 13 13 110 at 20 °C
Fan motor for the indoor unit for: RPI-3.0FSNE RPI-3.5FSNE	225W	© () () () () () () () () () (BLK① -②RED RED ② - ③BLU BLU③ - ④GRY GRY④ - ⑤YEL RED② - ⑥WHT	20 14.5 7.3 7.3 26.5 at 21 °C
Fan motor for the indoor unit for: RPI-4.0FSNE RPI-5.0FSNE RPI-6.0FSNE	350W	© © © © © © © © © © © © © © © © © © ©	BLK(1) - 2RED RED 2 - 3BLU BLU3 - 4GRY GRY4 - 5YEL RED2 - 6WHT	10.5 8.4 4.2 4.2 25 at 20 °C

Part names	Model	Electrical wiring diagram	Wiring No.	Resistance (Ω)
Fan motor for the indoor unit for: RPK-1.5FSNM RPK-1.5FSN1M RPK-2.0FSNM	20W			
Fan motor for the indoor unit for: RPK-2.5FSNM RPK-3.0FSNM	40W	DC Motor		-
Fan motor for the indoor unit for: RPK-3.5FSNM RPK-4.0FSNM	41W			
Fan motor for the indoor unit for: RPF(I)-1.5FSNE	28W	©	BLK① -②RED RED② - ③WHT RED③ -④BLU BLU④ -⑤ORN ORN⑤- ⑥YEL	231.7 198.7 136.2 71.2 202.4 at 21 °C
Fan motor for the indoor unit for: RPF(I)-2.0FSNE RPF(I)-2.5FSNE	45W	© © © © © © © © © © © © © © © © © © ©	BLK① -②RED RED② - ③WHT RED③ -④BLU BLU④ -⑤ORN ORN⑤- ⑥YEL	97.9 138.1 61.6 35.2 61.0 at 20 °C

Part names	Model	Electrical wiring diagram	Wiring No.	Resistance (Ω)
Fan motor for the outdoor unit for: RAS-8HRNE RAS-10/12HRNE	DC Motor 810W	Vcc	YEL@ -@BLU BLU@ -@ORN ORN® -@YEL	3,25 3,25 3,25
Fan motor for the outdoor unit for: RAS-2~5HVRNE	DC Motor 70W	DC Motor		
Fan motor for the outdoor unit for: RAS-4~6HRNE	DC Motor 70W	DC Motor		

Part names	Voltage	Model code	Resistance	(Ω)(20°C)	
Compressor for the Outdoor	230V	5JS290DAE21	Main Coil	C-R	1.01
RAS-2.5HNVE	1~ 50Hz	5J5290DAE21	Aux. Coil	C-S	1.94
Compressor for the Outdoor	230V	5JS330DAG21	Main Coil	C-R	0.80
RAS-3HNVE	1~ 50Hz	5J5330DAG21	Aux. Coil	C-S	2.05
Compressor for the Outdoor	230V	ZP41K3E-PFZ-593	Main. Coil	C-S	1.67
RAS-4HNVE	1~ 50Hz	ZP41N3E-PFZ-393	Aux. Coil	C-S	0.58
Compressor for the Outdoor RAS-2.5HNE	400V 3~ 50Hz	5JS290PBB21	U-V U-W V-W		5.78 5.95 5.56
Compressor for the Outdoor RAS-3HNE	400V 3~ 50Hz	5JS330PAB21	U-V U-W V-W		5.78 5.95 5.56
Compressor for the Outdoor RAS-4HNE	400V 3~ 50Hz	ZP41K3E-TFD-593	C-S C-R R-S		3.88 3.88 3.88
Compressor for the Outdoor RAS-5HNE	400V 3~ 50Hz	ZP57K3E-TFD-594	C-S C-R R-S		2.27

Part names	Model code	Resistance (Ω)
Drain-up motor for: RCI-1.5~6FSN1E RCIM-1.5/2FSN	ADP-1403	139.1 at 21 °C
Drain-up motor for: RCD-1.5~5FSN	KJV-1004	347 at 20 °C
4-way valve for: RAS-8HRNE, RAS-10/12HRNE	VT60101 + LB64046	1,890 at 20 °C
Solenoid valve for the gas bypass (sva) for: RAS-8~12HRNE	SR10PA	1,800 at 20 °C
Solenoid valve for heat exchanger changeover (SV6) for: RAS-8~12HRNE	SR10PA	1,800 at 20 °C
Solenoid valve for oil return (svf) for: RAS-8~12HRNE		
Inverter compressor motor for: RAS-8~12HRNE	E405AHD-36D2	0,239 at 20 °C
Constant speed compressor motor for: RAS-10/12HRNE	E605DH-59D2Y	0,61 at 20 °C
Contactor for the compressor motor for: RAS-8~12HRNE	To be informed later	To be informed later

Checking procedure for the compressor

CHECK LIST ON THE COMPRESSOR

Client:	Model:	Date:
Serial No:	Production date:	Checker:

No.	Check item	Check method	Result	Remarks
1	Are THM8 and THM9, correctly connected? THM8, THM9: Discharge gas thermistor	 ① Are the wires of each thermistor correctly connected in a visual inspection? ② Make sure that 7-segment display of Td1 is higher than Td2 when No.1 comp. is operating. Td1: Temperature of THM8 Td2: Temperature of THM9 		
2	Are the thermistors THM8, THM9, THM12 and THM13 disconnected?	 Make sure that thermistor on the top of comp. is correctly mounted in a visual inspection. Make sure that the actually measured temp. is greatly different from the display (Td1, Td2, Td3, Td4) during the check mode. 		
3	Are the connectors for current sensor correctly connected	Make sure that indications A1, A2, A3 and A4 are 0 during the compressor stoppage.		
4	Is current sensor faulty?	② Make sure that indications A1, A2, A3 and A4		
5	Is current sensing part on PCB3 faulty?	are not 0 during the compressor operation. (However, A2, A3 and A4 are 0 during the stoppage of the compressors No.2, No.3 and No.4).		
6	Is the direction of current sensor (CTU, CTV) reverse?	Check the direction $ ightarrow$ in a visual inspection.		
7	Are the power supply wires U and V inserted correctly into the current sensor?	Make sure that the wires are correctly inserted.		
8	Are the ex. valves (MV1and MVB) correctly connected?	Make sure that MV1~CN10 are correctly connected.		
9	Are the ex. valve coils (MV1 and MVB) correctly mounted?	Make sure that each coil is correctly mounted on the valve.		
10	Are the refrigerant cycle and electrical wiring system incorrectly connected?	Make sure that the refrigerant is flowing into the indoor units by operating one refrigerating cycle only from the outdoor unit.		
11	Is the opening of ex. valve completely closed (locked)?	Check the following by means of the check mode of the outdoor unit. ① Liquid pipe temp.(TL)< Inlet air temp.(Ti) during the cooling process ② Liquid pipe temp.(TL)> Inlet air temp.(Ti) during the heating process		
12	Is the opening of ex. valve fully opened (locked)?	Make sure that the liquid pipe temp. is lower than the inlet air temp. of the stopped indoor unit when other indoor units are operating under the cooling process.		
13	Are the contacts for the comp. magnetic switch CMC faulty?	Check the surface of each contact (L1, L2 and L3) in a visual inspection.		
14	Is there any voltage malfunction among L1-L2, L2-L3 and L3-L1?	Make sure that the voltage imbalance is smaller than 3%. Note that the power source voltage must be within 380V or 415V±10%, 220V±10 %.		
15	Is the comp. oil acidified during the burning of the compressor motor?	Make sure that the oil color is not black.		

Additional information for "CHECK LIST ON THE COMPRESSOR"

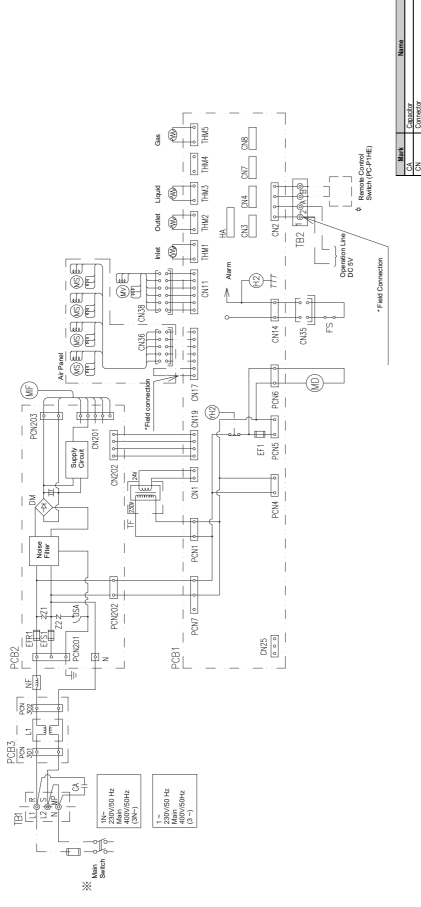
Check item	Additional information (mechanism of the compressor failure)
1 & 2	The discharge gas temperature (Td1) controls the liquid refrigerant return volume to the compressor when only the compressor No.1 is operating. If THM8 and THM9 are connected in the reverse order, the liquid refrigerant return volume will decrease even if the actual discharge gas temperature is high, because PCB1 is checking the wrong compressor temperature. Therefore, this abnormal overheating process will result in the insulation failure of the motor winding.
3, 4 & 5	The current sensor performs the overcurrent control (the operation frequency control) by detecting the current. In this case, the insulation failure of the motor winding will occur because the control is not available in spite of the actually high current.
6, 7	The current sensor checks the phase and adjusts the output electrical wave, in addition to the above-mentioned items. If a fault occurs, the output electrical wave becomes unstable. This generates stress to the motor winding and results in the insulation failure of the motor winding.
8, 9	During a cooling process, the fan speed of the outdoor unit controls the Pd and the MV of each indoor unit controls the Td and the SH. During a heating process, MV1 and MVB control the Td and the SH. If the expansion valves are incorrectly connected, the correct control is not available. This results in the compressor seizure depending on the returning conditions of the liquid refrigerant. Also, this may result in the insulation failure of the motor winding depending on the overheating conditions.
10	If the refrigerant cycle and the electrical system are incorrectly connected, an abnormally low suction pressure operation is maintained or an abnormally high discharge pressure operation is maintained. This results in further stress to the compressor because the correct control of the compressor is not available.
11	Ditto.
12	The compressor may be locked due to the return operation of the liquid refrigerant during the cooling process.
13	If the contacting resistance becomes large, the voltage imbalance among each phase will cause an abnormal overcurrent.
14	In this case, the overcurrent will occur, the efficiency will decrease or the motor winding will be excessively heated.
15	In this case, it will result in the burning of the motor or the compressor seizure.

9 ELECTRICAL WIRING DIAGRAMS

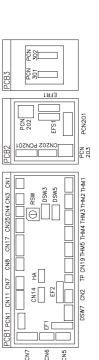
This chapter shows the Electrical Wiring Diagram for each unit of the new Hitachi H(V)RNE/HNE Series.

CONTENTS

9	ELECTRICAL WIRING DIAGRAMS	1
	Electrical Wiring Diagram For Models: RCI-1.5~6.0FSN1E	2
	Electrical Wiring Diagram For Models: RCIM-1.5/2FSN1E	3
	Electrical Wiring Diagram For Models: RCD-1.5~3.0FSN	4
	Electrical Wiring Diagram For Models: RCD-4.0/5.0FSN	5
	Electrical Wiring Diagram For Models: RPC-2.0~6.0FSNE	6
	Electrical Wiring Diagram For Model: RPI-1.5FSNE	7
	Electrical Wiring Diagram For Models: RPI-2.0~6.0FSNE	8
	Electrical Wiring Diagram For Models: RPI-8.0/10.0FSNE	9
	Electrical Wiring Diagram For Model: RPK-1.5FSN1M	10
	Electrical Wiring Diagram For Models: RPK-1.5~2.0FSNM	11
	Electrical Wiring Diagram For Models: RPK-2.5~4.0FSNM	12
	Electrical Wiring Diagram For Models: RPF(I)-1.5~2.5FSNE	13
	Electrical Wiring Diagram For Models: RAS-2/2.5/3HVRNE	14
	Electrical Wiring Diagram For Models: RAS-4/5HVRNE	15
	Electrical Wiring Diagram For Models: RAS-4/5/6HRNE	16
	Electrical Wiring Diagram For Models: RAS-8/10/12HRNE	17
	Electrical Wiring Diagram For Models: RAS-2.5/3HNVE	18
	Electrical Wiring Diagram For Model: RAS-4HNVE	19
	Electrical Wiring Diagram For Models: RAS-2.5/3HNE	20
	Electrical Wiring Diagram For Models: RAS-4/5HNE	21

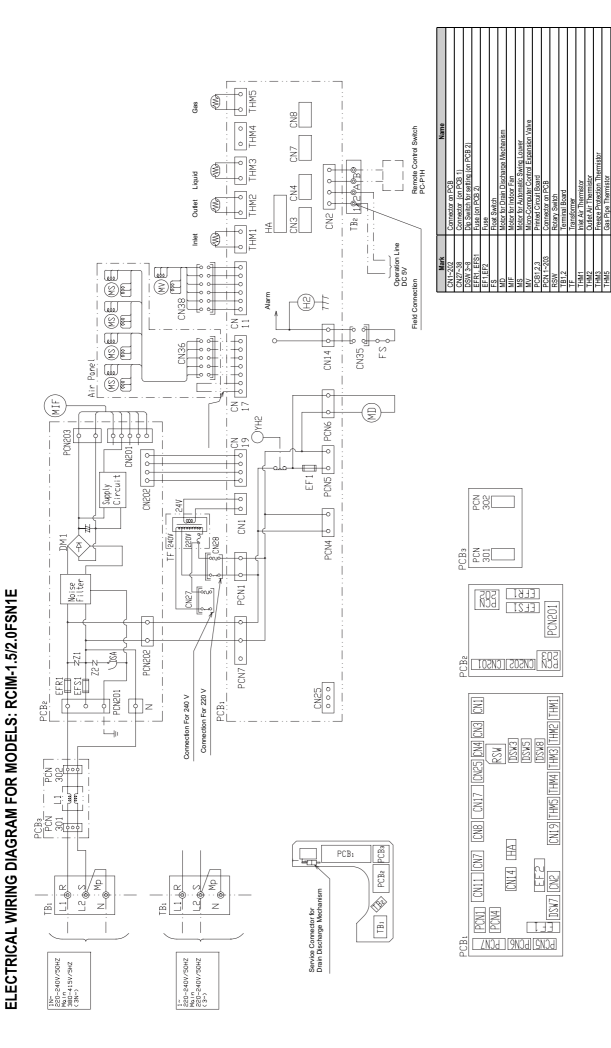


Name
Capacitor
Connector
Unit Capacity Code
Refrigerant Cycle No.
Fuse recover/ Remote Contro Selector
Float Switch
Motor for Drain Discharge Mechanism
Motor for Indoor Fan
Motor for Automatic Swing Louver
Micro-Computer Control Expansion Valve
Alarm code
Noise Filter
Printed Circuit Board
Connector on PCB
Indoor Unit No. Settings
Terminal Board
Transformer
Inlet Air Thermistor
Outlet Air Thermistor
Liquid Pipe Thermistor
Gas Pipe Thermistor
Terminals
Close-end Connector
Optional Parts
Field Wiring
Earth Wiring
Factory Wiring
Field Connection

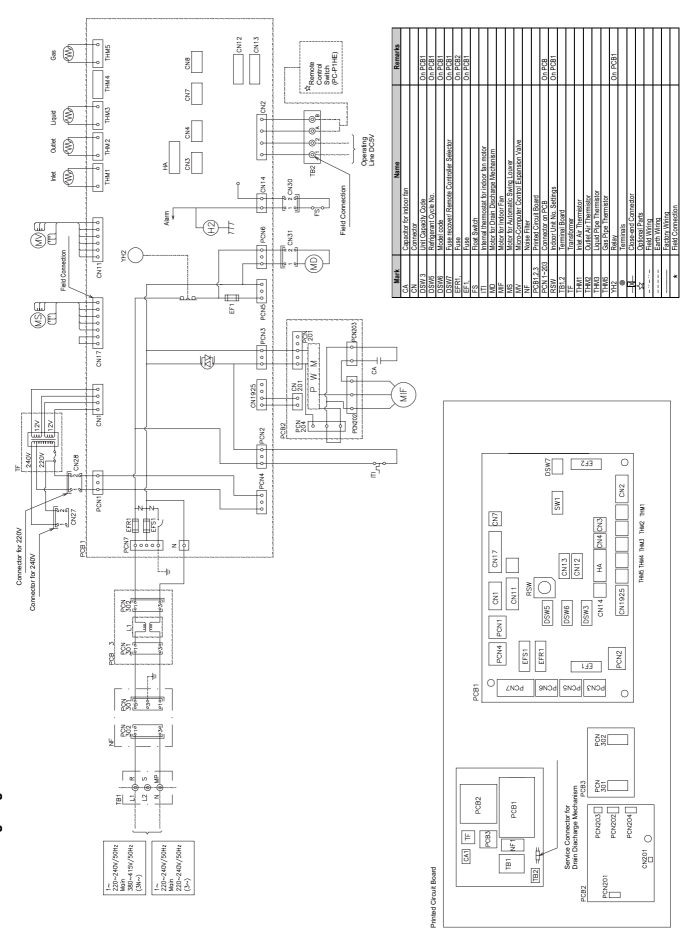


Printed Circuit Board

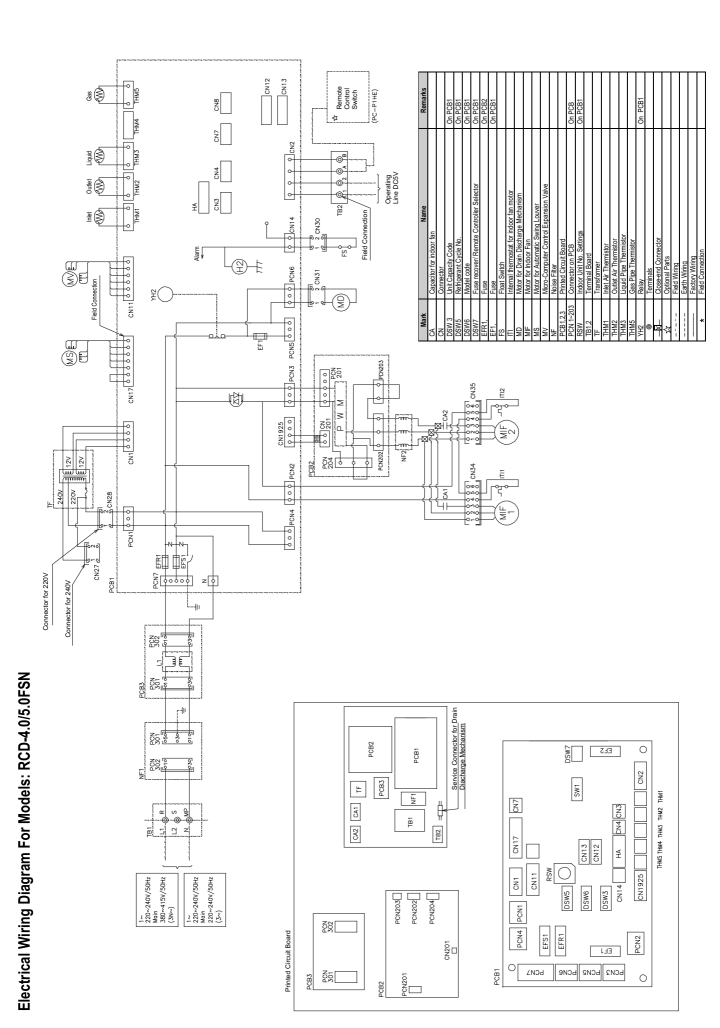


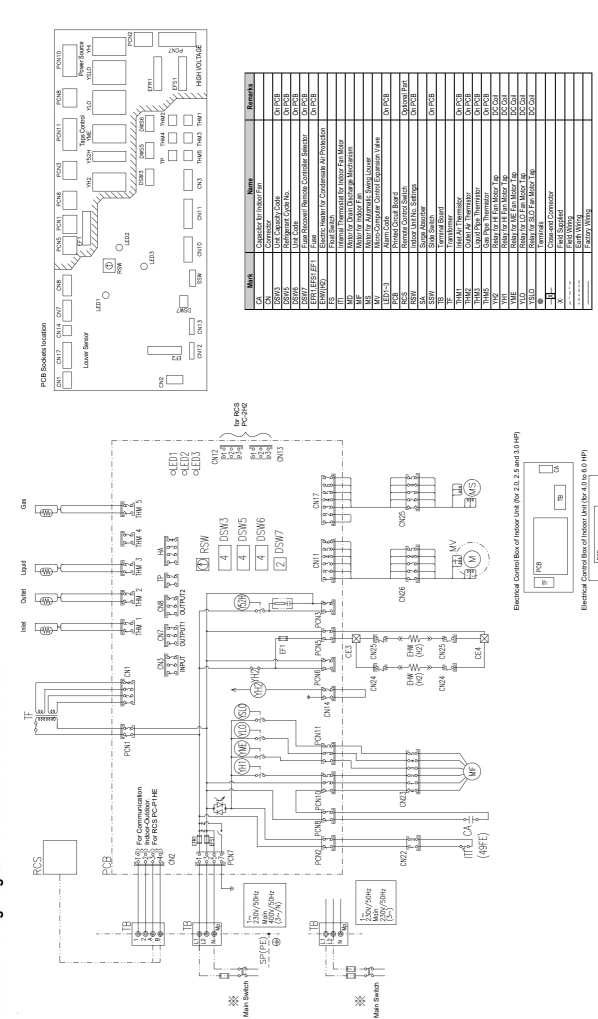






i NOTE: All the field wiring equipment must comply with local codes





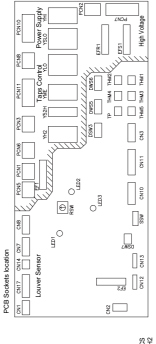


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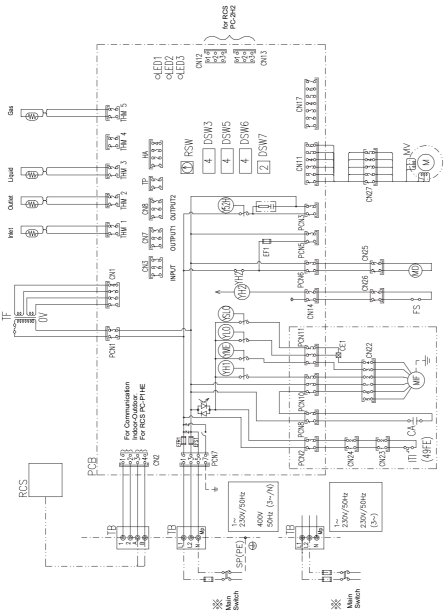
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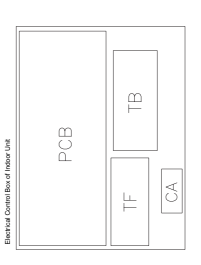
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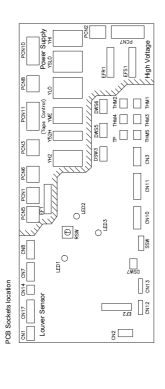


Mark	Name	Remarks
CA	Capacitor for Indoor Fan	
CN	Connector	
DSW3	Unit Capacity Code	On PCB
DSW5	Refrigerant Cycle No.	On PCB
DSW6	Unit Code	On PCB
ZMSQ	Fuse Recover/ Remote Controller Selector	On PCB
EFR1,EFS1,EF1	Fuse	On PCB
FS	Float Switch	
Ш	Internal Thermostat for Indoor Fan Motor	
MD	Motor for Drain Discharge Mechanism	
MIF	Motor for Indoor Fan	
MV	Micro-Computer Control Expansion Valve	
LED1~3	Alarm Code	On PCB
PCB	Printed Circuit Board	
RCS	Remote Control Switch	Optional Part
RSW	Indoor Unit No. Settings	On PCB
MSS	Slide Switch	On PCB
TB	Terminal Board	
TF	Transformer	
THM1	Inlet Air Thermistor	On PCB
THM2	Outlet Air Thermistor	On PCB
THM3	Liquid Pipe Thermistor	On PCB
THM5	Gas Pipe Thermistor	On PCB
YH2	Relay for HI Fan Motor Tap	DC Coil
YH1	Relay for HI Fan Motor Tap	DC Coil
YME	Relay for ME Fan Motor Tap	DC Coil
VL0	Relay for LO Fan Motor Tap	DC Coil
YSLO	Relay for SLO Fan Motor Tap	DC Coil
0	Terminals	
 X	Close-end Connector	
×	Field Supplied	
	Field Wiring	
	Earth Wiring	
	Factory Wiring	

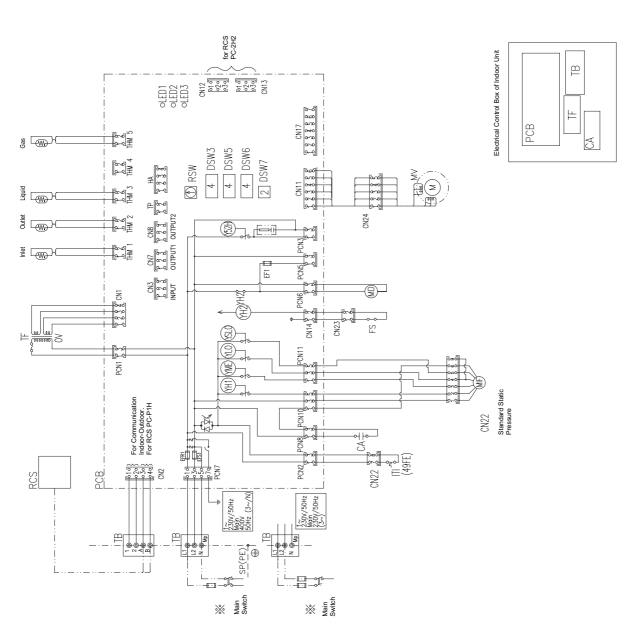




Electrical Wiring Diagram For Models: RPI-2.0~6.0FSNE

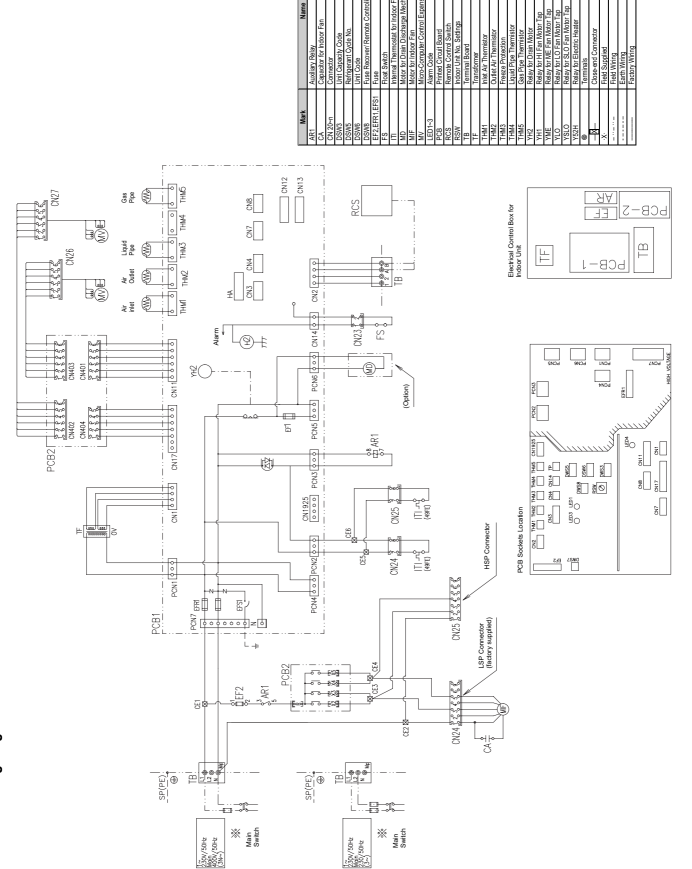


Name	Remarks
Capacitor for Indoor Fan	
Connector	
Unit Capacity Code	On PCB
Refrigerant Cycle No.	On PCB
Unit Code	On PCB
Fuse Recover/ Remote Controller Selector	On PCB
Fuse	On PCB
Float Switch	
Internal Thermostat for Indoor Fan Motor	
Motor for Drain Discharge Mechanism	
Motor for Indoor Fan	
Micro-Computer Control Expansion Valve	
Alarm Code	On PCB
Printed Circuit Board	
Remote Control Switch	Optional Part
Indoor Unit No. Settings	On PCB
Slide Switch	On PCB
Terminal Board	
Transformer	
Inlet Air Thermistor	On PCB
Outlet Air Thermistor	On PCB
Liquid Pipe Thermistor	On PCB
Gas Pipe Thermistor	On PCB
Relay for HI Fan Motor Tap	DC Coil
Relay for HI Fan Motor Tap	DC Coil
Relay for ME Fan Motor Tap	DC Coil
Relay for LO Fan Motor Tap	DC Coil
Relay for SLO Fan Motor Tap	DC Coil
Terminals	
Close-end Connector	
Field Supplied	
Field Wiring	
Earth Wiring	
Factory Wiring	
	Capacitor for Indoor Fan Capacitor for Indoor Fan Connector Unit Capacity Code Falsa Recover/ Remote Controller Selector Internal Thermostat for Indoor Fan Motor Fan Motor for Indoor Fan Motor Computer Control Expansion Valve Alamn Code Perited Control Expansion Valve Perited Control Switch Indoor Unit No. Settings Side Switch Indoor Unit No. Settings Side Switch Information Outer Air Thermistor Inter Air Thermistor Outer Air Thermistor Outer Air Thermistor Code Air Thermistor Code Air Thermistor Selay for HI Fan Motor Tap Relay for HI Fan Motor Tap Relay for HI Fan Motor Tap Relay for LIC Fan Motor Tap Terminals Coose-end Connector Field Supplied Fertil Winning Earth Winning



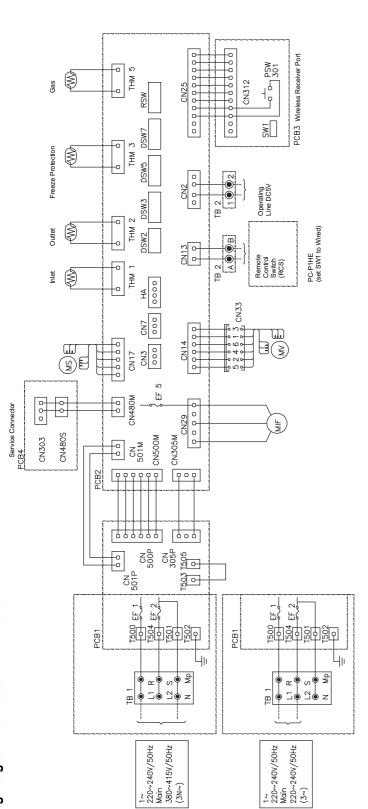
Optional Part On PCB

On PCB

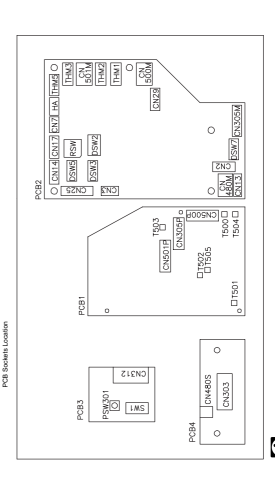




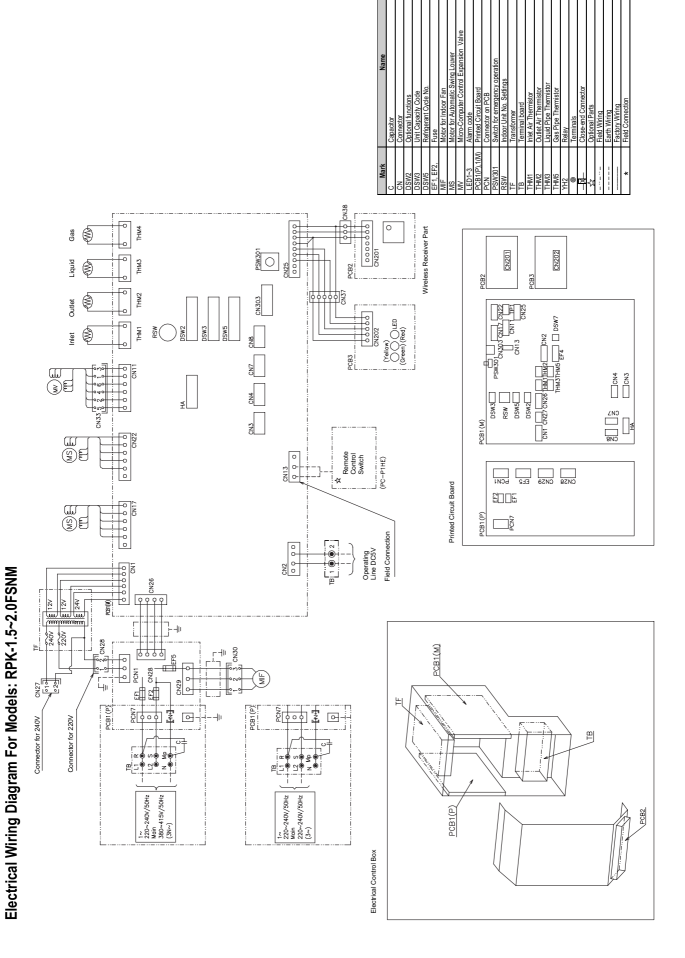
Electrical Wiring Diagram For Model: RPK-1.5FSN1M



Mark	Name	Kemarks
CN	Connector	
DSW2	Optional functions	On PCB2
DSW3	Unit Capacity Code	On PCB2
DSW5	Refrigerant Cycle No.	On PCB2
EF1, EF2	Fuse	
MIF	Motor for Indoor Fan	
WS	Motor for Automatic Swing Louver	
MΛ	Micro-Computer Control Expansion Valve	
PCB1,2,3,4	Printed Circuit Board	
PSW301	Switch for emergency operation	On PCB3
RSW	Indoor Unit No. Settings	On PCB2
SW1	Wired RCS / Wireless RCS (Remote Controller Switch)	On PCB3
TB1,2	Terminal board	
THM1	Inlet Air Thermistor	
THM2	Outlet Air Thermistor	
THM3	Freeze Protection Thermistor	
THM5	Gas Pipe Thermistor	
0	Terminals	
<u> </u>	Close-end Connector	
₹	Optional Parts	
	Field Wiring	
	Earth Wiring	
	Factory Wiring	
*	Field Connection	

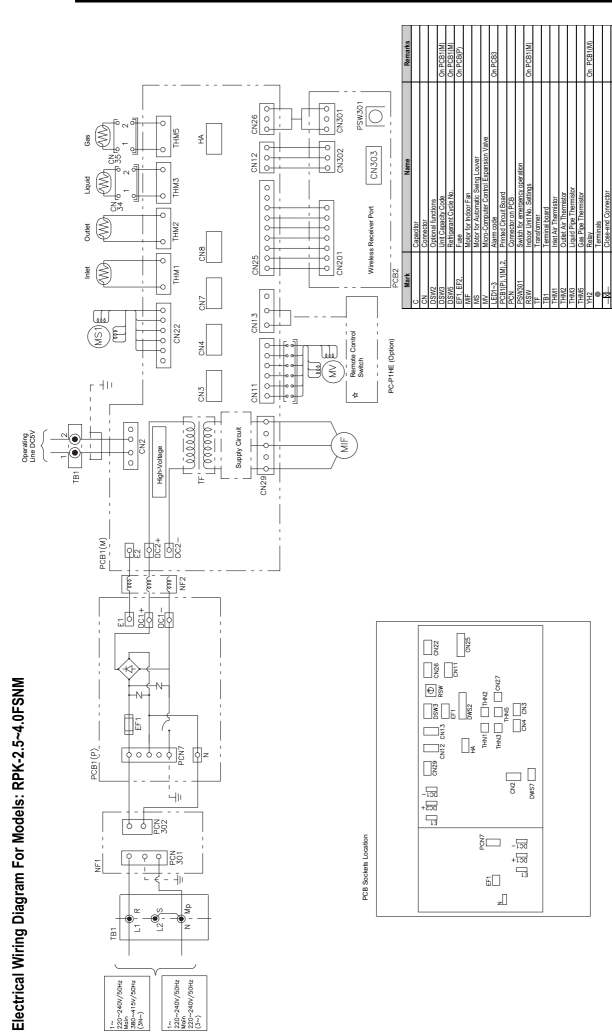


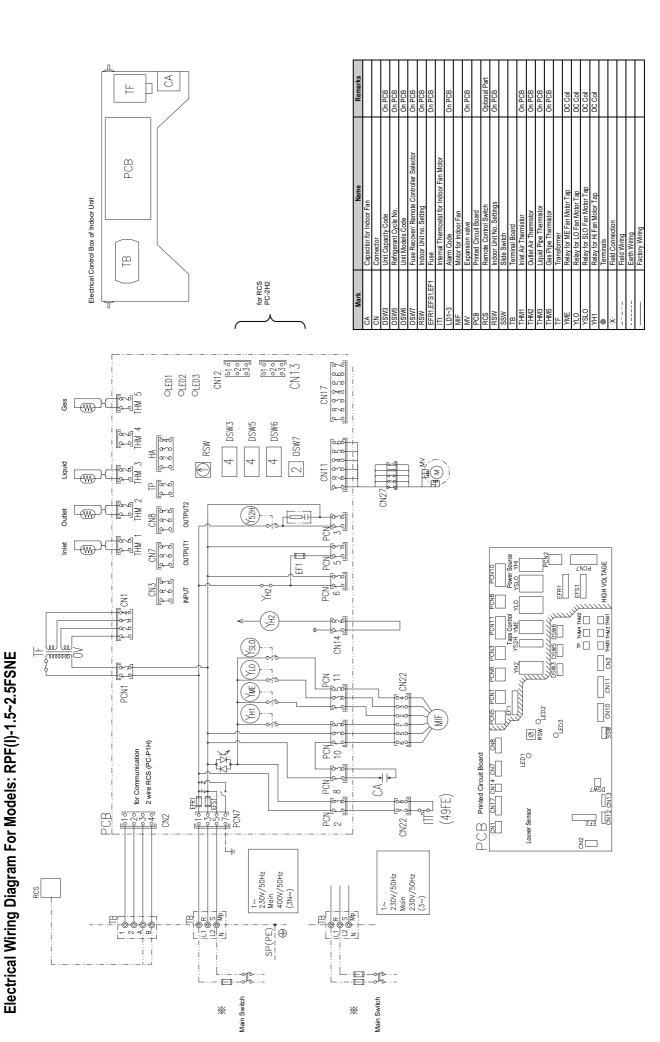
i NOTE: All the field wiring equipment must comply with local codes



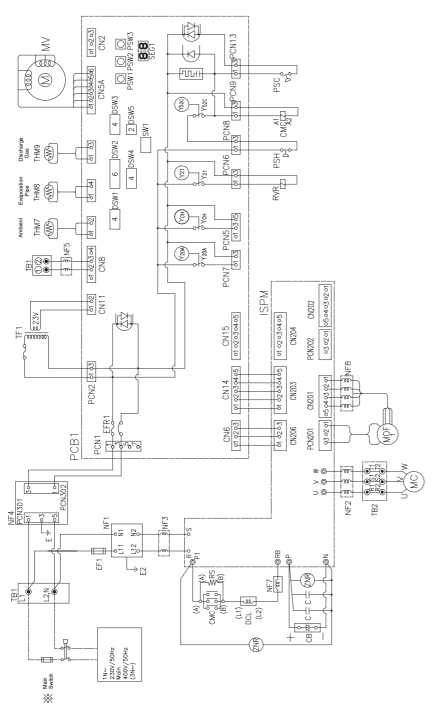
1~ 220~240V/50Hz Main 220~240V/50Hz (3~)

1~ 220~240V/50Hz Main 380~415V/50Hz (3N~)

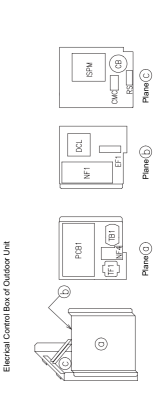


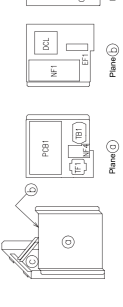


Electrical Wiring Diagram For Models: RAS-2/2.5/3HVRNE



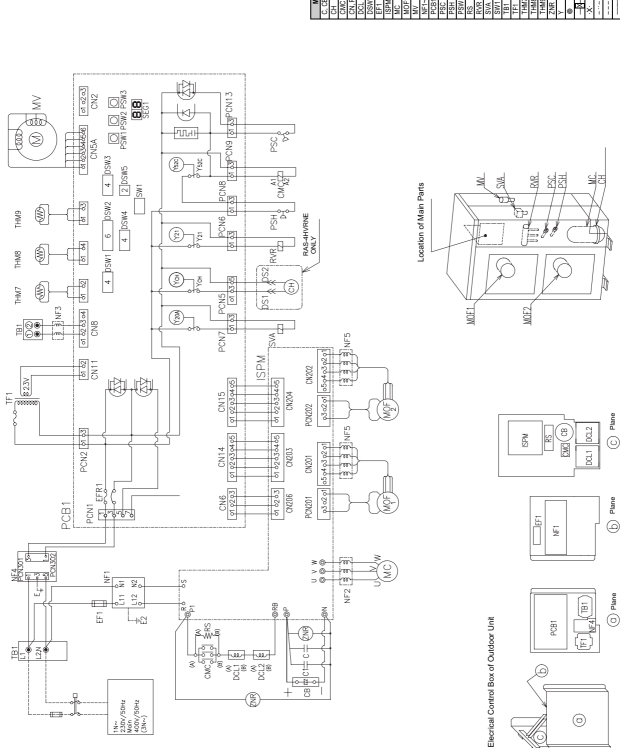
Mark	C, CB Capacitor	CMC Contactor for Compressor Motor	CN, PCN Connector	DCL Reactor	DSW1~5 Dip Switch on PCB1	EF1 Fuse	ISPM Inverter System Power Module	MC Motor for Compressor	MOF1 Motor for Outdoor Fan	MV Micro-Computer Control Expansion Valve	NF1~5,7,8 Noise Filter	PCB1 Printed Circuit Board	PSC Pressure Switch for Control	PSH Pressure Switch for Protection	PSW1~3 Push Switch on PCB1	RS Resistor	RVR Reversing Valve Relay	SW1 Switch	TB1,2 Terminal Board	TF1 Transformer	THM7 Thermistor (Ambient)	THM8 Thermistor (Evaporator Pipe)	THM9 Thermistor (Discharge Pipe)	ZNR Surge Absorver	Y Auxiliary Relay on PCB1	Terminals	—X— Close-end Connector	·X· Field Supplied	- · · - · - Field Wiring	Earth Wiring	Ecohory Wiring
	0,0	CMC	ON, I	DCF	MSQ .	<u>EF1</u>	NASI	WC	90M	AW	- TRIV	BOB.	PSC PSC	PSH		Electrical Control Box RS	RVR R	SW1		MUT. TF1		WHI		ZNR	A Hod de allow					300	

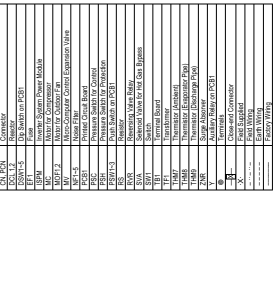


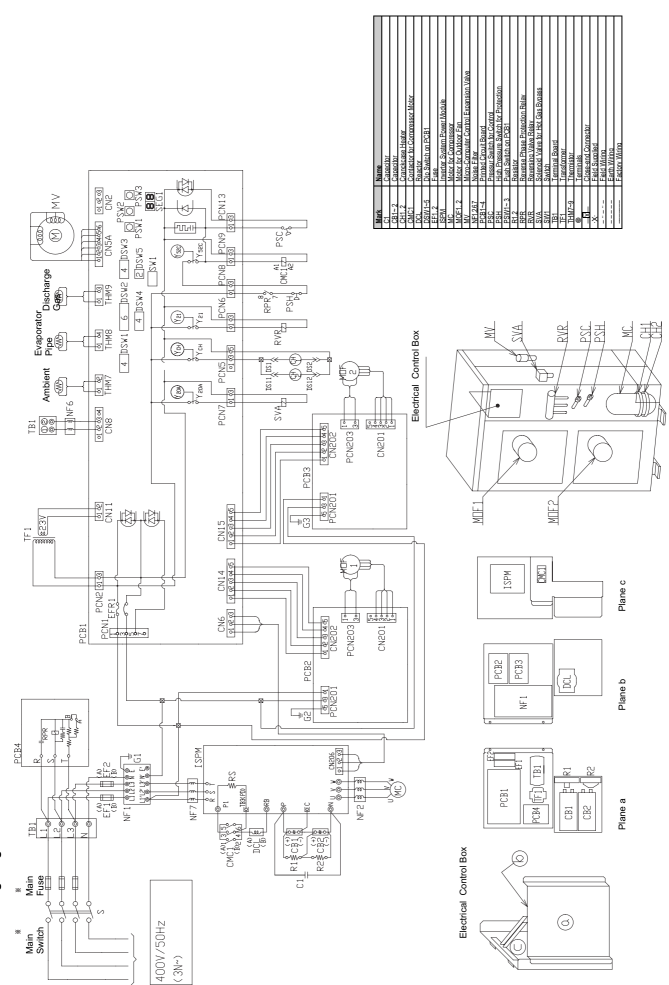




Main Switch

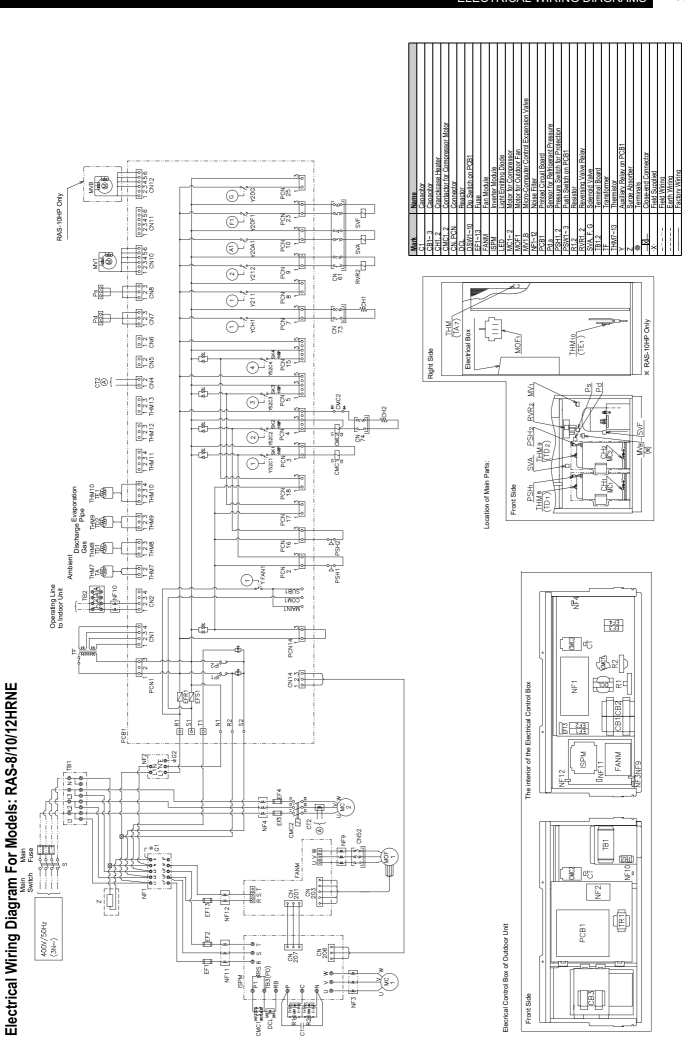






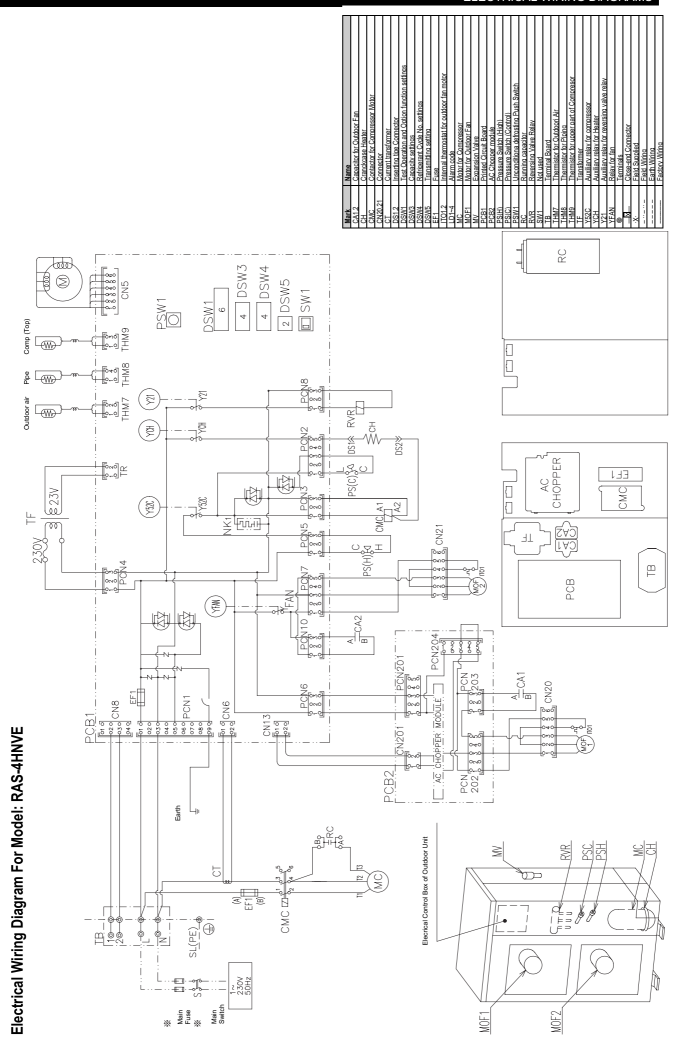
Electrical Wiring Diagram For Models: RAS-4/5/6HRNE

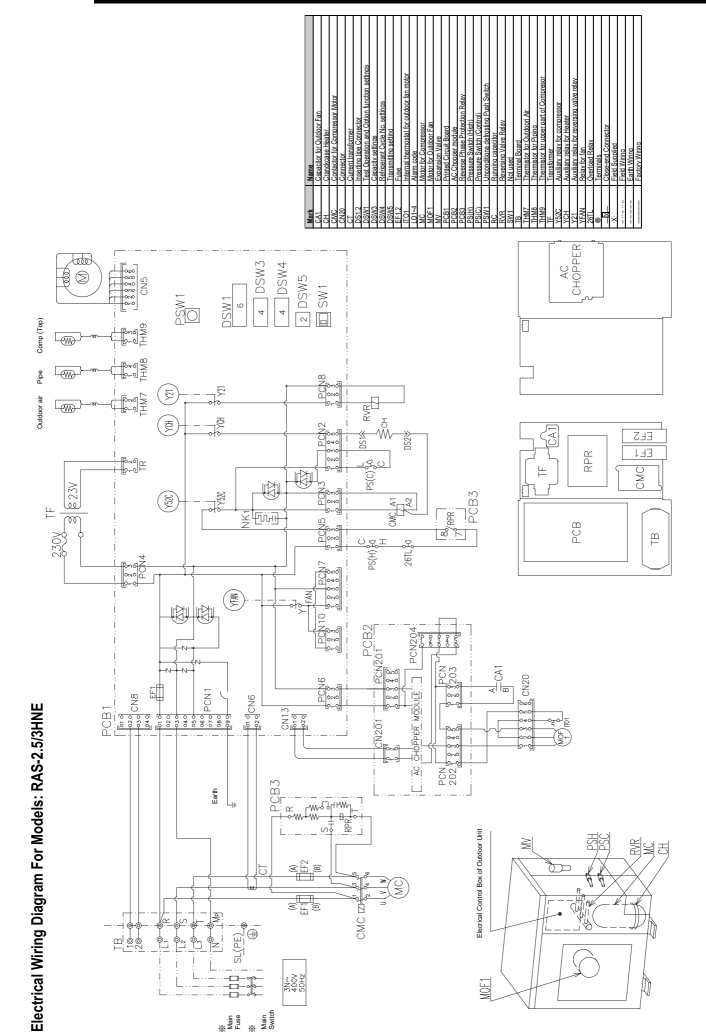




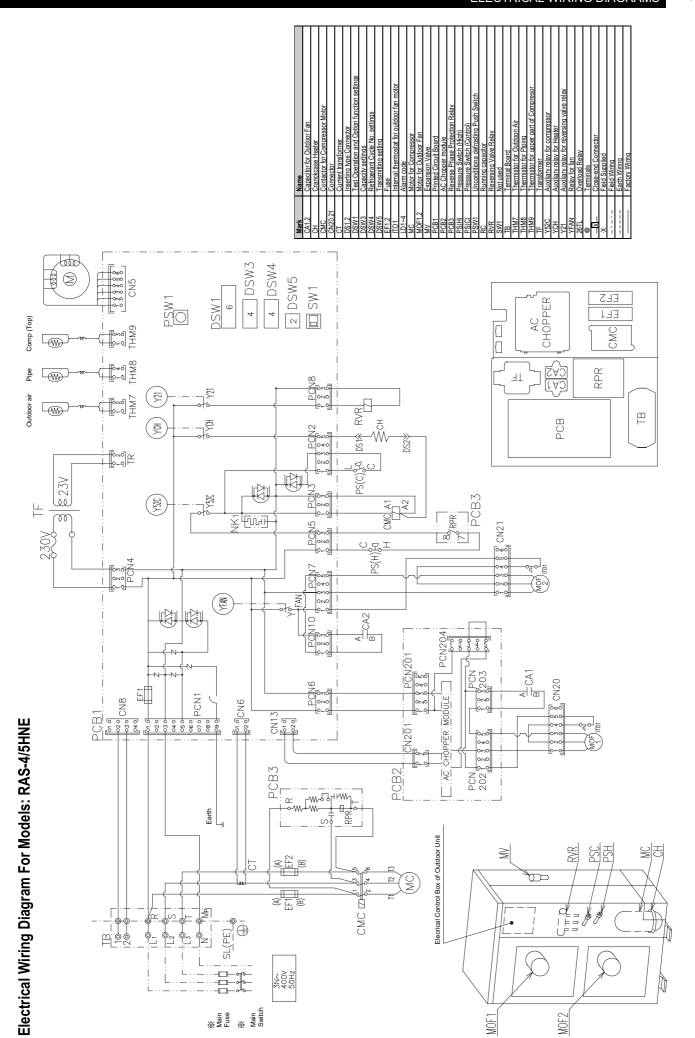
Main Fuse

i NOTE: All the field wiring equipment must comply with local codes











10 SERVICING

CONTENTS

10	SERVIC	ING	1
10.1.	Outdoor	Unit RAS-2~6H(V)RNE	4
	10.1.1.	Removing service cover	4
	10.1.2.	Removing air outlet grille	 4
	10.1.3.	Removing outdoor far	
	10.1.4.	Removing outdoor fan motor	
	10.1.5.	Removing the compressor	5
	10.1.6.	Removing high pressure switch and pressure switch for control	8
	10.1.7.	Removing coil for reversing valve	g
	10.1.8.	Removing coil for expansion valve	10
	10.1.9.		10
	10.1.10.	Removing ISPM	11
10.2.	10.1.11.	Removing electrical componentsunit RAS-8/10/12HRNE	13
10.2.	10.2.1.		
	10.2.1.	Removing the air inlet grille	14 15
	10.2.2.	Removing the fan guard nets	15
	10.2.4.	Removing the outdoor fan	16
	10.2.5.	Position for attaching the AC motor	17
	10.2.6.	Removing the compressor	17
	10.2.7.	Removing the high pressure switch, the high pressure sensor and the low pressure	
		sensor	22
	10.2.8.	Removing the high pressure switch (detailed procedure)	22
	10.2.9.	Removing the high pressure sensor and the low pressure sensor (detailed	00
	10.2.10.	procedure)	23 23
	10.2.10.		
	10.2.11.	Domoving the expansion valve sail	25
	10.2.13.		26
	10.2.14.	Removing the outdoor thermistor	27
	10.2.15.	Removing the 4- way valve	29
	10.2.16.	Removing the stop valve	30
	10.2.17.	Removing the electrical box	31
	10.2.18.		32
	10.2.19.		32
	10.2.20.	Removing the noise filter	33
	10.2.21.	Removing the ISPMRemoving the fan controller	34 34
10.3.		Unit RAS-2.5~5HN(V)E	35
	10.3.1.		35
	10.3.2.	Removing air outlet grille	35
	10.3.3. 10.3.4.	Removing outdoor fan	35 36
	10.3.4.	Removing outdoor fan motorRemoving the compressor	26
	10.3.6.	Removing the compressorRemoving high pressure switch and pressure switch for control	
	10.3.7.	Removing coil for reversing valve	40
	10.3.8.	Removing coil for expansion valve	41
	10.3.9.	Removing PCB	41
10.4.	RCI		42
	10.4.1.	Removing the long life filter	42
	10.4.2.	Removing the air intake grille	42
	10.4.3.	Removing the electrical box cover	42
	10.4.4.	Removing the optional air panel	43
	10.4.5.	Removing the fan runner and fan motor	43
	10.4.6.	Removing the bell-mouth	44 44
	10.4.7. 10.4.8.	Removing the drain pan	44 45
	10.4.0.	Removing the drain-pan	45
	10.4.10.		4 -
	10.4.11.	Removing the thermistor for liquid pipe and gas pipe	46
	10.4.12.	Removing the electronic expansion valve coil	46
	10.4.13.	Removing the automatic louver motor	47

10.5.	RCIM -	FSN	48
	10.5.1.	Removing the air filter	48
	10.5.2.	Removing the air intake grille	48
	10.5.3.	Removing the electrical box cover	48
	10.5.4.	Removing the optional air panel	49
	10.5.5.	Removing the fan runner and fan motor	50
	10.5.6.	Removing the bell-mouth	50
	10.5.7.	Removing the printed circuit board (PCB)	51
	10.5.8.	Removing the drain pan	51
	10.5.9.	Removing the drain-up mechanism	52
	10.5.10.		53
	10.5.11.		
	10.5.12.	Removing the automatic louver motor	
10.6.	RCD _		57
	10.6.1.	Removing the long-life filter and the air inlet grille	57
	10.6.2.	Removing the electrical box panel	57
	10.6.3.	Removing the optional air panel	5/
	10.6.4.	Removing the fan runner and the fan motor	58
	10.6.5.	Removing the printed circuit board (PCB)	59
	10.6.6.	Removing the float switch	60
	10.6.7.	Removing the drain-up mechanism	60
	10.6.8.	Removing the drain pan	61
	10.6.9.	Removing the thermistor for liquid pipe and gas pipe	62
	10.6.10.	Removing the electronic expansion valve coil	62
	10.6.11.	Removing the automatic louver motor	63
10.7.	RPI		64
	10.7.1.	Removing the air inlet thermistor	64
	10.7.2.	Removing the thermistors for liquid pipe and gas pipe	
	10.7.3.	Removing the thermistor outlet	64
	10.7.4.	Removing the fan unit	65
	10.7.5.	Removing the drain pump	65
	10.7.6.	Removing the electrical box	65
	10.7.7.	Removing the float switch	65
	10.7.8.	Removing the Inlet Air Thermistor	66
	10.7.9.	Removing the Liquid Thermistor	66
	10.7.10.	Removing the Outlet Air Thermistor	66
	10.7.11.	Removing the Fan Unit	66
	10.7.12.	Removing the Float Switch	67
	10.7.13.	Removing the PCB	67
	10.7.14.	Removing Other Electrical Box Components	68
10.8.	RPC _		69
	10.8.1.	Removing the air filter	69
	10.8.2.	Removing the side panel	69
	10.8.3.	Removing the discharge air grille	69
	10.8.4.	Removing the fan motor	70
	10.8.5.	Removing the bearing	/ 1
	10.8.6.	Removing the coupling	71
	10.8.7.	Removing the automatic louver motor	72
	10.8.8.	Removing the thermistors for liquid pipe and gas pipe	72
	10.8.9.	Removing the printed circuit board (PCB)	73
10.9.	RPK-1.5		70
	10.9.1.	Removing the Air filter	
	10.9.1.	Demonstrate the formation and	71
	10.9.3.	Removing the motor for the automatic louver	75
	10.9.4.	Removing the thermistor for liquid pipe, gas pipe, discharged air and suction air	
	10.9.5.	Removing the electrical box panel	76
	10.9.6.	Removing the drain pan	
	10.9.7.	Removing the heat exchanger	77
	10.9.8.	Removing the fan motor	78
	10.9.9.	Removing the electronic expansion valve	79
10.10.	RPK-2.5		
10.10.			
	10.10.1. 10.10.2.	0 0	82
	10.10.2.	Removing the drain pan	83 84
	10.10.3.		
	10.10.4.		os 86
	10.10.5.	0 0	87
	10.10.0.	Removing the fair and the fair motor Removing the suction air grille	~~
	10.10.7.		89
		· · · · · · · · · · · · · · · · · · ·	

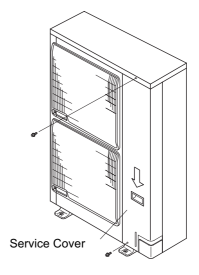
10.11.	RPK 1.5	FSN1M	90
	10.11.1.	Removing the Air Filter	90
	10.11.2.	Removing front panel	91
	10.11.3.	Removing the Electrical Box Panel	92
	10.11.4.	Removing the Motor for the Automatic Louver	92
	10.11.5.	Removing the Thermistors for Liquid Pipe, Gas Pipe, Discharge air and Suction Air _	
	10.11.6.	Removing the Drain Pan	94
	10.11.7.	Removing the Heat Exchanger	95
	10.11.8.	Removing the Fan and the Fan Motor	96
	10.11.9.	Removing the Electronic Expansion Valve Coil	97
	10.11.10.	Removing the Printed Circuit Board	98
10.12.	RPF		100
	10.12.1.	Removing the air inlet grille	100
	10.12.2.	Removing the air filter	100
	10.12.3.	Removing the discharge air grille	100
	10.12.4.	Removing the front panel	101
	10.12.5.	Removing the fan motor	
	10.12.6.	Removing the printed circuit board (PCB)	102
	10.12.7.	Removing the thermistors for liquid pipe and gas pipe	103
10.13.	RPFI		103
	10.13.1.	Removing the air filter	103
	10.13.2.	Removing the front panel	103
	10.13.3.	Removing the fan motor	104
	10.13.4.		104
	10.13.5.	Removing the thermistors for liquid pipe and gas pipe	104
10.14.	Cleaning	the indoor heat exchanger	105
	10.14.1.		105
	10.14.2.	Cleaning the 4-way cassette indoor unit	107
	10.14.3.	Cleaning the 2-way cassette indoor unit	110
	10.14.4.	Cleaning the wall type indoor unit	112
		Cleaning the floor type indoor unit and the floor concealed type indoor unit	
	10.14.6.	Cleaning the ceiling type indoor unit	114



10.1. OUTDOOR UNIT RAS-2~6H(V)RNE

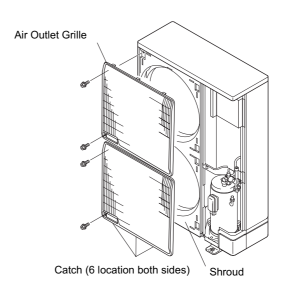
10.1.1. REMOVING SERVICE COVER

- 1. Remove the main parts according to the following procedures. To reassemble perform the procedures in reverse order.
- 2. To prevent contamination of the refrigerant with water or foreign particles, do not expose open to atmosphere for long periods.
- 3. If necessary, seal pipe ends using caps or tape.
- 4. Remove the two fixing screws (upper part 1, lower part 1), slide the service cover downward and remove.



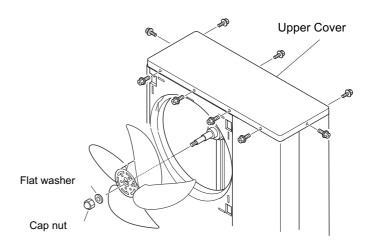
10.1.2. REMOVING AIR OUTLET GRILLE

1. Remove the two (2) fixing screws of the shroud. Lift the air outlet grille holding the lower parts and unhook the extrusion (3 locations) of the air outlet grille from the shroud.



10.1.3. REMOVING OUTDOOR FAN

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove the air outlet grille according to the item "Removing Air Outlet Grille".
- 3. Remove the fans by removing the cap nuts and the flat washers fixing the propeller fans onto the motor shaft. If it is difficult to remove the fan, use pullers.
- 4. Remove the eight (8) screws fixing the upper cover and remove the upper cover.



10.1.4. REMOVING OUTDOOR FAN MOTOR

1. Disconnect the connectors for the motors in the electrical box. (2) Cut the plastic tie of the motor clamp by using nipper. (3) Remove the four (4) fixing screws for the motor.

i NOTES:

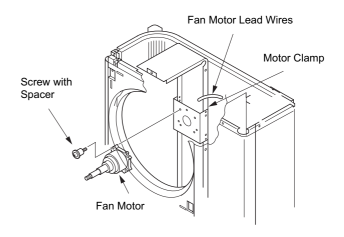
- 1. When mounting the motor, ensure the cables point directly downward. Fix the protection tube edge downward to ensure the water may not keep in it.
- 2. Fix the motor wires onto the motor clamp with a plastic tie to prevent them obstructing the propeller fans.



CAUTION:

When mounting the fan motor, don't touch the shaft of connector pins. Static electricity could damage the motor.

- 3. Mounting Propeller Fan: Insert the skidding protection part of fan boss in accordance with the cutting part of the motor shaft, and fix the screw after exerting screw part of the shaft. (Tightening Torque of 8.0 N.m: 80 kg.cm)
- 4. When connecting the motor wire, check to ensure that the colors of the connectors on the PCB are matched with wires
- 5. Firmly fix the air outlet grille to the shroud.



10.1.5. REMOVING THE COMPRESSOR

■ For RAS-2~3HVRNE:

- 1. Remove the service cover according to the item "Removing Service Cover". If the outdoor unit is installed close to a wall, disconnect the refrigerant pipe and move the outdoor unit away from the wall.
 - Remove the terminal board cover.
 - Disconnect the upper wiring of the terminal board.
- 2. Remove the valve stay
- 3. Collect refrigerant from check joint of stop valve and pipe
- 4. Release the lace for the sound proof cover. Open the sound proof cover from the front side.

■ For RAS-4~6H(V)RNE:

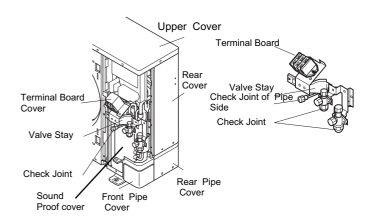
- 1. Remove the service cover according to the item "Removing Service Cover". If the outdoor unit is installed close to a wall, disconnect the refrigerant pipe and move the outdoor unit away from the wall.
- 2. Collect the refrigerant from the check joint.
- 3. Remove the valve stay.
- 4. Release the lace for the Sound Proof Cover. Open the Sound Proof Cover from the front side.



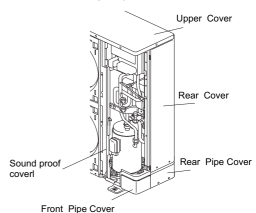
Remove the Sound Proof Cover in the arrow mark direction as shown.

Do not deform any piping when you are removing the panel. If you deform the piping, the welded portion may be broken. Pay attention to the sharp edges of the side panel in order to avoid any injury.

■ RAS-2~3HVRNE



■ RAS-4~6HVRNE



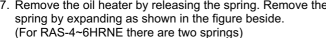
■ For RAS-3~6H(V)RNE

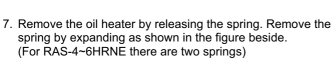
5. Remove the terminal panel for the compressor and disconnect the wiring to the compressor terminals. Make sure that the terminal numbers and the mark band are correct. If the terminal numbers and the mark band are not identified, this will cause incorrect wiring when you are reassembling.

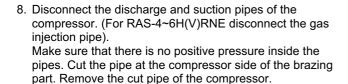


(i) NOTES:

- Make sure that the fasten terminals for the compressors are normal. When a pulling force of 20N or more is required, it is normal. Otherwise, replace the fasten terminals with new terminals.
- Make sure that the wires are correctly inserted.
- It is recommended that the fasten terminals be clamped to increase the contacting force after replacing the compressor.
- 6. Remove the thermistor holder and remove the thermistor.





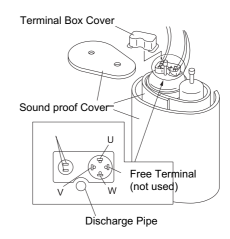


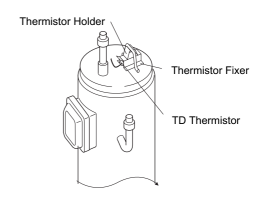
9. Removing by using burner after cuting

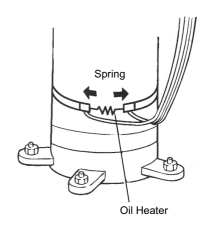


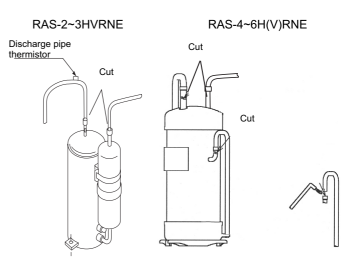
i NOTES:

- Completely clean the oil if the oil has spread to the other parts such as the compressor panel, the wiring bottom base, and others.
- Make sure that the pipes are cut before working with a
- Make sure that you do not burn electrical components when brazing









■ For RAS-2~3HVRNE

11. Remove the nut that fix the compressor and remove the compressor. There is no nut at the rear side. When you are removing the compressor, pay special attention not to touch or deform the surrounding pipes.

i NOTES:

- Pay special attention to the edges of the plates and others when you are working.
- If you are removing the compressor with the oil pipe, cover the end of the pipe with the tape in order to avoid a spill.
- Do not expose the refrigerant cycle to the environment for a long period in order to avoid mixing the water with foreign particles. Mount the new compressor quickly.
- If you cannot measure the oil level, charge an additional 300 (cm³).
- If the oil is foul, replace the old oil with the new oil.

12. Remove the two nuts that fix the compressor and remove the compressor. There is no nut at the rear side. When you are removing the compressor, pay special attention not to touch or deform the surrounding pipes.

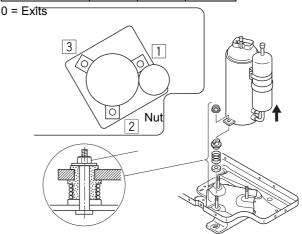
(i) NOTES:

- Pay special attention to the edges of the plates and others when you are working.
- If you are removing the compressor with the oil pipe, cover the end of the pipe with the tape in order to avoid a spill.
- Do not expose the refrigerant cycle to the environment for a long period in order to avoid mixing the water with foreign particles. Mount the new compressor quickly.
- If you cannot measure the oil level, charge an additional 300 (cm³).
- If the oil is foul, replace the old oil with the new oil.
- 13. Attach the new compressor. Perform the brazing according to the following order:
 - 1. Discharge pipe.
 - 2. Suction pipe.
 - 3. Liquid injection pipe.

i NOTES:

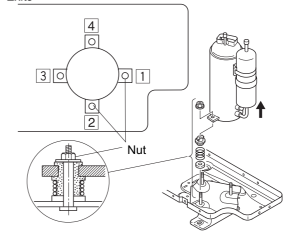
- Attach the compressor with the cap. Remove the cap just before you start the brazing work.
- Connect the change hose for the pressure release to the check joint of the low-pressure side.
- When you are brazing the suction pipe, make sure that the connecting part is firmly inserted and that the compressor side is cooled in order to avoid the brazing material from entering the compressor.
- To avoid overheating the compressor when you are brazing, cool it down using a wet cloth.
- The piping of compressor shall be connected by brazing. When heating with a burnner, oil adhered inside of pipes can flame up. Make sure that flammable material is not around before the operation.

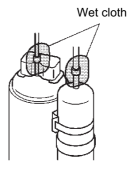
Foot Position	1	2	3
Nut	1	0	



Foot Position	1	2	3	4
Nut	0	0	1	1

0 = Exits



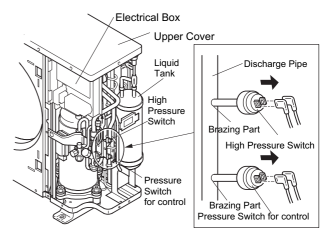


10.1.6. REMOVING HIGH PRESSURE SWITCH AND PRESSURE SWITCH FOR CONTROL

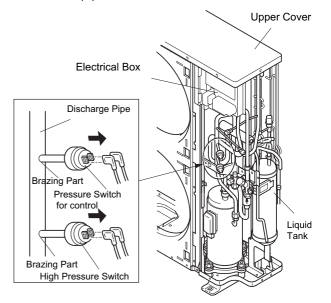
- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove the nine (9) M5 screws fixing the rear cover and the five (5) M5 screws fixing the pipe rear cover. Slide the rear cover and pipe cover downward.
- Screw (M5, Qty.9) **Electrical Box** Valve Stay Rear Cover Front Pipe Cover Rear Pipe Cover Liquid Tank
- 3. Collect the refrigerant from the check joint according to the item "Removing Compressor".
- 4. Disconnect the fasten terminals.
- 5. Remove the high pressure switch and pressure switch for control from the brazing part by a burner.

■ RAS-2~3HVRNE

Upper Cover



■ RAS-4~6H(V)RNE



10.1.7. REMOVING COIL FOR REVERSING VALVE



A DANGER:

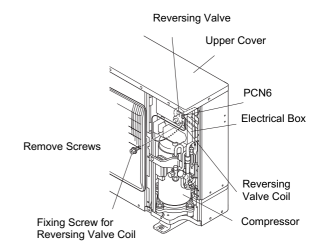
Do not touch the electrical parts when LED201 (Red) on the ISPM is lit to prevent from an electrical shock.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove three (3) screws fixing the power plate and turn the one toward the front side.

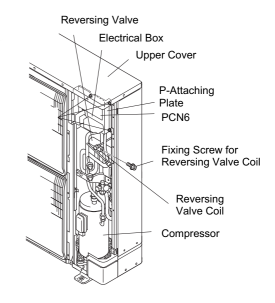


- Check to ensure that LED201 (Red) is OFF when turning the power plate.
- Refer to section "Removing electrical components" for LED 201 location
- 3. Disconnect the PCN6 on the PCB1 of the electrical box.
- 4. Remove the coil for the reversing valve after removing the fixing screw (1 piece).

■ RAS-2~3HVRNE



■ RAS-4~6H(V)RNE





10.1.8. REMOVING COIL FOR EXPANSION VALVE



A DANGER:

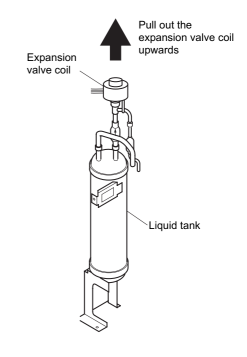
Do not touch the electrical parts when LED201 (Red) on the ISPM is lit to prevent from an electrical shock.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove the three (3) screws fixing the electrical box and turn the power plate toward the front side as shown in the item 2.1.7 "Removing Coil for Reverse Valve".



Check to ensure that LED201 (Red) is OFF when turning the power plate.

- 3. Disconnect the CN5A connector on the PCB1 of the electrical box.
- 4. Pull out the coil for expansion valve on the liquid tank upwards.



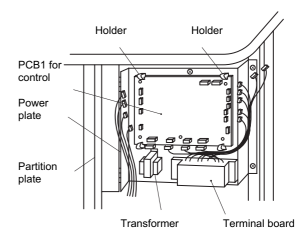
10.1.9. REMOVING PCB1

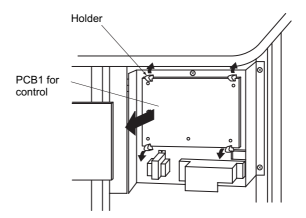


DANGER:

Do not touch the electrical components. When handling the PCB1, take care of not to use excessive force as this will cause damage.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Disconnect all the connectors connected to the PCB1.
- 3. Pull out the PCB1 from the power plate by unhooking the extrusion parts.





10.1.10. REMOVING ISPM

■ RAS-2~3HVRNE



DANGER:

Do not touch the electrical parts when LED201 (Red) on the ISPM is lit to prevent from an electrical shock.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove the three (3) screws fixing the electrical box and turn the power plate toward the front side.

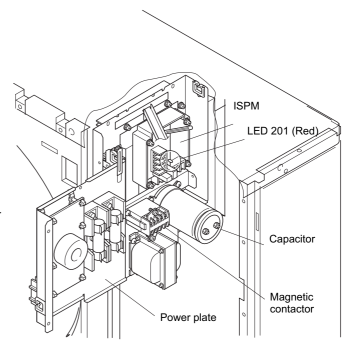


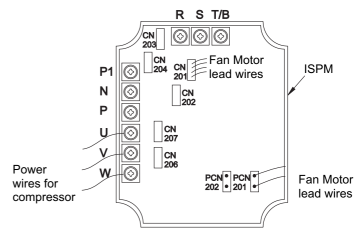
- Check to ensure that LED201 (Red) is OFF when turning the power plate.
- Identify terminal Nos. with the mark band Nos. when reassembling. If incorrectly connected, malfunction or damage to the electrical parts will occur.
- When changing the PCB, ensure to set all the dip switches to the same configuration as the original.
- 3. Disconnect all wires connecting to the ISPM.
 - Disconnect CN201, CN202, PCN201, PCN202 (Wire for Fan Motor) Disconnect CN203, CN204, CN206,
 - Disconnect TB, N, P, P1 and R, S, U, V, W on the terminal board and the faston terminal TB3 of ISPM.
- 4. Remove the four (4) screws fixing the ISPM.



NOTE:

- Do not hold the PCB on the ISPM when removing the ISPM. When handling the PCB, take care of not to use excessive force as this will cause damage.
- Do not remove the insulation part from the screw after removing the screws.
- Identify terminal number with the mark band number when reassembling. If incorrectly connected, malfunction or damage to the electrical parts will
- Pay attention not to clamp the wires when close the power plate.







RAS-4~6HVRNE



DANGER:

Do not touch the electrical parts when LED201 (Red) on the ISPM is lit to prevent from an electrical shock.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove the three (3) screws fixing the electrical box and turn the power plate toward the front side.

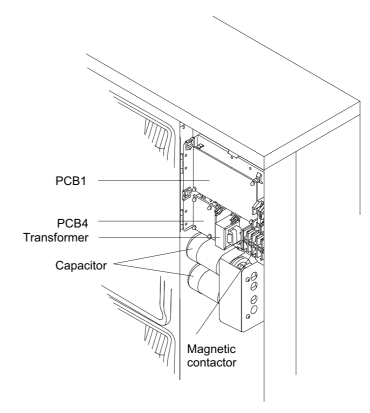


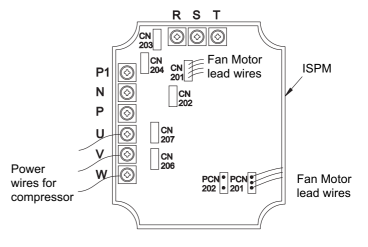
NOTE:

- Check to ensure that LED201 (Red) is OFF when turning the power plate.
- Identify terminal Nos. with the mark band Nos. when reassembling. If incorrectly connected, malfunction or damage to the electrical parts will occur.
- When changing the PCB, ensure to set all the dip switches to the same configuration as the original.
- 3. Disconnect all wires connecting to the ISPM.
 - Disconnect PCN201, PCN203 (Wire for Fan Motor) Disconnect CN202, CN206, CN201,
 - Disconnect N, P, P1 and R, S, U, V, W on ISPM.
- 4. Remove the four (4) screws fixing the ISPM.



- Do not hold the PCB on the ISPM when removing the ISPM. When handling the PCB, take care of not to use excessive force as this will cause damage.
- Do not remove the insulation part from the screw after removing the screws.
- Identify terminal number with the mark band number when reassembling. If incorrectly connected, malfunction or damage to the electrical parts will
- Pay attention not to clamp the wires when close the power plate.





10.1.11. REMOVING ELECTRICAL COMPONENTS



A DANGER:

Do not touch the electrical parts when LED201 (Red) on the ISPM is lit to prevent from an electrical shock.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove three (3) screws fixing the electrical box and turn the power plate toward the front side.

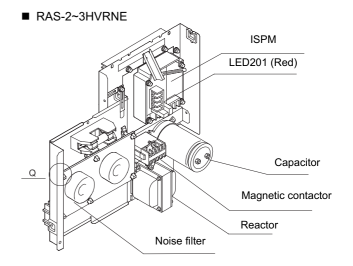


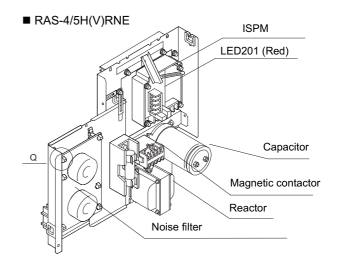
NOTE:

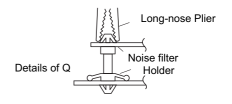
- Check to ensure that LED201 (Red) is OFF when turning the power plate.
- Capacitor has polarity (+ and -), check to ensure each terminal No
- 3 Removing Other Electrical Components
 - Remove the wire connecting to the capacitor.
 - Disconnect the wire connecting to the magnetic
 - Remove the magnetic contactor by removing two (2) screws.
 - Remove the reactor by removing four (4) screws. (In case of 4/5 HP the screws are eight.)
 - Disconnect the wire connecting to the noise filter.
 - Remove the noise filter by holding the expanded part of the holders (6 pcs.) with long-nose pliers.



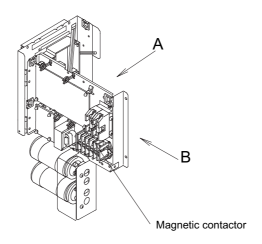
When reassembling, identify terminal number with the mark band number.

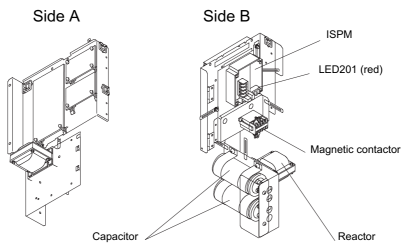






■ RAS-4~6HRNE





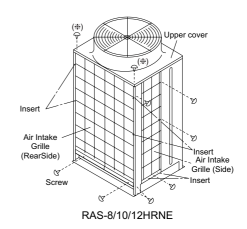
10.2. OUTDOOR UNIT RAS-8/10/12HRNE

10.2.1. REMOVING THE AIR INLET GRILLE

- 1. Remove the two/the four screws at the bottom of the air inlet grille (rear side of the unit).
- 2. Remove the air inlet grille (rear side) by pulling and unhooking the four hooks at both sides.
- 3. Remove the six screws for the air inlet grille (side of the
- 4. Remove the two screws for the upper panel (indicated by (※).
- 5. Remove the air inlet grille (side of the unit) by pulling and unhooking.



The length of the screws for the upper panel (*) is different from the other screws (M4 x I 20mm).

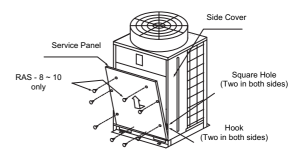


10.2.2. REMOVING THE FRONT SERVICE PANEL

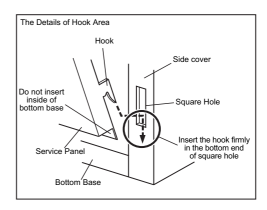
1. Remove the 8 screws. Slightly lift the panels upwards and remove the panels.

NOTES:

- 1) When you are removing screws for the front service access panel, remove the screw at the lower part of the panel first.
- 2) When you are attaching the front service access panel, insert the hook in the bottom end of the square hole at the side panel, as shown in the figure below. (Do not insert inside the bottom of the base).



RAS-8~12HRNE

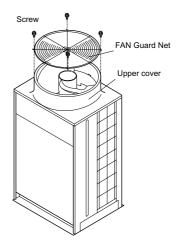


10.2.3. REMOVING THE FAN GUARD NETS

1. Remove the four/ screws and remove the fan guard net.



Do not apply load on the upper panel (plastic part). Otherwise, you may deform or break the upper panel.





10.2.4. REMOVING THE OUTDOOR FAN

1. Remove the fan guard nets according to the section "Removing the Fan Guard Nets".



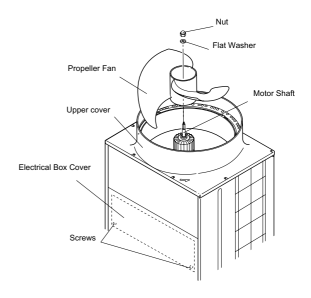
i NOTE:

Do not apply load on the upper panel (plastic part). Otherwise, you may deform or break the upper panel.

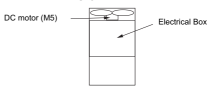
- 2. Remove the fans by removing the cap nuts and flat washers that fix the propeller fans onto the motor shafts. If it is difficult to remove the fan, use a puller.
- 3. Remove the front service access panel and the electrical box panel according to the information in section "Removing the front service panel". Disconnect the connectors for the motors in the electrical box. Remove the motors by removing the four fixing bolts for the motors.

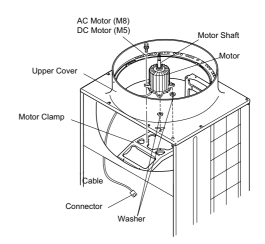


- 1. There are washers (two locations on the heat exchanger side) between the motor and the motor clamp. Pay special attention when you are ready for removing the motor.
- 2. Keep the cord outlet of the motor pointing downward when you are mounting the motor.
- 3. Fix firmly the washers (two pieces) between the motor and the motor clamp on the heat exchanger side (washer: SUS, outer diameter Ø18 x inner diameter Ø8.5 x thickness t1.6).
- 4. Mounting the propeller fan. Put and push the propeller fan by identifying the red mark with the cut part of the motor shaft. Firmly fix the propeller fan twice with a tightening torque of 30N·m (300 kg·cm) after the head of the fan shaft comes up.
- 5. Connect the motor wires to the power connectors at the upper part of the electrical box.









10.2.5. POSITION FOR ATTACHING THE AC MOTOR

When you are attaching the AC motor (*), attach the motor by positioning the motor toward front side. Otherwise, the gap between the propeller fan and the bell mouth will not be enough. If that is the case, the propeller fan and the bell mouth may touch each other while they are running.

- 1. To attach the outdoor fan, perform in reverse order the procedure for removing the outdoor fan.
- 2. Make sure that the gap between the propeller fan and the upper panel is even. Make sure that there is no contact noise between the propeller fan and the upper panel when the propeller fan is operating.



If the washers are not attached, the washers are attached in incorrect positions, or the AC Motor is positioned incorrectly, a contact or an abnormal noise may occur.

(*) The AC motor is available for RAS-8~12HRNE only:

10.2.6. REMOVING THE COMPRESSOR

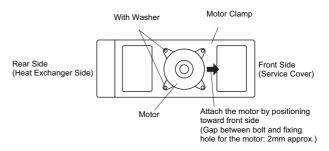
Before starting the work, collect the refrigerant into a cylinder from the cycle or refer to the "Pump-Down Procedure".

- 1. Remove the front service access panel according to the section, "Removing the Front Service Panel".
- 2. Release the lace for the top cap of the compressor and remove the top cap.
- 3. Remove the Td thermistor on the top of the compressor.

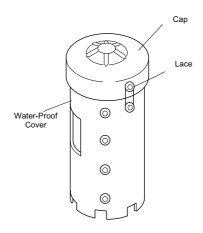


You will use again the thermostat fixer, the holder and the thermostat holder when you are ready for reassembling.

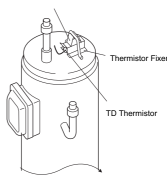
Keep the fixers and the holders in a box so that these parts are stored correctly.



RAS - 8 ~ 12 HRNE



Thermistor Holder





4. Release the lace for the waterproof panel. Open the waterproof panel from the front side.



Remove the waterproof panel in the arrow mark direction as shown. Pay attention to the cut part (*) of the waterproof panel in order to avoid any damage.

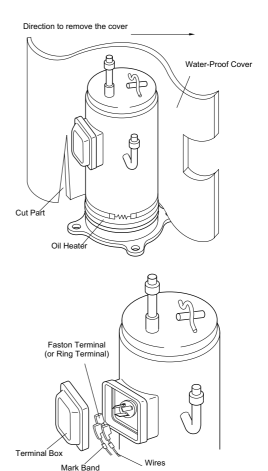


Do not deform any piping when you are removing the panel. If you deform the piping, the welded portion may be broken. Pay attention to the sharp edges of the side panel in order to avoid any injury.

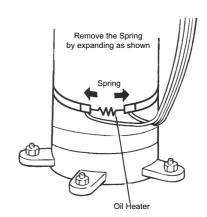
5. Remove the terminal panel for the compressor and disconnect the wiring to the compressor terminals. Make sure that the terminal Nos. and the mark band are correct. If the terminal Nos. and the mark band are not identified, this will cause incorrect wiring when you are reassembling.



- 1. Make sure that the fasten terminals for the compressors are normal. When a pulling force of 20N or more is required, it is normal. Otherwise, replace the fasten terminals with new terminals.
- 2. Make sure that the wires are correctly inserted.
- 3. It is recommended that the fasten terminals be clamped to increase the contacting force after replacing the compressor.



6. Remove the oil heater by releasing the spring.



7. Disconnect the discharge and suction pipes of the compressor.

Make sure that there is no positive pressure inside the pipes. Cut the pipe at the compressor side of the brazing part. Remove the cut pipe of the compressor.

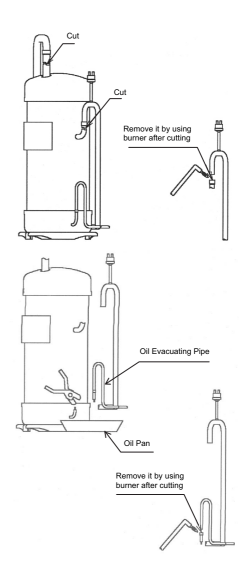
NOTES:

- 1. Completely clean the oil if the oil has spread to the other parts such as the compressor panel, the wiring bottom base, and others.
- 2. Make sure that the pipes are cut before working with a burner.
- 8. Remove the oil-evacuating pipe of the compressor (only the constant speed compressor). Pinch and cut the pipe at the compressor side of the brazing part, so that the refrigerant oil does not spill from the oil-evacuating pipe. Make sure that the oil of the brazing part is removed before removing the oil-evacuating pipe from the pipe side.



Work according to this procedure. If a burner is applied directly without cutting, it will cause a fire.

Do not throw out the oil that is collected by the oil pan and others. (The oil will be measured).





9. Remove the three nuts that fix the compressor and remove the compressor. There is no nut at the rear side. When you are removing the compressor, pay special attention not to touch or deform the surrounding pipes.

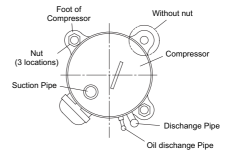
i NOTES:

- 1. Pay special attention to the edges of the plates and others when you are working.
- 2. If you are removing the compressor with the oil pipe, cover the end of the pipe with the tape in order to avoid a spill.
- 3. Do not expose the refrigerant cycle to the environment for a long period in order to avoid mixing the water with foreign particles. Mount the new compressor quickly.
- 4. If you cannot measure the oil level, charge an additional $300(cm^3)$.
- 5. If the oil is foul, replace the old oil with the new oil.

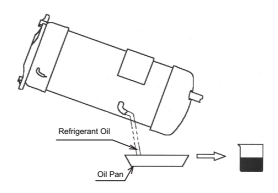
- 10. Take out the rest of the refrigerant oil from the discharge piping and measure the rest of the refrigerant oil. (This work is necessary when you are replacing the constant speed compressor):
 - The oil quantity from the old compressor is larger that the oil quantity of the new compressor→ An additional change is necessary.
 - The oil quantity of the refrigerant which remains in the compressor is less than the oil level of the new compressor \rightarrow An additional change is unnecessary.
 - Additional oil change: Evacuated charge of the old compressor – initial change of the new compressor (cm³) + 200(cm³) (Inside Compressor Chamber).

Compressor	Initial charge (cm ³)
E405AHD	500
E505DH E605DH	500

Plane View



Front Side



- 11. Attach the new compressor. Perform the brazing according to the following order:
 - 1) Oil Evacuating Pipe (in the case of the constant speed compressor).
 - 2) Discharge Pipe.
 - 3) Suction Pipe.

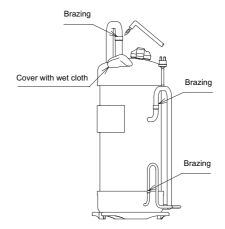
Pay special attention to the oil pipe: do not to deform the oil pipe when you are attaching the nuts on the front side.



- · Attach the compressor with the cap. Remove the cap just before you start the brazing work.
- Connect the change hose for the pressure release to the check joint of the low-pressure side.
- When you are brazing the suction pipe, make sure that the connecting part is firmly inserted and that the compressor side is cooled in order to avoid the brazing material from entering the compressor.
- 12. Change the refrigerant oil that was calculated in procedure 10 from the check joint of the low-pressure side. Change the refrigerant oil from the change hose after the light vacuum.

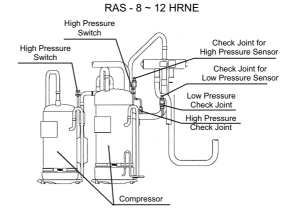


- Use a clean change hose.
- Perform this work in a short time (within 20 minutes approximately) and use a container with a small opening so that the refrigerant oil does not absorb the moisture in the atmosphere.
- 13. In order to perform the vacuum pumping and changing the refrigerant, set all the conditions to their original state. If the compressor is in replacing mode, follow the indications in section 9.2, "Pump-down method for replacing the compressor".



10.2.7. REMOVING THE HIGH PRESSURE SWITCH, THE HIGH PRESSURE SENSOR AND THE **LOW PRESSURE SENSOR**

1. Remove the front service access panel according to the section "Removing the Front Service Panel".



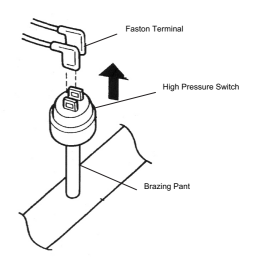
10.2.8. REMOVING THE HIGH PRESSURE SWITCH (DETAILED PROCEDURE)

Collect the refrigerant.

- 1. Disconnect the fasten terminals.
- 2. Remove the high-pressure switch from the brazing part of the discharge pipe by means of a burner.



Do not expose the refrigerant cycle to the environment for a long period in order to avoid mixing the water with foreign particles in the refrigerant cycle. If you expose the refrigerant cycle for a long period, seal the hole.



RAS - 8~12HRNE

10.2.9. REMOVING THE HIGH PRESSURE SENSOR AND THE LOW PRESSURE SENSOR (DETAILED PROCEDURE)

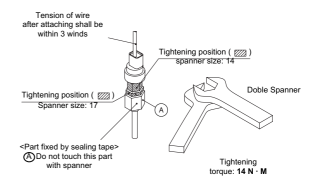
1. Remove the connector for the pressure sensor wiring at the various PCB.

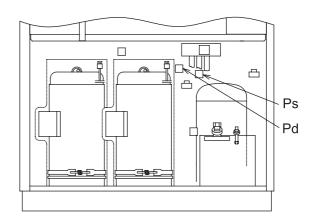


Make sure that you remove the connector first. Otherwise, you will damage the wire.

2. Remove the refrigerant pipe of the high-pressure sensor or the low-pressure sensor by using two spanners.

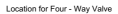
RAS-8~12HRNE

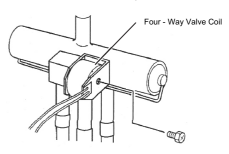




10.2.10. REMOVING THE 4-WAY VALVE COIL

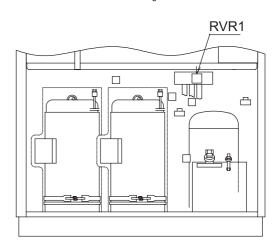
- 1. Remove the front service access panel according to the section "Removing the Front Service Panel".
- 2. Remove the 4-way valve coil by means of a Phillips screwdriver first. Use a spanner or an adjustable wrench.





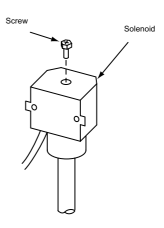
Removing the coil

RS-8~12HRNE

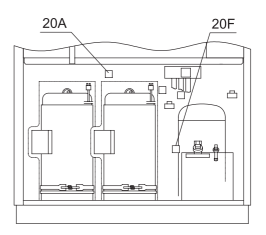


10.2.11. REMOVING THE SOLENOID VALVE COIL

- 1. Remove the front service access panel according to the section "Removing the Front Service Panel".
- 2. Remove the fixing screw (1 piece) for the solenoid valve coil. If it is impossible to use the Phillips screwdriver, use a spanner or an adjustable wrench.
- 3. Replace the solenoid valve coil.



RAS-8~12HRNE



10.2.12. REMOVING THE EXPANSION VALVE COIL

- 1. Before this work, remove the service access panel according to the section 10.2.2, "Removing the Front Service Panel".
- 2. Turn the coil as shown in the diagram and remove the coil bracket from the slot. Then, pull the coil upwards.

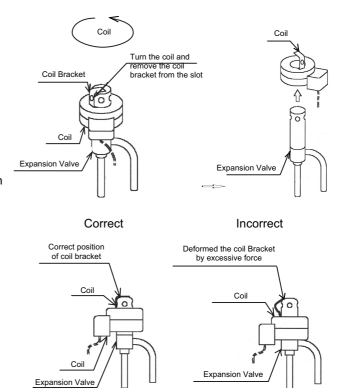


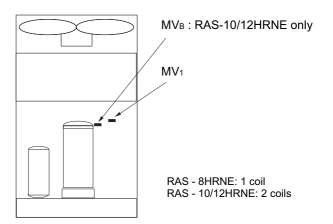
Pay special attention to avoid any injury when you are removing the coil.

3. When you are attaching the coil, fix the coil to the expansion valve slot by turning the coil. If you apply an excessive force, you could deform the coil bracket. There are several slots on the expansion valve circumference. Any slot is acceptable.



The force that you apply to attach the coil should be less than 60N. Verify the position of the coil.





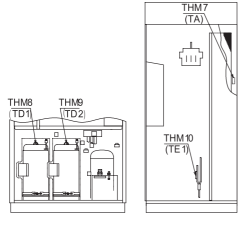


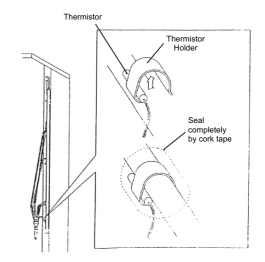
10.2.13. REMOVING THE THERMISTOR FOR THE **LIQUID PIPE**

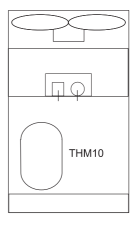


When you are removing the thermistor for the liquid pipe, make sure that you do not remove the valve when you are pulling the cable.

- 1. Remove the front service access panel according to the section "Removing the Front Service Panel".
- 2. Remove the two screws that fix the electrical box panel and remove the electrical box panel.
- 3. Pull out the fixing plate for the thermistor from the pipe after removing the CORK TAPE. Then, remove the thermistor for the liquid pipe.







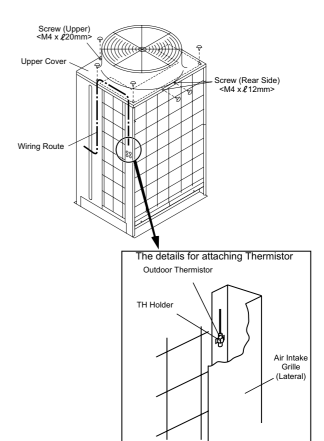
10.2.14. REMOVING THE OUTDOOR THERMISTOR

- 1. Remove the front service access panel according to the section "Removing the Front Service Panel"
- 2. Remove the two screws for the electrical box panel and remove the electrical box panel.
- 3. Remove the screws that are indicated in the diagram and remove the upper panel.
- 4. Remove the air inlet grille according to the section "Removing the Air Inlet Grille".
- 5. Remove the fixing clamp of the wiring.
- 6. To attach the thermistor, perform in reverse order the procedure for removing the thermistor.

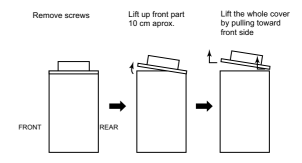
i NOTES:

- 1) The length of screws for the upper panel is different from the other screws (M4 x L20mm).
- 2) Follow the procedure for removing the upper panel in order to avoid damaging the part.

RAS-8~12HRNE



Removing Upper Cover:

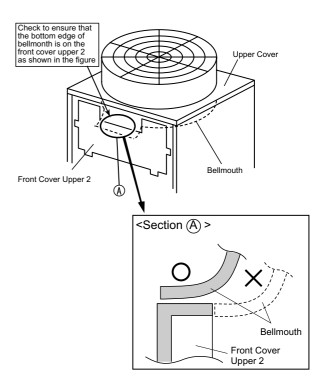






i NOTES:

Refer to the diagram and pay special attention to the mounting bell mouth and the front upper panel 2 correctly. Otherwise, an abnormal vibration on the upper cover may occur during the operation of the outdoor fan.





10.2.15. REMOVING THE 4- WAY VALVE

Before starting the work, collect the refrigerant into a cylinder from the cycle and turn off all the main switches.

- 1. Remove the front service access panel according to the section "Removing the Front Service Panel".
- 2. Remove the electrical box panel according to the section "Removing the Electrical Components".
- 3. Remove all the field wiring at the terminal board for the control between the indoor units and the outdoor units, and the power source terminal board.
- 4. Disconnect the wiring connections and make sure that the two stop valves are open.
- 5. Remove the discharge pipe, the suction pipe and the oil heater for the compressor wiring according to the section "Removing the Compressor". Remove the 4-way valve coil.
- 6. Disconnect the brazing that is indicated by (*) in the diagram. Cover the reversing valve with a wet cloth in order to protect the reversing valve from excessively high temperatures from a burner.



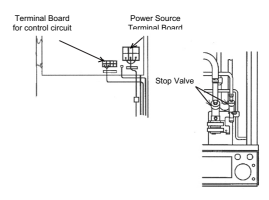
Do not break the brazing of the upper end of the 4-way valve. Otherwise, leakage may occur when you mount it again.

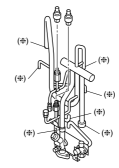
Disconnect the following parts in order to remove the 4-way

- a) Brazing portion between the 4-way valve and the discharge pipe.
- b) Brazing portion of the right pipes and the left pipes or the three pipes from the 4-way valve.
- c) Brazing portion of the center pipe of the three pipes from the 4-way valve.

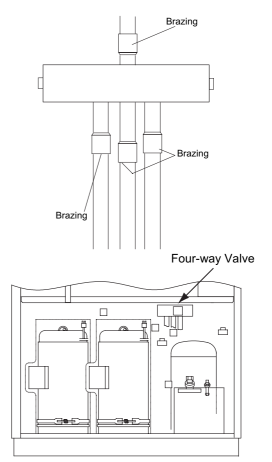


Cover the reversing valve with a wet cloth in order to protect the reversing valve from excessively high temperatures from a burner.





RAS-8~12HRNE



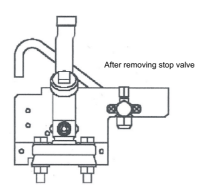
10.2.16. REMOVING THE STOP VALVE

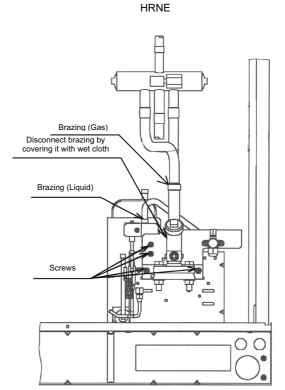
This procedure is an example for the RAS-10HRNE. A similar procedure can be applied to other models.

Before starting the work, collect the refrigerant into a cylinder from the cycle and turn off all the main switches.

- 1) Remove the front service access panel according to the section "Removing the Front Service Panel".
- 2) When you are removing the stop valve (gas side), disconnect the brazing (which is indicated in the diagram) by covering the stop valve with a wet cloth. When you are removing the stop valve (liquid side), disconnect the brazing in the pipes between the stop valve and the plate heat exchanger.
- 3) Remove the screws for the plate and remove the stop valve with the plate. (In the case of only the liquid side, you do not need to remove the plate).
- 4) To attach the stop valve, perform in reverse order the procedure for removing the stop valve.

5)



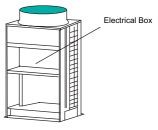


■ Removing the electrical components

10.2.17. REMOVING THE ELECTRICAL BOX

Before this work, remove the service access panel according to the section "Removing the Front Service Panel".

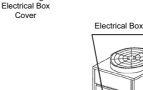
- a) Loosen the two screws that fix the electrical box cover. Make sure that the electrical box cover does not fall off.
- b) Loosen the clamps for the electrical wiring.
- c) Disconnect the connectors that are connected to the PCB.
- d) Remove the compressor cables, the power source cables and the operation wires from the electrical box.
- e) Disconnect the connectors for the fan motor.
- f) Lift up the electrical box and unhook the electrical box from the side panel. Draw the electrical box forwards. (Make sure not to pull the cables with a great force).

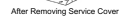


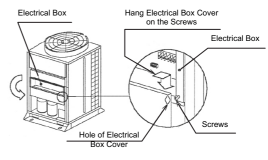
RAS-8~12HRNE

M WARNING

- 1. Identify the terminal Numbers with the mark band Numbers when you are reassembling. If you connect the terminals incorrectly, a malfunction or a damage of the electrical components will occur.
- 2. If you replace the control PCB, set all the DIP switches at the same position as the original position that the DIP switches had. Otherwise, a malfunction may occur.









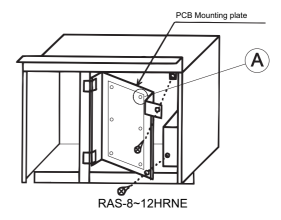
10.2.18. REMOVING THE PCB (ELECTRICAL BOX FOR CONTROL)

Before this work, remove the right-side front panel according to the section "Removing the Front Service Panel".

- Disconnect the connectors that are connected to the PCB and clamp the middle portion of the holder A by means of pinchers and pull out the PCB.



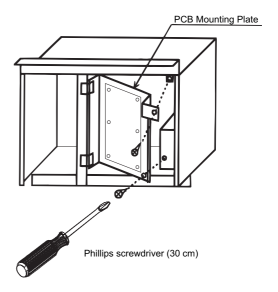
- 1. Do not touch the electrical components of the PCB.
- 2. Do not apply a great force to the PCB.



10.2.19. REMOVING OTHER ELECTRICAL **COMPONENTS (ELECTRICAL BOX FOR** CONTROL)

Before this work, remove the right-side front panel according to the section "Removing the Front Service Panel".

- a) Disconnect the cables that are connected to each electrical component.
- b) Remove the screws for the mounting of the electrical components.
- c) When you are replacing the electrical box behind the PCB mounting plate, remove the two screws that are located towards the front side (RAS-5,8,10,20FSN).





10.2.20. REMOVING THE NOISE FILTER

- 1) Remove the field wiring on the terminal board for the transmission (TB2) and the terminal board for the power source (TB1).
- 2) Remove the clamp for the field wiring by pinching and pulling the hook of the clamp by means of pinchers.
- 3) Remove the four fixing screws for the mounting plate of the terminal board.

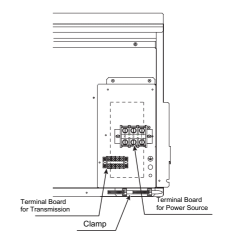
Disconnect the wiring that is connected to the noise filter and remove the noise filter by pinching and pulling the holder hook by means of pinchers. Insert your finger into the noise filter attaching area and pull the noise filter.

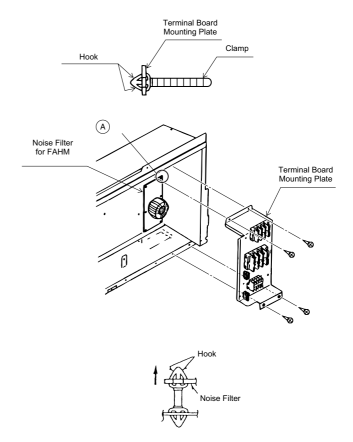


Do not touch the electrical components on the noise filter. Do not apply a great force to the noise filter.



Identify the terminal Nos. with the mark band Nos. when you are reassembling. If you connect the terminals incorrectly, a malfunction or a damage of the electrical components will occur.







10.2.21. REMOVING THE ISPM

- 1. Disconnect all the wires that are connected to the ISPM:
 - Disconnect CN206, CN207.
 - Disconnect N, P, P1, RB and R, S, T, U, V, W on ISPM.

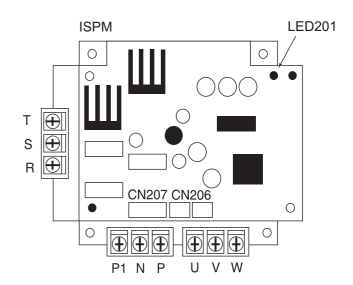


Do not touch the electrical components when the red LED on the ISPM and the Fan Controller is lit up. If you touch the electrical components, an electrical shock will

2. Remove the four fixing screws for the ISPM and remove the SPM.

i NOTES:

- 1. Identify the terminal Nos. with the mark band Nos. when you are reassembling. If you connect the terminals incorrectly, a malfunction or a damage of the electrical components will occur.
- 2. When you are remounting the plate, do not clamp the electrical wires between a mounted electrical component and the plates or the electrical parts.
- 3. When you are attaching the ISPM, spread silicon grease over the rear surface. Silicon grease is provided as a spare part (P24773).



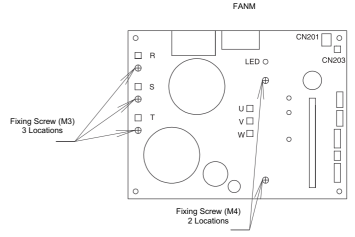
10.2.22. REMOVING THE FAN CONTROLLER

- 1. Disconnect all the wires that are connected to the Fan Controller:
 - Disconnect CN201, CN203,
 - Disconnect the fasten terminals S, N, U, V, W on the Fan Controller.



Do not touch the electrical components when the red LED on the ISPM and the Fan Controller is lit up. If you touch the electrical components, an electrical shock will

2. Remove the five screws for the Fan Controller and remove the Fan Controller.



(i) NOTES:

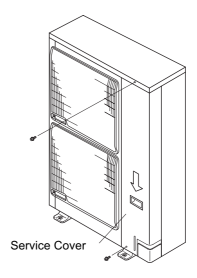
- 1. Identify the terminal number with the mark band number when you are reassembling. If you connect the terminals incorrectly, a malfunction or a damage of the electrical components will occur.
- 2. When you are remounting the plate, do not clamp the electrical wires between a mounted electrical component and the plates or the electrical parts.
- 3. When you are attaching the Fan Controller, spread silicon grease over the rear surface. Silicon grease is provided as a spare part (P26221).



10.3. OUTDOOR UNIT RAS-2.5~5HN(V)E

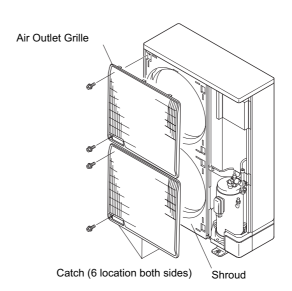
10.3.1. REMOVING SERVICE COVER

- 1. Remove the main parts according to the following procedures. To reassemble perform the procedures in reverse.
- 2. To prevent contamination of the refrigerant with water or foreign particles, do not expose open to atmosphere for long periods.
- 3. If necessary, seal pipe ends using caps or tape.
- 4. Remove the two fixing screws (upper part 1, lower part 1), slide the service cover downward and remove.



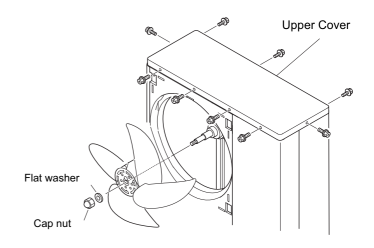
10.3.2. REMOVING AIR OUTLET GRILLE

1. Remove the two (2) fixing screws of the shroud. Lift the air outlet grille holding the lower parts and unhook the extrusion (3 locations) of the air outlet grille from the shroud.



10.3.3. REMOVING OUTDOOR FAN

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove the air outlet grille according to the item "Removing Air Outlet Grille".
- 3. Remove the fans by removing the cap nuts and the flat washers fixing the propeller fans onto the motor shaft. If it is difficult to remove the fan, use pullers.
- 4. Remove the eight (8) screws fixing the upper cover and remove the upper cover.





10.3.4. REMOVING OUTDOOR FAN MOTOR

1. Disconnect the connectors for the motors in the electrical box, cut the plastic tie of the motor clamp by using nipper and remove the four fixing screws for the motor.



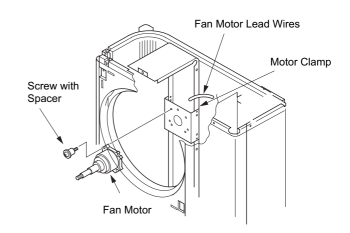
- When mounting the motor, ensure the cables point directly downward. Fix the protection tube edge downward to ensure the water may not keep in it.
- Fix the motor wires onto the motor clamp with a plastic tie to prevent them obstructing the propeller fans.



CAUTION:

When mounting the fan motor, don't touch the shaft of connector pins. Static electricity could damage the motor.

- 3. Mounting Propeller Fan: Insert the skidding protection part of fan boss in accordance with the cutting part of the motor shaft, and fix the screw after exerting screw part of the shaft. (Tightening Torque of 8.0 N.m: 80 kg.cm)
- 4. When connecting the motor wire, check to ensure that the colors of the connectors on the PCB are matched with wires
- 5. Firmly fix the air outlet grille to the shroud.



10.3.5. REMOVING THE COMPRESSOR

■ For RAS-2.5~3HNVE:

- 1. Remove the service cover according to the item "Removing Service Cover". If the outdoor unit is installed close to a wall, disconnect the refrigerant pipe and move the outdoor unit away from the wall.
 - Remove the terminal board cover.
 - Disconnect the upper wiring of the terminal board.
- 2. Remove the valve stay
- 3. Collect refrigerant from check joint of stop valve and pipe side.
- 4. Release the lace for the sound proof cover. Open the sound proof cover from the front side.

■ For RAS-4~5HN(V)E:

- 1. Remove the service cover according to the item "Removing Service Cover". If the outdoor unit is installed close to a wall, disconnect the refrigerant pipe and move the outdoor unit away from the wall.
- 2. Collect the refrigerant from the check joint.
- 3. Remove the valve stay.
- 4. Release the lace for the Sound Proof Cover. Open the Sound Proof Cover from the front side.

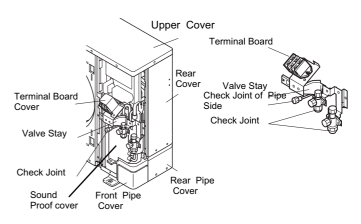


(i) NOTE:

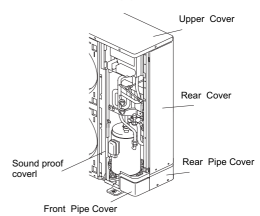
Remove the Sound Proof Cover in the arrow mark direction as shown

Do not deform any piping when you are removing the panel. If you deform the piping, the welded portion may be broken. Pay attention to the sharp edges of the side panel in order to avoid any injury.

■ RAS-2.5/3HNVE



■ RAS-4/5HN(V)E

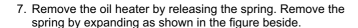


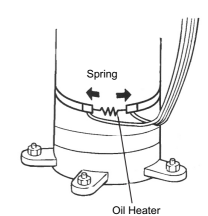
■ For RAS-2.5~5HN(V)E

5. Remove the terminal panel for the compressor and disconnect the wiring to the compressor terminals. Make sure that the terminal numbers and the mark band are correct. If the terminal numbers and the mark band are not identified, this will cause incorrect wiring when you are reassembling.



- Make sure that the fasten terminals for the compressors are normal. When a pulling force of 20N or more is required, it is normal. Otherwise, replace the fasten terminals with new terminals.
- Make sure that the wires are correctly inserted.
- It is recommended that the fasten terminals be clamped to increase the contacting force after replacing the compressor.
- Capacitor has polarity (+ and -) check to ensure each terminal No. (only for RAS-2.5~4HNVE).
- 6. Remove the thermistor holder and remove the thermistor.

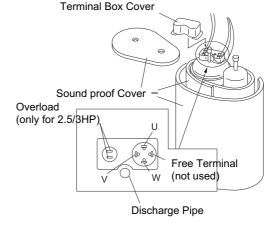


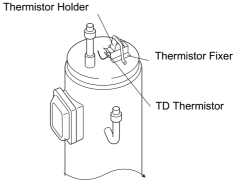


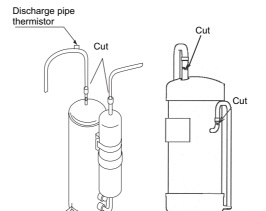
- 8. Disconnect the discharge and suction pipes of the compressor.
 - Make sure that there is no positive pressure inside the pipes. Cut the pipe at the compressor side of the brazing part. Remove the cut pipe of the compressor.
- 9. Removing by using burner after cutting



- Completely clean the oil if the oil has spread to the other parts such as the compressor panel, the wiring bottom base, and others.
- Make sure that the pipes are cut before working with a
- Make sure that you do not burn electrical components when brazing







RAS-2.5~3HN(V)E

RAS-4~5HN(V)E



■ For RAS-2.5~3HN(V)E

10. Remove the nut that fix the compressor and remove the compressor. There is no nut at the rear side. When you are removing the compressor, pay special attention not to touch or deform the surrounding pipes.

i NOTES:

- Pay special attention to the edges of the plates and others when you are working.
- If you are removing the compressor with the oil pipe, cover the end of the pipe with the tape in order to avoid a spill.
- Do not expose the refrigerant cycle to the environment for a long period in order to avoid mixing the water with foreign particles. Mount the new compressor quickly.
- If you cannot measure the oil level, charge an additional 300 (cm³).
- If the oil is foul, replace the old oil with the new oil.

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	RAS-4~5HN	v	/⊏

11. Remove the two nuts that fix the compressor and remove the compressor. There is no nut at the rear side. When you are removing the compressor, pay special attention not to touch or deform the surrounding pipes.

NOTES:

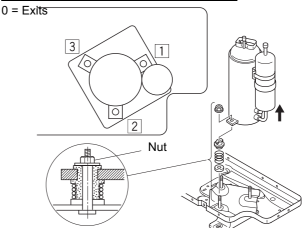
- Pay special attention to the edges of the plates and others when you are working.
- If you are removing the compressor with the oil pipe. cover the end of the pipe with the tape in order to avoid a
- Do not expose the refrigerant cycle to the environment for a long period in order to avoid mixing the water with foreign particles. Mount the new compressor quickly.
- If you cannot measure the oil level, charge an additional 300 (cm³).
- If the oil is foul, replace the old oil with the new oil.
- 12. Attach the new compressor. Perform the brazing according to the following order:
 - 1. Discharge pipe.
 - 2. Suction pipe.



(i) NOTES:

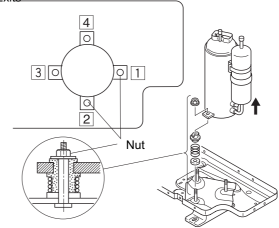
- Attach the compressor with the cap. Remove the cap just before you start the brazing work.
- Connect the change hose for the pressure release to the check joint of the low-pressure side.
- When you are brazing the suction pipe, make sure that the connecting part is firmly inserted and that the compressor side is cooled in order to avoid the brazing material from entering the compressor.
- To avoid overheating the compressor when you are brazing, cool it down using a wet cloth.
- The piping of compressor shall be connected by brazing. When heating with a burner, oil adhered inside of pipes can flame up. Make sure that flammable material is not around before the operation.

Foot Position	1	2	3
Nut		0	

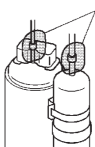


Foot Position	1	2	3	4
Nut	0	0		-

0 = Exits



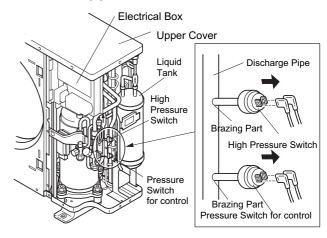




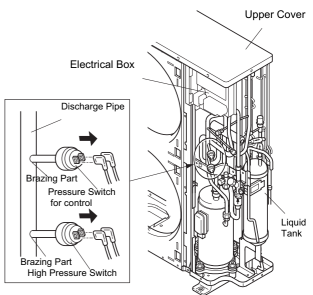
10.3.6. REMOVING HIGH PRESSURE SWITCH AND PRESSURE SWITCH FOR CONTROL

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove the nine (9) M5 screws fixing the rear cover and the five (5) M5 screws fixing the pipe rear cover. Slide the rear cover and pipe cover downward.
- **Upper Cover** Screw (M5, Qty.9) **Electrical Box** Valve Stay Rear Cover Front Pipe Cover Rear Pipe Cover Liquid Tank
- 3. Collect the refrigerant from the check joint according to the item "Removing Compressor".
- 4. Disconnect the fasten terminals.
- 5. Remove the high pressure switch and pressure switch for control from the brazing part by a burner.

■ RAS-2~3HN(V)E



■ RAS-4~5HN(V)E





10.3.7. REMOVING COIL FOR REVERSING VALVE



A DANGER:

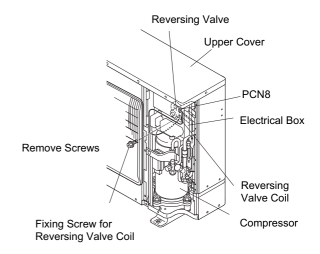
Do not touch the electrical parts when LED 1 (Red) on the PCB is lit to prevent from an electrical shock.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove three (3) screws fixing the power plate and turn the one toward the front side.

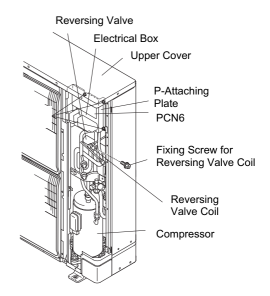


- Check to ensure that LED201 (Red) is OFF when turning the power plate.
- Refer to section 10.3.11 for LED 1 location
- 3. Disconnect the PCN8 on the PCB1 of the electrical box.
- 4. Remove the coil for the reversing valve after removing the fixing screw (1 piece).

■ RAS-2.5~3HN(V)E



■ RAS-4~5HN(V)E



10.3.8. REMOVING COIL FOR EXPANSION VALVE



A DANGER:

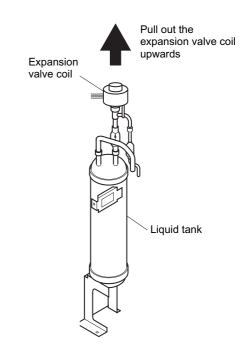
Do not touch the electrical parts when LED 1 (Red) on the PCB is lit to prevent from an electrical shock.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Remove the three (3) screws fixing the electrical box and turn the power plate toward the front side as shown in the item "Removing Coil for Reverse Valve".



Check to ensure that LED201 (Red) is OFF when turning the power plate.

- 3. Disconnect the CN5 connector on the PCB1 of the electrical
- 4. Pull out the coil for expansion valve on the liquid tank upwards.



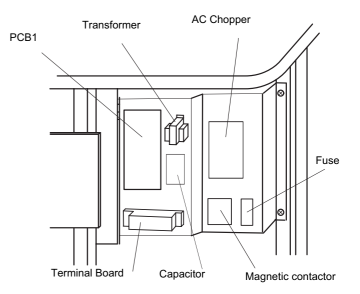
10.3.9. REMOVING PCB



A DANGER:

Do not touch the electrical components. When handling the PCB, take care of not to use excessive force as this will cause damage.

- 1. Remove the service cover according to the item "Removing Service Cover".
- 2. Disconnect all the connectors connected to the PCB1.
- 3. Pull out the PCB1 from the power plate by unhooking the extrusion parts.



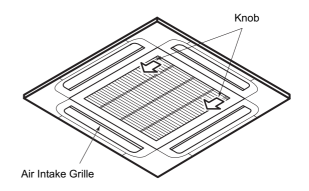


10.4. RCI

4-Way Cassette

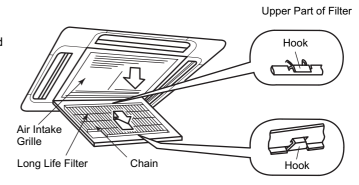
10.4.1. REMOVING THE LONG LIFE FILTER

- 1. The long life filter is located inside of the air intake grille. Detach the filter after opening the air intake grille. By pushing the knob in the arrow mark direction, the air intake grille can be opened.
- 2. The filter can be removed from the air intake grille by supporting the lower side of the air intake grille and filter, and unhooking it from the extrusion part.



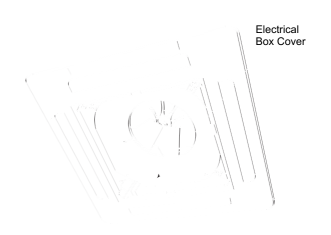
10.4.2. REMOVING THE AIR INTAKE GRILLE

By lifting the air intake grille at an angle of approximately 30° and releasing its chain, the air intake grille can be removed by holding it upwards and then towards you. If the chain is released and the angle is 90°, the air intake grille can not be removed.



10.4.3. REMOVING THE ELECTRICAL BOX COVER

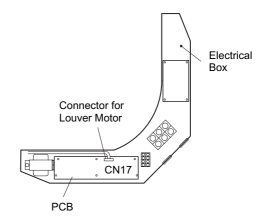
By opening the air intake grille, the electrical box can be seen. Remove two (2) screws fixing the electrical box cover and remove the cover.



Screws

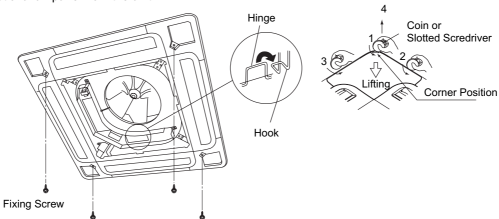
10.4.4. REMOVING THE OPTIONAL AIR PANEL

1. Remove the electrical box cover according to the item "Removing the Electrical Box Cover". Disconnect the connector CN17 for louver motor on the indoor PCB.



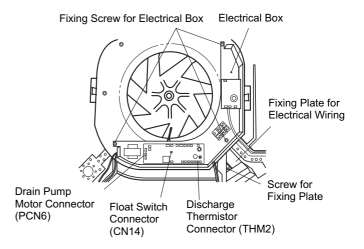
- 2. Remove the air intake grille from the optional air panel.
- 3. Remove the four (4) corner pockets as below. Insert slotted screwdriver or coin into the slot of corner pocket and unhook the hook of corner pocket in number order of 1 to 4.
- 4. Remove four (4) screws of the optional air panel and hook it by using the hinge to the hook of the drain pan as shown in the figure.

Remove the optional air panel from the unit.



10.4.5. REMOVING THE FAN RUNNER AND FAN **MOTOR**

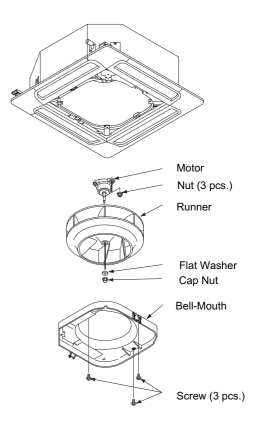
- 1. Remove the air intake grille according to the item "Removing the Air Intake Grille".
- 2. Drawing Electrical box:
 - Disconnect the thermistors, drain motor connector (PCN6) and float switch connector from the PCB.
 - Loosen screw of the wire clamp and remove the wire clamp.
 - Remove 3 screws fixing the electrical box and hang the electrical box.





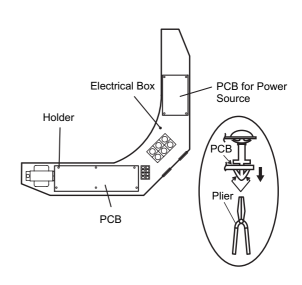
10.4.6. REMOVING THE BELL-MOUTH

- 1. Remove three (3) screws fixing the bell-mouth onto the drain pan and remove the bell-mouth.
- 2. Remove nut and washer fixing the runner and remove the
- 3. Remove the earth wire for the fan motor. (Only for 4 and 5HP).
- 4. Disconnect the fan motor connector.
- 5. Remove three (3) nuts fixing the fan motor and remove the fan motor. (When reassembling the fan motor, tightening torque of the nut for the fan motor is approximately 8 N-m.)



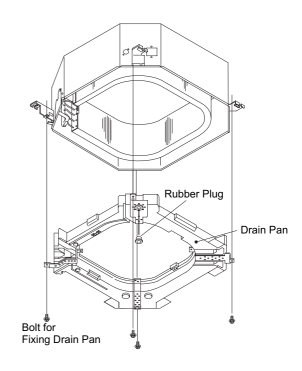
10.4.7. REMOVING THE PRINTED CIRCUIT BOARD

- 1. Remove the air intake grille according to the "Removing the Air Intake Grille".
- 2. Remove the electrical box cover according to the item "Removing the Electrical Box Cover".
- 3. Disconnect the all wiring connectors of the PCBs.
- 4. Remove the PCBs by holding the expanded part of the holders using long-nose pliers.



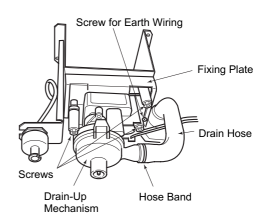
10.4.8. REMOVING THE DRAIN PAN

- 1. Remove the optional air panel according to the item "Removing the Optional Air Panel".
- 2. Remove the electrical box cover according to the item "Removing the Electrical Box Cover". Disconnect the connectors of the air outlet thermistor, piping thermistors (2), electronic expansion valve, drain pump, float switch and fan motor.
- 3. Remove the fan runner and fan motor according to the item "Removing the Fan Runner and Fan Motor".
- 4. Check clogging at the drain hole. (Do not use a cutter when removing the rubber plug. If used, the rubber plug will be damaged.)
- 5. Remove four (4) bolts for fixing the drain pan and remove the drain pan.



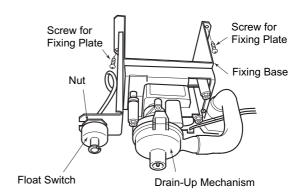
10.4.9. REMOVING THE DRAIN-UP MECHANISM

- 1. Remove the drain pan according to the item "Removing the Drain Pan".
- 2. Remove the hose band and remove the drain hose.
- 3. Remove screw of earth wiring.
- 4. Hold the drain-up mechanism and remove three (3) screws of the fixing plate for the drain-up mechanism.
- 5. Remove the drain-up mechanism with the fixing plate.



10.4.10. REMOVING THE FLOAT SWITCH

- 1. Remove the drain pan according to the item "Removing the Drain Pan".
- 2. Loosen the resin nut for fixing the float switch and remove the float switch.
 - Remove two (2) screws of fixing base for fixing the drain-up mechanism when removing the drain-up mechanism.



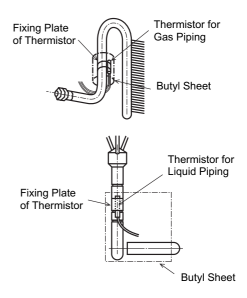




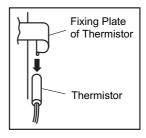
WARNING: TURN OFF all the main switches and disconnect the power supply from the unit.

10.4.11. REMOVING THE THERMISTOR FOR LIQUID PIPE AND GAS PIPE

- 1. Remove the optional air panel according to the item "Removing the Optional Air Panel".
- 2. Remove the bell-mouth according to No.3 of the item "Removing the Fan Runner and Fan Motor".
- 3. Remove the drain pan according to the item "Removing the Drain Pan".
- 4. Remove the butyl sheet, pull out the fixing plate for the thermistor from the gas pipe, where the thermistor is located, and then pull out the thermistor.
- 5. Remove the butyl sheet, pull out the fixing plate for the thermistor from the liquid pipe, where the thermistor is located, and then pull out the thermistor.

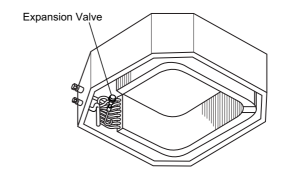


Up-Close View of Thermistor Installation



10.4.12. REMOVING THE ELECTRONIC **EXPANSION VALVE COIL**

- 1. Remove the optional air panel according to the item "Removing the Optional Air Panel".
- 2. Remove the bell-mouth according to No.3 of item "Removing the Fan Runner and Fan Motor".
- 3. Remove the drain pan according to the item "Removing the Drain Pan".



- 4. Remove the butyl sheet at the electronic expansion valve.
- 5. Prepare two (2) spanners. Hold the part of the valve body with one spanner and loosen the lock nut with another spanner by turning the lock nut counterclockwise.



i NOTE:

Do not hold the motor part when loosening the lock nut by spanner. The base of the drive part may turn idle and be broken.

- 6. Turn the lock nut by a few turn, and the drive part is separated from the screw and can be removed.
- 7. Prepare the new drive part for replacement (service part) with the position of the driver (drive screw) already adjusted.

(i) NOTE:

During replacement work, pay attention to the separation part and prevent the dust, foreign particle, etc. from entering into the separation part. (The exposed part by separation is the mechanical part of the valve.)

Do not hurt the junction part of the valve with the tools.

- 8. Put the drive part onto the valve body, hold them with their axes matching and attach the lock nut to the screw part of the valve body.
- 9. Tighten the lock nut with spanner after tightening lightly by hand.

The tightening torque shall be within the range of 12 Nm (120 kg-cm) to 15 Nm (150 kg-cm).



Do not apply the strong forces such as the rotating torque and the bending load to the motor by holding the motor by hand when tightening the lock nut. The direction of the eccentric part of the motor is assembled as the eccentric part of although the motor is directed toward the counter direction of the fittings for piping at the valve body, the alteration of this direction do not affect the open/close function of the valve. Therefore, the adjustment of the direction of the motor part is not required if the position of the motor is moved toward the rotating direction after replacement as shown in Fig. 2. However, pay attention to the direction of the motor for the coil of the electronic expansion valve not to touch other pipings and the side plate of the electrical box.

10. After completion of the replacement, attach the electronic expansion valve in the reverse procedures for removing.

10.4.13. REMOVING THE AUTOMATIC LOUVER **MOTOR**

- 1. Remove the optional air panel according to the item "Removing the Optional Air Panel".
- 2. Remove the motor cover after removing one (1) screw fixing the motor cover for the automatic louver motor.
- 3. Draw out the louver shaft from the automatic louver motor and remove the automatic louver motor with fixing plate.
- 4. Disconnect all the connectors connected to the motor.

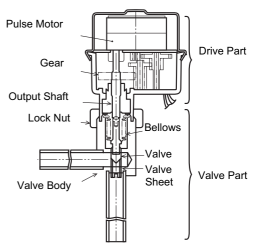


Fig. 1 Expansion Valve

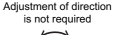
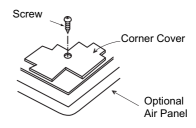
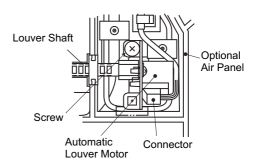




Fig. 2 Direction of Drive Part





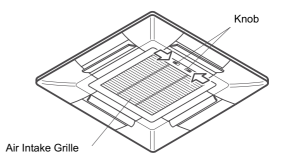


10.5. RCIM - FSN

4-Way Cassette

10.5.1. REMOVING THE AIR FILTER

- 1. The air filter is located inside of the air intake grille. Detach the filter after opening the air intake grille. By pushing the knob in the arrow mark direction, the air intake grille can be opened.
- 2. The filter can be removed from the air intake grille by supporting the lower side of the air intake grille and filter, and unhooking it from the extrusion part.

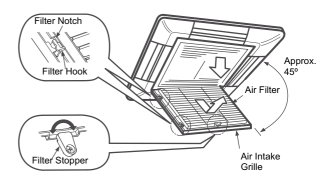


10.5.2. REMOVING THE AIR INTAKE GRILLE

1. By lifting the air intake grille at an angle of approximately 45° and releasing its chain, the air intake grille can be removed by holding it upwards and then towards you. If the chain is released and the angle is 90°, the air intake grille can not be removed.



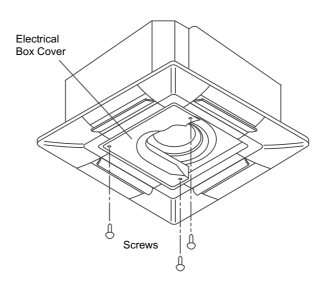
 If the louvers are moved due to cleaning or for any reason, set the "Auto Swing" mode to take the four louvers in the same position



10.5.3. REMOVING THE ELECTRICAL BOX COVER

1. By opening the air intake grille, the electrical box can be seen.

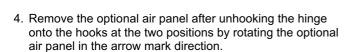
Remove three (3) screws fixing the electrical box cover and remove the cover.

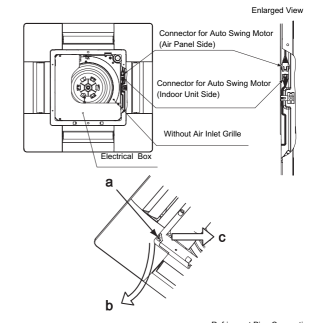


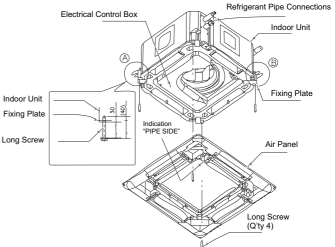
10.5.4. REMOVING THE OPTIONAL AIR PANEL

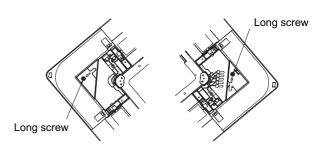
1. Open the intake air grille and disconnect the connector for the auto louver

- 2. Removing four corner covers of the optional air panel. Remove screw (a) from the front panel side. Unhook two hinges by moving in the arrow mark direction (b). Remove the four corner covers by moving in the arrow mark direction (c).
- 3. Loosen two screws, A and B fixing the air panel onto the
 - Remove other two screws. (Remove the screw located on the printed "PIPE SIDE" and the screw located on the opposite side).





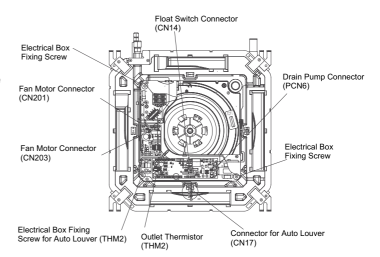






10.5.5. REMOVING THE FAN RUNNER AND FAN

- 1. Remove the intake air grille according to "1. Removing Air Filter and Intake Air Grille."
- 2. Drawing Electrical Box
 - Remove the electrical box cover, and remove the discharge air thermistor (THM2), the drain pump connector (PCN6), the float switch connector (CN14), the connector for auto louver (CN17) and connector for fan motor (PCN203, CN201) from the PCB.
 - Remove three screws fixing the electrical box and suspend the electrical box.

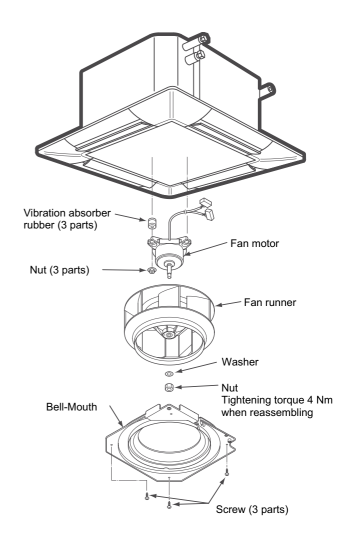


10.5.6. REMOVING THE BELL-MOUTH

- 1. Remove the three screws fixing the bell mouth onto the drain pan and remove the bell-mouth.
- 2. Removing Fan Runner and Fan Motor
 - Remove the nut and the washer fixing the fan runner.
 - Remove three nuts fixing the fan motor and remove the fan motor.



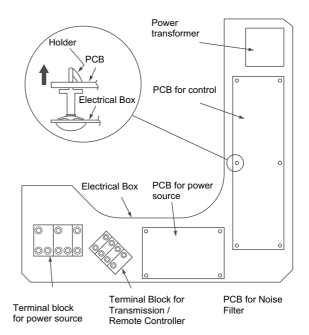
Fix the fan runner with a tightening torque of approximately 4 Nm when reassembling.



10.5.7. REMOVING THE PRINTED CIRCUIT BOARD

- 1. Remove the air intake grille according to the "Removing the Air Intake Grille".
- 2. Remove the electrical box cover according to the item "Removing the Electrical Box Cover".
- 3. Disconnect the all wiring connectors of the PCBs.
- 4. Remove the six holders fixing the PCB for control, four (4) holders fixing the PCB for power source and four holders fixing the PCB for the noise filter using long-nose pliers.

- Do not touch electrical components on the PCBs
- If big force is applied to the PCB, it will be faulty.
- Pay attention to the connector's position on PCB when reassembling. If assembled at the incorrect position, PCB will be faulty.

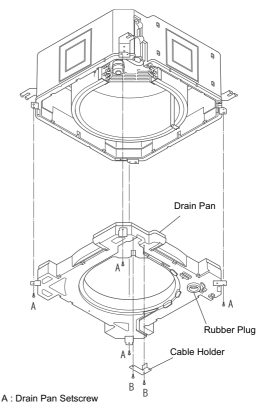


10.5.8. REMOVING THE DRAIN PAN

- 1. Remove the optional air panel according to "Removing Optional Air Panel".
- 2. Disconnect the outlet thermistor, pipe thermistors (liquid:1, gas:1), expansion valve, drain pump, float switch and fan motor after opening the electrical box cover according to "Removing Electrical Box Cover".
- 3. Remove the electrical box and the bell-mouth according to "Removing Fan Runner and Fan Motor".
- 4. Remove two screws fixing the cable holder onto the drain pan and remove the cable holder.
- 5. Remove Drain Water:
 - Remove water on the drain pan by pulling out the rubber plug. Silicon sealant is applied around the rubber plug. but the rubber plug is easily removed by pulling out the bottom of it.
 - (Do not damage or pull out by using sharp-edged articles such as a cutter. Do not remove or damage the rubber plug bottom insulator when reassembling.)
 - Check to ensure that the water hole is not clogged.
- 6. Removing Drain Pan
 - Remove the four screws fixing the drain pan onto the indoor unit.
 - Remove the drain pan by pulling it downwards.



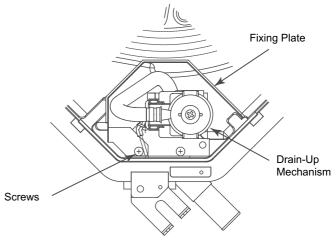
- Do not use sharp-pointed articles such as a screwdriver for fixing the rubber plug.
- After fixing the rubber plug, there must be 2 3mm clearance from the drain pan.



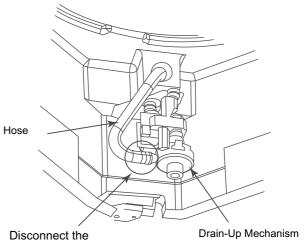
B: Screw for Cable Holder

10.5.9. REMOVING THE DRAIN-UP MECHANISM

1. Remove the drain pan according to the item "Removing the Drain Pan".



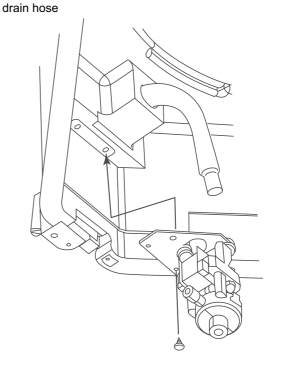
- 2. Remove the hose band and remove the drain hose.
- 3. Remove screw of earth wiring.



4. Hold the drain-up mechanism and remove the screw of the fixing plate for the drain-up mechanism.



When reassembling, insert the drain hose fully to the end of the drain pump.



10.5.10. REMOVING THE FLOAT SWITCH

- 1. Remove the drain pan according to "Removing Drain Pan".
- 2. Removing Float Switch:
 - The float switch is located at the rear side of the drain
 - Remove the screw fixing the float fixing plate onto the drain pan.

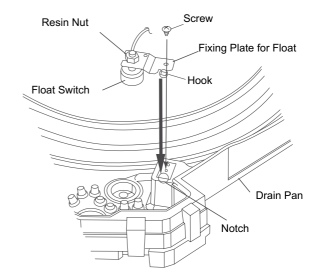


When reassembling, ensure to fit the hook with the notch and screw up.

3. Loosen the resin nut of the float switch and remove the float switch from the fixing plate.



When reassembling, the tightening torque for the resin nut shall be within the range of 0.3 Nm – 0.4 Nm. If the tightening torque is hither than this, the resin nut will be damaged.

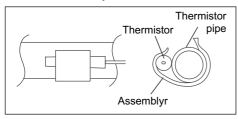




10.5.11. REMOVING THE THERMISTOR FOR LIQUID PIPE AND GAS PIPE

- 1. Remove the optional air panel according to the item "Removing the Optional Air Panel".
- 2. Remove the bell-mouth according to No.3 of the item "Removing the Fan Runner and Fan Motor".
- 3. Remove the drain pan according to the item "Removing the Drain Pan".
- 4. Remive the partition plate for evaporator fixing the heat exchanger (remove five screws).
- 5. Removing thermistors for liquid pipe and gas pipe: Remove the butyl sheet applied to each thermistor, and remove the thermistors for the liquid pipe and the gas pipe. The thermistors are fixed with the thermistor holders.

Details of assembly:



- 6. Removing the coil for electronic expansion valve. Remove the butyl sheet applied to the electronic expansion
- 7. Prepare two spanners. Hold the part of the valve body with one spanner and loosen the lock nut with another spanner by turning the lock nut counterclockwise.



(i) NOTE:

Do not hold the motor part when loosening the lock nut by spanners. The base of the drive part may turn idle and be broken.

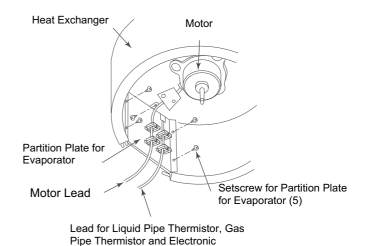
- 8. Turn the lock nut by a few turn, and the drive part is separated from the screw and can be removed.
- 9. Prepare the new drive part for replacement (servicing part) with the position of the driver (drive screw) already adjusted.



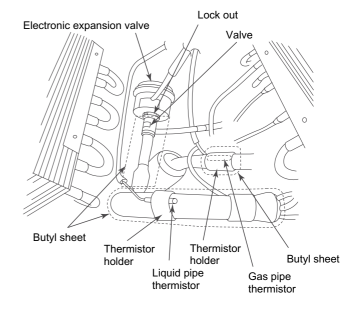
During replacement work, pay attention to the separation part and prevent the dust, foreign particle, etc. from entering into the separation part. (The exposed part by separation is the mechanical part of the valve.) Do not damage the junction part of the valve with the

- 10. Put the drive part onto the valve body, hold them with their axes matching and attach the lock nut to the screw part of the valve body.
- Tighten the lock nut with spanner after tightening lightly

The tightening torque must be within the range of: 12 Nm - 15 Nm.



Expansion Valve





Do not apply strong forces such as the rotating torque and the bending load to the motor by holding the motor by hand when tightening the lock nut.

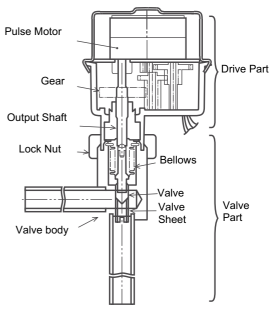
The direction of the eccentric part of the motor is assembled as the eccentric part of the valve body, the alteration of this direction do not affect the open/close function of the valve.

Therefore, the adjustment of the direction of the motor part is not required if the position of the motor is moved toward the rotating direction after replacement as shown in the right figure.

12. After completion of the replacement, attach the electronic expansion valve in the reverse procedures for removing. Apply the butyl sheet firmly.



Ensure to check that the cables do not touch the fun runner after assembling.



Expansion Valve

Adjustment of direction is not required. (However, pay attention not to touch the pipes or the drain pan.)

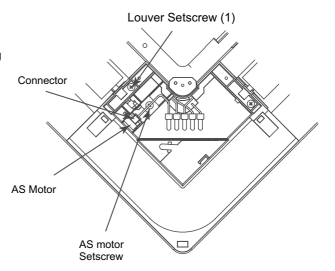


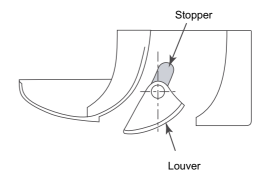
Direction of Drive Part



10.5.12. REMOVING THE AUTOMATIC LOUVER **MOTOR**

- 1. Remove the optional air panel according to the item "Removing the Optional Air Panel".
- 2. Disconnect the connecter connected to the AS motor.
- 3. Remove one screw fixing the louver and one(1) screw fixing the AS motor.
- 4. Remove the AS motor by pulling out with the louver, and then sliding it.
- 5. After changing the AS motor, reassemble the louver with adjusting the stopper's position as shown in the right figure. At this time, the D cut part of the AS motor shaft must coincide with the D cut part of the louver.





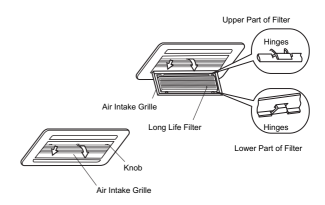


10.6. RCD

2-way cassette

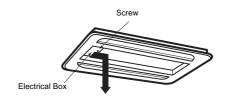
10.6.1. REMOVING THE LONG-LIFE FILTER AND THE AIR INLET GRILLE

- 1. The long-life filter is located inside of the air inlet grille. You can open the air inlet grille by pushing the knob as shown below.
- 2. Detach the filter after opening the air inlet grille. You can remove the filter from the air inlet panel by supporting the louver side of the air inlet grille and the filter, and by unhooking the grille from the extrusion part.
- 3. You can remove the air inlet grille by releasing the chain of the air inlet grille, lifting the chain upwards, and then drawing the chain towards you.



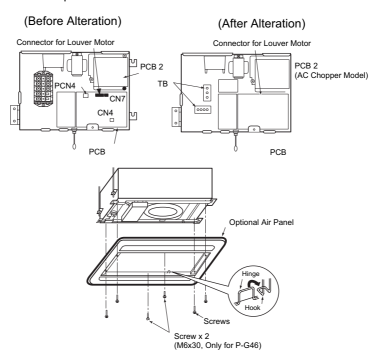
10.6.2. REMOVING THE ELECTRICAL BOX PANEL

If you open the air inlet grille, you can see the electrical box. Loosen one screw that fix the electrical box panel and remove the panel.



10.6.3. REMOVING THE OPTIONAL AIR PANEL

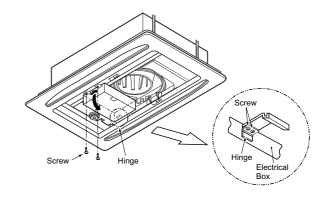
- 1. Remove the electrical box panel by opening the air inlet grille.
 - Disconnect the connector (CN17) for the auto-louver on the indoor unit PCB.
- 2. Remove the air inlet grille from the optional air panel. Remove the four screws that fix the optional air panel.
- 3. Remove the optional air panel after unhooking the hinge off the hooks at the two positions near the drain pan.





10.6.4. REMOVING THE FAN RUNNER AND THE **FAN MOTOR**

- 1. Remove the optional air panel according to the section "Removing the Optional Air Panel".
- 2. Removing the Electrical Box.
 - a. Disconnect the connectors for each wire.
 - b. Remove the two screws that fix the electrical box and turn the electrical box downwards by approximately 90°. (The electrical box is hung by the hinge. Do not remove the fixing screw for the hinge).



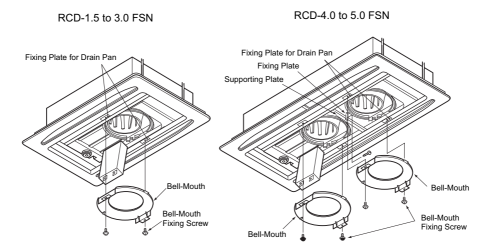
3. Removing the Bell Mouth

Remove the fixing plate after removing one screw that fix the fixing plate on the support plate of the indoor unit. (For 4.0 and 5.0HP)

Remove the bell mouth by removing the two screws that fix the bell mouth onto the fixing plate for the drain pan of the indoor unit.

* Q'ty of Bell Mouth: 1 (RCD-1.5 to 3.0FSN)

2 (RCD-4.0 to 5.0FSN)



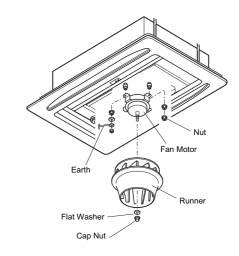
- 4. Remove the fan runner and the fan motor Remove the fan runner after removing the cap nut and the washer that fixes the fan runner.
 - Disconnect the ground wire for the fan motor.
 - Remove the four nuts that fix the fan motor and remove

(When you are reassembling, the required tightening torque for the cap nut is approximately 8N-m (80kg-cm).

* Qty of the Fan Runner and the Fan Motor:

Each 1 (RCD-1.5 to 3.0FSN)

Each 2 (RCD-4.0 to 5.0FSN)

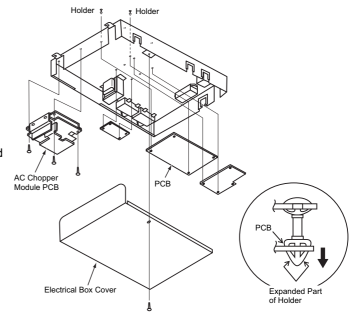


10.6.5. REMOVING THE PRINTED CIRCUIT BOARD (PCB)

- 1. Remove the air inlet grille according to the section "Removing the Long-Life Filter and the Air Inlet Grille".
- 2. Remove the electrical box panel according to the section "Removing the Electrical Box Panel".
- 3. Pull out the PCB by pinching the expanded part of the PCB holders (which hold the PCB at four positions) by means of long-nose pliers.
- 4. Remove the three fixing screws for the AC chopper. (When you are reassembling, pay attention not to squeeze, because the sealed ground wire and the transformer ground wire are commonly squeezed by one screw).



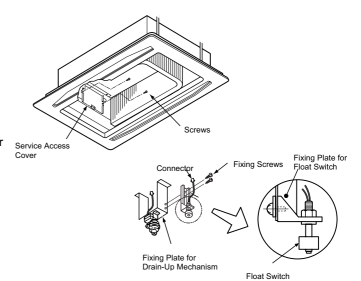
Do not touch the electrical components on the PCB. If you apply a great force to the PCB, the PCB will become faulty.





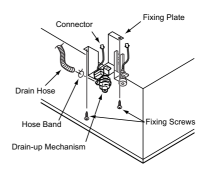
10.6.6. REMOVING THE FLOAT SWITCH

- 1. Remove the air inlet grille according to the section Removing the Long-Life Filter and the Air Inlet Grille".
- 2. Remove the bell mouth according to the section "Removing the Fan Runner and the Fan Motor".
- 3. Remove the panel after removing the two fixing screws for the panel of the service access hole near the pipes inside the unit.
- 4. Removing the float switch Disconnect the connectors and remove the float switch after removing two screws which fix the fixing plate for the float switch onto the fixing plate for the drain-up mechanism.



10.6.7. REMOVING THE DRAIN-UP MECHANISM

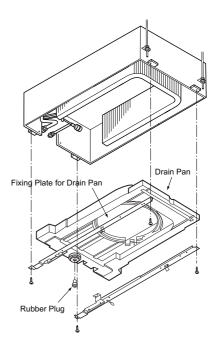
- 1. Remove the air inlet grille according to the section "Removing the Long-Life Filter and the Air Inlet Grille".
- 2. Remove the bell mouth according to the section "Removing the Fan Runner and the Fan Motor".
- 3. Remove the drain pan according to the section "Removing the Drain Pan".
- 4. After disconnecting the wire connector, remove the two fixing screws for the fixing plate for the drain-up mechanism. First support the drain-up mechanism by hand in order not to drop the drain-up mechanism. Then, remove the hose band from the drain hose. Then, disconnect the drain hose, and finally remove the drain-up mechanism.



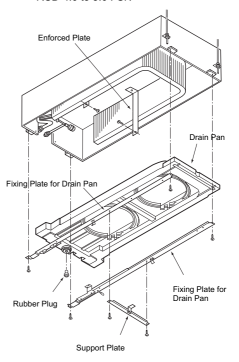
10.6.8. REMOVING THE DRAIN PAN

- 1. Remove the air inlet grille according to the section "Removing the Long-Life Filter and the Air Inlet Grille".
- 2. Open the electrical box panel according to the section "Removing the Electrical Box Panel". Disconnect the connect wire between the indoor unit and the outdoor unit, the electrical wiring for the electrical box and the connectors inside of the electrical box.
- 3. Remove the bell-mouth according to the section "Removing the Fan Runner and the Fan Motor".
- 4. Discharge the drain water on the drain pan by removing the rubber plug. The sealing agent is used around the rubber plug. However, you can remove the rubber plug by pulling out the rubber plug. Do not scratch the rubber plug with a cutter and others. Make sure that the water hole is not clogged by pricking the water hole with a pencil.
- 5. Removing the drain pan:
 - Remove two screws that fix the enforced plate onto the fixing plate for the drain pan. Remove the two screws that fix the support plate onto the fixing plate for the drain pan and remove the support plate. (For RCD-4.0FSN and RCD-5.0FSN)
 - Remove the two fixing plates for the drain pan.
 - Remove the drain pan.

RCD-1.5 to 3.0 FSN



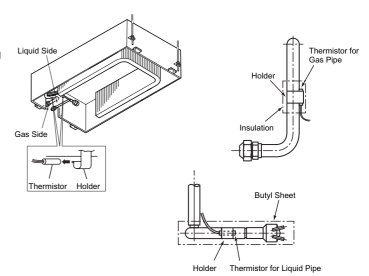
RCD-4.0 to 5.0 FSN





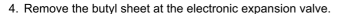
10.6.9. REMOVING THE THERMISTOR FOR LIQUID **PIPE AND GAS PIPE**

- 1. Remove the optional air panel according to the section "Removing the Optional Air Panel".
- 2. Remove the bell mouth according to the section "Removing the Fan Runner and the Fan Motor".
- 3. Remove the drain pan according to the section "Removing the Drain Pan".
- 4. Remove the insulation material for the pipe, remove the thermistor holder from the gas piping and remove the thermistor for the gas pipe.
- 5. Remove the butyl sheet, remove the thermistor holder from the liquid piping and remove the thermistor for the liquid



10.6.10. REMOVING THE ELECTRONIC **EXPANSION VALVE COIL**

- 1. Remove the optional air panel according to the section "Removing the Optional Air Panel".
- 2. Remove the fan assembly according to the section, "Removing the Fan Runner and the Fan Motor".
- 3. Remove the drain pan according to the section "Removing the Drain Pan".



5. Prepare two spanners (#19 and #14). Hold the part of the valve body with one spanner and loosen the lock nut with another spanner by turning the lock nut counterclockwise.



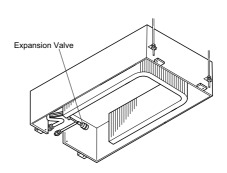
Do not hold the motor part when you are loosening the lock nut by means of a spanner. The base of the drive part may turn idle and may break.

- 6. Turn the lock nut by a few turns. Then, the drive part separates from the screw and you can remove the drive part.
- 7. Prepare the new drive part for replacement (service part) with the position of the driver (drive screw) already adjusted.



During the replacement work, pay attention to the separation part and prevent the dust, the foreign particles and others from entering the separation part. (The part that is exposed by the separation is the mechanical part of the valve.) Do not damage the junction part of the valve with the tools.

8. Put the drive part onto the valve body, hold the drive part and the valve body with their axes matching and attach the lock nut to the screw part of the valve body.



9. Tighten the lock nut with a spanner after tightening lightly by hand. The tightening torque should be within the range of 12Nm (120kg-cm) to 15Nm (150kg-cm).



Do not apply great forces, such as the rotating torque and the bending load, to the motor by holding the motor by hand when you are tightening the lock nut. The direction of the eccentric part of the motor is assembled as the eccentric part of the expansion valve. Although the motor is directed toward the counter direction of the fittings for piping at the valve body, the alteration of this direction does not affect the open/close function of the valve. Therefore, the adjustment of the direction of the motor part is not required if the position of the motor is moved toward the rotating direction after the replacement, as shown below.

However, make sure that the direction of the motor for the coil of the electronic expansion valve does not touch other piping and the side plate of the electrical box.

10. After finishing the replacement, attach the electronic expansion valve by performing in reverse order the procedure for removing the electronic expansion valve.

10.6.11. REMOVING THE AUTOMATIC LOUVER **MOTOR**

- 1. Remove the optional air panel according to the section "Removing the Optional Air Panel".
- 2. Remove the insulation material that is mounted with the adhesive at both sides of the C panel assembly.
- 3. Remove the two screws that fix the C panel assembly and remove the C panel assembly from the optional air panel.

- 4. Remove the two screws that fix the motor assembly and remove the two stoppers by lifting the motor assembly upwards (to the arrow direction) by hand. You can remove the stopper by pulling the stopper. You can remove the motor assembly by removing the connector at the same time.
- 5. Remove one screw that fixes the crank and cut the plastic tie that fixes the motor cord. Remove the motor after removing the two fixing screws.

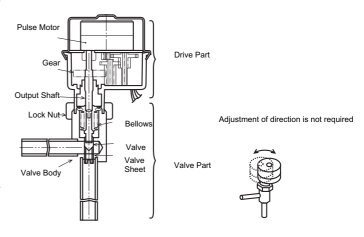
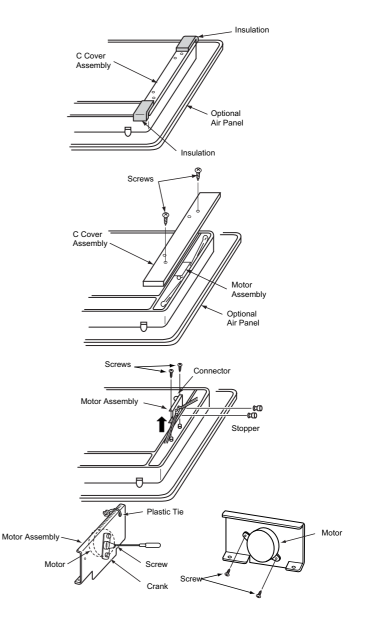


Fig. 1 Expansion Valve

Fig. 2 Direction of Drive Part



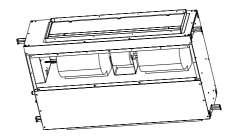
10.7. RPI

In-the-ceiling type

■ RPI-2.0~5.0 FSNE

10.7.1. REMOVING THE AIR INLET THERMISTOR

- 1. Remove the screws that fix the fan panel.
- 2. The thermistor is located on the left side.

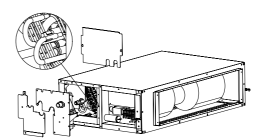


10.7.2. REMOVING THE THERMISTORS FOR LIQUID **PIPE AND GAS PIPE**

- 1. Remove the screws that fix the electrical box panel. (This panel slides vertically).
- 2. Remove the float switch cover.
- 3. Remove the cork tape and pull out the thermistors after removing the fixing plate for the thermistor.
- 4. The thermistors are located in front of the float switch cover.

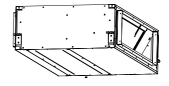


Carefully handle the float switch. Do not drop the float switch on the floor. If you drop the float switch, a malfunction may occur. When you are mounting, do not use a motor-driven screwdriver.



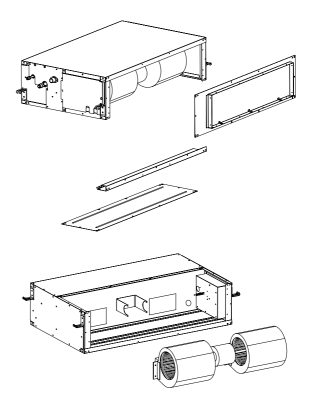
10.7.3. REMOVING THE THERMISTOR OUTLET

1. The thermistor is located on the outlet side.



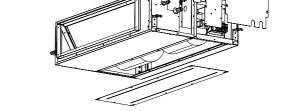
10.7.4. REMOVING THE FAN UNIT

- 1. Remove the screws that fix the fan panel.
- 2. Remove the screws that fix the back panel.
- 3. Remove the fan motor.
- 4. Loosen the screw that fixes each fan runner.
- 5. Remove the screws that fix each casing and pull out each casing.
- 6. Remove the holding band for the motor and remove the motor carefully.



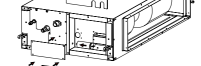
10.7.5. REMOVING THE DRAIN PUMP

- 1. Remove the screws that fix the fan panel.
- 2. Remove the screws that fix the electrical box panel. (This panel slides vertically).
- 3. Remove the float switch cover.
- 4. Remove the drain pump.



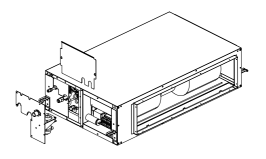
10.7.6. REMOVING THE ELECTRICAL BOX

- 1. Remove the screws that fix the electrical box panel. (This panel slides vertically).
- 2. The transformer and the terminal board are on the front side.
- 3. The PCB is behind the transformer and the terminal board.
- 4. The capacitor is behind the PCB.



10.7.7. REMOVING THE FLOAT SWITCH

- 1. Remove the screws that fix the electrical box panel. (This panel slides vertically).
- 2. Remove the float switch cover.
- 3. The Float Switch is located behind the electrical box panel.

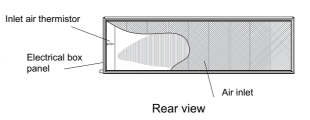




■ RPI-8/10 FSNE

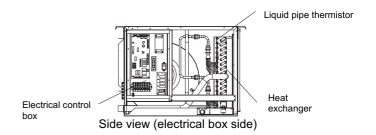
10.7.8. REMOVING THE INLET AIR THERMISTOR

- 1. Remove the screws that fix the electrical box panel.
- 2. The thermistor is located on the heat exchanger border.
- 3. Unplug the thermistor connector from the THM-1 socket, cut the nylon bands and remove it



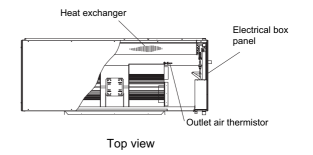
10.7.9. REMOVING THE LIQUID THERMISTOR

- 1. Remove the screws that fix the electrical box panel.
- 2. Remove the insulation sheet.
- 3. The thermistor is located inside the THM pipe, brazed on the liquid pipe.
- 4. Unplug the thermistor connector from the THM-3 socket, cut the nylon bands and remove it.



10.7.10. REMOVING THE OUTLET AIR **THERMISTOR**

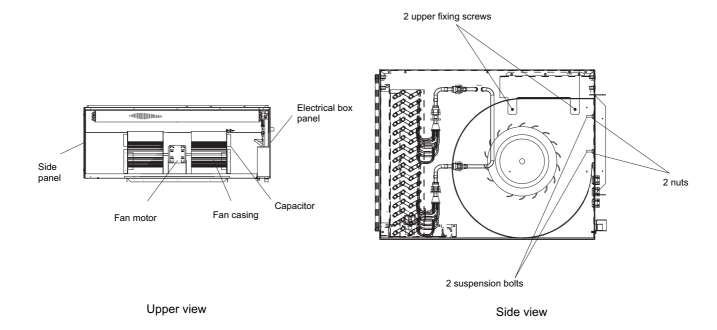
- 1. Remove the screws that fix the electrical box panel.
- 2. The thermistor is located on the fan casing side.
- 3. Unplug the thermistor connector from the THM-2 socket, cut the nylon bands and remove it.



10.7.11. REMOVING THE FAN UNIT

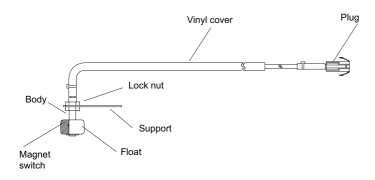
- 1. Remove the screws that fix the bottom panel
- 2. Remove the screws that fix the 2 side panels (the electrical box panel and the side panel).
- 3. Disconnect the fan motor connectors
- 4. Disconnect the capacitor
- 5. Remove the screws that fix the fan motor in the following
 - screws located on the upper cover (2 in each side)
 - 4nuts located on the front side (2 in each side)

By following this order, the fan motor unit will be supported by the suspension bolts, making it easy to extract the whole unit.

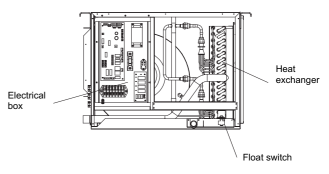


10.7.12. REMOVING THE FLOAT SWITCH

- 1. Remove the screws that fix the electrical box panel
- 2. The float switch is located beside the Heat Exchanger, in the Electrical Box side.
- 3. Unplug the connector and cut the nylon bands.
- 4. To extract the damaged Float Switch, you should slacken the lock nut.
- 5. You must glue the new Float Switch to the support in order to fix it.
- 6. The new Float Switch wires must follow the vinyl cover and plug the right connector







Side view (electrical box side)

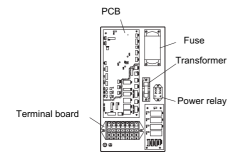
10.7.13. REMOVING THE PCB

- 1. Remove the screws that fix the electrical box panel
- 2. Disconnect all the wires that are connected on the PCB sockets.
- 3. Pull out the PCB from the Electrical Control Box plate by unhooking the extrusion parts.
- 4. You can see the location of the electrical control box and the PCB in the next item.

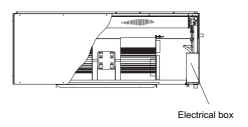


10.7.14. REMOVING OTHER ELECTRICAL BOX **COMPONENTS**

- 1. Remove the screws that fix the electrical box panel
- 2. Disconnect all the wires that are connected to each electrical component.
- 4. Remove the terminal board for power source
- 5. Remove the transformer.
- 6. Remove the fuse.
- 7. Remove the power relay







Electrical box location (top view)

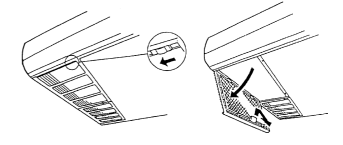


10.8. RPC

Ceiling type

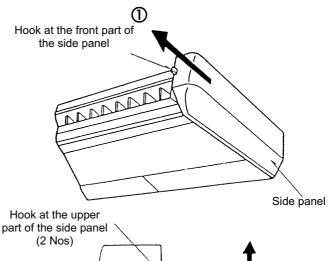
10.8.1. REMOVING THE AIR FILTER

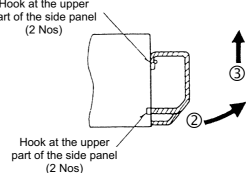
- 1, The air filter is located inside of the air inlet grille. Remove the air filter after opening the air inlet grilles.
- 2. Push the knobs of the air inlet grille backwards.
- 3. Open the air inlet grille downwards.
- 4. By lifting up the knob, you can remove the filter.



10.8.2. REMOVING THE SIDE PANEL

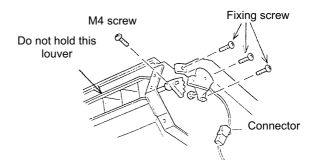
- 5. Pull the side panel towards you.
- 6. Unhook the hook at the lower part of the side panel.
- 7. Lift up the side panel.



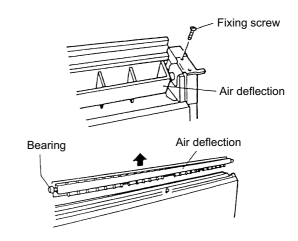


10.8.3. REMOVING THE DISCHARGE AIR GRILLE

- 1. Remove the side panel according to the section "Removing the Side Panel".
- 2. Remove the crank assembly that is mounted on the rightside shaft of the air deflector.

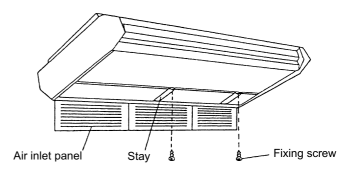


3. Pull out the deflector including the bearing after removing the four fixing screws at the right and the left.

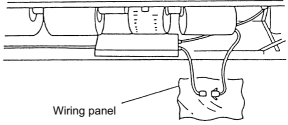


10.8.4. REMOVING THE FAN MOTOR

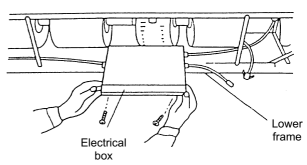
- 1. Open the air inlet grille according to the section "Removing the Air Filter".
- 2. Remove the stay at the air inlet.



3. Disconnect the connector for the indoor fan motor.



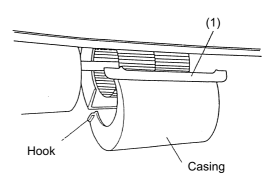
4. Hook the electrical box on the lower frame after removing the screws that fix the electrical box.





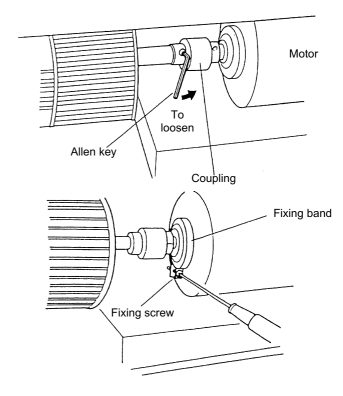
During this work, support the electrical box by hand and make sure not to drop the electrical box.

5. Remove the casing (1) by pressing the hook part at the four positions towards the inner side.



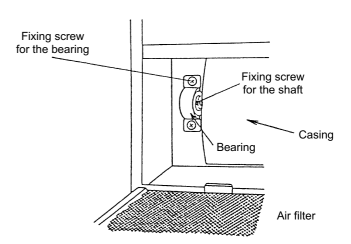
6. Loosen the screws by means of a hexagon wrench.

7. After removing the fixing band, remove the fan motor by sliding the fan motor backwards. Pay attention not to drop the fan motor.



10.8.5. REMOVING THE BEARING

- 1. Remove the side panel according to the section "Removing the side panel".
- 2. Loosen the two screws that fix the bearing and the shaft by means of a hexagon wrench.
- 3. Remove the bearing after removing the two fixing screws (M8).



10.8.6. REMOVING THE COUPLING

- 1. Remove the side panel according to the section "Removing the Side Panel".
- 2. Separate the casing into two pieces according to the section "Removing the Fan Motor". Loosen the screw for the coupling by means of a hexagon wrench.
- 3. Remove the M8 screw that fixes the bearing, according to the section "Removing the Bearing".
- 4. Remove the coupling after removing the shaft and the turbo fan assembly.



10.8.7. REMOVING THE AUTOMATIC LOUVER **MOTOR**

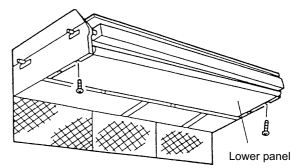
- 1. Remove the right-side panel according to the section "Removing the Side Panel".
- 2. Remove the M4 screws and remove the AS motor assembly from the right shaft of the discharge air grille. Pay attention not to damage the AS Motor assembly.
- 3. Remove the two screws (A) that fix the motor for the autolouver and remove the motor from the AS Motor fixing plate. Remove one screw (B) that fixes the shaft of the motor for the auto-louver and the pinion AS.



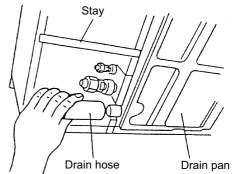
When you are assembling, tighten the two screws (A) with a torque of 0.8Nm (8kg-cm) and one screw (B) with a torque of 0.4 Nm (4kg-cm) by means of a torque wrench.



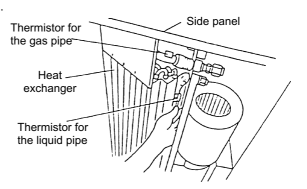
- 1. Remove the right-side panel and the left-side panel according to the section "Removing the Side Panel".
- 2. Remove the lower panel.

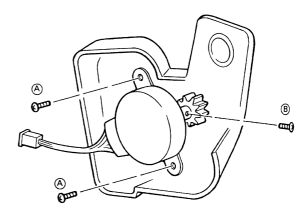


3. Remove the drain pan after disconnecting the drain hose.



4. Remove the thermistors for the liquid pipe and the gas pipe.







10.8.9. REMOVING THE PRINTED CIRCUIT BOARD (PCB)

- 1. Open the air inlet panel according to the section "Removing the Air Filter".
- 2. Disconnect the wiring connector for the fan motor.
- 3. Turn the electrical box according to item 4 of the section "Removing the Fan Motor" and hook the electrical box at the lower frame.
- 4. Remove the panel after removing the two screws that fix the electrical box panel.

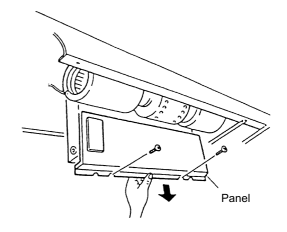


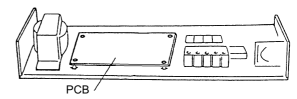
During this work, support the electrical box and make sure not to drop the electrical box.

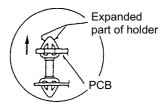
5. Four holders support the PCB. Pinch the expanded part of the holder by means of long-nose pliers.



Do not touch the electrical components. Do not apply a great force to the PCB. If you apply a great force, the PCB will become faulty.



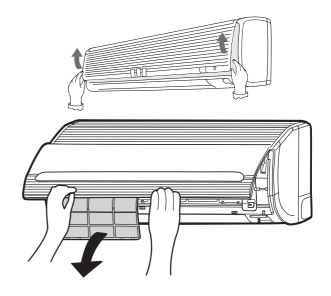




10.9. RPK-1.5/2

10.9.1. REMOVING THE AIR FILTER

- 1. Pull up the right side and the left side of the air inlet grille as shown in the figure.
- 2. Pull down the air filter after lifting the grille and remove the air filter from the hinge.





10.9.2. REMOVING THE FRONT PANEL

- 1. Press the "PUSH" marks at both ends of the front panel and open the suction grille by pulling toward the front side.
- 2. Remove one screw at the center of the front panel. After removing the screw, close the front panel once.
- 3. Remove the three bushes at the louver part of the air outlet and remove three screws.
- 4. Hold both sides of the front panel, pull the front panel toward the front side slowly and lift up the front panel while you pay attention not to touch the louver at the air outlet.
- 5. Lift up the front panel slightly. Then, the three hooks at the upward part of the front panel are detached from the holes of the unit body and you can remove the front panel toward the front side.



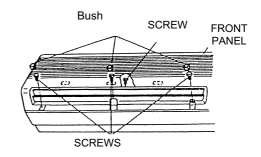
DO NOT hit the front panel when you are removing the front panel. If you do so, you may break the unit body.

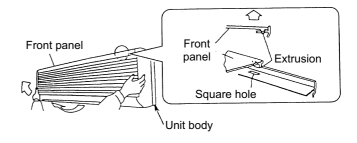
- 6. For attaching the front panel, first attach the front panel at the air outlet side. Then, attach the three hooks at the upper part of the front panel.
- 7. Open the front panel as the procedure (1) and fix the screw (1 piece) at the center of the front panel.
- 8. There are three stoppers at the inner side of the front panel. Press the hook part from the front side and make sure that there is no gap between the front panel and the unit body.

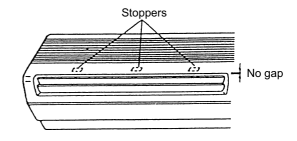


If there is a gap between the front panel and the air outlet, the gap may cause an air leakage and dew may appear at the front panel. Then, the dew may drop.

9. After attaching the front panel, tighten the three screws at the lower part of the air outlet and cover the three screws with the bushes.

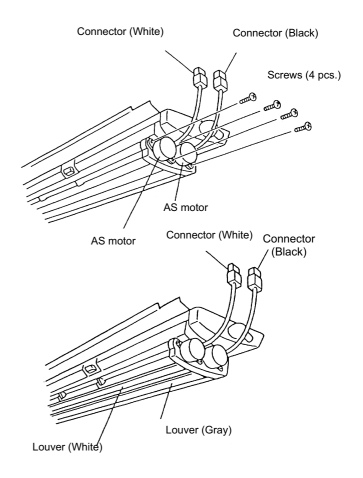






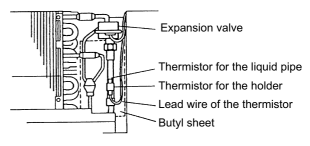
10.9.3. REMOVING THE MOTOR FOR THE **AUTOMATIC LOUVER**

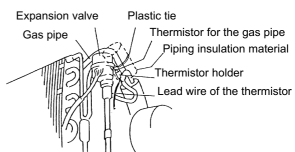
- 1. Remove the front panel according to the section "Removing the Front Panel".
- 2. Remove the electrical box according to the section "Removing the Electrical Box Panel".
- 3. Remove the four screws which fix the AS motor.
- 4. Draw out the AS motor horizontally. The AS motor separates from the louver shaft.
- 5. For attaching the AS motor, insert the shaft of the AS motor into the D-cut hole of the louver, and perform in reverse order the procedure for removing the AS motor.



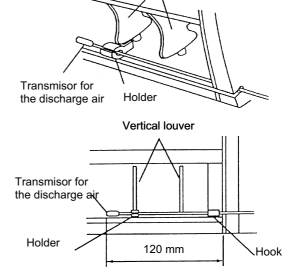
10.9.4. REMOVING THE THERMISTOR FOR LIQUID PIPE, GAS PIPE, DISCHARGED AIR AND **SUCTION AIR**

- 1. Remove the front panel according to the section "Removing the Front Panel".
- 2. Remove the electrical box according to the section "Removing the Electrical Box".
- 3. Removing the Thermistor for the Liquid Pipe Remove the butyl sheet that protects the thermistor for the liquid pipe and remove the thermistor from the holder.
- 4. Removing the Thermistor for the Gas Pipe Remove the piping insulation material that protects the thermistor for the gas pipe, by cutting the plastic tie and the surrounding tapes. Then, remove the thermistor from the holder.



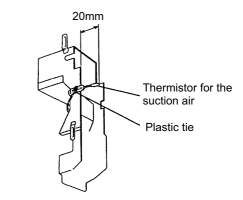


5. Removing the thermistor for the discharge air Remove the thermistor for the discharge air from the holder of the vertical louver and the hook at the right side of the air



Vertical louver

6. Removing the thermistor for the suction air Remove the thermistor for the suction air by cutting the plastic tie that fixes the thermistor onto the right side of the electrical box.



10.9.5. REMOVING THE ELECTRICAL BOX PANEL

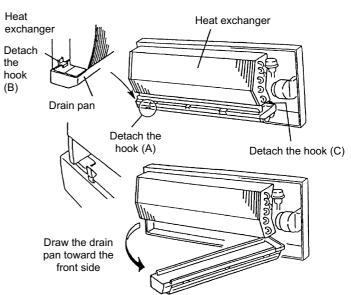
- 1. Remove the front panel according to the section "Removing the Front Panel".
- 2. Remove one screw for the electrical box panel.
- 3. Remove the power supply wiring and the wiring connection between the indoor unit and outdoor unit.
- Connector for the remote control switch Screw Connector for the AS Motor Electrical box panel Earth screws Terminal board Screw Screw Connector for the fan motor
- 4. Remove the lead wires for the expansion valve, the fan motor, the thermistors for the liquid pipe and the gas pipe, the AS Motor (X 2) and the remote control switch from the connectors. Also, remove ground wires (x2) of the heat exchanger.
- 5. Remove the thermistor for the discharge air from the holder that is fixed at the vertical louver of the air outlet.
- 6. Draw out the electrical box toward the front side after removing the two screws that fix the electrical box.
- 7. For attaching the electrical box, set the electrical box, connect the connectors and perform in reverse order the procedure for removing the electrical box.

10.9.6. REMOVING THE DRAIN PAN

- 1. Remove the front panel according to the section "Removing Heat the Front Panel".
- 2. Remove the electrical box according to the section "Removing the Electrical Box Panel".
- 3. Remove the drain pan from the unit by detaching the hooks (A) and (B) from the left side of the drain pan, and by detaching the hook (C) while you are pulling the right side of the air panel toward the front side.
- 4. For attaching the drain pan, perform in reverse order the procedure for removing the drain pan.

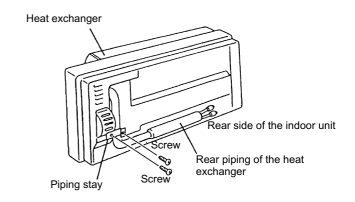


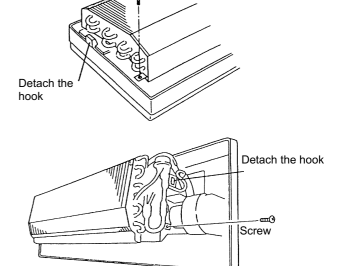
Make sure that the hooks (A), (B) and (C) are hooked correctly.



10.9.7. REMOVING THE HEAT EXCHANGER

- 1. Remove the front panel according to the section "Removing the Front Panel".
- 2. Remove the electrical box according to the section "Removing the Electrical Box Panel".
- 3. Remove the drain pan according to the section "Removing the Drain Pan".
- 4. Remove the piping stay at the rear side of the indoor unit.
- 5. Detach the hook that holds the left side of the heat exchanger and remove one screw that fixes the heat exchanger.
- 6. Remove one screw that fixes the heat exchanger and detach the hook that holds the right side of the heat exchanger.



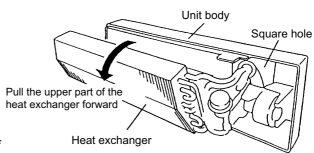


Screw

- 7. Lift up the heat exchanger. Draw out the rear piping of the heat exchanger from the square hole by pulling the upper part of the heat exchanger forward, and then remove the heat exchanger.
- 8. For attaching the heat exchanger, perform in reverse order the procedure for removing the heat exchanger.

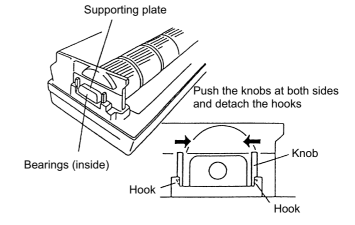


After attaching the heat exchanger, make sure that the hooks and the screws at the right side and the left side of the heat exchanger are correctly attached.

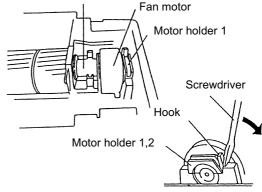


10.9.8. REMOVING THE FAN MOTOR

- 1. Remove the heat exchanger according to the section "Removing the Heat Exchanger".
- 2. Remove the supporting plate for the bearing by pushing the knobs at both sides of the supporting plate toward the inside and by detaching the hooks.

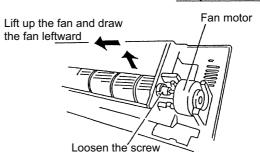


- 3. Remove the motor holders 1 and 2 that fix the fan motor. In order to remove the motor holder, insert the screwdriver at the hook part as shown in the figure.
- 4. After removing the motor holder 1, loosen one screw (1) that fixes the motor shaft and the fan.

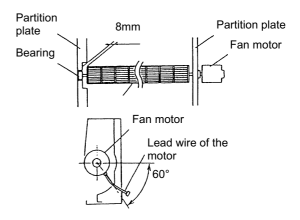


Motor holder 2

5. Draw the fan leftward while you are lifting up the bearing side of the fan slightly. Then, the fan and the fan motor are removed.



- 6. For attaching the fan motor and the fan, perform in reverse order the procedure for removing the fan motor and the fan.
- 7. Fix the fan at the position with a 8mm clearance between the left end (bearing side) of the fan and the partition plate.
- 8. Fix the fan motor with the outlet of the lead wire at the position as shown below.



10.9.9. REMOVING THE ELECTRONIC EXPANSION

- 1. Remove the front panel according to the section "Removing the Front Panel".
- 2. Remove the electrical box according to the section "Removing the Electrical Box Panel".
- 3. The butyl sheet is adhered around the piping of the heat exchanger, the electronic expansion valve and the inlet piping and outlet piping of the electronic expansion valve. Remove the butyl sheet of the surface of the piping, the coil part of the expansion valve and the part of the valve body.
- 4. Prepare two spanners. Hold the part of the valve body with one spanner and loosen the lock nut with another spanner by turning the lock nut counterclockwise.



Do not hold the motor part when you are loosening the lock nut by means of a spanner. The base of the drive part may turn idle and may break.

Turn the lock nut by a few turns. Then, the drive part separates from the screw and you can remove the drive

Prepare the new drive part for replacement (service part) with the position of the driver (drive screw) already adjusted.

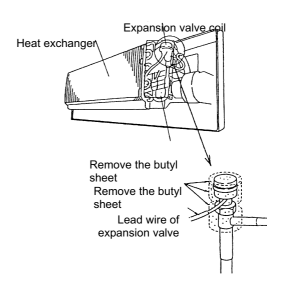


[i] NOTE:

During replacement work, pay attention to the separation part and prevent the dust, the foreign particles and others from entering the separation part. (The part that is exposed by the separation is the mechanical part of the

Do not damage the junction part of the valve with the tools.

Put the drive part onto the valve body, hold the drive part and the valve body with their axes matching and attach the lock nut to the screw part of the valve body. Tighten the lock nut with a spanner after tightening lightly by hand. The tightening torque should be within the range of 12Nm(120kg-cm) ~ 15Nm (150kg-cm).







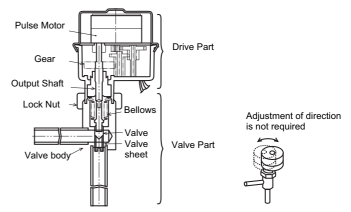
Do not apply great forces, such as the rotating torque and the bending load, to the motor by holding the motor by hand when you are tightening the lock nut.

Although the direction of the eccentric part of the motor is assembled with the eccentric part of the motor directed toward the counterdirection of the fittings for piping at the valve body, the alteration of this direction does not affect the open/close function of the valve.

Therefore, the adjustment of the direction of the motor part is not required if the position of the motor is moved toward the rotating direction after the replacement, as shown in the figure.

However, make sure that the direction of the motor for the coil of the electronic expansion valve does not touch other piping and the side plate of the electrical box.

- 5. Attach the removed butyl sheet to the electronic expansion valve again.
- 6. After finishing the replacement, attach the electronic expansion valve by performing in reverse order the procedure for removing the electronic expansion valve.





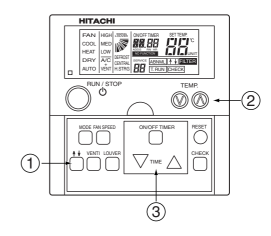
10.10. RPK-2.5~4.0

NOTE:

In order to remove the filter, you need to change the louver position using one of the following remote control switches: PC-P1HE and PC-RLH3A.

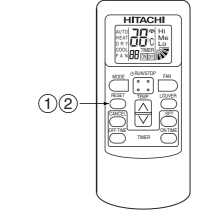
- 1. Press the "小小" switch. "小小" (Up & Down Panel Operation) will be displayed in the Liquid Crystal Display.
- 2. When you are operating multiple indoor units by means of a remote control switch, press the TEMP. (Temperature Setting) switch and set the address that you need to open.
- 3. By pressing the TIME (Time Setting) switch, you keep the louver at a horizontal position. If you press the " ∇ " when the louver angle is at a closing position, the louver will move to the horizontal position.

If you press the " Δ " when the louver angle is at the horizontal position, the louver angle will move to the closing

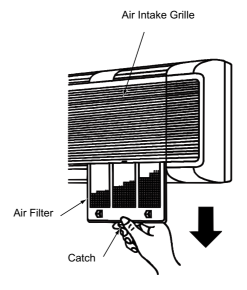


■ In case of PC-LH3A

- 1. Face the transmitter toward the receiver of the indoor unit and press the RESET switch.
- 2. Change the louver angle to the horizontal position. If you press the RESET switch when the louver angle is horizontal position, the louver will be moved at the closing position.



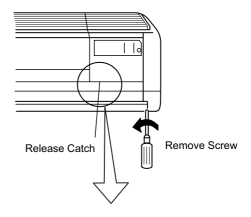
3. Pull the air filter downward from the air filter grille.



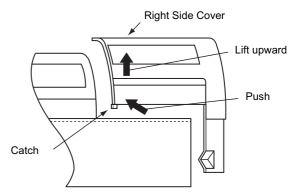
4. Press the "Reset" switch on the remote control switch after cleaning the air filter.

10.10.1. REMOVING THE RIGHT SIDE COVER

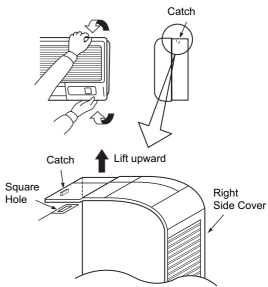
1. Remove one screw fixing the right side cover.



2. Release the lower left side catch of the right side cover. Pull the right cover slighty and release the catch.



3. Remove the lower side of the right side cover, and release the upper side catch.



Expansion

Thermistor

Thermistor

Thermistor

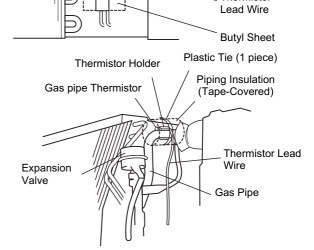
Holder

Freeze Protection

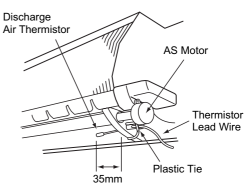
Valve

10.10.2. REMOVING THE THERMISTORS FOR LIQUID PIPE, GAS PIPE, DISCHARGE AIR **AND SUCTION AIR**

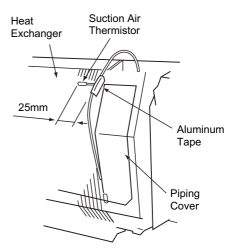
- 1. Remove the right side cover according to the section "Removing right side cover", and remove the suction air
- 2. Remove the electrical box according to the section "Removing the electrical box panel".
- 3. Removing the Thermistor for the Liquid Pipe. Remove the butyli sheet that protects the thermistor for the liquid pipe and remove the thermistor from holder.
- 4. Removing the Thermistor for the Gas Pipe. Remove the piping insulation material that protects the thermistor for the gas pipe, by cutting the plastic and the surrounding tapes. Then, remove thge thermistor from the holder.



5. Removing the Thermistor for Discharge Air. Remove the plastic tie that fix the thermistor for discharge and remove the thermistor from the frame work.



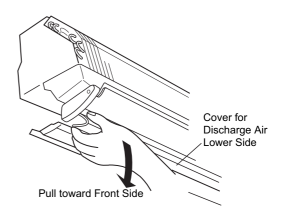
6. Removing the Thermistor for the suction Air. Remove the aluminium tape that fix the thermistor onto the right side of the electrical box.

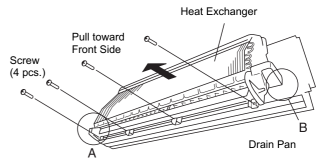


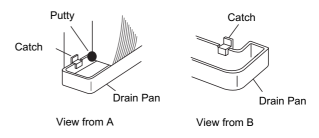


10.10.3. REMOVING THE DRAIN PAN

- 1. Remove the right side cover according to the section "Removing right side cover", and remove the suction air
- 2. Pull the cover of the discharge air lower side toward the front side, and remove it.
- 3. Remove 4 screws fixing the drain pan toward the lower side and remove it.
- 4. Remove the right side cover according to the section "Removing right side cover", and remove the suction air
- 5. Pull the cover of the discharge air lower side toward the front side, and remove it.
- 6. Remove 4 screws fixing the drain pan toward the lower side and remove it.









10.10.4. REMOVING THE ELECTRICAL BOX PANEL

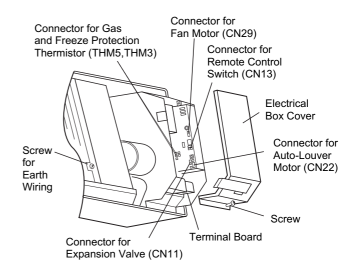
- 1. Remove the right side cover according to the section "Removing right side cover", and remove the suction air grille.
- 2. Remove one screw for the electrical Box Panel.
- 3. Remove the power supply wiring and the wiring connection between the indoor unit and the outdoor unit.
- 4. Remove the lead wires for the expansion valve, the fan motor the thermistors for the liquid pipe and the gas pipe, the AS motor and the remote control switch for three connectors. Also, remove ground wires of the heat exchanger.
- 5. Remove the thermistor for discharge air and suction air.
- 6. Remove the two screws of electrical box.
- 7. Detach the hook of upperside of electrical box.
- 8. For attaching the electrical box, set the electrical box, connect the connectors.

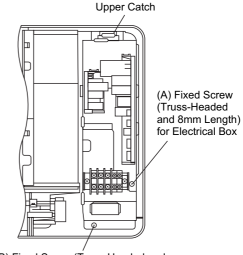


ATTENTION:

Make sure that there are two different length of screws.

- (B) M4x10





(B) Fixed Screw (Truss-Headed and 10mm Length) for Electrical Box

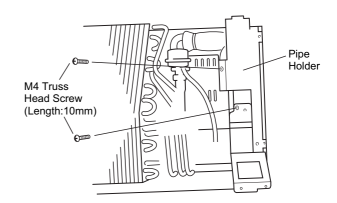


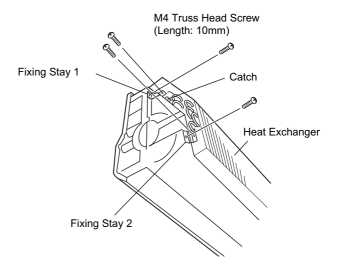
10.10.5. REMOVING THE HEAT EXCHANGER

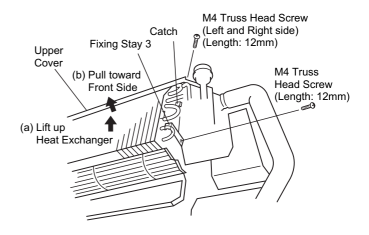
- 1. Remove the right side cover according to the section "Removing right side cover", and remove the suction air
- 2. Remove the drain pan according to the section "Removing the drain pan".
- 3. Remove the electrical box panel according to the section "Removing the electrical box panel".
- 4. Remove the piping stay at the back side of the heat exchanger.
- 5. Remove the stay, stay2 ate the left side of the heat exchanger.
- 6. Remove the screw of the heat exchanger on the right.
- 7. Remove the two screws of the upper cover.
- 8. Detach the hook of the left and right side, by lift up the heat exchanger and draw out the heat exchanger to the fron side.



If you don't lift up the heat exchanger, hook may break

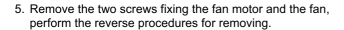


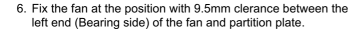


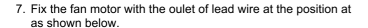


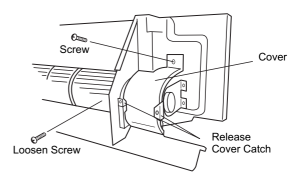
10.10.6. REMOVING THE FAN AND THE FAN **MOTOR**

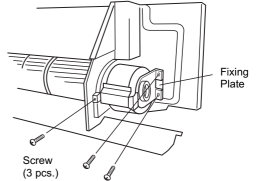
- 1. Remove the heat exchanger according to the section "Removing the heat exchanger".
- 2. Remove one screw and two catches at the cover of the upper side fan motor and remove the cover.
- 3. Loose one screw fixing the motor shaft and the fan.
- 4. Remove three screws fixing the fan motor plate and remove the fan motor.

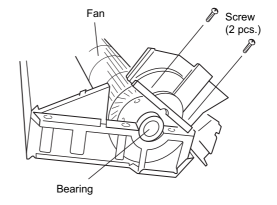


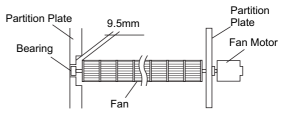


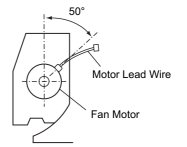












10.10.7. REMOVING THE SUCTION AIR GRILLE

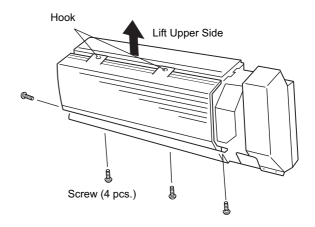
- 1. Remove the right side cover according to the section "Removing right side cover".
- 2. Remove one screw of the left side cover.

- 3. Detach the hook (A) of left side cover.
- 4. There are the hook (B) at the left side cover will be removed.
- Release Catch Upper Side Suction Air Grille A Catch B Catch (3 parts) Pull toward Left Side Left Side Cover

Left Side Cover

Screw

- 5. Remove four screws of suction air grille.
- 6. Lift up the suction grille slightly, you can remove the suction air grille by detaching hooks.



10.10.8. REMOVING THE ELECTRONIC **EXPANSION VALVE COIL**

- 1. Remove the front panel according to the section "Removing the Front Panel".
- 2. Remove the electrical box according to the section "Removing the Electrical Box Panel".
- 3. The butyl sheet is adhered around the piping of the heat exchanger, the electronic expansion valve and the inlet piping and outlet piping of the electronic expansion valve. Remove the butyl sheet of the surface of the piping, the coil part of the expansion valve and the part of the valve body.
- 4. Prepare two spanners. Hold the part of the valve body with one spanner and loosen the lock nut with another spanner by turning the lock nut counterclockwise.



Do not hold the motor part when you are loosening the lock nut by means of a spanner. The base of the drive part may turn idle and may break.

5. Turn the lock nut by a few turns. Then, the drive part separates from the screw and you can remove the drive part.

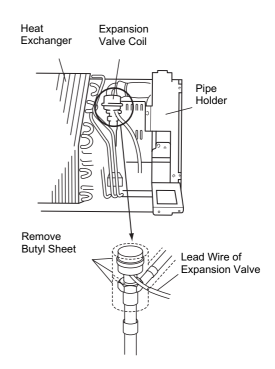
Prepare the new drive part for replacement (service part) with the position of the driver (drive screw) already adjusted.



During replacement work, pay attention to the separation part and prevent the dust, the foreign particles and others from entering the separation part. (The part that is exposed by the separation is the mechanical part of the valve).

Do not damage the junction part of the valve with the tools.

6. Put the drive part onto the valve body, hold the drive part and the valve body with their axes matching and attach the lock nut to the screw part of the valve body. Tighten the lock nut with a spanner after tightening lightly by hand. The tightening torque should be within the range of 12Nm(120kg-cm) ~ 15Nm (150kg-cm).







Do not apply great forces, such as the rotating torque and the bending load, to the motor by holding the motor by hand when you are tightening the lock nut.

Although the direction of the eccentric part of the motor is assembled with the eccentric part of the motor directed toward the counterdirection of the fittings for piping at the valve body, the alteration of this direction does not affect the open/close function of the valve.

Therefore, the adjustment of the direction of the motor part is not required if the position of the motor is moved toward the rotating direction after the replacement, as shown in the Figure 2.

However, make sure that the direction of the motor for the coil of the electronic expansion valve does not touch other piping and the side plate of the electrical box.

- 7. Attach the removed butyl sheet to the electronic expansion valve again.
- 8. After finishing the replacement, attach the electronic expansion valve by performing in reverse order the procedure for removing the electronic expansion valve.

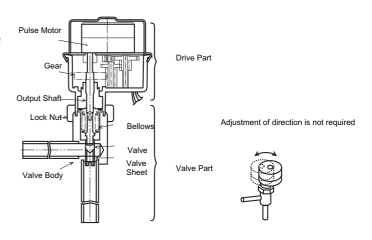


Fig. 1 Expansion Valve

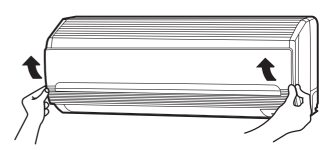
Fig. 2 Direction of Drive Part

10.11. RPK 1.5FSN1M

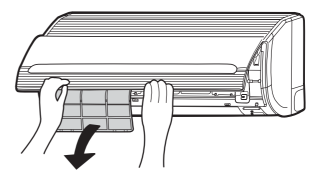
Wall type

10.11.1. REMOVING THE AIR FILTER

1. Pull up the right side and the left side of the flat panel as shown in the figure.



2. Hold up the air filter and remove the nails, then pull down the air filter.



10.11.2. REMOVING FRONT PANEL

- 1. Open the left panel completely. After removing the back of right arm pushing towars inside, remove the flat panel slowly pulling and closing.
- 2. Remove the air filter.
- 3. Remove the two screws.

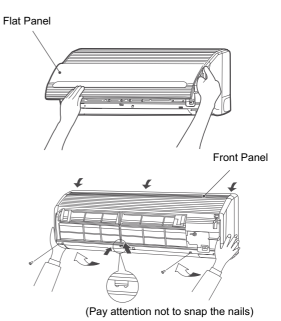
- 4. Pull the lower center part of front panel and revove nails paying attention not to touch the side blade. Hold up slightly front panel, so that upper rectangular hole (3 positions) release from the nails of the body.
- 5. Regarding installation of front panel, set firstly air oulet part, and inlet the upper protusion part (3 positions). Then fix nails pushing the lower center part.

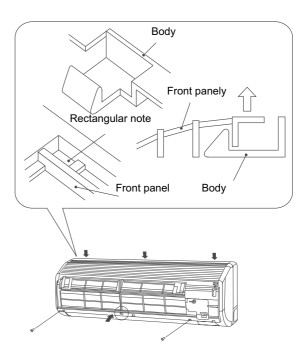


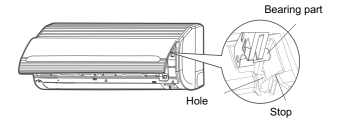
Gap between front panel and air outlet part may be a cause of leaking wind.

Fron panel may fall due to water dropping.

- 6. Tighten the two screws and install air filter
- 7. Put in the bearing part of right and left arm of the flat panel along the step of the body correctly. Then close the flat panel.

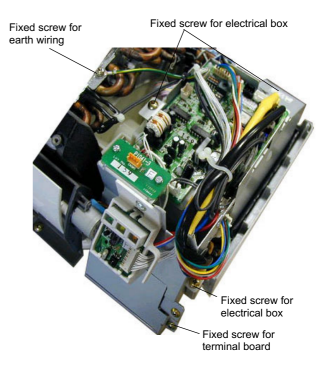






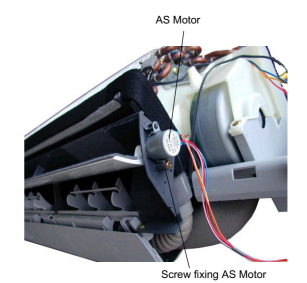
10.11.3. REMOVING THE ELECTRICAL BOX PANEL

- 1. Remove the front panel according to the section "Removing front panel".
- 2. Remove the cover of the electrical Box Panel
- 3. Remove the cover of terminal board, power supply wiring, transmission wiring and remote control wiring.
- 4. Remove the thermistor for liquid pipe in PCB, thermistor for gas pipe, thermistor for discharge and suction air, connector for fan motor, earth wiring and connector for expansion
- 5. Remove the three fixed screws for electrical box.



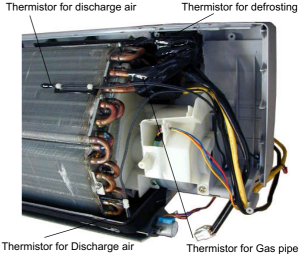
10.11.4. REMOVING THE MOTOR FOR THE **AUTOMATIC LOUVER**

- 1. Remove the front panel according to the section "Removing front panel".
- 2. Remove the electrical box panel panel according to the section "Removing electrical box panel"
- 3. Remove the screw fixing AS Motor
- 4. Pull AS Motor to the side, then AS Motor is released from the side blade bearing.
- 5. Regarding installation of AS Motor, put in the bearing of AS Motor to dent part of side blade, and set it in reverse order than performed for removing.

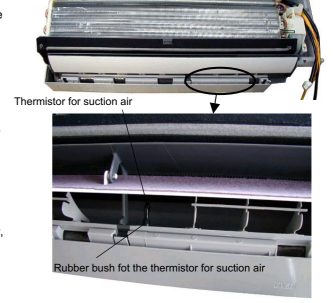


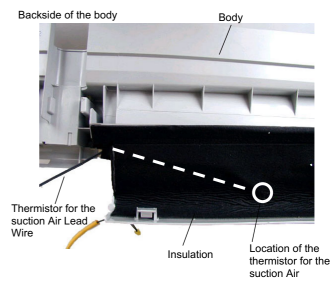
10.11.5. REMOVING THE THERMISTORS FOR LIQUID PIPE, GAS PIPE, DISCHARGE AIR **AND SUCTION AIR**

- 1. Remove the front panel according to the section "Removing front panel".
- 2. Remove the electrical box panel panel according to the section "Removing electrical box panel"
- 3. Removing the thermistor for defrosting:
 - Remove the butyl sheet that protects the thermistor for deforsting and release the thermistor from the holder.
 - Regarding installation of the Thermistor for defrosting, fix the thermistor with the holder and protect the thermistor with butyl sheet.
 - After installing the thermistor, fix the expansion valve and thermistor for defrosting and gas pipe with a band and cover piping area with butyl sheet.
- 4. Removing the thermistor for the Gas Pipe:
 - Remove the butyl sheet that protects the thermistor for the gas pipe. Then remove the thermistor from the holder
 - Regarding installation of the thermistor for the gas pipe, fix the thermistor with the holder and protect the thermistor with butyl sheet.
 - After installation of the thermistor, fix the expansion valve and thermistor for defrosting and gas pipe with a band and cover piping area with butyl sheet.
- 5. Removing the thermistor for Discharge Air
 - The thermistor for discharge air is in the position A or B.
 - Remove the thermistor by cuting the two bands that fix the thermistor in the cable band of heat exchanger.
 - Regarding installation of the thermistor, fix the thermistor with two bands in cable band.
- 6. Removing the thermistor for Suction Air
 - Remove the thermistor by pulling out rubber bush from the body and by removing insulation thax fixes the termistor from the backside.
 - Regarding installation of the thermistor for the suction air, put the rubber bush and fix the thermistor with the insulation.









10.11.6. REMOVING THE DRAIN PAN

- 1. Remove the front panel according to the section "Removing front panel".
- 2. Remove the electrical box panel panel according to the section "Removing electrical box panel"
- 3. Remove two screws fixing the drain pan

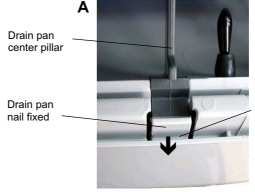


- 4. Release three nails fixing the drain pan and remove the drain pan from the body.
- 5. Regarding installation of the drain pan, perform it in reverse order the procedure for the removing.



NOTE:

Confirm if the 3 nails fix the drain pan correctly.

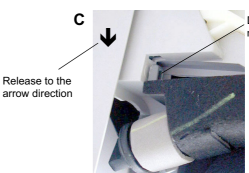


Move the nail to the arrow direction and remove drain pan center pillar



Drain pan fixed nail

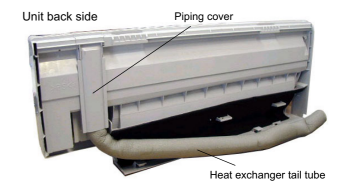
Release to the arrow direction



Drain pan fixed nail

10.11.7. REMOVING THE HEAT EXCHANGER

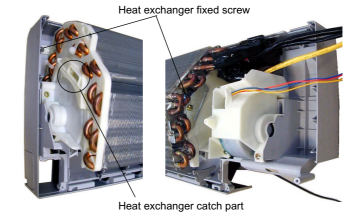
- 1. Remove the front panel according to the section "Removing
- 2. Remove the electrical box panel panel according to the section "Removing electrical box panel".
- 3. Remove the drain pan according to the section "Removing the Drain Pan".



- 4. Remove two nails in the inside of piping cover at backside of the indoor unit and remove piping cover.
- 5. Remove a screw fixing rigth side of heat exchanger.
- 6. Remove a screw fixing left side of heat exchanger and remove the catch.



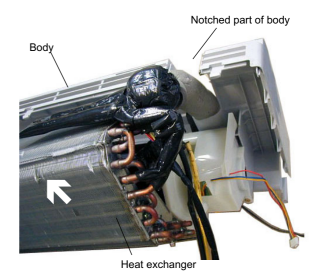




7. Pull up heat exchanger obliquely-direction and pull out heat exchanger tail tube from the notched part of the body, and the remove the heat exchanger.

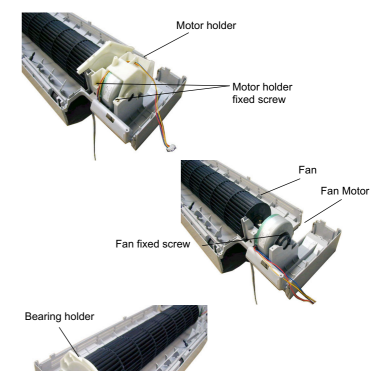


Confirm that no gap exist between heat exchanger and the motor holder. Gap may cause a problem of dew spark



10.11.8. REMOVING THE FAN AND THE FAN **MOTOR**

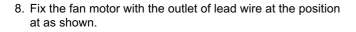
- 1. Remove the heat exchanger according to the section "Removing the heat exchanger".
- 2. Remove the motor holder
- 3. Loose the screw that fixes fan motor bearing and the fan.

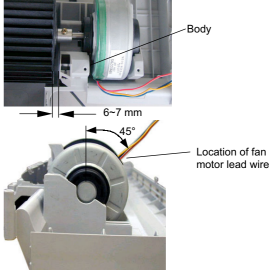


- 4. Remove the bearing holder
- 5. Hold the fan with a hand and hold up the bearing side slightly and pull it to the left. Then, remove the fan and the fan motor.
- 6. Regarding installation of fan motor and fan, perform it in a reverse order procedure for the removing.



7. Fix the fan at the position where the gap between right side fan motor and the body is 6 ~ 7 mm







10.11.9. REMOVING THE ELECTRONIC **EXPANSION VALVE COIL**

- 1. Remove the front panel according to the section "Removing front panel".
- 2. Remove the electrical box panel panel according to the section "Removing electrical box panel"
- 3. The butyl sheet is adhered around the piping of the heat exchanger, the electronic expansion valve and the inlet piping and outlet piping of the electronic expansion valve. Remove the butyl sheet of the surface of the piping, the coil part of the expansion valve and the part of the valve body.
- 4. Prepare two spanners (no. 9 and No. 14). Hold the part of the valve body with one spanner and loosen the lock nut with another spanner by turning the lock nut clockwise in relation to the motor.



Do not hold the motor part when you are loosening the lock nut by means of a spanner. The base of the drive part may turn idle and may break.

- 5. Turn the lock nut by a few turns. Then, the drive part separates from the screw and you can remove the drive
- 6. Prepare the new drive part for replacement (service part) with the position of the driver (drive screw) already adjusted.



During replacement work, pay attention to the separation part and prevent the dust, the foreign particles and others from entering the separation part. (The part that is exposed by the separation is the mechanical part of the valve).

Do not damage the junction part of the valve with the tools.

7. Put the drive part onto the valve body, hold the drive part and the valve body with their axes matching and attach the lock nut to the screw part of the valve body. Tighten the lock nut with a spanner after tightening lightly by hand. The tightening torque should be within the range of 12 Nm(120kg-cm) ~ 15Nm (150kg-cm).



Do not apply great forces, such as the rotating torque and the bending load, to the motor by holding the motor by hand when you are tightening the lock nut.

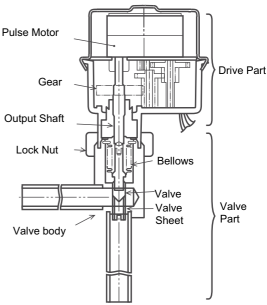
Although the direction of the eccentric part of the motor is assembled with the eccentric part of the motor directed toward the counterdirection of the fittings for piping at the valve body, the alteration of this direction does not affect the open/close function of the valve.

Therefore, the adjustment of the direction of the motor part is not required if the position of the motor is moved toward the rotating direction after the replacement, as shown beside.

However, make sure that the direction of the motor for the coil of the electronic expansion valve does not touch other piping and the side plate of the electrical box.

- 8. Attach the removed butyl sheet to the electronic expansion valve again.
- 9. After finishing the replacement, attach the electronic expansion valve by performing in reverse order the procedure for removing the electronic expansion valve.





Expansion Valve

Adjustment of direction is not required. (However, pay attention not to touch the pipes or the drain pan.)

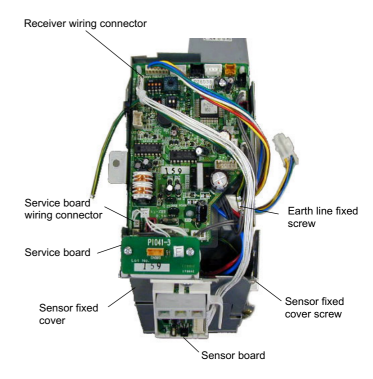


Direction of Drive Part

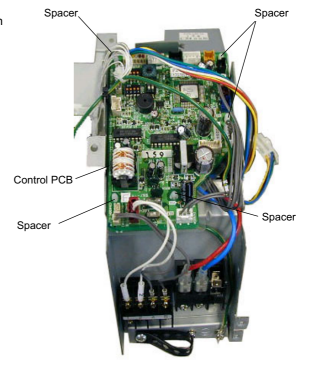


10.11.10. REMOVING THE PRINTED CIRCUIT

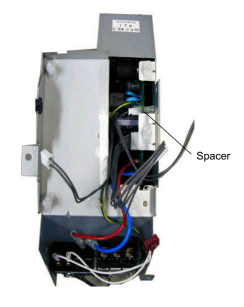
- 1. Remove the electrical box panel panel according to the section "Removing electrical box panel"
- 2. Remove service board wiring connector of control PCB, sensor wiring connector and earth line.
- 3. Remove sensor fixing cover



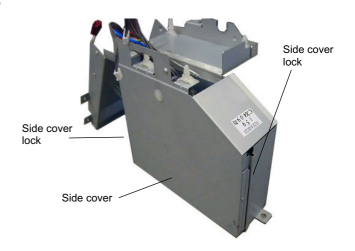
- 4. Remove wiring A and B in the terminal board.
- 5. Remove all remaning connectors in control PCB (Expansion valve connection and AB wiring in terminal board connector can not be removed).
- 6. Remove 5 spacers and remove PCB.



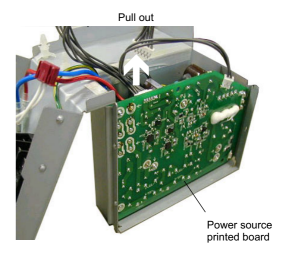
7. Leave power source printed board unresolved after removing space lock of power source printed board (Removing the spacer totally is not required).



8. Remove the side cover of electricl box after removing the 3 locks of side cover. (Flathead screwdriver makes the work easy).



9. Pull ou the power source printed board from the electrical box.

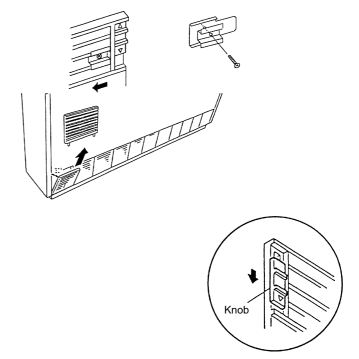


10.12. RPF

Floor Type

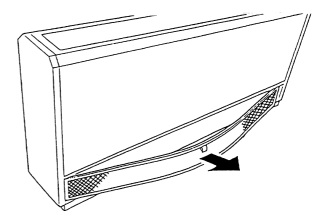
10.12.1. REMOVING THE AIR INLET GRILLE

- 1. Loosen the screws for the fixing plate at the right side of each air inlet grille. Then, move the fixing plates.
- 2. By pushing the knob at both sides of the air inlet grille towards the arrow mark direction, the air inlet grille can be opened with an angle of 30°.
- 3. Remove the air inlet grille from the hinged part.



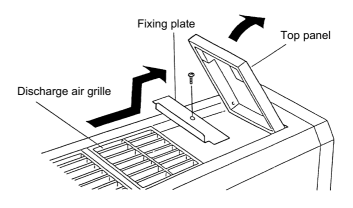
10.12.2. REMOVING THE AIR FILTER

- 1. The air filter is located on the inner side of the air inlet grille. Remove all the air inlet grilles.
- 2. Remove the air filter by pulling the knob of the air filter.



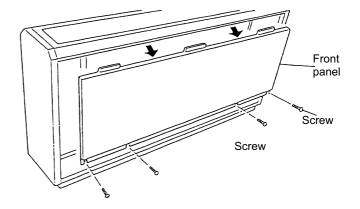
10.12.3. REMOVING THE DISCHARGE AIR GRILLE

- 1. The discharge air grilles are mounted on the top by means of a guide rail.
- 2. By opening the top panel and by sliding the discharge air grilles, you can remove the discharge air grilles.



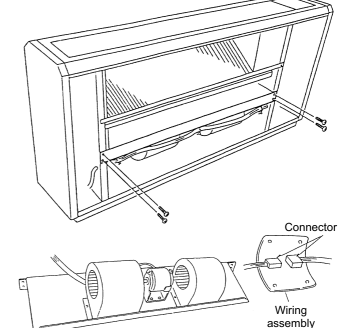
10.12.4. REMOVING THE FRONT PANEL

- 1. Remove the air filter according to the section "Removing the Air Filter".
- 2. Remove the front panel from the slit after removing the four fixing screws at the lower part and pulling out the front panel downwards.

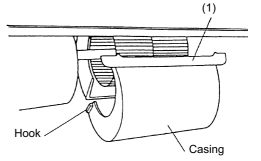


10.12.5. REMOVING THE FAN MOTOR

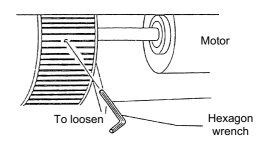
- 1. Remove the air inlet grille according to the section "Removing the Air Inlet Grille".
- 2. Remove the air filter according to the section "Removing the Air Filter".
- 3. Remove the front panel according to the section "Removing the front panel".
- 4. Remove the mounting plate for the fan motor after removing the four fixing screws.



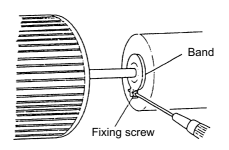
- 5. Disconnect the wiring connector for the fan motor. Remove the wiring assembly and the connector.
- 6. Remove the casing (1) by pressing the hook part at the four positions towards the inner side.



7. Loosen the screws by means of a hexagon wrench.

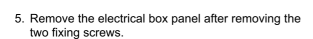


8. After removing the fixing plate, remove the fan motor by sliding the fan motor backwards. Pay attention not to drop the fan motor.



10.12.6. REMOVING THE PRINTED CIRCUIT **BOARD (PCB)**

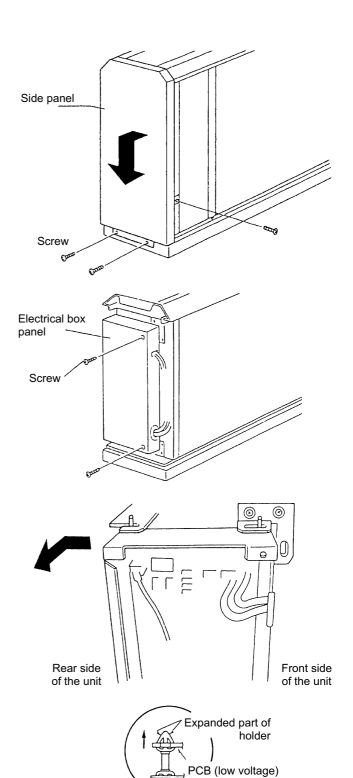
- 1. Remove the air inlet grille according to the section "Removing the Air Inlet Grille".
- 2. Remove the air filter according to the section "Removing the Air Filter".
- 3. Remove the front panel according to the section "Removing the front panel".
- 4. You can remove the side panel by removing the three fixing screws and pulling the side panel downwards.



- 6. You can turn the electrical box up to an angle of 90° by removing the two fixing screws and by unhooking the hook at the rear side of the electrical box.
- 7. Four holders support the PCB. Pull out the PCB from the PCB hole by pushing the expanded part of the holder by means of long-nose pliers and by putting a finger near the hole of the PCB.

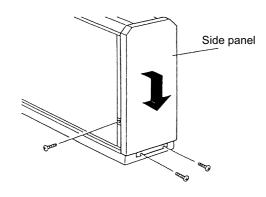
i NOTES:

- 1. Do not touch the electrical components. Do not apply a great force to the PCB. If you apply a great force, the PCB will become faulty.
- 2. When you are reassembling, make sure that each terminal is correctly connected. Refer to the wire marks and the terminal codes. If you connect the terminals incorrectly, a malfunction or a damage of the electrical components will occur.



10.12.7. REMOVING THE THERMISTORS FOR **LIQUID PIPE AND GAS PIPE**

- 1. Remove the air inlet grille according to the section "Removing the Air Inlet Grille".
- 2. Remove the air filter according to the section "Removing the Air Filter".
- 3. Remove the front panel according to the section "Removing the front panel".
- 4. Remove the side panel after removing the three fixing screws.

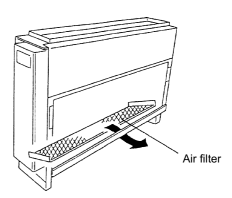


10.13. RPFI

Floor-Concealed Type

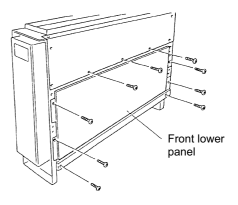
10.13.1. REMOVING THE AIR FILTER

- 1. The air filter is located at the inner upper part of the inlet.
- 2. Remove the air filter by pulling the center knob and by bending the filter.

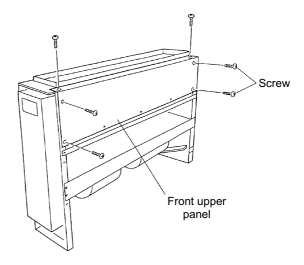


10.13.2. REMOVING THE FRONT PANEL

- 1. Remove the air filter according to the section "Removing the Air Filter".
- 2. Remove the front lower panel after removing the screws (1.0HP: 9 pcs. 1.5HP: 10 pcs.) at the lower part of the front panel.



3. Remove the front upper panel after removing the eleven fixing screws.



10.13.3. REMOVING THE FAN MOTOR

- Remove the air filter according to the section "Removing the Air Filter".
- Remove the front panel according to the section "Removing the Front Panel".
- 3. Remove the fan motor as explained in items 4 to 8 of the section "Removing the Fan Motor".

10.13.4. REMOVING THE PRINTED CIRCUIT BOARD (PCB)

- Remove the front panel according to the section "Removing the Front Panel".
- 2. Remove the PCBs as explained in items 5 to 7 of the section "Removing the Printed Circuit Board (PCB)".

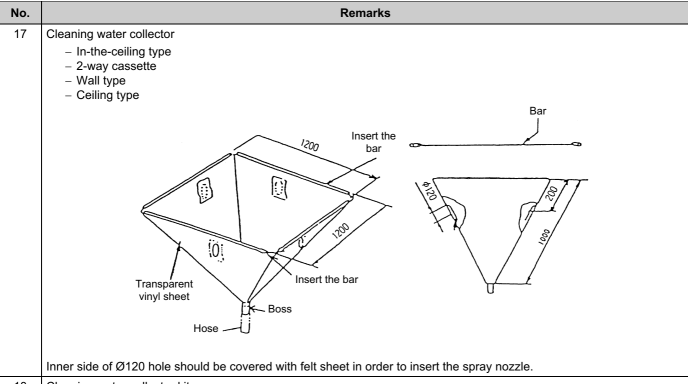
10.13.5. REMOVING THE THERMISTORS FOR LIQUID PIPE AND GAS PIPE

- Remove the air filter according to the section "Removing the Air Filter".
- 2. Remove the front panel according to the section "Removing the Front Panel".
- 3. Remove the thermistor as explained in items 4 to 6 of the section, "Removing the Thermistors for the Liquid Pipe and the Gas Pipe".

10.14. CLEANING THE INDOOR HEAT EXCHANGER

10.14.1. REQUIRED TOOLS FOR CLEANING (FOR ALL INDOOR UNITS)

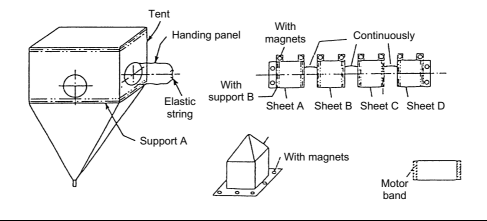
No.	Tool	Remarks
1	Cleaning water pump	A water pump that is equipped with a tank is recommended
2	Water tank clean water	Approx. 18 liters
3	Nozzle	
4	Brush (non-metal)	If the heat exchanger is heavily clogged with dust, remove the dust with this brush. The length of brush should be 25 ~ 35mm.
	11/30	
5	Hose for water pan	Select a hose according to the site requirements
6	Bucket	2 for 5 liters
7	Phillips screwdriver	1
8	Nipper	1
9	Adjustable wrench	1
10	Megohm tester	500V
11	Cleaning agent	Select a neutral-type cleaning agent
12	Spray	To spray the cleaning water
13	Tape with adhesive	To fix the vinyl sheet in order to protect the room from the cleaning water
14	Rope	1m, 4 Pieces
15	Vinyl sheet	Select a vinyl sheet with 0.5mm thickness
16	Gloves	



18 Cleaning water collector kit

- 4-way cassette

No	Part	Material	Remarks	Qty
1	Tent with handling panel	Vinyl chloride sheet	1t, with handling panel 0.3t	1
2	Support A	Stainless		8
3	Sheet A	Vinyl chloride sheet	1t, with support B and magnet	1
4	Sheet B	Vinyl chloride sheet	1t, with support B and magnet	1
5	Sheet C	Vinyl chloride sheet	1t, with support B and magnet	1
6	Sheet D	Vinyl chloride sheet	1t, with support B and magnet	1
7	Motor panel	Vinyl chloride sheet	1t, with magnet	1
8	Motor band	Vinyl chloride sheet	1t, magic tape	1
9	Wiring panel	Vinyl chloride sheet		1
10	Gloves	Rubber		1
11	Sling rope		1 m	4



10.14.2. CLEANING THE 4-WAY CASSETTE INDOOR UNIT

■ Spread a vinyl sheet over the floor in order to protect furniture and others from the cleaning water before doing this work.

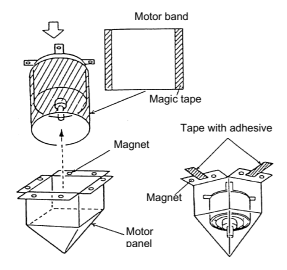
Procedure:

- Remove the optional air panel according to the section "Removing the Optional Air panel".
- Remove the electrical box after opening the electrical box panel and after disconnecting the connectors between the indoor units and the outdoor units and other connectors, according to the section, "Removing the Electrical box Panel".
- Remove the bell mouth and the fan according to the section, "Removing the Turbo Fan and the Fan Motor".
- Remove the drain pan according to the section "Removing the Drain Pan".
- Remove the float switch according to the section "Removing the Float Switch".
- 1. Attach a vinyl sheet around the heat exchanger so that the cleaning water will not be splashed over the insulation surface and the drain-up pump. Fix the vinyl sheet on the side plate of the heat exchanger by means of a tape with adhesive. Seal the gap between the vinyl sheets by means of a tape with adhesive.

i NOTE:

Wear gloves to avoid any injury by the fins of the heat exchanger.

In addition to the magnets, fix the motor panel by means of a tape with adhesive

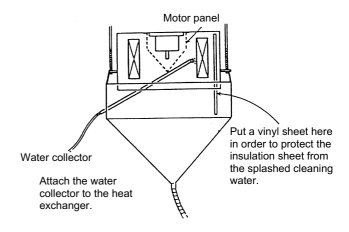


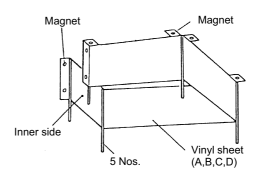


(i) NOTES:

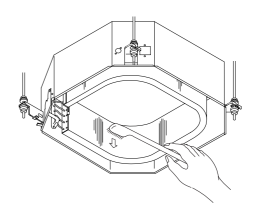
Remove the drain pan after removing the drain water on the drain pan.

- Remove the drain water on the drain pan after pulling out the rubber plug. Make sure that water can flow smoothly through the hole by pricking the hole with a pencil.
- Remove the drain pan after removing the four fixing screws. Carefully remove the drain pan, because the drain water may remain at the bottom of the drain pan.
- Clean and dry the drain pan after removing the drain pan. Carefully handle the drain pan to avoid damaging the drain pan.

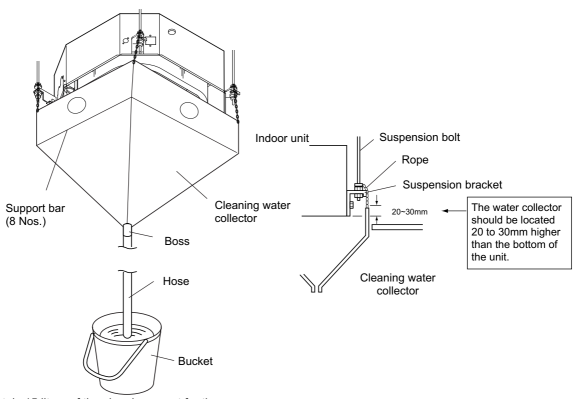




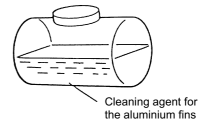
2. Scratch off the dust on the inner surface of the heat exchanger downwards by means of a brush. Collect all the dust in a bucket or a carton box.



- 3. Suspend the cleaning water collector from the indoor unit.
 - Tie the rope on the suspension bolts for the indoor unit and put the rope downwards.
 - Insert the support bars into the holes of the water collector.
 - Tie the rope on the support bar of the water collector and suspend the water collector.
 - Connect a hose to the boss and put the end of the hose in a bucket.



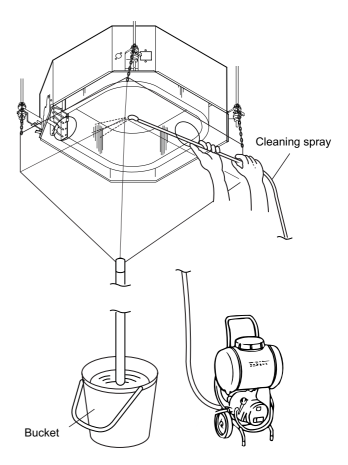
4. Put approximately 15 liters of the cleaning agent for the aluminium fins in a supply tank.



5. Insert the spray nozzle through the hole of the cleaning water collector. Operate the water pump and clean the dust on the heat exchanger. After cleaning, spray the clean water in order to remove the cleaning water. Adjust the pressure of the water pump in order not to damage the fins.



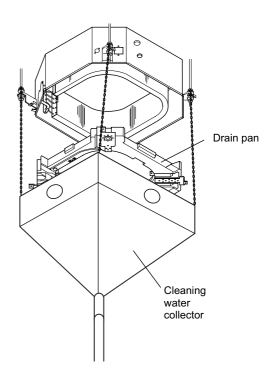
If the cleaning water stays, the fins will be corroded. Adjust the pressure of the pump at 2.5 to 5.0 kg/cm² in order not to damage the fins.



6. After cleaning, mount the drain pan by extending the rope downwards.



If the cleaning water collector is removed, wipe off the drops from the indoor unit.



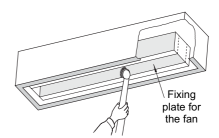


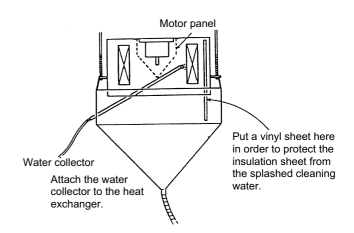
- 7. Check the insulation of the drain pump with a megohmmeter. Make sure that the insulation is greater than 1 $M\Omega$ when 500V is applied.
- 8. Connect the wiring as the wiring was connected before.
- 9. Neutralization Treatment after the Cleaning The cleaning agent that is specified in the section 10.14.1 is neutral-type. However, the cleaning water after the use may not be neutral. Collect all the cleaning water and make the necessary neutralization treatment for the cleaning water.

10.14.3. CLEANING THE 2-WAY CASSETTE **INDOOR UNIT**

Spread a vinyl sheet over the floor in order to protect furniture and others from the cleaning water before doing this work.

- 1. Remove the drain pan according to the section, "Removing the Drain Pan". Clean the drain pan after removing the drain
- 2. Remove the float switch according to the section, "Removing the Float Switch"
- 3. Remove the drain-up mechanism according to the section, "Removing the Drain-Up Mechanism".
- 4. Removing the Dust on the Heat Exchanger Remove the dust on the fins at the inlet side of the heat exchanger by scratching off downwards. Collect all the dust in a bucket or a carton box.





5. Put a vinyl sheet around the heat exchanger so that the cleaning water will not be splashed over the insulation surface and the drain-up pump. Fix the vinyl sheet on the side plate of the heat exchanger by means of a tape with adhesive.

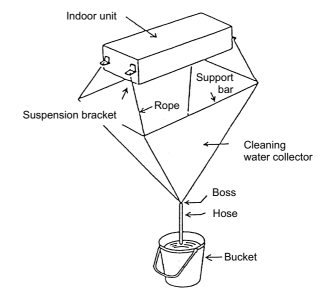
Seal the gap between the vinyl sheets by means of a tape with adhesive.



It is recommended that gloves be used during this work in order to avoid any injury.

Put a vinyl sheet in order to avoid the splashed cleaning water.

- 6. Suspend the cleaning water collector from the indoor unit.
 - Connect a rope to the suspension bracket of the indoor unit and put the rope downwards.
 - Insert the support bar into the hole of the cleaning water collector.
 - Suspend the cleaning water collector with the rope from the indoor unit.
 - Connect a hose to the boss for the cleaning water collector and put the other end in a bucket.
- 7. Spraying the Cleaning Water Spray the cleaning water over the fins of the heat exchanger.



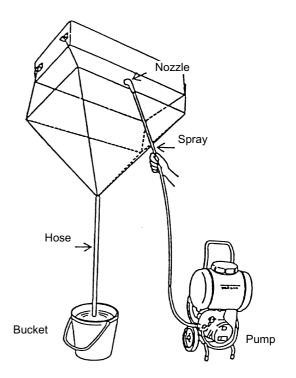
8. Cleaning with clean water Insert the spray nozzle through the hole of the cleaning

Operate the pump and clean the fins with the clean water. Adjust the pressure of the water pump in order not to damage the fins.



water collector.

If the cleaning water stays, the fins will be corroded. Adjust the pressure of the pump at 2.5 to 5.0 kg/cm² in order not to damage the fins.



- 9. After you finish the cleaning and the dropping water stops, attach the fan assembly and the drain pan.
- 10. Check the insulation of the drain-up pump with a megohmmeter. Make sure that the insulation is greater than 1 $M\Omega$ when 500V is applied.
- 11. Connect the wiring as the wiring was connected before. Mount the air distribution chamber and the optional air panel
- 12. Neutralization Treatment after the Cleaning The cleaning agent that is specified in the section 10.14.1 is neutral-type. However, the cleaning water after the use may not be neutral. Collect all the cleaning water and make the necessary neutralization treatment for the cleaning water.

10.14.4. CLEANING THE WALL TYPE INDOOR UNIT

Spread a vinyl sheet over the floor in order to protect furniture and others from the cleaning water before doing this work.

- 1. Remove each part according to the section "Wall Type".
- 2. Remove the front panel according to the section, "Removing the Front Panel".
- 3. Remove the electrical box according to the section, "Removing the Electrical Box Panel".
- 4. Remove the drain pan according to the section "Removing the Drain Pan".
- 5. Remove the heat exchanger according to the sections "Removing the Heat Exchanger and the Fan Motor".
- 6. Cleaning
 - Remove the dust with a brush.
 - Cover a vinyl sheet over the electrical components in order to protect the electrical components from the splashed cleaning water.
 - If you use the cleaning agent, clean the heat exchanger with the clean water completely.
 - Adjust the pressure of the pump in order not to damage the fins.
- 7. Neutralization Treatment after the Cleaning The cleaning agent that is specified in the section 10.14.1 is neutral-type.

However, the cleaning water after the use may not be neutral.

Collect all the cleaning water and make the necessary neutralization treatment for the cleaning water.

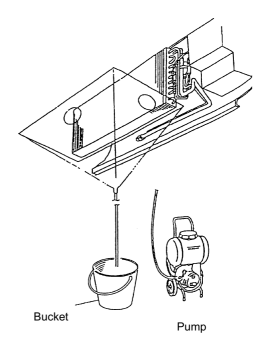


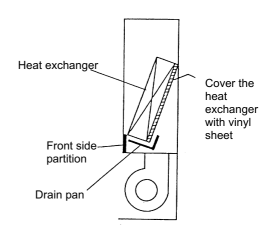
If the cleaning water stays, the fins will be corroded. Adjust the pressure of the pump at 2.5 to 5.0 kg/cm² in order not to damage the fins.

10.14.5. CLEANING THE FLOOR TYPE INDOOR UNIT AND THE FLOOR CONCEALED TYPE INDOOR UNIT

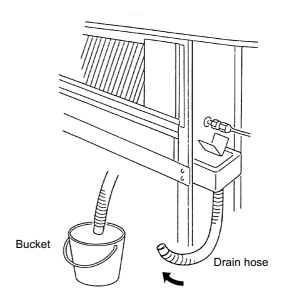
Spread a vinyl sheet over the floor in order to protect furniture and others from the cleaning water before doing this work.

- 1. Remove the front panel according to the section "Removing the Front Panel".
- 2. Disconnect the drain hose from the field-supplied pipe.
- 3. Cover the rear side of the heat exchanger with a vinyl sheet after removing the front side partition and the drain pan. After covering the rear side, remount the front side partition and the drain pan.

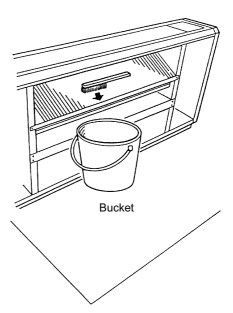




4. By lifting the drain hose, put the end of the hose in a bucket.



5. Removing the Dust on the Heat Exchanger Remove the dust on the heat exchanger with a brush by scratching the dust downwards. Collect all the dust in a bucket or a carton box.

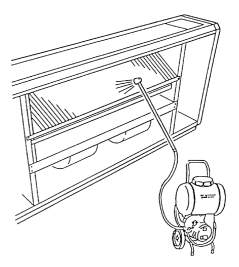


- 6. Spray the cleaning water over the fins of the heat exchanger.
- 7. Cleaning with the clean water Cover the wiring connectors with the insulation tape. Operate the pump and clean the heat exchanger with the clean water completely. Adjust the pressure of the pump in order not to damage the



fins.

If the cleaning water stays, the fins will be corroded. Adjust the pressure of the pump at 2.5 to 5.0 kg/cm² in order not to damage the fins.



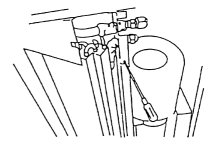


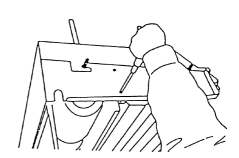
- After checking that no power is supplied, connect the drain pipe and remove the insulation tape for the wiring connectors. Then, mount the front panel correctly.
- 9. Check the insulation of the terminal board in the electrical box. If the insulation is greater than $1M\Omega$ by a 500 Megohmmeter, the insulation is normal.
- 10. Neutralization Treatment after the Cleaning The cleaning agent that is specified in the section 10.14.1 is neutral-type. However, the cleaning water after the use may not be neutral. Collect all the cleaning water and make the necessary neutralization treatment for the cleaning water.

10.14.6. CLEANING THE CEILING TYPE INDOOR UNIT

Spread a vinyl sheet over the floor in order to avoid the cleaning water before doing this work.

- 1. Remove the left-side panel and the right-side panel according to the section, "Removing the Side Panel".
- 2. Remove the discharge deflector according to the section "Removing the Discharge Air Grille".
- Open the air inlet grille according to the section "Removing the Air Filter".
- 4. Remove the lower panel and the drain pan according to the section, "Removing the Thermistors for the Liquid Pipe and the Gas Pipe".
- Remove the indoor fan motor and the fan assembly according to the section "Removing the Fan Motor".
- Remove the partition plate 2 after removing the two fixing screws.
- Remove the fixing plate for the fan after removing the two screws at the left-side partition and one screw at the rightside partition.





8. Attach the drain pan and the lower panel according to the procedures in reverse order in the section 4.



- 9. Cover all the components (except the drain pan) with a vinyl sheet in order to avoid the splashed cleaning water.
- 10. Spray the cleaning water over the fins from the rear side of the heat exchanger. If the heat exchanger is heavily covered with the dust, use a brush in order to wipe off the dust.
- 11. Cleaning with the Clean Water
 - Operate the pump and clean the heat exchanger with the clean water completely.
 - Adjust the pressure of the pump in order not to damage the fins.



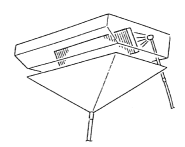
Wear the gloves in order to avoid any injury during this work due to the sharp edges of the fins.

If the cleaning water stays, the fins will be corroded. Adjust the pressure of the pump at 2.5 to 5.0 kg/cm² in order not to damage the fins.

Pay attention to the drain pan not to overflow.

- 12. Check the insulation of the terminal board with a megohmmeter. Make sure that the insulation is greater than 1 $\mbox{M}\Omega$ when 500V is applied.
- 13. Make sure that the water can flow smoothly after pouring the water on the drain pan.
- 14. Neutralization Treatment after the Cleaning The cleaning agent that is specified in the section 10.14.1 is neutral-type. However, the cleaning water after the use may not be neutral.

Collect all the cleaning water and make the necessary neutralization treatment for the cleaning water.



11 MAIN PARTS

CONTENTS

11	MAIN F	PARTS	1
11.1.	Inverte	r	2
	11.1.1.	Specification of inverter (single phase)	2
	11.1.2.	Specifications of inverter (Three phase)	3
	11.1.3.		5
	11.1.4.	Protective Function	6
11.2.		stor	
	11.2.1.	Resistance value of the thermistor	8
11.3.	Electro	nic expansion valve	10
	11.3.1.	Electronic expansion valve for the Outdoor Unit	10
	11.3.2.	Electronic expansion valve for the indoor unit	11
11.4.	Pressu	re sensor	12
11.5.	Auto Lo	ouver Mechanism	13
		RCI / RCIM (4-Way Cassette Type)	13
	11.5.2.	RCD (2-Way Cassette Type)	14
	11.5.3.	RPC (Ceiling Type)	15
11.6.	Scroll c	compressor	16
	11.6.1.	Reliable Mechanism for Low Vibration and Low Sound	16
		Principle of Compression	16

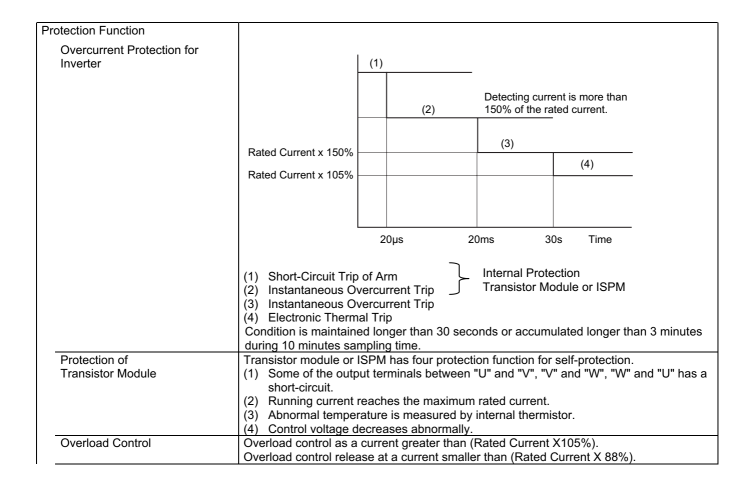
11.1. INVERTER

11.1.1. SPECIFICATION OF INVERTER (SINGLE PHASE)

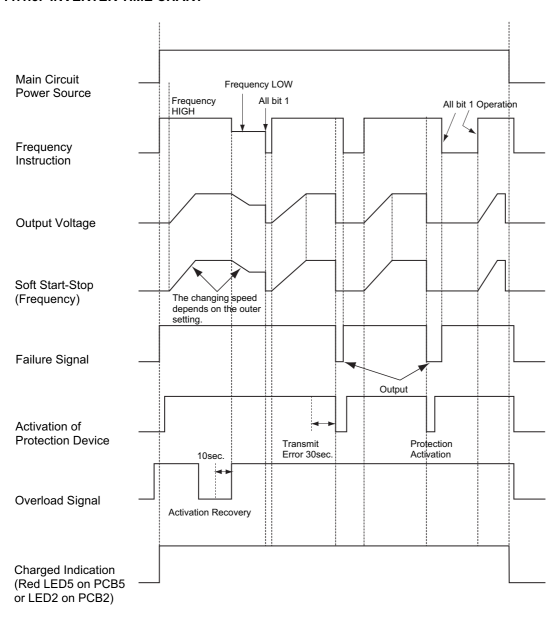
Applicable Model	RAS-2~6HVRNE			
Applicable Model Applicable Power Source				
	1 Phase, 220V, 240V 50Hz/220V 60 Hz			
Input Voltage	180 ~ 264 VAC			
Input Current	RAS-2/3HVRNE: 24A; RAS-4/5HVRNE:30A (at Rated current 220/240V 50Hz)			
Control Method	Vector Control			
Range Output Frequency	20 to 115Hz			
Accuracy of Frequency	0.01Hz at Applicable Frequency Range			
Controlled Frequency	1Hz			
Output / Characteristics	[V] .			
	200			
	0 115 Hz			
	f [Hz]			
Soft Start Stop	0.125 ~ 3.00 Hz/s			
Protection Function				
Excessive High or Low Voltage	Excessive Low Voltage at a voltage is lower than 194V DC			
for Inverter	Excessive High Voltage at a voltage is higher than 420V DC			
Abnormality of Current Sensor	Stoppage at a current of compressor smaller than 1.5A.			
(0A Detection)	When the frequency is 15 to 18Hz after starting.			
	Cause of Abnormality: Failure of Current Sensor			
	Failure of ISPM			
	Failure of Compressor / Fan motor			
	Disconnected Wiring			
Protection Function				
Overcurrent Protection for	(1)			
Inverter				
involtor	IGBT Rated Current x 130%			
	IGBT Rated Current (3)			
	(Overcurrent setting x 150%			
	(Overcurrent setting x 105%			
	(Cronsultation of the Country of the			
	20 μs 50 ms 30 s			
	20 μο			
	(1) Short-Circuit Trip of Arm			
	(2) Instantaneous Overcurrent Trip			
	(3) Instantaneous Overcurrent Trip Internal Protection of ISPM			
	(4) Electronic Thermal Trip			
	Condition is maintained longer than 30 seconds or accumulated longer than 3 minutes			
	during 10 minutes sampling time.			
Protection of ISPM	ISPM has four protection function for self-protection			
Trotocach crici in	(1) Some of the output terminals between "U" and "V", "V" and "W", "W" and "U" has a			
	short-circuit.			
	(2) Running current reaches the maximum rated current.			
	(3) Temperature is measured by internal thermistor increases excessively.			
	(4) Control voltage decreases excessively.			
Overload Control	Overload control as a current greater than (Rated Current X105%).			
Overioad Control	Overload control as a current greater than (Rated Current X105%). Overload control release at a current smaller than (Rated Current X 88%).			
Fin Temperature Decrease	The unit is stopped when the ISPM temperature is higher than 100°C.			
Earth Detection	The unit is stopped when the compressor is earthing.			

11.1.2. SPECIFICATIONS OF INVERTER (THREE PHASE)

Aplicable model	RAS-4~12HRNE
Applicable Power Source	3 Phase, 380V, 415V 50/HZ
Input Voltage	RAS-4~12HRNE 8~64A
Control Method	Vector Control
Range Output Frequency	20~115HZ
Accuracy of Frequency	0,01
Controlled Frequency	0,01 Hz at Applicable frequency range
Output / Characteristics	Conditions: 1. Power Source Voltage AC380/415V 2. Non-Loading (Free Output) 3. Ammeter Type Volt-Meter (X1.1) (V) 400 380 300 200 100 50 75 100 115 f (Hz)
	Refer to the note in next page.
Soft Start Stop	0.125~3.00 Hz/s
Protection Function	
Excessive High or Low Voltage for Inverter	Excessive Low Voltage at a voltage is lower than 350V DC Excessive High Voltage at a voltage is higher than 750V DC
Abnormality of Current Sensor (0A Detection)	Stoppage at a current of compressor smaller than 1.5A. When the frequency is 15 to 18Hz after starting. Cause of Abnormality: Failure of Current Sensor Failure of ISPM Failure of Compressor / Fan motor Disconnected Wiring



11.1.3. INVERTER TIME CHART



11.1.4. PROTECTIVE FUNCTION

- 1. Excessive High or Low Voltage for Inverter
 - a) Level of Detection
 - When the voltage of direct current is greater than (A) V, abnormalities are detected.
 - When the voltage of direct current is smaller than (B) V, abnormalities are detected.

Power Supply	380 - 415V, 50Hz 380V, 60Hz	220V, 60Hz
(A)	750	440
(B)	350	194

b) Function

When abnormalities are detected, the inverter compressor is stopped and transmit the signal code of stoppage cause to PCB1.

c) Cancellation of Protection Function

Transmission for signal code of stoppage cause is cancelled when a stopping order is given or main power source is cut off.

- 2. Abnormality of Current Sensor
 - a) Level of Detection

When current of the inverter compressor decreases lower than 0.5A during the inverter compressor frequency between 15Hz and 18Hz, an abnormality is detected.

b) Function

When abnormalities are detected, the inverter compressor is stopped, and transmit the signal code of stoppage cause to PCB1.

c) Cancellation of Protection Function

Transmission for signal code of stoppage cause is cancelled when a stopping order is issued or main power source is cut off.

- 3. Overcurrent Protection for Inverter
 - a) Level of Detection

When the current detected by current sensor reaches 150% of the rated current, overcurrent is detected. (Instantaneous Overcurrent)

When the current detected by current sensor exceeds 105% of the rated current continuously for 30 seconds or for 3.5 minutes in total during a 10 minutes period, overcurrent is detected. (Electric Thermal Relay)

b) Function

When abnormalities are detected, the inverter compressor is stopped and transmit the signal code of stoppage cause to PCB1.

c) Cancellation of Protection Function

Transmission for signal code of stoppage cause is canceled by stopping order is issued or main power source is cut off.

- 4. Protection of Transistor Module and ISPM
 - a) Level of Detection

When some of the output terminals between "U" and "V", "V" and "W", "W" and "U" of transistor module or ISPM are short-circuited, an abnormality is detected.

When the running current of transistor module or ISPM reaches (Maximum Rated Current x 105%), an abnormality is detected.

When an internal temperature is measured by internal thermistor of transistor module or ISPM, an abnormality is detected.

When the control voltage of transistor module or ISPM decreases, an abnormality is detected.

b) Function

When abnormalities are detected, the inverter compressor is stopped and the signal code of stoppage cause is transmitted to PCB1.

c) Cancellation of Protection Function

Transmission for signal code of stoppage cause is canceled when a stopping order is issued or main power source is cut off.

- 5. Earth Detection
 - a) Level of Detection

When the starting current of the compressor reaches 80% of the overcurrent protection value, an abnormality is detected.

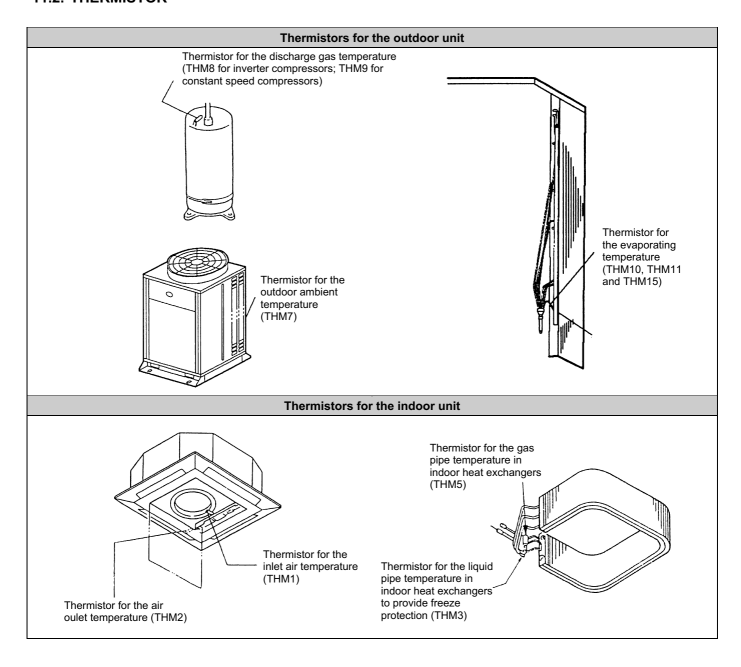
b) Function

When abnormalities are detected, the inverter compressor is stopped and the signal code of stoppage cause is transmitted to PCB1.

c) Cancellation of Protection Function

Transmission for signal code of stoppage cause is canceled when a stopping order is issued or main power source is cut off.

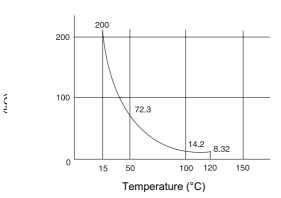
11.2. THERMISTOR



11.2.1. RESISTANCE VALUE OF THE THERMISTOR

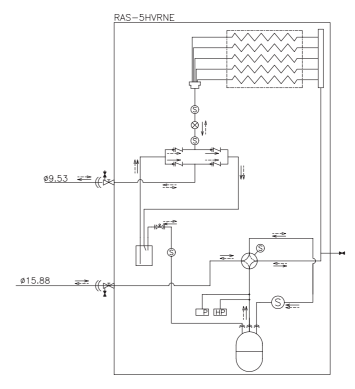
Overheating prevention of the discharge gas (Thermistor for checking the upper part of compressor: THM8 and THM9)

- a. There is a thermistor that checks the temperature of the upper part of the compressor in order to prevent the discharge gas from overheating. If the discharge gas temperature increases excessively, the deterioration of the lubrication oil and its lubrication properties will occur. This will cause a shorter compressor life.
- b. If the discharge gas temperature increases excessively, the compressor temperature increases. In the worst case, the winding of the compressor motor will burn out.
- c When the temperature of the upper part of the compressor increases during the heating process, the unit is controlled according to the following method:
 - An electronic expansion valve of the liquid bypass opens and the high-pressure refrigerant returns to the compressor through the accumulator. This decreases the compressor temperature.
 - 2. If the temperature of the upper part of the compressor exceeds 120°C for 10 minutes, the compressor will stop. Even if an electronic expansion valve opens in that situation, the compressor will also stop. This way, the compressor is protected. Resistance values of the thermistor are shown in the figure below
- d. If the temperature of the upper part of the compressor exceeds 120°C for 10 minutes during the cooling process, the compressor will stop. (Refer to the block diagram for details.)



Resistance value of thermistor

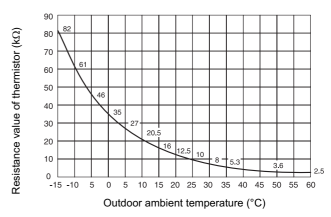
Resistance values of the thermistor for overheating protection of the discharge gas



Refrigerant cycle of the outdoor unit RAS-5HVRNE

■ Thermistor for the outdoor temperature (THM7)

When the outdoor ambient temperature decreases to -8°C or a lower temperature during the cooling process, the compressor will stop. Resistance values of the thermistor are shown in the figure below.



Resistance values of the thermistor for the outlet air temperature

■ Thermistor for the defrost operation (THM10)

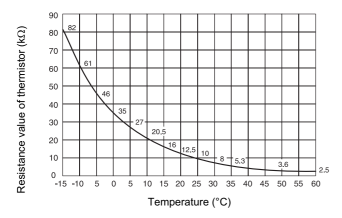
The resistance values of this thermistor are the same as the resistance values of the thermistor for the outdoor ambient temperature.

■ Thermistor for the room temperature control (thermistor for the inlet air temperature of the indoor unit, THM1)

The thermistor for the inlet air temperature (THM1) controls the room temperature. The remote control switch displays the selected temperatures by means of figures. Set the room temperature so that the room temperature does not become too cool or too hot. It is recommended to set the room temperature in the following ranges.

Economical cooling mode: 27°C to 29°C Economical heating mode: 18°C to 20°C

The resistance values of the thermistor are shown in Fig. 10.4.



Resistance values of the thermistor for the inlet air temperature



CAUTION:

The thermo-off valve of the thermistor for the inlet air temperature of the indoor unit is set at a higher temperature than the temperature displayed on the remote control switch by 4°C (the maximum inlet air temperature is 34°C). The suction air temperature during the heating process has a tendency to become higher than the temperature of the occupied zone in order to provide a more efficient heating operation.

■ Thermistor for the control of the discharge air temperature (Thermistor for the discharge air temperature of the indoor unit, THM2)

The thermistor for the discharge air temperature (THM2) prevents the cold blow during the heating process. The resistance values of the thermistor are shown in the graphic.

■ Thermistor for the liquid pipe temperature of the indoor heat exchanger

When the temperature of the indoor heat exchanger decreases to 0°C or a lower temperature for 3 minutes, the thermostat automatically turns off. When the temperature of the indoor heat exchanger increases to 16°C or a higher temperature, the thermostat turns on.



The purpose of this function is to prevent frosting on the indoor heat exchanger during the cooling process and the dry operation.

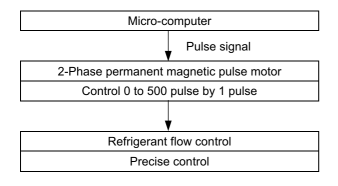
The resistance values of the thermistor are shown in the graphic.

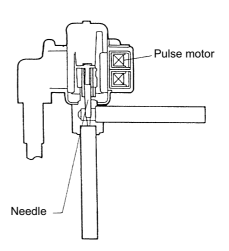
■ Thermistor for the gas pipe temperature of the indoor heat exchanger

The thermistor for the gas pipe temperature senses the evaporating temperature during the heating process. The resistance values of the thermistor are shown in the graphic.

11.3. ELECTRONIC EXPANSION VALVE

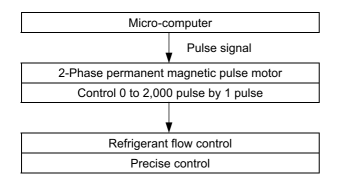
11.3.1. ELECTRONIC EXPANSION VALVE FOR THE OUTDOOR UNIT

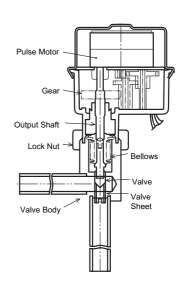




Items	Specifications		
Applicable to the models	For the main cycle of H(V)RNE / HN(V)E series		
Туре	EKV (10.0USRT) series for RAS-8~12HRNE CAM series for RAS-2~6H(V)RNE / HN(V)E		
Refrigerant	R410A		
Working temperature range	-30°C ~ 65°C (Operation time of the coil: less than 50%)		
Mounting direction	Drive shaft in vertical direction within an angle of 45° as maximum		
Flow direction	Reversible		
Drive method	4-Phase canned motor method		
Rated voltage	DC12V±1.8V		
Drive condition	83PPS (Pulse width at ON: 36mm sec, OFF: 60mm sec) 1,2 Phase excitation		
Coil resistance (each phase)	46Ω ± 10% (at 20°C)		
Wiring diagram, Drive circuit and activation mode	ON OFF OFF Wiring diagram diagram B Valve Close Open Activation		

11.3.2. ELECTRONIC EXPANSION VALVE FOR THE INDOOR UNIT





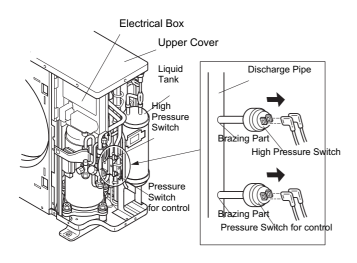
Items	Specifications		
Туре	EDM type		
Refrigerant	R410A		
Working temperature range	-30°C ~ 70°C (with coils which are not electrified)		
Mounting direction	Drive shaft in vertical direction, motor upside and 90° in four direction		
Flow direction	Reversible		
Drive method	4-Phase pulse motor		
Voltage rate	DC12V±1.2V		
Drive condition	$100\Omega \pm 250 \text{PPS}$ (Pulse width over 3mm) 2 Phase excitation		
Coil resistance (each phase)	150Ω ± 10% (at 20°C)		
Wiring diagram, drive circuit and activation mode	Valve activation Drive circuit Activation mode		

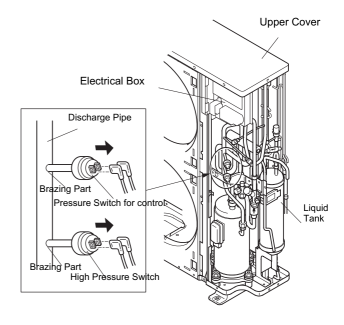
11.4. PRESSURE SENSOR

■ For RAS-2~6H(V)RNE / HN(V)E

- 1. High Pressure Switch (for Protection) When the discharge pressure reaches 4.15MPa, compressor is stopped to protect the refrigerant cycle components.
- 2. Pressure Switch for Control When the discharge pressure reaches 3.2MPa during heating operation, gas by-pass control or fan control are performed.

Example: RAS-3HVRNE Example: RAS-4~6HVRNE

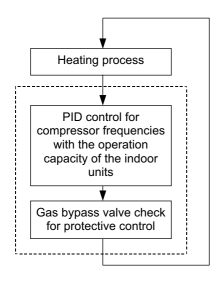




■ For RAS-8~12HRNE

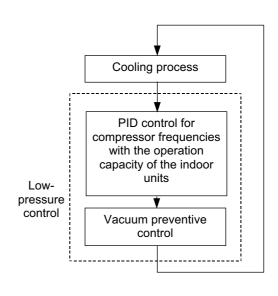
High-pressure control

A high-pressure sensor detects the high pressure during the heating process. The PID control with the operation capacity of the indoor units controls the compressor frequencies. This way the high pressure is controlled within an appropriate range. The output of the high-pressure sensor during the heating process performs the protective control and the control of the gas bypass valve.



Low-pressure control

A low-pressure sensor detects the suction pressure during the cooling process. The PID control with the operation capacity of the indoor units controls the compressor frequencies. This way the suction pressure is controlled within an appropriate range. If the suction pressure becomes excessively low, the cooling action may be insufficient and the parts in the refrigerant cycle may be damaged. Therefore, if the output of the low-pressure sensor indicates vacuum and the valve remains in the same position for 12 minutes or longer, the compressor will stop in order to avoid damage.



11.5. AUTO LOUVER MECHANISM

11.5.1. RCI / RCIM (4-WAY CASSETTE TYPE)

1. Auto-Louver Operation

The louvers of the optional air panel with auto-louver swing simultaneously by four drive motor.

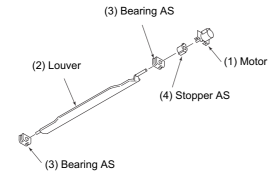
The parts of the auto-louver mechanism are shown below.

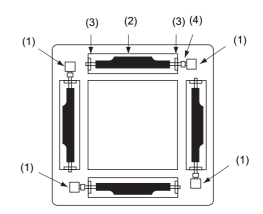
The motor (1) is installed to the louver directly.

The louver (2) is operated by rotating the motor.

Four pieces of the motor (1) are installed to the unit and rotated simultaneously.

No.	Part Name	No.	Part Name
1	Motor	3	Bearing
2	Louver	4	Stopper AS





2. Auto-Louver Stoppage

Press the "AUTO LOUVER" of the remote control switch during auto-louver operation.



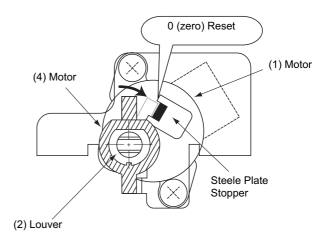
The AS stopper of the louver (2) touches the steel plate stopper, and the louver is reset to the 0 position.



The power supply for the motor (1) is turned OFF when the louver is at the setting position.



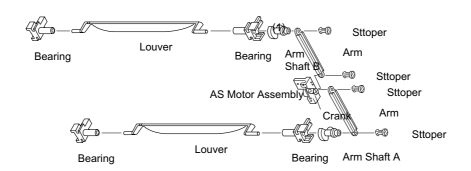
The louver is stopped at the setting position.



11.5.2. RCD (2-WAY CASSETTE TYPE)

1. Auto-Louver Operation

The louvers of the optional air panel with auto-louver swing simultaneously by a drive motor. The parts of the auto-louver mechanism are shown below.

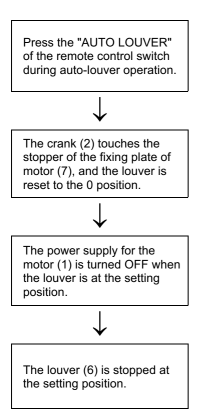


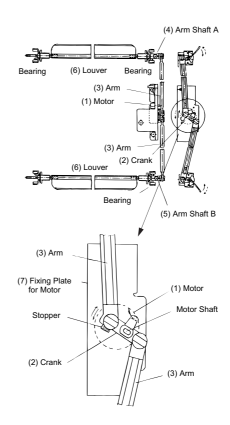
The principle of the auto-louver mechanism is as follows; The motor (1) rotates, the crank (2) fixed to the shaft of the motor (1) rotates, the rotating torque is changed at the arm (3) and transmitted to the arm shaft A (4) and the arm shaft B (5).

The circular reciprocating force gives the driving force to the louver (6) and rotates the louver.

No.	Part Name	No.	Part Name
1	Motor	5	Arm Shaft B
2	Crank	6	Louver
3	Arm	7	Fixing Plate
4	Arm Shaft A	′	of Motor

2. Auto-Louver Stoppage





11.5.3. RPC (CEILING TYPE)

1. Auto-Louver Operation

The louvers of the optional air panel with autolouver swing simultaneously by a drive motor.

The parts and the principle of the auto-louver mechanism are shown in the right figure.

The AS motor (1) rotates, the pinion (2) fixed to the shaft of the AS motor (1) rotates, the rotating torque is changed at the rack (3) and the circular reciprocating force gives the driving force to the louver (4) and rotates the louver.

2. Auto-Louver Stoppage

Press the "AUTO LOUVER" of the remote control switch during auto-louver operation.



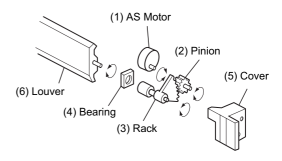
The rack (3) touches the stopper of the cover (6), and the louver is reset to the 0 position.

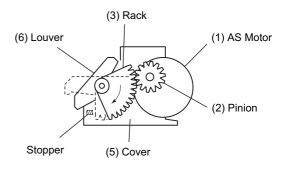


The power supply for AS motor (1) is turned OFF when the louver is at the setting position.



The louver (4) is stopped at the setting position.





11.6. SCROLL COMPRESSOR

11.6.1. RELIABLE MECHANISM FOR LOW VIBRATION AND LOW SOUND

- 1. The rotating direction is definite.
- 2. The pressure inside of the chamber is high pressure, and the surface temperature of the chamber is 60 °C to 110 °C.

11.6.2. PRINCIPLE OF COMPRESSION

1. The gas is inhaled from the inlet port at the outer frame of the fixed scroll



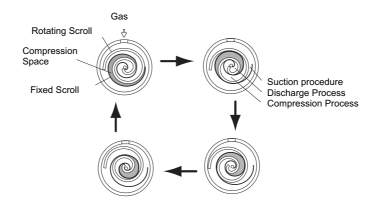
2. The gas inside of the compression space is compressed toward the center of the scroll.



3. The compression space is minimum at the center of the scroll, and the gas compressed at the maximum is discharged from the outlet port of at the center of the scroll.



4. The above procedures (Suction Compression Discharge) is repeated continuously.



12 FIELD WORK INSTRUCTION

CONTENTS

12	FIELD WORK INSTRUCTION	
12.1.	Guideline for selecting the drain pipe for the Indoor Unit	
12.2.	Caution with the refrigerant leakage	
	12.2.1. Maximum Permissible Concentration of the HCFC Gas	2
	12.2.2. Calculation of the Refrigerant Concentration	2
	12.2.3. Countermeasure for the Refrigerant Leakage According to the KHK Standard	3
12.3.	Maintenance work	
12.4.	Service and maintenance record	
12.5.	Service and maintenance record by means of the 7-segment display	5
	12.5.1. Service and maintenance record by means of the 7-segment display	5
	12.5.2. Pump-down method for replacing the compressor	6
	12.5.3 Check data sheet of the Outdoor Units PAS-8~12HPNF	<u></u>



12.1. GUIDELINE FOR SELECTING THE DRAIN PIPE FOR THE INDOOR UNIT

Method for selecting the drain pipe diameter

1. Calculation of the Drain Flow Volume Calculate that the drain flow volume is approximately 3 (I/hr) per 1HP of the nominal capacity of the indoor unit.

For Example:

Common drain pipe for two 2HP indoor units and two 2.5HP indoor units.			
Total drain flow volume	9HP× 3 (l/hr × HP) = 27 (l/hr)		

2. Select the drain pipe from the Table A and the Table B

Horizontal common pipe with the slope 1/50	VP30 for above Example
Horizontal common pipe with the slope 1/100	VP30 for above Example
Vertical common pipe	VP30 for above Example

Table A. Permissible drain flow volume of the horizontal vinyl pipe

IIC ayımbal	Inner diameter	Permissible flow volume (I/hr]		
JIS symbol	(mm)	Slope=1/50	Slope=1/100	
VP20	20	39	27	
VP25	25	70	50	
VP30	31	125	88	
VP40	40	247	175	
VP50	51	472	334	



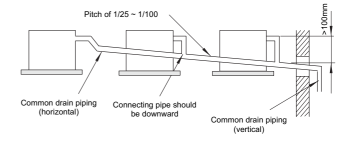
VP20 and VP25: Not Applicable to the Common Pipe VP30, VP40 and VP50: Applicable to the Common Pipe

Table B. Permissible drain flow volume of the vertical vinyl

JIS	symbol	Inner diameter (mm)	Permissible flow volume (I/hr]
V	/P20	20	220
V	/P25	25	410
V	/P30	31	730
V	/P40	40	1400
V	/P50	51	2760
V	/P65	67	5710
V	/P75	77	8280



VP20, VP25 and VP30: Not applicable to the common pipe VP40, VP50, VP65 and VP75: Applicable to the common pipe



12.2. CAUTION WITH THE REFRIGERANT LEAKAGE

The designers and the installers have the responsibility to follow the local codes and the local regulations that specify the safety requirements against the refrigerant leakage.

12.2.1. MAXIMUM PERMISSIBLE **CONCENTRATION OF THE HCFC GAS**

The refrigerant R410A, which is charged in the UTOPIA system, is an incombustible non-toxic gas. However, if the leakage occurs and the gas fills a room, the gas may cause suffocation.

The maximum permissible concentration of the HCFC gas and the R410A in the air is 0.44 kg/m³, according to the refrigeration and air conditioning system standard (KHK S 0010) by the KHK (High-Pressure Gas Protection Association) of Japan. Therefore, you must take some effective measures in order to lower the R410A concentration in the air below 0.44 kg/m3, if there is a leakage.

12.2.2. CALCULATION OF THE REFRIGERANT CONCENTRATION

- Calculate the total quantity of refrigerant R (kg) that is charged in the system that connects all the indoor units of the rooms that need air conditioning systems.
- Calculate the room volume V (m³) of each room.
- Calculate the refrigerant concentration C (kg/m³) of the room according to the following equation:

Use this value only for reference because this value is not fixed yet.

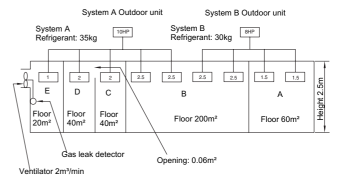
12.2.3. COUNTERMEASURE FOR THE REFRIGERANT LEAKAGE ACCORDING TO THE KHK STANDARD

According to the KHK standards, you should arrange the facility as follows so that the refrigerant concentration will be bellow 0.3 kg/m³.

- Provide a shutterless opening that will allow the fresh air to circulate into the room.
- Provide a doorless opening with a size of 0.15% or more to the floor area.
- Provide a ventilator, which must be linked with a gas leak detector, with a ventilating capacity of 0.5m³/min or more per Japanese Refrigeration Ton (=compressor displacement m³/h/8.5 of the air conditioning system which uses the refrigerant).

O.U. model ton	O.U. model ton
RAS-2HVRNE	0.76
RAS-2.5HVRNE/HN(V)E	1.05
RAS-3HVRNE/HN(V)E	1.05
RAS-4H(V)RNE/HN(V)E	1.35
RAS-5H(V)RNE/HN(V)E	1.84
RAS-6HRNE	1.84
RAS-8HRNE	3.76
RAS-10HRNE	4.04
RAS-12HRNE	4.24

4. Pay a special attention to the place, such as a basement and others, where the refrigerant may stay, because the refrigerant is heavier than the air.



Room	R (kg)	V (m³)	C (kg/m³)	Countermeasure
Α	30	150	0.2	-
В	65	500	0.13	-
С	35	100	0.35	-
D	35	100	0.35	-
C+D	35	200	0.175	-
Е	35	50	0.7	2m³/min

12.3. MAINTENANCE WORK

■ For the indoor unit and the outdoor unit

- 1. Fan and fan motor
 - Lubrication: All the fan motors are prelubricated and sealed at the factory. Therefore, no lubrication maintenance is required.
 - Sound and vibration: Check for abnormal sounds and vibrations.
 - Rotation: Check the clockwise rotation and the rotating speed.
 - Insulation: Check the electrical insulation resistance.
- 2. Heat exchanger
 - Clog: Inspect the heat exchanger at regular intervals and remove any accumulated dirt and any accumulated dust from the heat exchanger.
 You should also remove from the outdoor units other obstacles, such as the growing grass and the pieces of paper, which might restrict the airflow.
- 3. Piping connection
 - Leakage: Check for the refrigerant leakage at the piping connection.
- 4. Cabinet
 - Stain and Lubrication: Check for any stain and any lubrication. Remove the stain and the lubrication.
 - Fixing Screw: Check for any loosened screw or any lost screw. Fix the loosened screws and the lost screws. Insulation Material: Check for any peeled thermal insulator on the cabinet. Repair the thermal insulator.
- 5. Electrical equipment
 - Activation: Check for an abnormal activation of the magnetic contactor, the auxiliary relay, the PCB and others.

Line condition: Pay attention to the working voltage, the working amperage and the working phase balance. Check for any faulty contact that is caused by the loosened terminal connections, the oxidized contacts, the foreign matter, and other items. Check the electrical insulation resistance.

- 6. Control device and protection device
 - Setting: Do not readjust the setting in the field unless the setting is maintained at a point that is different from the point that is listed in the section "5.6. SAFETY AND CONTROL DEVICE SETTING" of "SM".

■ For the indoor unit

- 1. Air filter
 - Cleaning: Check for any accumulated dirt and any accumulated dust. Remove the dirt and the dust.
- 2. Drain pan, drain-up mechanism and drain pipe
 - Drain line: Check and clean the condensate drain pipe at least twice a year.
 - Drain-up mechanism: Check the activation of the drain-up mechanism.
- Float switch
 - Activation: Check the activation of the float switch.

■ For the outdoor unit

- 1. Compressor
 - Sound and vibration: Check for abnormal sounds and vibrations.
 - Activation: Check that the voltage drop of the power supply line is within 15% at the start and within 2% during the operation.
- 2. Reverse valve
 - Activation: Check for any abnormal activation sound.
- 3. Strainer
 - Clog: Check that there is no temperature difference between both ends.
- 4. Ground wire
 - Ground line: Check for the continuity to earth.
- 5. Oil heater
 - Activation: You should activate the oil heater at least twelve hours before the start-up by turning ON the main switch.

12.4. SERVICE AND MAINTENANCE RECORD

No.	Check item	Action	Judgement	
1	Is the service area sufficient?		Yes	No
2	Is there a short circuit of the discharged air?		Yes	No
3	Any heat influence?		Yes	No
4	Is the ground wire connected?		Yes	No
5	Refrigerant piping		Good	Not good
6	Fixing the units		Good	Not good
7	Is there any damage on the outer surface or the internal surface?		Yes	No
8	Checking the screw and the bolts	Tighten if loosened.	Tightened	Not tightened
9	Tightening the Terminal Screws	Tighten all the terminal screws with a Phillips screwdriver.	Tightened	Not tightened
10	Are the compressor terminals tightly fixed?	Push all the terminals.	Pushed	Not pushed
11	Insulation resistance	Measure the insulation resistance with an insulation resistance meter. Comp. and fan motor: greater than $3M\Omega$ Others: greater than $3M\Omega$	Good	Not good
12	Does the drain water flow smoothly?	Check the smooth flow by pouring some water.	Good	Not good
13	Check for a leakage in the compressor.	Check for any leakage.	Good	Not good
14	Check for a leakage in the outdoor heat exchanger.	ditto	Good	Not good
15	Check for a leakage in the indoor heat exchanger.	ditto	Good	Not good
16	Check for a leakage in the 4-way valve.	ditto	Good	Not good
17	Check for a leakage in the check valve.	ditto	Good	Not good
18	Check for a leakage in the accumulator.	ditto	Good	Not good
19	Check for a leakage in the strainer.	ditto	Good	Not good

No.	Check item	Action	Judgement	
20	Check for a leakage in the electronic expansion valve.	ditto	Good	Not good
21	Check for a leakage in the piping.	ditto	Good	Not good
22	Check the direction of the fans.	By viewing the airflow volume	Good	Not good
23	Voltage among each phase	Higher than AC220V	Good	Not good
24	Vibration and sound	Check the fan, the compressor, the piping, and others.	Good	Not good
25	Activation of each operation mode	Check the activation of the COOL switch, the HEAT switch, the STOP switch and the TEMP switch.	Good	Not good
26	High-pressure cut-out switch	Check the actual activation value.	Good	Not good
27	Check the activation of the drain-up mechanism.	Check the activation during the cooling process.	Good	Not good
28	Air inlet temperature of the indoor unit DB/WB		(°C)DB	(°C)WB
29	Air outlet temperature of the indoor unit DB/WB		(°C)DB	(°C)WB
30	Air inlet temperature of the outdoor unit DB/WB		(°C)DB	(°C)WB
31	Air outlet temperature of the outdoor unit DB/WB		(°C)DB (°C)WB	
32	High-pressure switch		kg/cm ² G	
33	Low-pressure switch		kg/cm ² G	
34	Operating voltage		V	
35	Operating current		A	
36	Instructions to the client for cleaning the air filter		Done No	
37	Instructions to the client about the cleaning method		Done	Not yet
38	Instructions to the client about the operation	I DONE I NO		Not yet

Data sheet for checking by means of the 7-segment display

12.5.1. SERVICE AND MAINTENANCE RECORD BY MEANS OF THE 7-SEGMENT DISPLAY

12.5. SERVICE AND MAINTENANCE RECORD BY MEANS OF THE 7-SEGMENT DISPLAY

Outdoor unit model (Serial No.)	RAS- (Serial No.) RAS- (Serial No.) RAS- (Serial No.) RAS- (Serial No.)
1. Operation mode	
2. Start time of the test run	
Protection control code	
Outdoor micro-computer inplifoutput	PSH, PSH, PSH, PSH, PSH, PSH, PSH, PSH,
	SYA SYF, BYG RUR, RIRR, CH, SYA SYF, BYG RUR, RUR, CH, CH, CH, CH, CH, CH, CH, CH, CH, CH
Total of running indoor unit capacity	00
Inverter frequency at the compressor No.1	H
Number of running compressors	
Airflow rate of the outdoor fan	Po
Expansion we've opening -1-6 of the outdoor unit	0E1-6, B IET IEZ DES DES IES DES DES DES DES DES DES DES DES DES D
High discharge pressure [MPa]	
Low suction pressure [MPa]	~~~
Townsorating on the tro of the compressor Mr 1-Mn 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
reliperature of the top of the compressor inc. 1-140.0	
Evaporating temperature at heating 1.2	TE12 TEI TEZ
Outdoor temperature	
Current at the compressor No.1~No.6	A1-6 M1 N2 N3 M4 N5 M6 M6 M6 M7 N2 N3 M4 N5 M6 M7 N2 N3 M4 N5 M6 M7 N2 N3 M4 N5 M6 M6 M7 N2 N3 M4 N5 M6 M6 M6
Expansion valve opening of the indoor unit	
Liquid pipe (freeze) temperature of the heat exchanger of the indoor unit	Πn
Gas pipe temperature of the heat exchanger of the indoor unit	TGn
Air inlet temperature of the indoor unit	Tin tin
Discharge air temperature of the indoor unit	Ton
Indoor unit capacity	Cyu
Cause code or the stoppage at the Indoor unit. Restricted control for mayonition of commonscion ratio decrease	
Restricted control for prevention of high pressure increase	
Restricted control for prevention of the temperature increase of the inverter fan	C4
Restricted control for prevention of discharge gas temperature increase	C15
Restricted control for prevention of TdSH decrease	
Restricted control for prevention of overcurrent	C17
Total accumulated hours of the compressors No.1∼No.6	UJI-6 WI WIZ LIS
Outdoor alarm code	AC AC
Cause code of the stoppage at the inverter	
Total capacity setting of	8
Total quantity of the combined	***************************************
Address of the refrigerant system	GA

CH₁: Crankcase heater DC Fan: Direct control fan Fan 1: Constant speed fan

RVR1: 4-way valve RVR2: 4-way valve SVA₁: Solenoid valve SVF₁: Solenoid valve

12.5.2. PUMP-DOWN METHOD FOR REPLACING THE COMPRESSOR

No.	Procedure	Remarks
1	Turn off the main switch of the outdoor unit.	
2	Remove the covers, the thermistor, the crankcase heater, the power wirings, and other items according to the chapter "Removing the Parts of the Oudoor Unit".	Make sure that the terminal part of the detached power supply wires is not exposed by the winding insulation tape and other items.
3	Attach the manifold to the check joint of the high- pressure side and the low-pressure side of the outdoor unit.	
4	Turn on the main switch of the outdoor unit.	
5	Set the exclusion of the compressor by setting the DSW so that a broken compressor will not work. You can set the exclusion of the compressor by setting the DSW5-1~DSW5-6 of the PCB1.	DSW5-1 ON: Compressor No.1 (52C1: Inverter compressor), DSW5-2 ON: Compressor No.2 (52C2), DSW5-3 ON: Compressor No.3 (52C3), and the others.
6	Pre-Pump-Down by means of the Cooling Process: Start the test run of the cooling process. (DSW4-1 ON). The test run should run for approximately 20 minutes (until the test run reaches PS>0.3Mpa, Td>75°C, as a rough target). Display of Ps in seven seconds of the outdoor PCB. Close the gas stop valve quickly. Then, perform the enforced stoppage (DSW4-4 ON) when Ps < 0.2Mpa. Set the DSW4-1 to OFF in order to cancel the test run of the cooling. Set the DSW4-4 to OFF in order to cancel the stoppage.	
7	The compressor replacing mode is performed: — The DSW4-6 on the outdoor unit PCB→ ON (The cooling is run).	 This operation is performed for up to a maximum of ten minutes. If the inverter compressor is excluded, the operation starts after three minutes.
8	The operation finishes when one of the following conditions occurs: 1) Ten minutes have passed and STP is displayed in seven segments. 2) "08" is displayed in seven segments. 3) When Ps< 0.1MPa is continued for one minute, in ten minutes STP is displayed in seven seconds and the operation finishes.	The operation may finished when any of the conditions 1) to 3) occurs.
9	Close the liquid stop valve completely.	To avoid the spillage of all the refrigerant if the check valve is broken.

No.	Procedure	Remarks
10	Check for a leakage of the check valve on the discharge gas side: - DSW4-4 (Enforced stoppage of the compressor) → ON, so that the compressor will not run although the running command is sent from the remote control switch. - Check that variation of Ps on the outdoor unit PCB is 17 seconds. Make sure that the Ps increase is within 0.03 Mpa in two minutes after the Ps increase at the stoppage (during approximately five minutes). Also make sure that Pd>Ps.	 When you stop the compressor for replacing: You can check the leakage of the check valve by means of the Ps variation because the SVA opens so that the discharge gas side of the inverter compressor can connect to the low-pressure side. 0.03 Mpa / 2 minutes is within the permissible limits for the check valve on the discharge gas side. The leakage of the check valve may cause an incorrect brazing, due to the gas pressure at the brazing of the discharge piping. If the compressor-replacing mode is performed again, set the DSW4-4 to OFF and keep the DSW4-4 at the OFF side during ten minutes. Then, start according to the procedure N°6.
11	Collect the refrigerant by means of the refrigerant collection: Perform either A or B, depending on the process 10. A: The leak rate at the process 10 is within the specification Collect the refrigerant only at the low-pressure side. B: The leak rate at the process 10 is greater than the specification Collect all the refrigerant of the outdoor unit side by means of the machine.	- The discharge of the refrigerant in the atmosphere is strictly forbidden. Make sure that the refrigerant is collected by the collector. - Keep a note of the quantity of the collected refrigerant.
12	After collecting the refrigerant, remove the change hose (collector side) of the low-pressure side, so that the low-pressure side of the refrigerant cycle will be the atmosphere pressure.	 Make sure that there is no pressure increase of the low-pressure sides after collecting the refrigerant. Make sure that the refrigerant cycle is the atmosphere pressure. Otherwise, problems such as the blowing of gas and the suction of the cutting material) may occur when you are removing the compressors.
13	Turn OFF the main switch of the outdoor unit.	
14	Perform the replacement of the compressor and the change of the refrigerant oil according to the section "Replacing the Compressor".	Make sure that you follow the instructions.
15	Perform the vacuum from the check joint of the low-pressure side.	If you collect the refrigerant only on the low-pressure side (A in 11). You cannot perform the vacuum of the refrigerant from the check joint of the high-pressure side.
16	Open the liquid stop valve and the gas stop valve completely when you finish the vacuum.	
17	Make sure that the power is turned OFF and attach the following items: the power supply wire, the thermistor, the crankcase heater, the 63H wiring, the panel and the nut).	
18	Set the DSW back to the original setting. Make sure that all the wirings to the compressor are connected correctly.	
19	Recharge the refrigerant that is collected in the process by the stop valve of the liquid side during the cooling at the TEST RUN mode.	If the replacement of the compressor takes more than two hours, an additional change of the refrigerant is necessary. Additional Change = (Replacing Time – 2 hours) x 0.5kg.

12.5.3. CHECK DATA SHEET OF THE OUTDOOR UNITS RAS-8~12HRNE

Client: Date:

D.	Remote control switch of the indeer unit					
	Remote control switch of the indoor unit Operation mode					
	Test run is started at:					
	Data is collected at:					
	Data item	Example				
	Setting temperature of the indoor unit	<u> </u>	22			
	Air inlet temperature	52	20			
	Discharge air temperature.	63	55			
	Liquid pipe temperature of the heat exchanger of the indoor unit	54	20			
	Temperature of the remote control thermistor	55	25			
	Outdoor temperature	b	10			
	Gas pipe temperature of the heat exchanger of the indoor unit.	57	25			
	Evaporating temperature at heating	68				
	Control information	59				
	Discharge gas temperature	68	41			
	Indoor micro-computer input/output	<u> </u>	١-,			
	Outdoor micro-computer input/output	[2	==			
_	Cause of the stoppage at the unit	<u>d</u> 1	<i>I</i> 1			
ge	Number of the abnormal operation	El				
E	Number of the instantaneous power failure at the indoor unit	EZ				
Check mode	Number of the transmission error	EB	00			
Ch	Number of the abnormal operation at the inverter	EY				
	Status of the lower sensor	F !				
	Discharge pressure	HI	1A			
	Suction pressure	HZ	<u> </u>			
	Control information	EH	44			
	Working frequency	HH	44			
	Indoor unit capacity	11	88			
	Outdoor unit code	12	HI			
	Refrigerant cycle number	73	I 1			
	Expansion valve opening of the indoor unit	11	20			
	Expansion valve opening 1 of the outdoor unit	12	99			
	Expansion valve opening 2 of the outdoor unit	13	99			
	Expansion valve opening 3 of the outdoor unit	14				
	Current at the compressor	F :	20			

Check mode 2	Air inlet temperature	91	23	
	Discharge air temperature	92	50	
	Liquid pipe temperature of the heat exchanger of the indoor unit	93	25	
	Outdoor temperature	94	1,2	
	Gas pipe temperature of the heat exchanger of the indoor unit.	95	25	
	Evaporating temperature at heating	95	ΩЗ	
	Control information	97		
	Discharge gas temperature	98	45	
	Discharge pressure	99	88	
	Suction pressure	98	<u> </u>	
	Control information	95	-	
	Working frequency	95	4	
	Expansion valve opening of the indoor unit	94	20	
	Expansion valve opening of the outdoor unit	9E	99	
	Current at the compressor	9F	20	





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