

As there are many expansion valves, make sure the correct expansion valve is installed (spare part). Correct as needed, see "4.8.2 Repair procedures" [▶ 203].

To perform a mechanical check of the expansion valve

Prerequisite: Power OFF the unit for 3 minutes. Then turn ON the unit and listen to the expansion valve assembly. If the expansion valve does NOT make a latching sound, continue with the electrical check of the expansion valve, see "4.8.1 Checking procedures" [> 199].

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- **1** Remove the expansion valve insulation and visually check:
 - For oil drops around the expansion valve. Locate and fix as necessary.
 - Pipes for signs of damage. Replace pipes as needed.
 - Coil wires for signs of damage. Replace expansion valve coil as needed. See "4.8.2 Repair procedures" [> 203].
- 2 Remove the expansion valve coil from the expansion valve body, see "4.8.2 Repair procedures" [> 203].
- 3 Slide the expansion valve magnet over the expansion valve body and gently rotate the magnet clockwise/counterclockwise to manually close/open the expansion valve.



INFORMATION

After the check, remove the magnet from the expansion valve body and install the expansion valve coil on the expansion valve body. Make sure that the expansion valve coil is firmly slid onto the expansion valve body.



INFORMATION

It is highly recommended to perform a power reset after checking the valve using a

Does the expansion valve open?	Action
Yes	Perform an electrical check of the expansion valve, see "4.8.1 Checking procedures" [> 199].
No	Replace the expansion valve body, see "4.8.2 Repair procedures" [> 203].

To perform an electrical check of the expansion valve

- 1 First perform a mechanical check of the expansion valve, see "4.8.1 Checking procedures" [▶ 199].
- 2 Disconnect the electrical connector of the expansion valve coil from the appropriate PCB and measure the resistance of all windings (between the pins of each phase (wire) and the common wire) using a multi meter. All measurements MUST be approximately the same.

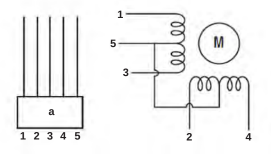


Name	Symbol	Location (PCB)	Connector	Winding resistance
Main expansion valve	Y1E	Main	X21A	43~49 Ω
Sub-cool expansion valve	Y2E	Main	X22A	43~49 Ω
Inverter cooling expansion valve	Y3E	Main	X23A	43~49 Ω
Liquid injection expansion valve	Y4E	Main	X25A	43~49 Ω
Liquid shut-off expansion valve	Y5E	Sub	X8A	135~165 Ω
Gas shut-off expansion valve	Y6E	Sub	Х9А	135~165 Ω



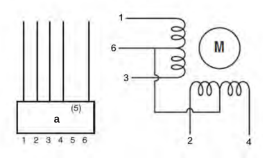
Below are shown examples of the resistance measurements in which the common wire is connected to pin 5 or to pin 6 of the expansion valve coil connector. Connections may differ according to the type of expansion valve.

- Connector pin 1-5,
- Connector pin 2-5,
- Connector pin 3-5,
- Connector pin 4-5.



- **a** Connector
- Connector pin 1-6,
- Connector pin 2-6,
- Connector pin 3-6,
- Connector pin 4-6.





- a Connector
- 3 Check the insulation resistance of the coil by measuring the resistance between the pins of each phase (1, 2, 3, 4) and GND on the unit.

Result: None of the measurements should be short-circuit.



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

Is the measured resistance correct?	Action
Yes	Perform an operation check of the expansion valve, see "4.8.1 Checking procedures" [> 199].
No	Replace the expansion valve coil, "4.8.2 Repair procedures" [> 203].

To perform an operation check of the expansion valve

Prerequisite: First perform an electrical check of the expansion valve, see "4.8.1 Checking procedures" [> 199].

Turn ON the power of the unit.



INFORMATION

When power is switched ON, PCB checks all expansion valve coil windings by current check. If winding is short or open, expansion valve error is triggered.

- **2** Start the unit operation via the user interface.
- With the unit operating, connect the service monitoring tool to the unit.
- When the expansion valve is closed according to the service monitoring tool, check the inlet and outlet of the valve with a contact thermometer or use an expansion valve stethoscope to see if refrigerant flows through the expansion valve. Check that the valve is NOT bleeding.

Result: There MUST be NO flow through the expansion valve.

5 When the expansion valve is open according to the service monitoring tool, check the inlet and outlet of the valve with a contact thermometer or use an expansion valve stethoscope to see if refrigerant flows through the expansion valve.

Result: Refrigerant MUST flow through the expansion valve.

6 Wait for the PCB to command the expansion valve to open (when closed) or to close (when open) (pulse output to expansion valve visible on service monitoring tool).



If the PCB does NOT command the expansion valve to open or close (when it is supposed to), perform a check of the appropriate thermistors and pressure sensors (expansion valves are driven by superheat or subcool value calculated through the thermistors).

- 7 While in opening or closing sequence each expansion valve winding (Φ1, 2, 3, 4) is supplied with 12 V DC from the PCB. You will need a good multimeter, where its range is set to about 20 V DC, and during opening or closing sequence you may be able to measure the supply voltage for a short time. If you set the multimeter range to Auto, then most likely you may NOT read a value between switching ranges. The best way to check is to feel the movement of the valve by touching, rather than trying to measure the driving voltage.
- **8** When the expansion valve was commanded to close, check the inlet and outlet of the valve with a contact thermometer or use an expansion valve stethoscope to see if refrigerant flows through the expansion valve. Check that the valve is NOT bleeding.

Result: There MUST be NO flow through the expansion valve.

9 When the expansion valve was commanded to open, check the inlet and outlet of the valve with a contact thermometer or use an expansion valve stethoscope to see if refrigerant flows through the expansion valve.

Result: Refrigerant MUST flow through the expansion valve.

Is the flow through the expansion valve correct?	Action
Yes	Component is OK. Return to the troubleshooting of the specific error and continue with the next step.
No	Replace the expansion valve, see "4.8.2 Repair procedures" [> 203].

Problem solved?

After all checking procedures listed above have been performed:

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

4.8.2 Repair procedures

To remove the expansion valve coil

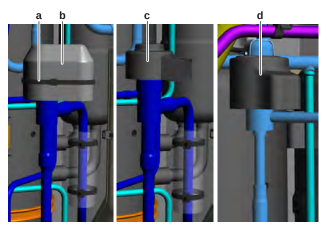
Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- **1** If needed, remove any parts or insulation to create more space for the removal.
- **2** For Y1E, Y3E, Y4E and Y5E: Cut the tie strap and remove the insulation cap.





- a Tie strap
- Insulation cap
- c Expansion valve coil (for Y5E and Y6E)
- Expansion valve coil with bracket (for Y1E~Y4E)
- **3** Pull the expansion valve coil to remove it from the expansion valve body.



It may be needed to turn the expansion valve coil 1/8 turn counter clockwise to unlock it. Make sure to note the correct orientation (position) of the expansion valve coil before removal.

- **4** Cut all tie straps that fix the expansion valve coil harness.
- Disconnect the expansion valve coil connector from the appropriate PCB. See "To perform an electrical check of the expansion valve" [> 200] for an overview of the expansion valve connectors and their locations.
- To install the expansion valve coil, see "4.8.2 Repair procedures" [▶ 203].

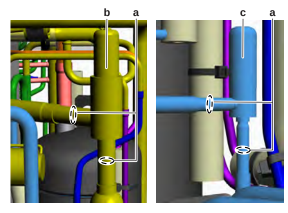
To remove the expansion valve body

Prerequisite: Recuperate the refrigerant from the refrigerant circuit, see "5.2.2 Repair procedures" [▶ 318].

Prerequisite: If needed, remove any parts or insulation to create more space for the removal.

- Remove the expansion valve coil, see "4.8.2 Repair procedures" [> 203].
- **2** Using a valve magnet, open the expansion valve.
- 3 Supply nitrogen to the refrigerant circuit. The nitrogen pressure MUST NOT exceed 0.02 MPa.
- Wrap a wet rag around the components near the expansion valve pipes. Heat the brazing points of the expansion valve pipes using an oxygen acetylene torch and remove the expansion valve pipes from the refrigerant pipes using pliers.





- a Expansion valve pipe
- **b** Expansion valve body (Y5E and Y6E)
- c Expansion valve body (Y1E~Y4E)



The expansion valve and coil can have a different configuration / layout.

- **5** Stop the nitrogen supply when the piping has cooled down.
- **6** Remove the expansion valve body.



INFORMATION

It is ALSO possible to cut the component pipe(s) using a pipe cutter. Make sure to remove the remaining component pipe end(s) from the refrigerant pipes by heating the brazing point(s) of the component pipe(s) using an oxygen acetylene torch.

- 7 Install plugs or caps on the open pipe ends of the refrigerant piping to avoid dirt or impurities from entering the piping.
- **8** To install the expansion valve body, see "4.8.2 Repair procedures" [> 203].

To install the expansion valve body

- 1 Remove the plugs or caps from the refrigerant piping and make sure they are clean.
- **2** Remove the expansion valve coil from the spare part expansion valve body.
- **3** Install the expansion valve body in the correct location and correctly oriented. Insert the pipe ends in the pipe expansions.
- **4** Open the expansion valve using a valve magnet.
- **5** Supply nitrogen to the refrigerant circuit. The nitrogen pressure MUST NOT exceed 0.02 MPa.
- **6** Wrap a wet rag around the expansion valve body and any other components near the expansion valve and solder the expansion valve pipes to the refrigerant pipes.

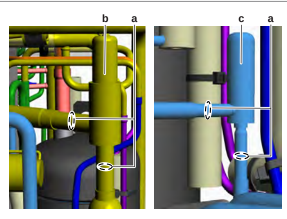


CAUTION

Overheating the valve will damage or destroy it.

7 After soldering is done, stop the nitrogen supply after the component has cooled-down.





- a Expansion valve pipe
- **b** Expansion valve body (Y5E and Y6E)
- c Expansion valve body (Y1E~Y4E)
- **8** To install the expansion valve coil, see "4.8.2 Repair procedures" [▶ 203].
- Perform a pressure test, see "5.2.1 Checking procedures" [> 313].
- refrigerant to the refrigerant circuit, see "5.2.2 Repair procedures" [> 318].

To install the expansion valve coil

1 Install the expansion valve coil on the expansion valve body.



INFORMATION

Turn the expansion valve coil 1/8 turn clockwise to lock it on the expansion valve



INFORMATION

The correct alignment of the expansion valve coil is ensured by dimples.



- Expansion valve coil
- Route the expansion valve coil harness towards the appropriate PCB.
- Connect the expansion valve coil connector to the appropriate PCB.



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

- Fix the expansion valve coil harness using new tie straps.
- Install the insulation cap on the expansion valve coil (if applicable).

Is the problem solved?	Action
Yes	No further actions required.



Is the problem solved?	Action
No	Return to "4.8.1 Checking procedures" [> 199] of the expansion valve and continue with the next procedure.

To install the expansion valve coil with bracket

1 Install the expansion valve coil on the expansion valve body.



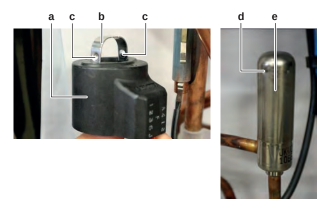
INFORMATION

The expansion valve coil is equipped with a metal bracket. Fit the nipples of the metal bracket into the notches of the expansion valve body.



CAUTION

Make sure to install the expansion valve coil in the correct position (orientation).



- **a** Expansion valve coil
- **b** Metal bracket
- **c** Nipple
- d Notch
- e Expanion valve body
- 2 Route the expansion valve coil harness towards the appropriate PCB.
- **3** Connect the expansion valve coil connector to the appropriate PCB.



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

- **4** Fix the expansion valve coil harness using new tie straps.
- **5** Install the insulation cap on the expansion valve coil (if applicable).

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "4.8.1 Checking procedures" [> 199] of the expansion valve and continue with the next procedure.



4.9 Float switch

Not available yet

4.10 Floor temperature sensor PCB

Not available yet

4.11 High pressure switch

4.11.1 Checking procedures

To perform an electrical check of the high pressure switch

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

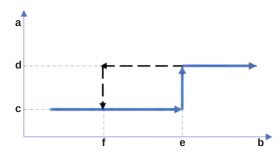
Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- Recuperate the refrigerant from the refrigerant circuit, see "5.2.2 Repair procedures" [> 318].
- 2 Fill the refrigerant circuit with nitrogen until pressurized just below operating pressure of the high pressure switch.



INFORMATION

Make sure that the reset (red) button on the S1PH-M is pressed.



- **a** High pressure switch protection control
- **b** Pressure
- c High pressure switch closed
- **d** High pressure switch open
- e High pressure switch operating pressure
- f High pressure switch reset pressure

High pressure switch	Operating pressure (MPa)	Reset pressure (MPa)
S1PH-M	4.02~4.17	3.05~3.2
S1PH-A	3.88~4.0	2.85~3.15

3 Disconnect the high pressure switch connector.



INFORMATION

Measure the continuity of all wiring between the high pressure switch and the appropriate PCB. If NO continuity is measured, repair as needed, see "7.2 Wiring diagram" [> 343].



4 Measure the resistance between the pins 1-2 of the high pressure switch connector.

Result: The switch MUST be closed.

- **5** Fill the refrigerant circuit with nitrogen until pressurized just above operating pressure of the high pressure switch.
- **6** Measure the resistance between the pins 1-2 of the high pressure switch connector.

Result: The switch MUST be open.



INFORMATION

If the high pressure switch was triggered open, it will stay open until the refrigerant pressure drops below the reset pressure of the high pressure switch.

- **7** Lower the pressure of the nitrogen in the refrigerant circuit just above reset pressure of the high pressure switch.
- **8** Measure the resistance between the pins 1-2 of the high pressure switch connector.

Result: The switch MUST be open.

- **9** Lower the pressure of the nitrogen in the refrigerant circuit just below reset pressure of the high pressure switch.
- 10 Press the reset (red) button on the S1PH–M.
- **11** Measure the resistance between the pins 1-2 of the high pressure switch connector.

Result: The switch MUST be closed.

High pressure switch connector measurements are correct?	Then
Yes	High pressure switch is OK. Return to the troubleshooting of the specific error and continue with the next procedure.
No	Replace the high pressure switch, see "4.11.2 Repair procedures" [▶ 209].

4.11.2 Repair procedures

To remove the high pressure switch

Prerequisite: Stop the unit operation via the user interface.

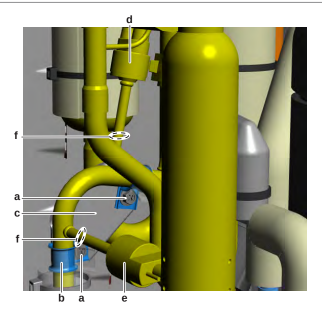
Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

Prerequisite: Recuperate the refrigerant from the refrigerant circuit, see "5.2.2 Repair procedures" [▶ 318].

- 1 If needed, remove any parts to create more space for the removal of the high pressure switch.
- **2** Disconnect the high pressure switch connector.
- **3** Cut all tie straps that fix the high pressure switch harness.
- **4** Remove the 2 bolts and remove the 2 clamps and bracket from the refrigerant piping.





- Screw
- Clamp
- Bracket
- d High pressure switch S1PH-A
- e High pressure switch S1PH-M
- **f** High pressure switch pipe
- 5 Supply nitrogen to the refrigerant circuit. The nitrogen pressure MUST NOT exceed 0.02 MPa.
- **6** Wrap a wet rag around the components near the high pressure switch. Heat the brazing point of the high pressure switch pipe using an oxygen acetylene torch and remove the high pressure switch pipe from the refrigerant pipe using pliers.
- Stop the nitrogen supply when the piping has cooled down.
- Remove the high pressure switch.



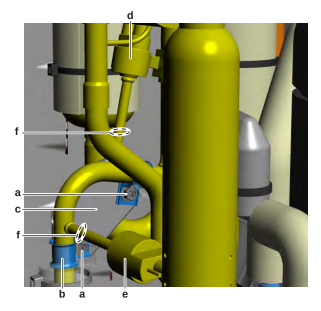
It is ALSO possible to cut the component pipe(s) using a pipe cutter. Make sure to remove the remaining component pipe end(s) from the refrigerant pipes by heating the brazing point(s) of the component pipe(s) using an oxygen acetylene torch.

- Install a plug or cap on the refrigerant piping to avoid dirt or impurities from entering the piping.
- **10** To install the high pressure switch, see "4.11.2 Repair procedures" [▶ 209].

To install the high pressure switch

- 1 Remove the plug or cap from the refrigerant piping and make sure it is clean.
- 2 Install the high pressure switch in the correct location.
- 3 Supply nitrogen to the refrigerant circuit. The nitrogen pressure MUST NOT exceed 0.02 MPa.
- Wrap a wet rag around the high pressure switch and any other components near the high pressure switch and solder the high pressure switch pipe to the refrigerant pipe.





- **a** Screw
- **b** Clamp
- **c** Bracket
- d High pressure switch S1PH-A
- e High pressure switch S1PH-M
- f High pressure switch pipe



CAUTION

Overheating the pressure switch will damage or destroy it.

- **5** After soldering is done, stop the nitrogen supply after the component has cooled-down.
- **6** Install the bracket on the refrigerant piping using the 2 clamps. Install and tighten the 2 bolts.
- **7** Connect the high pressure switch connector.
- **8** Install new tie straps to fix the high pressure switch harness.
- **9** Perform a pressure test, see "5.2.1 Checking procedures" [▶ 313].
- **10** Add refrigerant to the refrigerant circuit, see "5.2.2 Repair procedures" [▶ 318].

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

4.12 Indoor unit fan motor

Not available yet

4.13 Indoor unit fan PCB

Not available yet



4.14 Indoor unit main PCB

Not available yet

4.15 Main PCB

4.15.1 Single fan outdoor unit - single phase

Checking procedures



INFORMATION

It is recommended to perform the checks in the listed order.

To perform a power check of the main PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

1 Turn ON the power of the unit.

2 Measure the voltage between L-N screw connections on the main PCB.

Result: The measured voltage MUST be 230 V AC.



Ν

Is the measured voltage on the PCB correct?	Action
Yes	Return to "Checking procedures" [> 212] of the PCB and continue with the next procedure.
No	Continue with the next step.

3 Check the power supply to the unit, see "5.1.1 Checking procedures" [▶ 306].



Does the unit receive power?	Action	
Yes	Correct the wiring from the main power supply terminal to the main PCB, see "Repair procedures" [> 221].	
No	Adjust the power supply to the unit, see "5.1.2 Repair procedures" [▶ 311].	

To check the LEDs of the main PCB

Prerequisite: First check the power supply to the main PCB, see "Checking procedures" [▶ 212].

1 Locate the 3 LEDs on the main PCB.



- a HAP LED processor
- **b** HBP LED inverter circuit
- c HCP LED fan inverter circuit



INFORMATION

Make sure the correct software is available on the PCB. If NOT, update using the updater tool.

Do all LEDs blink in regular intervals (1 second ON/1 second OFF)?	Action	
Yes	Return to "Checking procedures" [> 212] of the main PCB and continue with the next procedure.	
No	Replace the main PCB, see "Repair procedures" [▶ 221].	



To check if the correct spare part is installed

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [> 212].

- Visit your local spare parts webbank.
- Enter the model name of your unit and check if the installed spare part number corresponds with the spare part number indicated in the webbank.



NOTICE

Also check that the correct spare part is installed for the capacity adapter.

Is the correct spare part for the PCB installed?	Action		
Yes	Return to "Checking procedures" [> 212] of the main PCB and continue with the next procedure.		
No	Replace the main PCB, see "Repair procedures" [> 221].		

To check the wiring of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [> 212].

Prerequisite: Stop the unit operation via the user interface.

- 1 Turn OFF the respective circuit breaker.
- 2 Check that all wires are properly connected and that all connectors are fully plugged-in.
- Check that no connectors or wires are damaged.
- Check that the wiring corresponds with the wiring diagram, see "7.2 Wiring diagram" [> 343].



INFORMATION

Correct the wiring as needed.

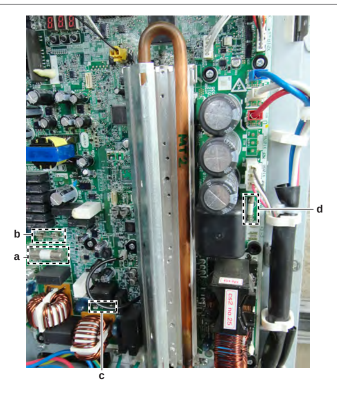
Is the problem solved?	Action		
Yes	No further actions required.		
No	Return to "Checking procedures" [▶ 212] of the PCB and continue with the next procedure.		

To check the fuse of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [▶ 212].

Measure the continuity of the fuse. If no continuity is measured, the fuse has blown.





- **a** Fuse F1U
- **b** Fuse F2U
- **c** Fuse F3U
- **d** Fuse F4U

For fuse F1U and F6U

Blown fuse on the main PCB?	Action
Yes	Replace the main PCB, see "Repair procedures" [▶ 221].
No	Return to "Checking procedures" [> 212] of the main PCB and continue with the next procedure.

For fuse F2U and F3U

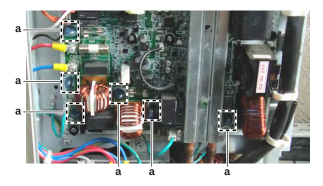
Blown fuse on the main PCB?	Action
Yes	Replace the blown fuse, see "Repair procedures" [▶ 221].
No	Return to "Checking procedures" [> 212] of the main PCB and continue with the next procedure.

To check the varistors of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [> 212].

1 Measure the resistance of the varistor. If the reading is nearly infinite, the varistor is still good.





a Varistor

Any broken varistors on the main PCB?	Action
Yes	Replace the main PCB, see "Repair procedures" [> 238].
No	Return to "Checking procedures" [> 212] of the main PCB and continue with the next procedure.

To perform an electrical check of the main PCB

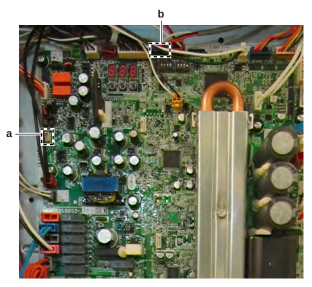
Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [▶ 212].

- 1 Turn ON the power of the unit.
- **2** Measure the voltage on connector X37A on the main PCB.

Result: The measurement MUST be 16 V DC.

3 Measure the low pressure sensor power supply voltage between pins 3-4 of connector X31A on the main PCB.

Result: The measurement MUST be 5 V DC.



- Connector X37A
- **b** Connector X31A

Are the measured voltages correct?	Action		
Yes	Return to "Checking procedures" [> 212] of the main PCB and continue with the next procedure.		
No	Replace the main PCB, see "Repair procedures" [▶ 221].		

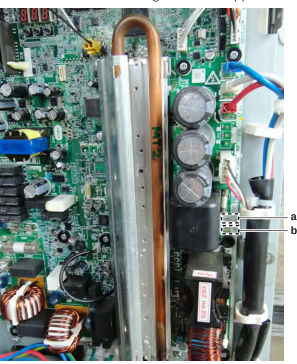


To check the rectifier voltage of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [> 212].

- 1 Turn ON the power of the unit.
- 2 Measure the voltage on the rectifier voltage check terminals (+ and –) on the main PCB.

Result: The measured voltage MUST be approximately 324 V DC.



- **a** + terminal
- **b** terminal



INFORMATION

When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

Is the measured rectifier voltage correct?	Action		
Yes	Perform a check of the power modules, see "Checking procedures" [▶ 212].		
No	Replace the main PCB, see "Repair procedures" [> 221].		

To perform a diode module check

1 First check the rectifier voltage of the main PCB, see "Checking procedures" [▶ 212].



INFORMATION

If the rectifier voltage is OK, the diode module is OK. If rectifier voltage is NOT OK, replace the main PCB.

Below procedure describes how to check the diode module itself.

2 Stop the unit operation via the central controller.



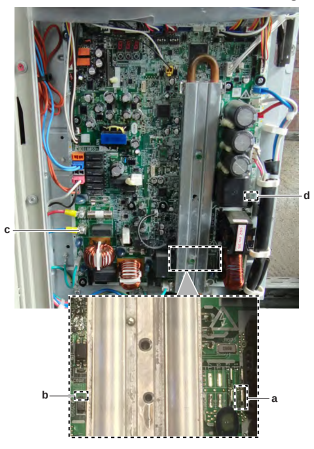
3 Turn OFF the respective circuit breaker.



DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [> 307].

Check the diode module in reference with the image and the table below.



- a VDC out (+)
- V AC in
- V AC in
- **d** V DC out (-)



INFORMATION

When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

VDC	Com	Ref	VDC	Com	Ref
d	b	0.5 V	b	d	O.L
b	а	0.5 V	а	b	O.L
d	С	0.5 V	С	d	O.L
С	а	0.5 V	а	С	O.L

If the diode module is NOT OK, replace the main PCB, see "Repair procedures" [▶ 221].

To perform a power module check

Prerequisite: First check the rectifier voltage of the main PCB, see "Checking procedures" [> 212].

Prerequisite: Stop the unit operation via the user interface.



1 Turn OFF the respective circuit breaker.



DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [> 307].

Power module V1R for compressor

- 1 Disconnect the compressor Faston connectors from the main PCB.
- 2 Check the power module V1R in reference with the image and the table below.



- a U
- **b** V
- c W
- **d** V DC+
- **e** C-



INFORMATION

When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

VDC	Com	Ref	VDC	Com	Ref
U	V DC+	0.45 V	V DC+	U	O.L
V	V DC+	0.45 V	V DC+	V	O.L
W	V DC+	0.45 V	V DC+	W	O.L
C-	U	0.45 V	U	C-	O.L
C-	V	0.45 V	V	C-	O.L
C-	W	0.45 V	W	C-	O.L

Power module V2R for fan motor

1 Disconnect the fan motor connector from the main PCB.



2 Check the power module V2R in reference with the image and the table below.



- U а
- V
- c W C+
- d C-



INFORMATION

When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

VDC	Com	Ref	VDC	Com	Ref
U	C+	0.56 V	C+	U	O.L
V	C+	0.56 V	C+	V	O.L
W	C+	0.56 V	C+	W	O.L
C-	U	0.56 V	U	C-	O.L
C-	V	0.56 V	V	C-	O.L
C-	W	0.56 V	W	C-	O.L

Are the test results OK?	Action
Yes	Power modules are OK. Return to "Checking procedures" [> 212] of the main PCB and continue with the next procedure.
No	Replace the main PCB, see "Repair procedures" [▶ 221].

Problem solved?

After all checking procedures listed above have been performed:



Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

Repair procedures

To correct the wiring from the main power supply terminal to the main PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

- 1 Remove the required plate work, see "4.18 Plate work" [▶ 260].
- 2 Make sure that all wires are firmly and correctly connected, see "7.2 Wiring diagram" [▶ 343].
- **3** Check the continuity of all wires.
- 4 Replace any damaged or broken wires.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "Checking procedures" [▶ 212] of the PCB and continue with the next procedure.

To remove the main PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

1 Remove the required plate work, see "4.18 Plate work" [▶ 260].

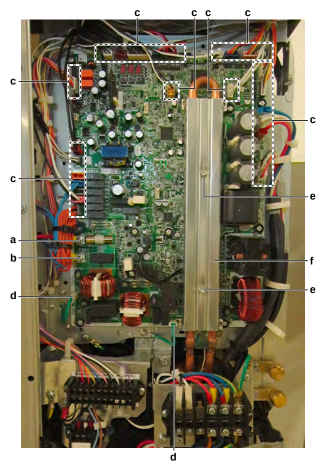


DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [▶ 307].

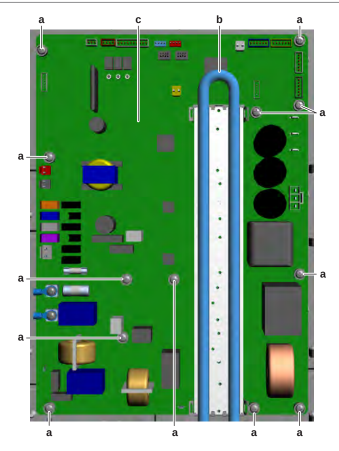
- **2** Remove (or flip over) the protective cover sheet.
- **3** Loosen the screws and disconnect the L and N wiring from the screw terminals on the main PCB.





- a L
- Ν b
- Connector
- Faston connector (ground wiring)
- Bolt (heat sink cover)
- **f** Heat sink cover
- Disconnect the indicated connectors from the main PCB.
- **5** Unplug the 2 ground wiring Faston connectors.
- Remove the 2 bolts from the main PCB heat sink cover.
- Lift and pull the cover to remove it from the heat sink. 7
- Carefully pull the refrigerant pipe forward to separate it from the heat sink on the switch box.
- Remove all main PCB fixation screws and spacers and keep them for reuse.





- a Fixation screw
- **b** Refrigerant pipe
- c Main PCB
- **10** Pull the refrigerant pipe forward and move the main PCB out.
- **11** Remove the bottom screw on the back of the main PCB to disconnect the ground wire.
- **12** To install the main PCB, see "Repair procedures" [▶ 221].

To install the main PCB



INFORMATION

To avoid damage to the spare part main PCB during transport, the spare part main PCB is mounted on a metal plate. Remove the main PCB from the metal plate and install it in the unit as described below.

- **1** Use a piece of cloth to remove the old thermal interface grease and clean the refrigerant pipe.
- 2 Install the ground wire at the bottom back side of the main PCB. Install and tighten the screw.
- **3** Apply new thermal interface grease to the refrigerant pipe contact surface of the heat sink (on the main PCB). Distribute the grease as evenly as possible.

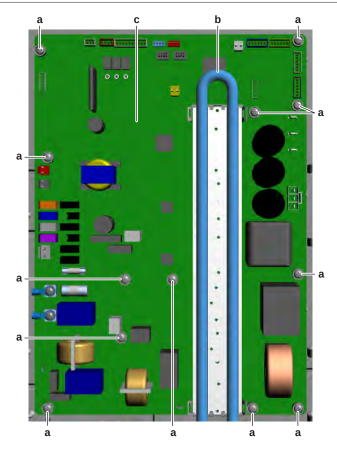


CAUTION

ALWAYS apply new grease on the PCB heat sink. NOT doing so may cause the PCB to fail due to insufficient cooling.

4 Carefully pull the refrigerant pipe forward and install the main PCB together with the reused spacers in the correct location on the switch box. Install and tighten the resued fixation screws.





- Fixation screw а
- Refrigerant pipe
- Main PCB
- **5** Correctly install the refrigerant pipe on the heat sink (proper contact with the thermal interface grease on the heat sink of the switch box). Install the heat sink cover.
- Install the 2 bolts on the heat sink cover and tighten the bolts.



Make sure that the refrigerant pipe is correctly installed on the main PCB heat sink. Do NOT touch the part of the refrigerant pipe that is mounted in the heat sink.





- a L
- **b** N
- **c** Connector
- **d** Faston connector (ground wiring)
- e Bolt (heat sink cover)
- f Heat sink cover
- **7** Plug the 2 ground wiring Faston connectors on the main PCB.
- 8 Connect all connectors to the main PCB.



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

- **9** Connect the L and N wiring to the screw terminals on the main PCB. Tighten the screws.
- **10** When installing a new main PCB, it needs to be defined for capacity. Otherwise, PJ error is generated.
- **11** When installing a new main PCB, set the DIP switch settings accordingly to the model. See "Repair procedures" [▶ 221].
- **12** Install the protective cover sheet.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "Checking procedures" [> 212] of the PCB and continue with the next procedure.



To set the DIP switches of the spare part main PCB

If a spare part main PCB is installed in your unit, the DIP switches need to be set. By default (factory settings) all switches are in off position.



- ON position
- **b** OFF position
- c DS2
- DS1
- Shows the position of a switch
- Shut the power off.
- 2 Position the DIP switches for your particular model as shown in the table below.

Applicable models	Position of	DIP switches
RXYSA4_V	1234 1234	DS1-2, DS1-4, DS2-1 and DS2-2 are set as ON.
RXYSA5_V	1234 1234	DS1-2, DS1-4 and DS2-3 are set as ON.
RXYSA6_V	1234 1234	DS1-2, DS1-4, DS2-1 and DS2-3 are set as ON.



INFORMATION

Set DIP switch DS1-1 to ON ONLY in case external (optional) switch is used to select the operation mode.

- **3** After replacing main PCB A1P , a test run is required. Refer to Installation Manual for Test Run. If test run is not carried out successfully, U3 Error will be triggered.
- If PJ or UA or U7 Errors are triggered after spare part main PCB A1P replacement, check the position of the switches accordingly. If the error is not solved then consult the related error code for troubleshooting.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "Checking procedures" [▶ 212] of the PCB and continue with the next procedure.

To remove a fuse of the main PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

1 Remove the fuse from the PCB.





- **a** Fuse F2U
- **b** Fuse F3U
- 2 To install a fuse on the main PCB, see "Repair procedures" [▶ 221].

To install a fuse on the main PCB



WARNING

For continued protection against risk of fire, replace only with same type and rating of fuse.

1 Install the fuse on the correct location on the PCB.



CAUTION

Make sure the fuse is plugged-in correctly (contact with the fuse holder).





- a Fuse F2U
- Fuse F3U

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "Checking procedures" [▶ 212] of the PCB and continue with the next procedure.

4.15.2 Single fan outdoor unit - three phase

Checking procedures



INFORMATION

It is recommended to perform the checks in the listed order.

To perform a power check of the main PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

- 1 Remove the required plate work, see "4.18 Plate work" [▶ 260].
- 2 Turn ON the power of the unit.
- **3** Measure the voltage between the phases L1A-L2A-L3A on the main PCB.

Result: All measurements MUST be 400 V AC ± 10%.

Measure the voltage between each phase and NA on the main PCB.

Result: The measured voltages MUST be 230 V AC \pm 10%.





- **b** L2A
- c L3A
- d NA

Is the measured voltage on the PCB correct?	Action
Yes	Return to "Checking procedures" [> 228] of the PCB and continue with the next procedure.
No	Continue with the next step.

5 Perform an electrical check of the noise filter PCB, see "4.16.1 Checking procedures" [▶ 245].

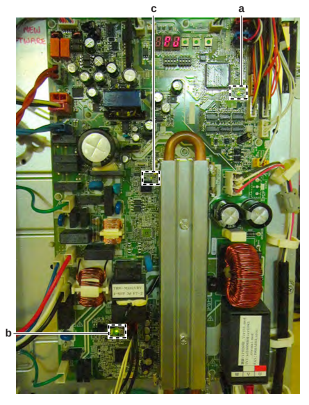
Electrical check of noise filter PCB correct?	Action
Yes	Correct the wiring between the main PCB and the noise filter PCB, see "5.1.2 Repair procedures" [> 311].
No	Perform a check of the noise filter PCB, see "4.16.1 Checking procedures" [> 245].

To check the LEDs of the main PCB

Prerequisite: First check the power supply to the main PCB, see "Checking procedures" [> 228].

1 Locate the 3 LEDs on the main PCB.





- a HAP LED processor
- **b** HBP LED inverter circuit
- HCP LED fan inverter circuit



Make sure the correct software is available on the PCB. If NOT, update using the updater tool.

Do all LEDs blink in regular intervals (1 second ON/1 second OFF)?	Action
Yes	Return to "Checking procedures" [▶ 228] of the main PCB and continue with the next procedure.
No	Replace the main PCB, see "Repair procedures" [> 238].

To check if the correct spare part is installed

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [> 228].

- 1 Visit your local spare parts webbank.
- Enter the model name of your unit and check if the installed spare part number corresponds with the spare part number indicated in the webbank.



NOTICE

Also check that the correct spare part is installed for the capacity adapter.



Is the correct spare part for the PCB installed?	Action
Yes	Return to "Checking procedures" [▶ 228] of the main PCB and continue with the next procedure.
No	Replace the main PCB, see "Repair procedures" [▶ 238].

To check the wiring of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [▶ 228].

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

- 1 Check that all wires are properly connected and that all connectors are fully plugged-in.
- **2** Check that no connectors or wires are damaged.
- 3 Check that the wiring corresponds with the wiring diagram, see "7.2 Wiring diagram" [▶ 343].



INFORMATION

Correct the wiring as needed.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "Checking procedures" [> 228] of the PCB and continue with the next procedure.

To check the fuse of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [▶ 228].

1 Measure the continuity of the fuse. If no continuity is measured, the fuse has blown.



- **a** Fuse F6U
- **b** Fuse F7U

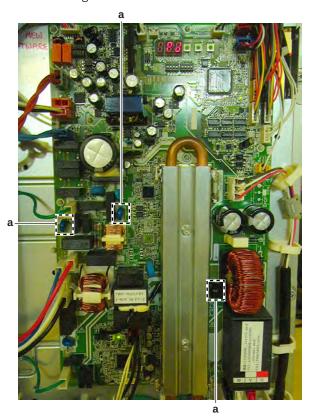


Blown fuse on the main PCB?	Action
Yes	Replace the blown fuse, see "Repair procedures" [> 238].
No	Return to "Checking procedures" [▶ 228] of the main PCB and continue with the next procedure.

To check the varistors of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [▶ 228].

1 Measure the resistance of the varistor. If the reading is nearly infinite, the varistor is still good.



a Varistor

Any broken varistors on the main PCB?	Action
Yes	Replace the main PCB, see "Repair procedures" [> 238].
No	Return to "Checking procedures" [> 228] of the main PCB and continue with the next procedure.

To perform an electrical check of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [▶ 228].

- 1 Turn ON the power of the unit.
- 2 Measure the voltage on connector X37A on the main PCB.

Result: The measurement MUST be 16 V DC.



3 Measure the low pressure sensor power supply voltage between pins 3-4 of connector X31A on the main PCB.

Result: The measurement MUST be 5 V DC.



- **a** Connector X37A
- **b** Connector X31A

Are the measured voltages correct?	Action
Yes	Return to "Checking procedures" [▶ 228] of the main PCB and continue with the next procedure.
No	Replace the main PCB, see "Repair procedures" [> 238].

To check the rectifier voltage of the main PCB

Prerequisite: First perform all earlier main PCB checks, see "Checking procedures" [▶ 228].

- **1** Turn ON the power of the unit.
- 2 Measure the voltage on the rectifier voltage check terminals (+ and –) of the fan inverter circuit on the main PCB.

Result: The measured voltage MUST be approximately 324 V DC.

3 Measure the voltage on the rectifier voltage check terminals (+ and –) of the inverter circuit on the main PCB.

Result: The measured voltage MUST be approximately 560 V DC.





- a + terminal of fan inverter circuit
- terminal of fan inverter circuit
- c + terminal of inverter circuit
- **d** terminal of inverter circuit



When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

Is the measured rectifier voltage correct?	Action
Yes	Perform a check of the power modules of the main PCB, see "Checking procedures" [> 228].
No	Replace the main PCB, see "Repair procedures" [> 238].

To perform a diode module check

1 First check the rectifier voltage of the main PCB, see "4.16.1 Checking procedures" [> 245].



INFORMATION

If the rectifier voltage is OK, the diode module is OK. If rectifier voltage is NOT OK, replace the main PCB.

Below procedure describes how to check the diode module itself.



- 2 Stop the unit operation via the central controller.
- **3** Turn OFF the respective circuit breaker.

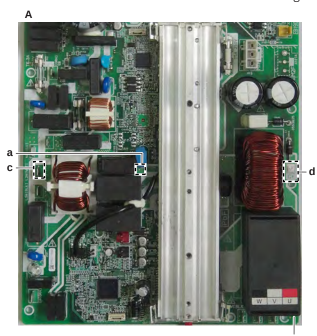


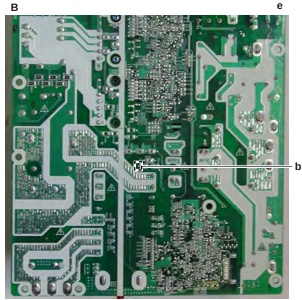
DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [▶ 307].

Diode module V3R for inverter circuit

- 1 Remove the main PCB, see "Repair procedures" [▶ 238]. One measuring point is ONLY accessible on the back side of the main PCB.
- **2** Check the diode module in reference with the image and the table below.





- A Front side of main PCB
- **B** Back side of main PCB
- a Measuring point (in)
- **b** Measuring point (in)
- c Measuring point (in)
- **d** V DC out (+)
- e V DC out (-)





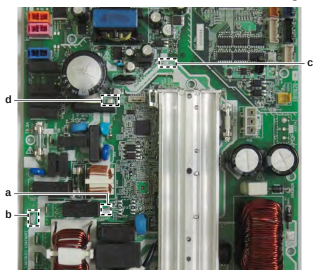
INFORMATION

When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

VDC	Com	Ref	VDC	Com	Ref
а	d	0.46 V	d	а	O.L
b	d	0.46 V	d	b	O.L
С	d	0.46 V	d	С	O.L
е	а	0.46 V	а	е	O.L
е	b	0.46 V	b	е	O.L
е	С	0.46 V	С	е	O.L

Diode module V4R for fan inverter circuit

1 Check the diode module in reference with the image and the table below.



- a VAC(in)
- V AC (in)
- c V DC out (+)
- d V DC out (-)



INFORMATION

When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

VDC	Com	Ref	VDC	Com	Ref
а	С	0.51 V	С	а	O.L
b	С	0.51 V	С	b	O.L
d	а	0.51 V	а	d	O.L
d	b	0.51 V	b	d	O.L

2 If a diode module is NOT OK, replace the main PCB, see "Repair procedures" [> 238].

To perform a power module check

Prerequisite: First check the rectifier voltage of the main PCB, see "Checking procedures" [> 228].



Prerequisite: Stop the unit operation via the user interface.

1 Turn OFF the respective circuit breaker.



DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [▶ 307].

Power module V1R for compressor

- Disconnect the compressor Faston connectors from the main PCB.
- Check the power module V1R in reference with the image and the table below.



- а U
- b
- W
- C+
- e C-



INFORMATION

When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

VDC	Com	Ref	VDC	Com	Ref
U	C+	0.45 V	C+	U	O.L
V	C+	0.45 V	C+	V	O.L
W	C+	0.45 V	C+	W	O.L
C-	U	0.45 V	U	C-	O.L
C-	V	0.45 V	V	C-	O.L
C-	W	0.45 V	W	C-	O.L

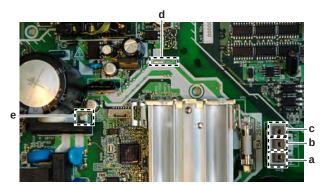
Power module V2R for fan motor

Disconnect the fan motor connector from the main PCB.



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Check the power module V2R in reference with the image and the table below.



- V
- W C+

INFORMATION

When measuring on the front of the main PCB, make sure to locally remove the protective varnish with the test leads of the multi meter.

VDC	Com	Ref	VDC	Com	Ref
U	C+	0.56 V	C+	U	O.L
V	C+	0.56 V	C+	V	O.L
W	C+	0.56 V	C+	W	O.L
C-	U	0.56 V	U	C-	O.L
C-	V	0.56 V	V	C-	O.L
C-	W	0.56 V	W	C-	O.L

Are the test results OK?	Action
Yes	Power modules are OK. Return to "Checking procedures" [> 212] of the main PCB and continue with the next procedure.
No	Replace the main PCB, see "Repair procedures" [> 221].

Problem solved?

After all checking procedures listed above have been performed:

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

Repair procedures

To remove the main PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.



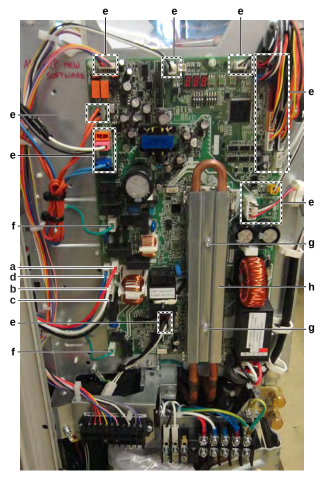
1 Remove the required plate work, see "4.18 Plate work" [▶ 260].



DANGER: RISK OF ELECTROCUTION

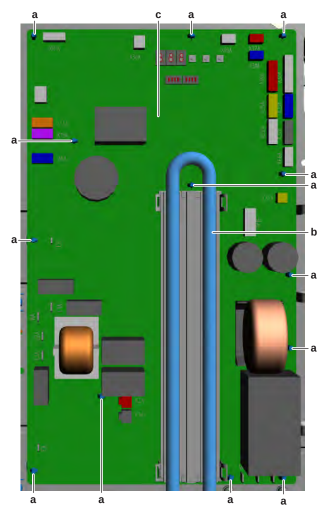
Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [> 307].

- **2** Remove (or flip over) the protective cover sheet.
- **3** Unplug the compressor U, V and W Faston connectors from the main PCB.
- 4 Unplug the L1A, L2A, L3A and NA Faston connectors from the main PCB.



- a L1A
- **b** L2A
- c L3A
- **d** NA
- **e** Connector
- f Faston connector (ground wiring)
- **g** Bolt (heat sink cover)
- **h** Heat sink cover
- **5** Disconnect the indicated connectors from the main PCB.
- **6** Unplug the 2 ground wiring Faston connectors.
- **7** Remove the 2 bolts from the main PCB heat sink cover.
- **8** Lift and pull the cover to remove it from the heat sink.
- **9** Carefully pull the refrigerant pipe forward to separate it from the heat sink on the switch box.
- **10** Carefully pull the main PCB and unlatch the main PCB supports one by one using a small pliers.





- PCB support
- Refrigerant pipe
- Main PCB
- 11 Pull the refrigerant pipe forward and move the main PCB out.
- 12 Remove the bottom screw on the back of the main PCB to disconnect the ground wire.
- **13** To install the main PCB, see "Repair procedures" [▶ 238].

To install the main PCB



INFORMATION

To avoid damage to the spare part main PCB during transport, the spare part main PCB is mounted on a metal plate. Remove the main PCB from the metal plate and install it in the unit as described below.

- 1 Use a piece of cloth to remove the old thermal interface grease and clean the refrigerant pipe.
- 2 Install the ground wire at the bottom back side of the main PCB. Install and tighten the screw.
- Apply new thermal interface grease to the refrigerant pipe contact surface of the heat sink (on the main PCB). Distribute the grease as evenly as possible.

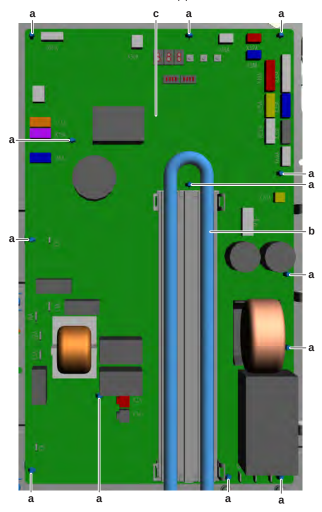


CAUTION

ALWAYS apply new grease on the PCB heat sink. NOT doing so may cause the PCB to fail due to insufficient cooling.



4 Carefully pull the refrigerant pipe forward and install the main PCB in the correct location on the PCB supports.

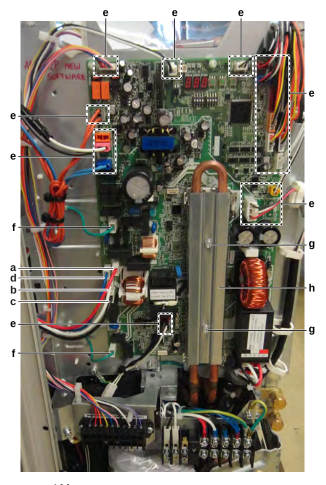


- a PCB support
- **b** Refrigerant pipe
- c Main PCB
- **5** Correctly install the refrigerant pipe on the heat sink (proper contact with the thermal interface grease on the heat sink of the switch box). Install the heat sink cover.
- 6 Install the 2 bolts on the heat sink cover and tighten the bolts.



INFORMATION

Make sure that the refrigerant pipe is correctly installed on the main PCB heat sink. Do NOT touch the part of the refrigerant pipe that is mounted in the heat sink.



- L1A
- L2A b
- L3A
- AIA h
- e Connector
- f Faston connector (ground wiring)
- **g** Bolt (heat sink cover)
- h Heat sink cover
- Plug the 2 ground wiring Faston connectors on the main PCB.
- Connect all connectors to the main PCB.



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

- Plug the L1A, L2A, L3A and NA Faston connectors on the main PCB.
- **10** Plug the compressor U, V and W Faston connectors on the main PCB.
- 11 When installing a new main PCB, it needs to be defined for capacity. Otherwise, PJ error is generated.
- 12 When installing a new main PCB, set the DIP switch settings accordingly to the model. See "Repair procedures" [▶ 238].
- **13** Install the protective cover sheet.

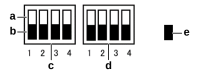
Is the problem solved?	Action	
Yes	No further actions required.	



Is the problem solved?	Action
No	Return to "Checking procedures" [> 228] of the PCB and continue with the next procedure.

To set the DIP switches of the spare part main PCB

If a spare part main PCB is installed in your unit, the DIP switches need to be set. By default (factory settings) all switches are in off position.



- **a** ON position
- **b** OFF position
- c DS1
- d DS2
- e Shows the position of a switch
- **1** Shut the power off.
- **2** Position the DIP switches for your particular model as shown in the table below.

Applicable models	Position of	DIP switches
RXYSA4_Y	1 2 3 4 1 2 3 4	DS1-2, DS1-4, DS2-1 and DS2-2 are set as ON.
RXYSA5_Y	1 2 3 4 1 2 3 4	DS1-2, DS1-4 and DS2-3 are set as ON.
RXYSA6_Y	1 2 3 4 1 2 3 4	DS1-2, DS1-4, DS2-1 and DS2-3 are set as ON.



INFORMATION

Set DIP switch DS1-1 to ON ONLY in case external (optional) switch is used to select the operation mode.

- **3** After replacing main PCB A1P , a test run is required. Refer to Installation Manual for Test Run. If test run is not carried out successfully, U3 Error will be triggered.
- **4** If PJ or UA or U7 Errors are triggered after spare part main PCB A1P replacement, check the position of the switches accordingly. If the error is not solved then consult the related error code for troubleshooting.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "Checking procedures" [▶ 228] of the PCB and continue with the next procedure.

To remove a fuse of the main PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].



1 Remove the fuse from the PCB.



- **b** Fuse F7U
- 2 To install a fuse on the main PCB, see "Repair procedures" [▶ 238].

To install a fuse on the main PCB



For continued protection against risk of fire, replace only with same type and rating of fuse.

1 Install the fuse on the correct location on the PCB.



CAUTION

Make sure the fuse is plugged-in correctly (contact with the fuse holder).



- Fuse F6U
- Fuse F7U

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "Checking procedures" [> 228] of the PCB and continue with the next procedure.



4.16 Noise filter PCB



INFORMATION

ONLY for RXYSA4~6A7Y1B units.

4.16.1 Checking procedures



INFORMATION

It is recommended to perform the checks in the listed order.

To perform a power check of the noise filter PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- 1 Turn ON the power of the unit.
- **2** Measure the voltage between the phases L1B-L2B-L3B on the main power supply terminal X1M.

Result: All measurements MUST be 400 V AC ± 10%.

3 Measure the voltage between each phase and NB on the main power supply terminal X1M.

Result: The measured voltages MUST be 230 V AC \pm 10%.



- a b c d
- a L1B
- **b** L2B
- **c** L3B
- **d** NB

Does the noise filter PCB receive power?	Action
Yes	Return to "4.16.1 Checking procedures" [> 245] of the PCB and continue with the next procedure.
No	Adjust the power supply to the unit, see "5.1.2 Repair procedures" [> 311].



To perform an electrical check of the noise filter PCB

Prerequisite: First check the power supply to the noise filter PCB, see "4.16.1 Checking procedures" [> 245].

Prerequisite: Access the back side of the switch box, see "4.18 Plate work" [▶ 260].

- Turn ON the power of the unit.
- Measure the voltage between output wires L1C-L2C-L3C on the noise filter PCB.

Result: All measurements MUST be 400 V AC \pm 10%.

Measure the voltage between each output wire (phase) and NC on the noise filter PCB.

Result: The measured voltages MUST be 230 V AC \pm 10%.



- L1C
- h L2C
- L3C
- NC

•	
Is the output voltage on the noise filter PCB correct?	Action
Yes	Return to "4.16.1 Checking procedures" [> 245] of the noise filter PCB and continue with the next procedure.
No	Replace the noise filter PCB, see "4.16.2 Repair procedures" [> 249].

To check if the correct spare part is installed

Prerequisite: First perform all earlier checks of the noise filter PCB, see "4.16.1 Checking procedures" [> 245].

- 1 Visit your local spare parts webbank.
- Enter the model name of your unit and check if the installed spare part number corresponds with the spare part number indicated in the webbank.

Is the correct spare part for the noise filter PCB installed?	Action
Yes	Return to "4.16.1 Checking procedures" [> 245] of the noise filter PCB and continue with the next procedure.



Is the correct spare part for the noise filter PCB installed?	Action
No	Replace the noise filter PCB, see "4.16.2 Repair procedures" [▶ 249].

To check the wiring of the noise filter PCB

Prerequisite: First perform all earlier checks of the noise filter PCB, see "4.16.1 Checking procedures" [▶ 245].

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

- 1 Check that all wires are properly connected and that all connectors are fully plugged-in.
- **2** Check that no connectors or wires are damaged.
- 3 Check that the wiring corresponds with the wiring diagram, see "7.2 Wiring diagram" [▶ 343].



INFORMATION

Correct the wiring as needed.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "4.16.1 Checking procedures" [> 245] of the noise filter PCB and continue with the next procedure.

To check the fuses of the noise filter PCB

Prerequisite: First perform all earlier checks of the noise filter PCB, see "4.16.1 Checking procedures" [> 245].

1 Measure the continuity of the fuse. If no continuity is measured, the fuse has blown.



- **a** Fuse F1U
- **b** Fuse F4U
- **c** Fuse F5U



For fuses F4U and F5U

Blown fuse on the noise filter PCB?	Action
Yes	Replace the noise filter PCB, see "4.16.2 Repair procedures" [> 249].
No	Return to "4.16.1 Checking procedures" [> 245] of the noise filter PCB and continue with the next procedure.

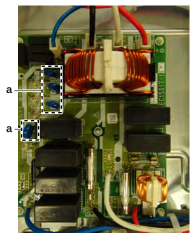
For fuse F1U

Blown fuse on the noise filter PCB?	Action
Yes	Replace the blown fuse, see "4.16.2 Repair procedures" [▶ 249].
No	Return to "4.16.1 Checking procedures" [> 245] of the noise filter PCB and continue with the next procedure.

To check the varistors of the noise filter PCB

Prerequisite: First perform all earlier checks of the noise filter PCB, see "4.16.1 Checking procedures" [▶ 245].

1 Measure the resistance of the varistor. If the reading is nearly infinite, the varistor is still good.



a Varistor

Any broken varistors on the noise filter PCB?	Action
Yes	Replace the noise filter PCB, see "4.16.2 Repair procedures" [> 249].
No	Return to "4.16.1 Checking procedures" [> 245] of the noise filter PCB and continue with the next procedure.

Problem solved?

After all checking procedures listed above have been performed:



Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

4.16.2 Repair procedures

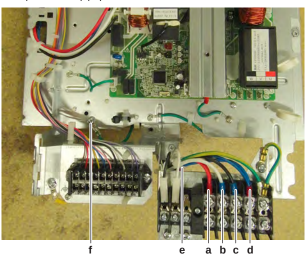
To remove the noise filter PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

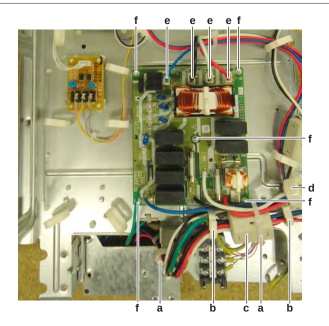
Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- 1 Remove the switch box, see "4.18 Plate work" [▶ 260].
- **2** Loosen the screws and disconnect the wires L1B, L2B, L3B and NB from the main power supply terminal X1M.



- a L1B
- **b** L2B
- **c** L3B
- **d** NB
- e Tie strap
- f Ground wire fixation screw
- **3** Cut the tie strap that fixes the wires.
- 4 Remove the screw and disconnect the ground wire from the switch box.
- **5** Route the wires L1B, L2B, L3B, NB and ground wire to the back side of the switch box.
- **6** Cut the 2 tie straps.





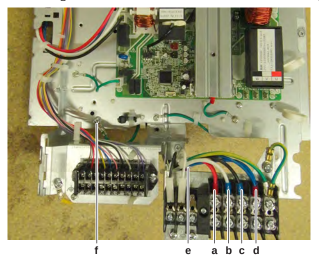
- a Tie strap
- **b** Wire clamp
- Ferrite core
- Second ferrite core
- e Faston connector
- f PCB support
- **7** Remove the wiring from the wire clamps.
- 8 Unlock the ferrite core and remove it from the wiring.
- **9** Route the wiring through the second ferrite core.
- **10** Disconnect all Faston connectors from the noise filter PCB.
- 11 Carefully pull the PCB at the side and unlatch the PCB supports one by one using a small pair of pliers.
- 12 Remove the noise filter PCB from the switch box.
- **13** To install the new noise filter PCB, see "4.16.2 Repair procedures" [▶ 249].

To install the noise filter PCB

- Install the noise filter PCB on its correct location on the back side of the switch
- 2 Install the noise filter PCB on the PCB supports.



- a Tie strap
- **b** Wire clamp
- **c** Ferrite core
- **d** Second ferrite core
- e Faston connector
- f PCB support
- **3** Connect all Faston connectors to the noise filter PCB.
- **4** Route the wires L1B, L2B, L3B and NB through the second ferrite core.
- 5 Install and lock the ferrite core on the wiring.
- **6** Route the wiring though the wire clamps.
- **7** Fix the wiring and ferrite core to the switch box using 2 new tie straps.
- **8** Route the wires L1B, L2B, L3B, NB and ground wire to the front side of the switch box.
- **9** Install the ground wire on the switch box. Install and tighten the screw.



- a L1B
- **b** L2B
- **c** L3B
- **d** NB
- e Tie strap
- **f** Ground wire fixation screw
- **10** Connect the wires L1B, L2B, L3B and NB to the main power supply terminal X1M.



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- **11** Fix the wiring to the switch box using a new tie strap.
- **12** Install the switch box in the unit, see "4.18 Plate work" [▶ 260].

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "4.16.1 Checking procedures" [> 245] of the noise filter PCB and continue with the next procedure.

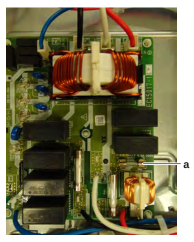
To remove a fuse of the noise filter PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

1 Remove the fuse from the PCB.



a Fuse F1U

2 To install a fuse on the noise filter PCB, see "4.16.2 Repair procedures" [> 249].

To install a fuse on the noise filter PCB



WARNING

For continued protection against risk of fire, replace only with same type and rating

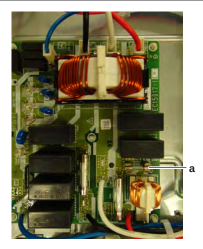
Install the fuse on the correct location on the PCB.



CAUTION

Make sure the fuse is plugged-in correctly (contact with the fuse holder).





a Fuse F1U

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "4.16.1 Checking procedures" [> 245] of the noise filter PCB and continue with the next procedure.

4.17 Outdoor unit fan motor

4.17.1 Checking procedures



INFORMATION

It is recommended to perform the checks in the listed order.

To perform a mechanical check of the propeller fan blade assembly

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- 1 If propeller fan blade touches the bellmouth, check if the fan motor is correctly mounted on its base, see "4.17.2 Repair procedures" [▶ 255].
- **2** Check the state of the propeller fan blade assembly for damage, deformations and cracks.

Is the propeller fan blade assembly damaged?	Action
Yes	Replace the propeller fan blade assembly, see "4.17.2 Repair procedures" [> 255].
No	Perform a mechanical check of the DC fan motor assembly, see "4.17.1 Checking procedures" [▶ 253].

To perform a mechanical check of the DC fan motor assembly

Prerequisite: First perform a mechanical check of the propeller fan blade assembly, see "4.17.1 Checking procedures" [> 253].



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- **1** Visually check:
 - For any burnt-out part or wire. If found, replace the fan motor, see "4.17.2 Repair procedures" [▶ 255].
 - That fan motor fixation bolts are correctly installed and fixed. Correct as needed.
- 2 Manually rotate the fan motor shaft. Check that it rotates smoothly.
- **3** Check the friction of the DC fan motor shaft bearing.

Is the DC fan motor shaft friction normal?	Action
Yes	Perform an electrical check of the DC fan motor assembly, see "4.17.1 Checking procedures" [> 253].
No	Replace the DC fan motor assembly, see "4.17.2 Repair procedures" [▶ 255].

To perform an electrical check of the DC fan motor assembly

First perform a mechanical check of the DC fan motor assembly, see "4.17.1 Checking procedures" [▶ 253].



INFORMATION

Check the DC fan motor power supply (voltage) circuit on the PCB.

- 2 Turn ON the power of the unit.
- Activate **Cooling** or **Heating** operation via the user interface.
- Check the functioning of the outdoor unit fan.

Outdoor unit fan	Action
Rotates continuously (without interruption)	DC fan motor assembly is OK. Return to the troubleshooting of the specific error and continue with the next procedure.
Does not rotate or rotates for a short time	Continue with the next step.

- Turn OFF the unit via the user interface.
- Turn OFF the respective circuit breaker.



DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [> 307].

- Check that the DC fan motor connector is properly connected to the PCB.
- Unplug the DC fan motor connector and measure the resistance between the pins 1-2, 1-3, and 2-3 of the DC fan motor connector.

Result: All measurements MUST be 7.6 Ω ±10% at 20°C.



INFORMATION

Winding resistance values above are given for reference. You should NOT be reading a value in $k\Omega$ or a short-circuit. Make sure that the propeller fan blade does NOT rotate, as this could affect resistance measurements.



- **9** Set the Megger voltage to 500 V DC or 1000 V DC.
- **10** Measure the insulation resistance for the motor terminals. Measurements between each phase and fan motor body (e.g. axle) MUST be >1000 M Ω .

Are the measured resistance values correct?	Action
Yes	Perform a check of the main PCB, see "4.15 Main PCB" [▶ 212].
No	Replace the DC fan motor, see "4.17.2 Repair procedures" [> 255].

Problem solved?

After all checking procedures listed above have been performed:

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

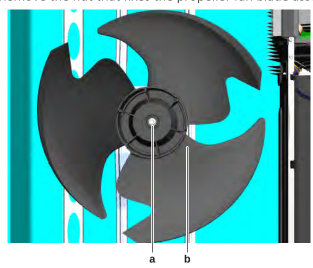
4.17.2 Repair procedures

To remove the propeller fan blade assembly

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

- **1** Remove the required plate work, see "4.18 Plate work" [▶ 260].
- **2** Remove the nut that fixes the propeller fan blade assembly.



- a Nut
- **b** Propeller fan blade assembly
- **3** Pull and remove the propeller fan blade assembly from the DC fan motor assembly.



INFORMATION

Use a pulley remover if the propeller cannot be removed manually.



To install the propeller fan blade assembly, see "4.17.2 Repair procedures" [▶ 255].

To remove the DC fan motor assembly

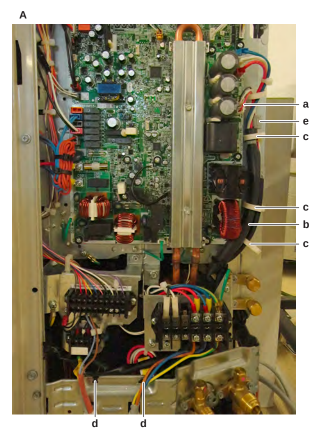
1 Remove the propeller fan blade assembly from the DC fan motor assembly, see "4.17.2 Repair procedures" [▶ 255].



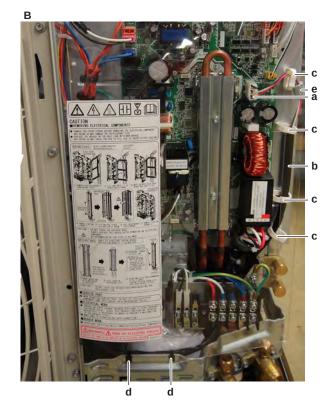
DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [▶ 307].

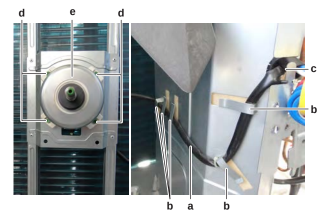
Disconnect the DC fan motor connector X106A from the main PCB.







- A RXYSA4~6A7V1B unit
- **B** RXYSA4~6A7Y1B unit
- a DC fan motor connector X106A
- **b** DC fan motor harness
- **c** Wire clamp
- **d** Tie strap
- e Ferrite core
- **3** Remove the DC fan motor harness from the wire clamps on the left side of the main PCB.
- **4** Cut the 2 tie straps that fix the DC fan motor harness to the stop valves fixation plate.
- 5 Unlock the ferrite core to remove the DC fan motor harness from the core.
- **6** I applicable; cut the tie strap(s) that tie up the excessive DC fan motor harness.
- 7 Slightly bend the harness retainers to detach the DC fan motor harness.



- **a** DC fan motor harness
- **b** Harness retainer
- **c** Opening in partition plate
- **d** Screw
- e DC fan motor assy

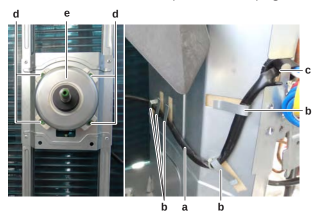


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- **8** Guide the DC fan motor harness though the opening in the partition plate.
- Remove the 4 screws that fix the DC fan motor assembly.
- **10** Remove the DC fan motor assembly from the unit.
- **11** To install the DC fan motor assembly, see "4.17.2 Repair procedures" [▶ 255].

To install the DC fan motor assembly

- 1 Install the DC fan motor assembly in the correct location.
- Fix the DC fan motor assembly to the unit by tightening the screws.



- a DC fan motor harness
- **b** Harness retainer
- c Opening in partition plate
- Screw
- DC fan motor assy
- **3** Route the DC fan motor harness through the opening in the partition plate.
- Route the DC fan motor harness through the harness retainers and bend the harness retainers to attach the DC fan motor harness.



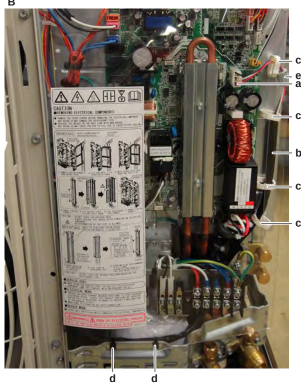
CAUTION

Tie up the excessive DC fan motor harness using the tie straps to avoid the harness from being cut by the propeller fan blade.

Route the DC fan motor harness through the ferrite core and lock the ferrite core.







- A RXYSA4~6A7V1B unit
- **B** RXYSA4~6A7Y1B unit
- a DC fan motor connector X106A
- **b** DC fan motor harness
- c Wire clamp
- **d** Tie strap
- e Ferrite core
- 6 Route the DC fan motor harness through the wire clamps on the left side of the main PCB.



- 7 Connect the DC fan motor connector to the connector X106A on the main
- 8 Install 2 new tie straps to fix the DC fan motor harness to the stop valves fixation plate.
- Install the propeller blade assembly, "4.17.2 fan see Repair procedures" [> 255].

To install the propeller fan blade assembly

1 Install the propeller fan blade assembly on the DC fan motor assembly.



CAUTION

Do NOT install a damaged propeller fan blade assembly.

2 Install and tighten the nut to fix the propeller fan blade assembly.



- a Nut
- **b** Propeller fan blade assembly

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "4.17.1 Checking procedures" [> 253] of the outdoor unit fan motor and continue with the next procedure.

4.18 Plate work

4.18.1 Outdoor unit

To open the outdoor unit

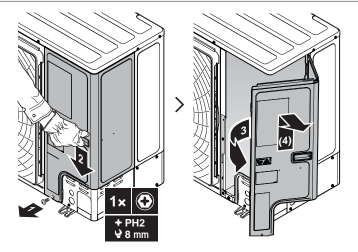


DANGER: RISK OF ELECTROCUTION



DANGER: RISK OF BURNING/SCALDING





To remove the top plate



INFORMATION

This procedure is just an example and may differ on some details for your actual unit.

Prerequisite: Stop the unit operation via the user interface.

1 Turn OFF the respective circuit breaker.



DANGER: RISK OF ELECTROCUTION

Wait for at least 10 minutes after the circuit breaker has been turned OFF, to be sure the rectifier voltage is below 10 V DC before proceeding.

2 Loosen and remove the screws that fix the top plate.



- **a** Screw
- **b** Top plate
- **3** Remove the top plate.

To remove the front plate



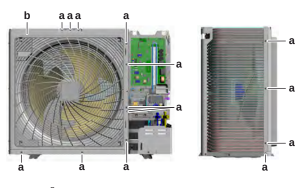
INFORMATION

This procedure is just an example and may differ on some details for your actual unit.

Prerequisite: Open the outdoor unit, see "4.18 Plate work" [▶ 260]. Prerequisite: Remove the top plate, see "4.18 Plate work" [▶ 260].

1 Loosen and remove the screws that fix the front plate.





- Screw Front plate
- **2** Remove the front plate.

To access the back side of the switch box



INFORMATION

Pictures in this procedure are for the RXYSA4~6A7Y1B unit. Procedure for RXYSA4~6A7V1B unit is similar.

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Remove the required plate work, see "4.18 Plate work" [▶ 260].

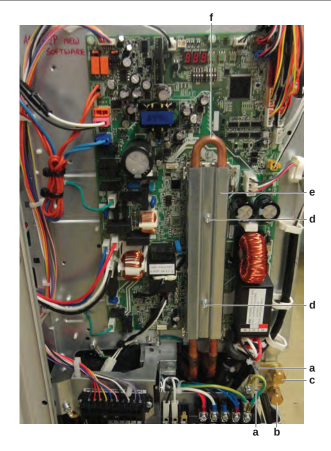


DANGER: RISK OF ELECTROCUTION

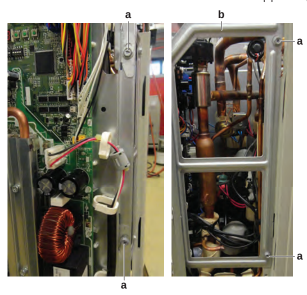
Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [> 307].

2 Remove the 2 bolts to disconnect the refrigerant charge port and service port from the switch box.





- **a** Bolt
- **b** Refrigerant charge port
- c Service port
- **d** Bolt (heat sink cover)
- e Heat sink cover
- **f** Refrigerant pipe
- **3** Remove the 2 bolts from the main PCB heat sink cover.
- **4** Lift and pull the cover to remove it from the heat sink.
- **5** Carefully pull the refrigerant pipe forward to separate it from the heat sink on the switch box.
- **6** Remove the 4 bolts that fix the switch box supporting plate.

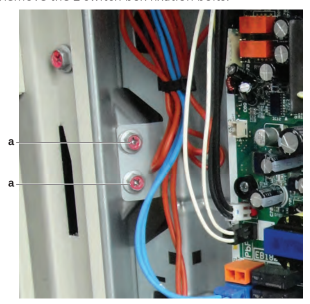


- **a** Bolt
- **b** Switch box supporting plate



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- Lift and rotate (unhook from the switch box) the switch box supporting plate from the outdoor unit.
- Remove the 2 switch box fixation bolts.



- a Fixation bolt
- Lift the switch box to unhook it from the retainers and put the switch box aside so that the PCB's on the back side are easily accessible.



CAUTION

Take care that the thermal interface grease (applied on the heat sink) does NOT smear everything.



CAUTION

Take care NOT to damage the wiring or cables when repositioning the switch box.

To remove the switch box

RXYSA4~6A7V1B unit

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

1 Remove the required plate work, see "4.18 Plate work" [▶ 260].

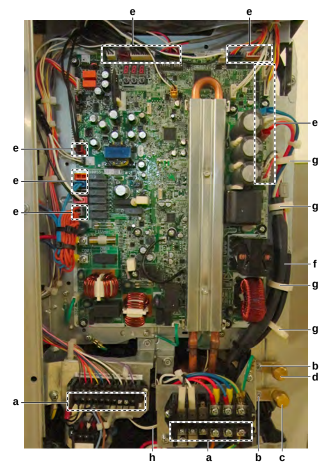


DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [> 307].

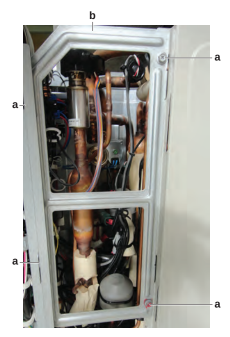
- **2** Remove the protective cover sheet.
- Disconnect all field wiring (electrical power supply wiring, communication wiring, ...) from the wire terminals.



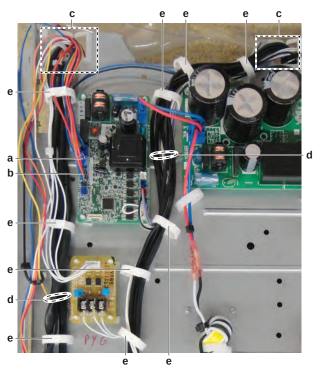


- **a** Field wiring
- **b** Bolt
- c Refrigerant charge port
- **d** Service port
- **e** Connector
- **f** Compressor wiring harness + DC fan motor harness
- g Wire clip
- **h** Compressor thermal protector connector
- **4** Remove the 2 bolts to disconnect the refrigerant charge port and service port from the switch box.
- **5** Disconnect the indicated connectors from the main PCB.
- **6** If applicable, cut the tie straps that fix the wiring on the upper left and right side of the switch box.
- **7** Remove the DC fan motor harness and compressor wiring harness from the wire clips and leave them aside.
- **8** Disconnect the compressor thermal protector connector.
- **9** Remove the 4 bolts that fix the switch box supporting plate.





- Bolt
- Switch box supporting plate
- 10 Lift and rotate (unhook from the switch box) the switch box supporting plate from the outdoor unit.
- 11 Disconnect the expansion valve connectors X8A and X9A from the sub PCB on the back side of the switch box.



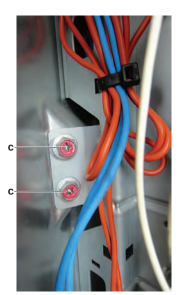
- Connector X8A
- Connector X9A
- Wiring to be routed towards back side of switch box
- Wiring to be removed from wire clips
- 12 Route all wiring on the upper left and right side of the switch box through the holes towards the back side of the switch box.
- **13** Remove all wiring from the wire clips on the back side of the switch box.



INFORMATION

Before removing the wiring from the wire clamps, label the wiring (routing) for easier installation.

- 14 Remove the 2 bolts from the main PCB heat sink cover.
- **15** Lift and pull the cover to remove it from the heat sink.





- a Heat sink cover
- **b** Refrigerant pipe
- c Fixation bolt
- **16** Carefully pull the refrigerant pipe forward to separate it from the heat sink on the switch box.
- **17** Remove the 2 switch box fixation bolts.
- **18** Lift the switch box to unhook it from the retainers and remove the switch box from the unit.



CAUTION

Take care that the thermal interface grease (applied on the heat sink) does NOT smear everything.

19 To install the switch box, see "4.18 Plate work" [▶ 260].

RXYSA4~6A7Y1B unit

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

1 Remove the required plate work, see "4.18 Plate work" [> 260].

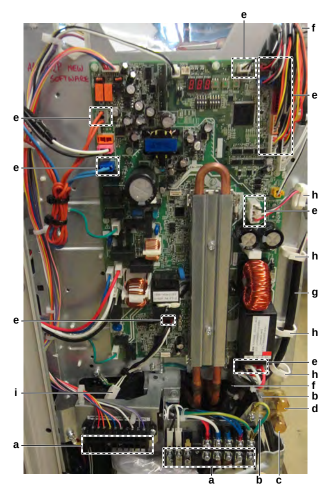


DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [> 307].

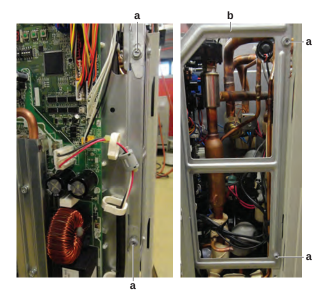
- **2** Remove the protective cover sheet.
- **3** Disconnect all field wiring (electrical power supply wiring, communication wiring, ...) from the wire terminals.



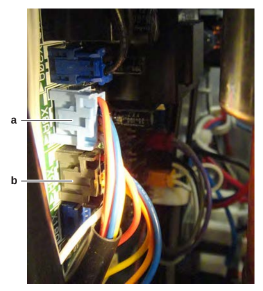


- **a** Field wiring
- b Bolt
- Refrigerant charge port
- **d** Service port
- e Connector
- **f** Tie strap
- DC fan motor harness
- **h** Wire clip
- i Compressor thermal protector connector
- 4 Remove the 2 bolts to disconnect the refrigerant charge port and service port from the switch box.
- **5** Disconnect the indicated connectors from the main PCB.
- **6** Cut the 2 tie straps.
- **7** Remove the DC fan motor harness from the wire clips and leave it aside.
- **8** Disconnect the compressor thermal protector connector.
- Remove the 4 bolts that fix the switch box supporting plate.



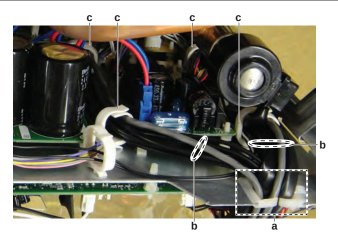


- **a** Bolt
- **b** Switch box supporting plate
- **10** Lift and rotate (unhook from the switch box) the switch box supporting plate from the outdoor unit.
- **11** Disconnect the expansion valve connectors X8A and X9A from the sub PCB on the back side of the switch box.



- a Connector X8A
- **b** Connector X9A
- **12** Route all wiring on the upper left side of the switch box through the hole towards the back side of the switch box.





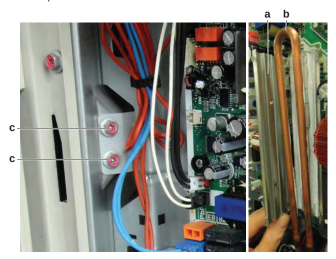
- Wiring to be routed towards back side of switch box
- Wiring to be removed from wire clips
- c Wire clip
- 13 Remove all wiring from the wire clips on the back side of the switch box.



INFORMATION

Before removing the wiring from the wire clamps, label the wiring (routing) for easier

- **14** Remove the 2 bolts from the main PCB heat sink cover.
- **15** Lift and pull the cover to remove it from the heat sink.



- Heat sink cover
- Refrigerant pipe
- Fixation bolt
- **16** Carefully pull the refrigerant pipe forward to separate it from the heat sink on the switch box.
- 17 Remove the 2 switch box fixation bolts.
- 18 Lift the switch box to unhook it from the retainers and remove the switch box from the unit.



CAUTION

Take care that the thermal interface grease (applied on the heat sink) does NOT smear everything.

19 To install the switch box, see "4.18 Plate work" [▶ 260].



To install the switch box

RXYSA4~6A7V1B unit

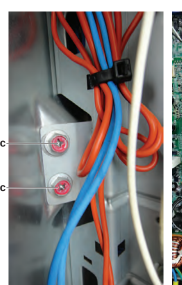
- 1 Use a piece of cloth to remove the old thermal interface grease and clean the heat sink surface(s) and refrigerant pipe.
- 2 Apply new thermal interface grease to the refrigerant pipe contact surface of the heat sink (on the main PCB). Distribute the grease as evenly as possible.



CAUTION

ALWAYS apply new grease on the PCB heat sink. NOT doing so may cause the PCB to fail due to insufficient cooling.

- Install the switch box on the correct location in the outdoor unit. Take the following into account:
 - Route the DC fan motor harness and compressor wiring harness (Faston connectors) in front of the switch box to easily connect it later on.
 - Guide the sheet metal plate of the refrigerant charge port and service port in front of the switch box mounting plate to correctly install and avoid pipe bending.
 - Slightly tilt the refrigerant pipe forward (±10°) and avoid that the thermal interface grease gets smeared everywhere.
 - Hook the switch box mounting plate in the support plate on the right hand side.
- **4** Install and tighten the 2 switch box fixation bolts.





- a Heat sink cover
- **b** Refrigerant pipe
- c Fixation bolt
- **5** Correctly install the refrigerant pipe on the heat sink (proper contact with the thermal interface grease on the heat sink of the switch box). Install the heat sink cover.
- 6 Install the 2 bolts on the heat sink cover and tighten the bolts.

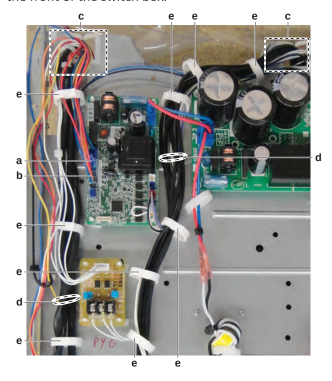


INFORMATION

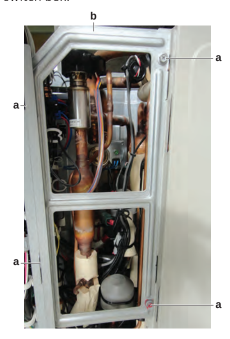
Make sure that the refrigerant pipe is correctly installed on the main PCB heat sink. Do NOT touch the part of the refrigerant pipe that is mounted in the heat sink.



Route the wiring inside the wire clips on the back side of the switch box and route them through the holes (left and right upper side of switch box) towards the front of the switch box.



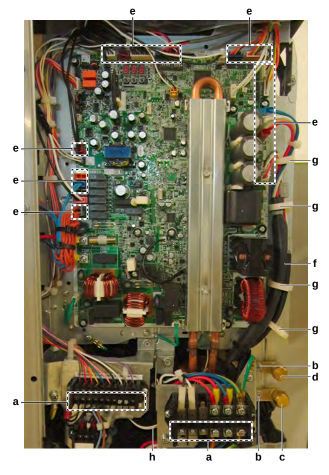
- Connector X8A
- Connector X9A
- Wiring to be routed through the holes towards front of switch box
- Wiring to be routed inside wire clips
- e Wire clip
- Connect the expansion valve connectors to the connectors X8A and X9A on the sub PCB.
- Install the hooks of the switch box supporting plate in the openings of the switch box.



- Switch box supporting plate



- **10** Install and tighten the 4 bolts to fix the switch box supporting plate to the unit.
- **11** Route the DC fan motor harness and compressor harness inside the wire clips on the left hand side of the switch box.



- a Field wiring
- **b** Bolt
- c Refrigerant charge port
- d Service port
- e Connector
- **f** Compressor wiring harness + DC fan motor harness
- **g** Wire clip
- **h** Compressor thermal protector connector
- 12 Connect all connectors to the main PCB.



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

- **13** Connect the compressor thermal protector.
- **14** If applicable, install new tie straps to fix the wiring at the upper left and right side of the switch box.
- **15** Install the refrigerant charge port and service port to the switch box. Install and tighten the 2 bolts.
- **16** Connect all field wiring (electrical power supply wiring, communication wiring, ...) to the wire terminals.
- **17** Install the protective cover sheet.



RXYSA4~6A7Y1B unit

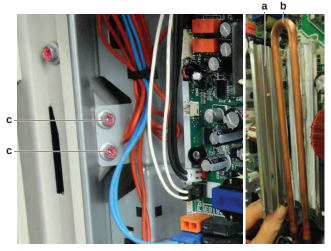
- 1 Use a piece of cloth to remove the old thermal interface grease and clean the heat sink surface(s) and refrigerant pipe.
- Apply new thermal interface grease to the refrigerant pipe contact surface of the heat sink (on the main PCB). Distribute the grease as evenly as possible.



CAUTION

ALWAYS apply new grease on the PCB heat sink. NOT doing so may cause the PCB to fail due to insufficient cooling.

- 3 Install the switch box on the correct location in the outdoor unit. Take the following into account:
 - Route the DC fan motor harness and compressor wiring harness (Faston connectors) in front of the switch box to easily connect it later on.
 - Guide the sheet metal plate of the refrigerant charge port and service port in front of the switch box mounting plate to correctly install and avoid pipe
 - Slightly tilt the refrigerant pipe forward (±10°) and avoid that the thermal interface grease gets smeared everywhere.
 - Hook the switch box mounting plate in the support plate on the right hand side.
- Install and tighten the 2 switch box fixation bolts.



- a Heat sink cover
- Refrigerant pipe
- Fixation bolt
- 5 Correctly install the refrigerant pipe on the heat sink (proper contact with the thermal interface grease on the heat sink of the switch box). Install the heat sink cover.
- Install the 2 bolts on the heat sink cover and tighten the bolts.

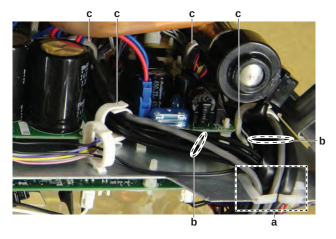


INFORMATION

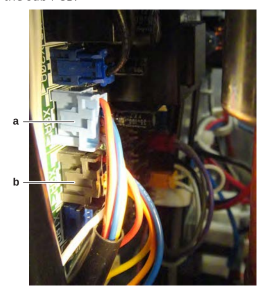
Make sure that the refrigerant pipe is correctly installed on the main PCB heat sink. Do NOT touch the part of the refrigerant pipe that is mounted in the heat sink.

Route the wiring inside the wire clips on the back side of the switch box and route them through the hole (upper side of switch box) towards the front of the switch box.

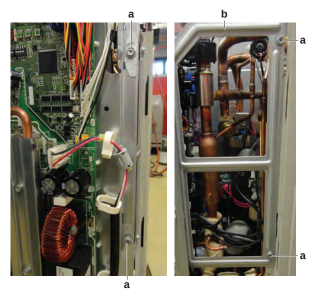




- **a** Wiring to be routed through the hole towards front of switch box
- **b** Wiring to be routed inside wire clips
- c Wire clip
- 8 Connect the expansion valve connectors to the connectors X8A and X9A on the sub PCB.



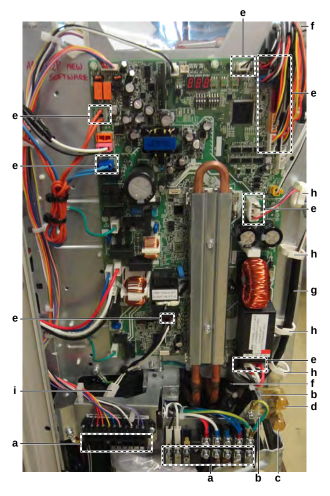
- a Connector X8A
- **b** Connector X9A
- **9** Install the hooks of the switch box supporting plate in the openings of the switch box.





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- **a** Bolt
- **b** Switch box supporting plate
- 10 Install and tighten the 4 bolts to fix the switch box supporting plate to the
- 11 Route the DC fan motor harness inside the wire clips on the left hand side of the switch box.



- Field wiring
- Bolt
- Refrigerant charge port
- **d** Service port
- e Connector
- **f** Tie strap
- **g** DC fan motor harness
- Wire clip
- i Compressor thermal protector connector
- 12 Connect all connectors to the main PCB.



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

- **13** Connect the compressor thermal protector.
- 14 Install 2 new tie straps to fix the compressor wiring and the wiring at the upper left side of the switch box.
- 15 Install the refrigerant charge port and service port to the switch box. Install and tighten the 2 bolts.



- **16** Connect all field wiring (electrical power supply wiring, communication wiring, ...) to the wire terminals.
- **17** Install the protective cover sheet.

4.18.2 Indoor unit

Not available yet

4.19 Presence sensor PCB

Not available yet

4.20 R32 leak detection sensor

Not available yet

4.21 Refrigerant high pressure sensor

4.21.1 Checking procedures

To perform an electrical check of the refrigerant pressure sensor

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- 1 Turn ON the power of the unit.
- **2** Connect a pressure gauge to the high pressure service port. Read the pressure.

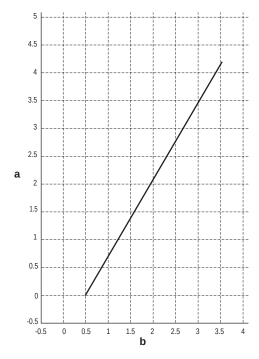


INFORMATION

When the unit is operating in heating mode, the high pressure port is the gas service port. When the unit is operating in cooling (defrost) mode, the high pressure port is the service port which is connected to the refrigerant pipe between the 4-way valve and the heat exchanger.

3 Using the graphic below, determine the expected sensor output voltage based on the pressure obtained in the previous step.





- a Detected pressure (MPa)
- **b** Output voltage (V)

V (DC)	Detected pressure MPa
0.5	0.01
0.6	0.15
0.7	0.29
0.8	0.42
0.9	0.56
1.0	0.70
1.1	0.84
1.2	0.98
1.3	1.11
1.4	1.25
1.5	1.39
1.6	1.53
1.7	1.67
1.8	1.80
1.9	1.94
2.0	2.08
2.1	2.22
2.2	2.36
2.3	2.49
2.4	2.63
2.5	2.77
2.6	2.91

V (DC)	Detected pressure MPa
2.7	3.05
2.8	3.18
2.9	3.32
3.0	3.46
3.1	3.60
3.2	3.74
3.3	3.87
3.4	4.01
3.5	4.15
3.6	4.29

- **4** Measure the voltage on X32A: pins 1–3 (= refrigerant pressure sensor output signal).
- **5** Check that the measured voltage is in line with the expected voltage through the read refrigerant pressure.



INFORMATION

Connect the service monitoring tool to the unit or use field settings mode 1 (see "7.9 Field settings" [\triangleright 396]) to monitor the high pressure.

If the measured output voltage value matches the voltage determined through the measured pressure, but the pressure via the service monitoring tool is NOT correct, replace the appropriate PCB.

The measured voltage is inside the expected range?	Action
Yes	Refrigerant pressure sensor is OK. Return to the troubleshooting of the specific error and continue with the next procedure.
No	Continue with the next step.

6 Unplug the refrigerant pressure sensor connector X32A and measure the voltage (power supply) between pins 3–4 on main PCB.

Result: The measured voltage MUST be +5 V DC.

Is the measured voltage +5 V DC?	Then
	Replace the refrigerant pressure sensor, see "4.21.2 Repair procedures" [> 279].
	Perform a check of the main PCB, see "4.15 Main PCB" [▶ 212].

4.21.2 Repair procedures

To remove the refrigerant pressure sensor

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

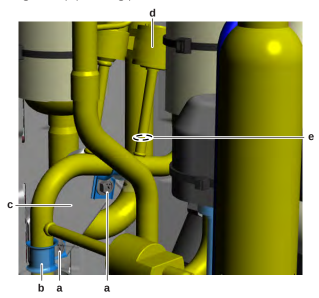


279

Prerequisite: Recuperate the refrigerant from the refrigerant circuit, see "5.2.2 Repair procedures" [> 318].

Prerequisite: If needed, remove any parts or insulation to create more space for the removal.

- 1 Cut all tie straps that fix the refrigerant pressure sensor harness.
- **2** Disconnect the refrigerant pressure sensor connector from the PCB.
- Remove the 2 bolts and remove the 2 clamps and bracket from the refrigerant piping.
- 4 Supply nitrogen to the refrigerant circuit. The nitrogen pressure MUST NOT exceed 0.02 MPa.
- **5** Wrap a wet rag around the components near the refrigerant pressure sensor. Heat the brazing point of the refrigerant pressure sensor pipe using an oxygen acetylene torch and remove the refrigerant pressure sensor pipe from the refrigerant pipe using pliers.



- Bolt а
- b Clamp
- Bracket
- Refrigerant pressure sensor
- Refrigerant pressure sensor pipe
- Stop the nitrogen supply when the piping has cooled down.
- Remove the refrigerant pressure sensor.



INFORMATION

It is ALSO possible to cut the component pipe(s) using a pipe cutter. Make sure to remove the remaining component pipe end(s) from the refrigerant pipes by heating the brazing point(s) of the component pipe(s) using an oxygen acetylene torch.

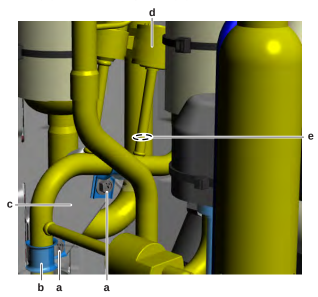
- Install a plug or cap on the refrigerant piping to avoid dirt or impurities from entering the piping.
- To install the refrigerant pressure sensor, see "4.21.2 Repair procedures" [> 279].

To install the refrigerant pressure sensor

- 1 Remove the plug or cap from the refrigerant piping and make sure it is clean.
- Install the refrigerant pressure sensor in the correct location.



- **3** Supply nitrogen to the refrigerant circuit. The nitrogen pressure MUST NOT exceed 0.02 MPa.
- **4** Wrap a wet rag around the refrigerant pressure sensor and any other components near the pressure sensor and solder the refrigerant pressure sensor pipe to the refrigerant pipe.



- a Bolt
- **b** Clamp
- **c** Bracket
- **d** Refrigerant pressure sensor
- e Refrigerant pressure sensor pipe



CAUTION

Overheating the pressure sensor will damage or destroy it.

- **5** After soldering is done, stop the nitrogen supply after the component has cooled-down.
- 6 Install the bracket on the refrigerant piping using the 2 clamps. Install and tighten the 2 bolts.
- **7** Route the refrigerant pressure sensor harness towards the appropriate PCB.
- **8** Connect the refrigerant pressure sensor connector to the appropriate PCB.
- **9** Fix the refrigerant pressure sensor harness using new tie straps.
- **10** Perform a pressure test, see "5.2.1 Checking procedures" [▶ 313].
- **11** Add refrigerant to the refrigerant circuit, see "5.2.2 Repair procedures" [▶ 318].

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.



4.22 Refrigerant low pressure sensor

4.22.1 Checking procedures

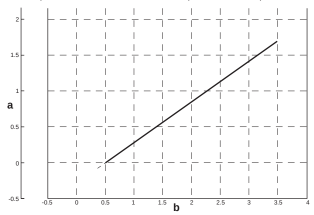
To perform an electrical check of the refrigerant pressure sensor

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- 1 Turn ON the power of the unit.
- Connect a pressure gauge to the refrigerant charge port. Read the pressure.
- Using the graphic below, determine the expected sensor output voltage based on the pressure obtained in the previous step.



- Detected pressure (MPa)
- Output voltage (V)

V (DC)	Detected pressure (MPa)
0.3	-0.12
0.4	-0.07
0.5	-0.01
0.6	0.05
0.7	0.10
0.8	0.16
0.9	0.22
1.0	0.28
1.1	0.33
1.2	0.39
1.3	0.45
1.4	0.50
1.5	0.56
1.6	0.62
1.7	0.67
1.8	0.73
1.9	0.79



V (DC)	Detected pressure (MPa)
2.0	0.85
2.1	0.90
2.2	0.96
2.3	1.02
2.4	1.07
2.5	1.13
2.6	1.19
2.7	1.24
2.8	1.30
2.9	1.36
3.0	1.42
3.1	1.47
3.2	1.53
3.3	1.59
3.4	1.64
3.5	1.70



INFORMATION

The refrigerant pressure sensor connector MUST be plugged into the appropriate PCB.

- **4** Measure the voltage on X31A: pins 2–3 (= refrigerant pressure output signal) on the main PCB.
- **5** Check that the measured voltage is in line with the expected voltage through the read refrigerant pressure.



INFORMATION

Connect the service monitoring tool to the unit or use field settings mode 1-43 (see "7.9 Field settings" [\triangleright 396]) to monitor the low pressure.

If the measured output voltage value matches the voltage determined through the measured pressure, but the pressure via the service monitoring tool is NOT correct, replace the applicable PCB.

The measured voltage is inside the expected range?	Action
Yes	Refrigerant pressure sensor is OK. Return to the troubleshooting of the specific error and continue with the next procedure.
No	Continue with the next step.

6 Unplug the refrigerant pressure sensor connector X31A and measure the voltage (power supply) between pins 3–4 on main PCB.

Result: The measured voltage MUST be +5 V DC.



Is the measured voltage +5 V DC?	Then
Yes	Replace the refrigerant pressure sensor, see "4.22.2 Repair procedures" [▶ 284].
No	Perform a check of the main PCB, see "4.15 Main PCB" [> 212].

4.22.2 Repair procedures

To remove the refrigerant pressure sensor

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

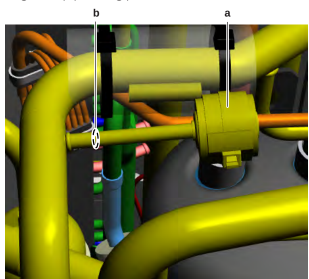
Prerequisite: Remove the required plate work, see "4.18 Plate work" [> 260].

Prerequisite: Recuperate the refrigerant from the refrigerant circuit, see

"5.2.2 Repair procedures" [▶ 318].

Prerequisite: If needed, remove any parts or insulation to create more space for the removal.

- 1 Cut all tie straps that fix the refrigerant pressure sensor harness.
- Disconnect the refrigerant pressure sensor connector from the PCB.
- 3 Supply nitrogen to the refrigerant circuit. The nitrogen pressure MUST NOT exceed 0.02 MPa.
- **4** Wrap a wet rag around the components near the refrigerant pressure sensor. Heat the brazing point of the refrigerant pressure sensor pipe using an oxygen acetylene torch and remove the refrigerant pressure sensor pipe from the refrigerant pipe using pliers.



- Refrigerant pressure sensor
- Refrigerant pressure sensor pipe
- Stop the nitrogen supply when the piping has cooled down.
- Remove the refrigerant pressure sensor.



INFORMATION

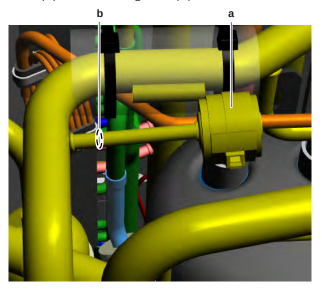
It is ALSO possible to cut the component pipe(s) using a pipe cutter. Make sure to remove the remaining component pipe end(s) from the refrigerant pipes by heating the brazing point(s) of the component pipe(s) using an oxygen acetylene torch.



- Install a plug or cap on the refrigerant piping to avoid dirt or impurities from entering the piping.
- **8** To install the refrigerant pressure sensor, see "4.22.2 Repair procedures" [▶ 284].

To install the refrigerant pressure sensor

- 1 Remove the plug or cap from the refrigerant piping and make sure it is clean.
- 2 Install the refrigerant pressure sensor in the correct location.
- **3** Supply nitrogen to the refrigerant circuit. The nitrogen pressure MUST NOT exceed 0.02 MPa.
- **4** Wrap a wet rag around the refrigerant pressure sensor and any other components near the pressure sensor and solder the refrigerant pressure sensor pipe to the refrigerant pipe.



- a Refrigerant pressure sensor
- **b** Refrigerant pressure sensor pipe



CAUTION

Overheating the pressure sensor will damage or destroy it.

- **5** After soldering is done, stop the nitrogen supply after the component has cooled-down.
- **6** Route the refrigerant pressure sensor harness towards the appropriate PCB.
- **7** Connect the refrigerant pressure sensor connector to the appropriate PCB.
- **8** Fix the refrigerant pressure sensor harness using new tie straps.
- **9** Perform a pressure test, see "5.2.1 Checking procedures" [▶ 313].
- **10** Add refrigerant to the refrigerant circuit, see "5.2.2 Repair procedures" [▶ 318].

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.



4.23 Remote controller user interface

4.23.1 Checking procedures



INFORMATION

It is recommended to perform the checks in the listed order.

To check the correct functioning of the remote controller user interface

- **1** Check the display for the following items:
 - Pinhole, bright spot, black spot, white spot, black line, white line, foreign particle, bubble:
 - The color of a small area is different from the remainder. The phenomenon does NOT change with voltage.
 - Contrast variation:
 - The color of a small area is different from the remainder. The phenomenon changes with voltage.
 - Polarizer defect:
 - Scratch, dirt, particle, bubble on polarizer or between polarizer and glass.
 - Dot defect:
 - The pixel appears bright or dark abnormally.
 - Functional defect:
 - No display, abnormal display, open or missing segment, short circuit, false viewing direction.
 - Glass defect: Glass cracks, shaved corner of glass, surplus glass.
- 2 Check that information is shown correctly and can be navigated through on the display of the remote controller user interface.
- 3 Check that settings can be changed and saved, see "4.23.2 Repair procedures" [> 287].

Does the remote controller user interface function correctly?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.
No	Continue with the next step.

Perform a check of the communication wiring between the remote controller and the unit PCB.

Communication wiring is correct?	Action
Yes	Replace the remote controller user interface, see "4.23.2 Repair procedures" [> 287].
No	Correct the wiring between the remote controller and the unit PCB, see "7.2 Wiring diagram" [> 343].

To check the settings

1 See the relevant documentation (installer reference guide, remote controller manual, ...) to check if the specific setting is correct.



Is the setting correct?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.
No	Adjust the specific setting see "4.23.2 Repair procedures" [▶ 287].

To check the software and EEPROM version

1 Compare the software ID and EEPROM version of the remote controller user interface and the PCB with the ones provided in the Updater Tool. Re-install the software with the Updater Tool if versions do NOT match.

Is the installed software and EEPROM version correct?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.
No	Re-install the software with the Updater Tool see "4.23.2 Repair procedures" [> 287].

To check the communication wiring between the remote controller and the unit PCB

- 1 Make sure that all wires between the remote controller user interface P1/P2 and the connector X30A: 5-6 on the indoor unit PCB are firmly and correctly connected, see "7.2 Wiring diagram" [▶ 343].
- **2** Check the continuity of all wires.
- **3** Replace any damaged or broken wires.



INFORMATION

Correct the wiring as needed.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

4.23.2 Repair procedures

To remove the user interface

- **1** See relevant manual of the user interface (remote controller) for the correct procedure.
- 2 To intall the user interface, see "4.23.2 Repair procedures" [▶ 287].

To install the user interface

1 See relevant manual of the user interface (remote controller) for the correct procedure.

Is the problem solved?	Action
Yes	No further actions required.



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Is the problem solved?	Action
No	Return to the troubleshooting of the
	specific error and continue with the
	next procedure.

To adjust the settings

1 See the relevant documentation (installer reference guide, remote controller manual, ...) to adjust the specific setting.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

To install the software

1 Install the software using the Updater Tool. See the Business Portal for more information about the Updater Tool.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

4.24 Self-cleaning decoration panel

4.24.1 Air filter motor

Not available yet

4.24.2 Brush motor

Not available yet

4.24.3 Damper motor

Not available yet

4.24.4 Dust sensor unit

Not available yet

4.24.5 Limit switch

Not available yet

4.24.6 Main PCB

Not available yet



4.25 Sub PCB

4.25.1 Checking procedures



INFORMATION

It is recommended to perform the checks in the listed order.

To perform a power check of the Sub PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

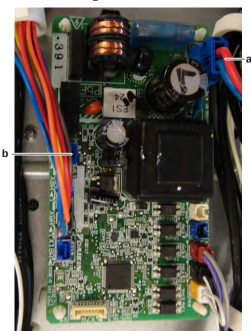
Prerequisite: Access the back side of the switch box, see "4.18 Plate work" [▶ 260].

- 1 Visually check the PCB for damage and burnt-out components. If any damage found, replace the PCB, see "4.25.2 Repair procedures" [▶ 294].
- **2** Turn ON the power of the unit.
- **3** Measure the voltage on connector X1A of the Sub PCB.

Result: The voltage MUST be 230 V AC±10%.

4 Measure the voltage on connector X20A of the Sub PCB.

Result: The voltage MUST be 13.8 V DC±10%.



- Connector X1A
- **b** Connector X20A

Does the Sub PCB receive power?	Action
Yes	Return to "4.25.1 Checking procedures" [> 289] of the sub PCB and continue with the next procedure.
No	Continue with the next step.

5 Measure the output voltage between pins 3-4 on connector X1A of the back-up PCB.

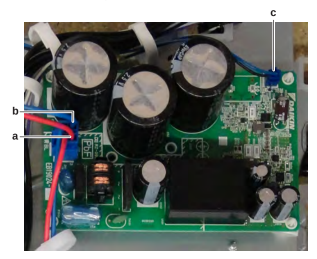
Result: The voltage MUST be 230 V AC±10%.



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6 Measure the output voltage on connector X2A of the back-up PCB.

Result: The voltage MUST be 13.8 V DC±10%.



- Connector X1A pin 3
- Connector X1A pin 4
- Connector X2A

Is the measured output voltage correct?	Action
Yes	Correct the wiring between the back-up PCB and sub PCB, see "5.1.2 Repair procedures" [> 311].
No	Perform a check of the back-up PCB, see "4.3.1 Checking procedures" [> 176].

To check the HAP LED of the Sub PCB

Prerequisite: First perform a power check of the Sub PCB, see "4.25.1 Checking procedures" [▶ 289].

1 Locate the HAP LED on the Sub PCB.



a HAP LED



Does the HAP LED blink in regular intervals (approximately 1 Hz)?	Action
Yes	Return to "4.25.1 Checking procedures" [▶ 289] of the Sub PCB and continue with the next procedure.
No	Replace the Sub PCB, see "4.25.2 Repair procedures" [> 294].

To perform an electrical check of the sub PCB

Prerequisite: First perform all earlier checks of the Sub PCB, see "4.25.1 Checking procedures" [▶ 289].

1 Measure the voltage on connector X2A of the sub PCB.

Result: The measurement MUST be 13.8 V DC \pm 10%.



a Connector X2A

Is the measured voltage correct?	Action
Yes	Return to "4.25.1 Checking procedures" [> 289] of the Sub PCB and continue with the next procedure.
No	Replace the Sub PCB, see "4.25.2 Repair procedures" [> 294].

To check if the correct spare part is installed

Prerequisite: First perform all earlier checks of the Sub PCB, see "4.25.1 Checking procedures" [▶ 289].

- 1 Visit your local spare parts webbank.
- **2** Enter the model name of your unit and check if the installed spare part number corresponds with the spare part number indicated in the webbank.



Is the correct spare part for the Sub PCB installed?	Action
Yes	Return to "4.25.1 Checking procedures" [▶ 289] of the Sub PCB and continue with the next procedure.
No	Replace the Sub PCB, see "4.25.2 Repair procedures" [> 294].

To check the wiring of the Sub PCB

Prerequisite: First perform all earlier checks of the Sub PCB, see "4.25.1 Checking procedures" [> 289].

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

- 1 Check that all wires are properly connected and that all connectors are fully plugged-in.
- **2** Check that no connectors or wires are damaged.
- Check that the wiring corresponds with the wiring diagram, see "7.2 Wiring diagram" [> 343].



INFORMATION

Correct the wiring as needed.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "4.25.1 Checking procedures" [> 289] of the Sub PCB and continue with the next procedure.

To check the fuse of the Sub PCB

Prerequisite: First perform all earlier checks of the Sub PCB, see "4.25.1 Checking procedures" [> 289].

1 Measure the continuity of the fuse. If no continuity is measured, the fuse has blown.





a Fuse F101U

Blown fuse on the Sub PCB?	Action
Yes	Replace the blown fuse, see "4.25.2 Repair procedures" [▶ 294].
No	Return to "4.25.1 Checking procedures" [> 289] of the Sub PCB and continue with the next procedure.

To check the varistor of the Sub PCB

Prerequisite: First perform all earlier checks of the Sub PCB, see "4.25.1 Checking procedures" [▶ 289].

1 Measure the resistance of the varistor. If the reading is nearly infinite, the varistor is still good.



a Varistor F1S

Varistor on Sub PCB broken?	Action
Yes	Replace the Sub PCB, see "4.25.2 Repair procedures" [> 294].
No	Return to "4.25.1 Checking procedures" [> 289] of the sub PCB and continue with the next procedure.

Problem solved?

After all checking procedures listed above have been performed:

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

4.25.2 Repair procedures

To remove the Sub PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [> 260].

- 1 Remove the switch box from the unit, see "4.18 Plate work" [▶ 260].
- Locate the Sub PCB on the back side of the switch box.
- Disconnect all connectors from the Sub PCB.



- Connector
- Bridge connector X3A
- c PCB support
- d Sub PCB



- 4 Remove the bridge connector X3A from the sub PCB and keep it for reuse on the new spare part sub PCB.
- **5** Carefully pull the Sub PCB at the side and unlatch the PCB supports one by one using a small pair of pliers.
- **6** Remove the Sub PCB from the switch box.
- 7 To install the Sub PCB, see "4.25.2 Repair procedures" [▶ 294].

To install the Sub PCB

- 1 Install the Sub PCB on its correct location on the back side of the switch box.
- 2 Install the sub PCB on the PCB supports.



- **a** Connector
- **b** Bridge connector X3A
- c PCB support
- d Sub PCB
- 3 Install the bridge connector X3A (reuse from the old sub PCB).
- 4 Connect all connectors to the Sub PCB.



INFORMATION

Use the wiring diagram and connection diagram for correct installation of the connectors, see "7.2 Wiring diagram" [> 343].



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

5 Install the switch box on the unit, see "4.18 Plate work" [▶ 260].

Is the problem solved?	Action			
Yes	No further actions required.			



Is the problem solved?	Action
No	Return to "4.25.1 Checking procedures" [> 289] of the Sub PCB and continue with the next procedure.

To remove a fuse of the Sub PCB

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

Remove the fuse from the PCB.



a Fuse F101U

2 To install a fuse on the Sub PCB, see "4.25.2 Repair procedures" [▶ 294].

To install a fuse on the Sub PCB



WARNING

For continued protection against risk of fire, replace ONLY with same type and rating

1 Install the fuse on the correct location on the PCB.



CAUTION

Make sure the fuse is plugged-in correctly (contact with the fuse holder).





a Fuse F101U

Is the problem solved?	Action
Yes	No further actions required.
No	Return to "4.25.1 Checking procedures" [▶ 289] of the Sub PCB and continue with the next procedure.

4.26 Thermistors

Procedures for indoor unit thermistors not available yet.

4.26.1 Refrigerant side thermistors

Checking procedures



INFORMATION

It is recommended to perform the checks in the listed order.

To perform a mechanical check of the specific thermistor

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

1 Locate the thermistor and remove the insulation if needed. Check that the thermistor is correctly installed and that there is thermal contact between the thermistor and the piping or ambient (for air thermistor).



Is the thermistor correctly installed (thermal contact between the thermistor and the piping)?	Action
Yes	Perform an electrical check of the specific thermistor, see "Checking procedures" [> 297].
No	Correctly install the thermistor, see "Repair procedures" [▶ 300].

To perform an electrical check of the specific thermistor

- 1 First perform a mechanical check of the thermistor, see "Checking procedures" [▶ 297].
- Locate the thermistor.



INFORMATION

Remove the thermistor from its holder if not reachable with a contact thermometer.

Measure the temperature using a contact thermometer.

Name	Symbol	Location (PCB)	Connector (pins)	Reference (table)
Air thermistor	R1T	Main	X18A:1-3	А
Suction pipe thermistor	R3T	Main	X30A:1-2	А
Refrigerant liquid thermistor	R4T	Main	X30A:3-4	А
Subcool thermistor	R5T	Main	X30A:5-6	А
Superheat thermistor	R6T	Main	X30A:7-8	А
De-icer thermistor	R7T	Main	X30A:9-10	А
Discharge pipe thermistor	R21T	Main	X19A:1-2	В

Determine the thermistor resistance that matches the measured temperature.

Thermistor - Table A

T °C	kΩ	T °C	kΩ	T °C	kΩ	T °C	kΩ
-20	197.81	10	39.96	40	10.63	70	3.44



T °C	kΩ	T °C	kΩ	T °C	kΩ	T °C	kΩ
-19	186.53	11	38.08	41	10.21	71	3.32
-18	175.97	12	36.30	42	9.81	72	3.21
-17	166.07	13	34.62	43	9.42	73	3.11
-16	156.80	14	33.02	44	9.06	74	3.01
-15	148.10	15	31.50	45	8.71	75	2.91
-14	139.94	16	30.06	46	8.37	76	2.82
-13	132.28	17	28.70	47	8.05	77	2.72
-12	125.09	18	27.41	48	7.75	78	2.64
-11	118.34	19	26.18	49	7.46	79	2.55
-10	111.99	20	25.01	50	7.18	80	2.47
- 9	106.03	21	23.91	51	6.91		
-8	100.41	22	22.85	52	6.65		
- 7	95.14	23	21.85	53	6.41		
-6	90.17	24	20.90	54	6.65		
- 5	85.49	25	20.00	55	6.41		
-4	81.08	26	19.14	56	6.18		
-3	76.93	27	18.32	57	5.95		
-2	73.01	28	17.54	58	5.74		
-1	69.32	29	16.80	59	5.14		
0	65.84	30	16.10	60	4.87		
1	62.54	31	15.43	61	4.70		
2	59.43	32	14.79	62	4.54		
3	56.49	33	14.18	63	4.38		
4	53.71	34	13.59	64	4.23		
5	51.09	35	13.04	65	4.08		
6	48.61	36	12.51	66	3.94		
7	46.26	37	12.01	67	3.81		
8	44.05	38	11.52	68	3.68		
9	41.95	39	11.06	69	3.56		

Thermistor – Table B

T °C	kΩ	T °C	kΩ	T °C	kΩ	T °C	kΩ
0	635.1	40	106.2	80	24.9	120	7.5
5	496.6	45	87.1	85	21.1	125	6.5
10	391	50	71.8	90	18	130	5.7
15	310	55	59.5	95	15.4	135	5
20	247.3	60	49.5	100	13.3	140	4.4
25	198.5	65	41.4	105	11.4	145	3.9
30	160.2	70	34.8	110	9.9	150	3.4
35	130.1	75	29.3	115	8.6		



- Disconnect the thermistor connector from the appropriate PCB.
- Measure the resistance between the appropriate pins of the thermistor connector.
- 7 Check that the measured resistance value matches the resistance determined through the measured temperature (earlier step in the procedure).
 - E.g. R3T thermistor:
 - Measured temperature with contact thermometer: 23.1°C,
 - Resistance value determined through temperature (using the thermistor table A):

Resistance at 23°C: 21.85 k Ω , Resistance at 24°C: 20.90 k Ω ,

- Disconnect connector and measure resistance between X30A pin 1-2: Measured resistance: 21.8 k Ω ,
- Measured resistance value is inside the range. R3T thermistor passes the check.



INFORMATION

All thermistors have a resistance tolerance of 3%.



INFORMATION

In most cases, the user interface allows to monitor the thermistors.

If the measured resistance value matches the resistance determined through the measured temperature, but the temperature for the corresponding thermistor is NOT correct on the user interface display, replace the applicable PCB.

Does the measured resistance of the thermistor match with the temperature determined resistance?	Action
Yes	Thermistor is OK. Return to the troubleshooting of the specific error and continue with the next procedure.
No	Replace the specific thermistor, see "Repair procedures" [▶ 300].

Repair procedures

To remove the thermistor

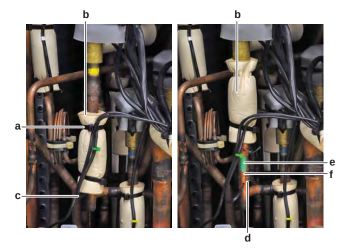
Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- 1 Locate the thermistor that needs to be removed.
- Remove the thermistor from the thermistor holder as follows:
 - For air (ambient) thermistor: Open the thermistor holder and remove the thermistor from the holder.
 - For refrigerant piping thermistors:
 - Cut the tie straps that fix the insulation and the thermistor wire.
 - Slide the insulation aside.
 - Pull the clip that fixes the thermistor.
 - Remove the thermistor from the thermistor holder.





- a Tie strap
- **b** Insulation
- c Thermistor wire
- Clip
- e Thermistor holder
- f Thermistor
- **3** Cut all tie straps that fix the thermistor harness.
- **4** Disconnect the thermistor connector from the appropriate PCB.



INFORMATION

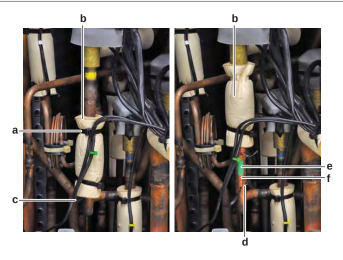
Some of the thermistors are wired to the same connector. See connector and pin information of the thermistors at the start of the electrical check procedure and "7.2 Wiring diagram" [> 343]. ALWAYS replace the complete set of thermistors wired to the same connector.

- **5** When removing the complete set of thermistors wired to the same connector:
 - Remove all other thermistors wired to the connector from their thermistor holder,
 - Disconnect the thermistor connector,
 - Remove the complete set of thermistors.
- 6 To install the thermistor, see "Repair procedures" [▶ 300].

To install the thermistor

- 1 Install the thermistor in the thermistor holder as follows:
 - For air (ambient) thermistor:
 Correctly install the thermistor in the holder and close the thermistor holder.
 - For refrigerant piping thermistors:
 Pull the clip and install the thermistor in the specific thermistor holder. Make sure the clip is in the correct position (blocking the thermistor).





- Tie strap
- Insulation b
- c Thermistor wire
- d Clip
- Thermistor holder
- Thermistor
- **2** Route the thermistor harness towards the appropriate PCB.
- **3** Connect the thermistor connector to the appropriate PCB.



INFORMATION

Some of the thermistors are wired to the same connector. See connector and pin information of the thermistors at the start of the electrical check procedure and "7.2 Wiring diagram" [> 343]. ALWAYS replace the complete set of thermistors wired to the same connector.

- **4** When installing the complete set of thermistors wired to the same connector:
 - Install all other thermistors wired to the connector in their thermistor holder,
 - Route the thermistor harness of all thermistors towards the appropriate PCB or intermediate connector,
 - Connect the thermistor connector.



WARNING

When reconnecting a connector to the PCB, make sure to connect it on the correct location and do NOT apply force, as this may damage the connector or connector pins of the PCB.

- Fix the thermistor harness using new tie straps.
- Install the insulation around the thermistor.
- Fix the insulation and the thermistor wire using new tie straps.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.



4.26.2 Other thermistors

Checking procedures

To perform a mechanical check of the fin thermistor

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

1 Remove the required plate work, see "4.18 Plate work" [▶ 260].



DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [▶ 307].

2 Locate the thermistor. Check that the thermistor is correctly installed and that there is thermal contact between the thermistor and the heat sink.

Is the thermistor correctly installed (thermal contact between the thermistor and the heat sink)?	Action
Yes	Perform an electrical check of the specific thermistor, see "Checking procedures" [> 303].
No	Replace the main PCB, see "4.15 Main PCB" [> 212].

To perform an electrical check of the fin thermistor

Prerequisite: First perform a mechanical check of the PCB fin themistor, see "Checking procedures" [> 303].

- 1 Locate the thermistor on the appropriate heat sink.
- 2 Measure the temperature using a contact thermometer.

Name	Symbol	Location (PCB)		Reference (table)
Fin thermistor	R10T	Main	X111A: 1-2	А



INFORMATION

The thermistors may vary according to the specific unit.

3 Determine the thermistor resistance that matches the measured temperature.

Thermistor - Table A

T °C	kΩ	T °C	kΩ	T °C	kΩ	T °C	kΩ
-20	197.81	10	39.96	40	10.63	70	3.44



T °C	kΩ	T °C	kΩ	T °C	kΩ	T °C	kΩ
-19	186.53	11	38.08	41	10.21	71	3.32
-18	175.97	12	36.30	42	9.81	72	3.21
-17	166.07	13	34.62	43	9.42	73	3.11
-16	156.80	14	33.02	44	9.06	74	3.01
-15	148.10	15	31.50	45	8.71	75	2.91
-14	139.94	16	30.06	46	8.37	76	2.82
-13	132.28	17	28.70	47	8.05	77	2.72
-12	125.09	18	27.41	48	7.75	78	2.64
-11	118.34	19	26.18	49	7.46	79	2.55
-10	111.99	20	25.01	50	7.18	80	2.47
-9	106.03	21	23.91	51	6.91		
-8	100.41	22	22.85	52	6.65		
-7	95.14	23	21.85	53	6.41		
-6	90.17	24	20.90	54	6.65		
-5	85.49	25	20.00	55	6.41		
-4	81.08	26	19.14	56	6.18		
-3	76.93	27	18.32	57	5.95		
-2	73.01	28	17.54	58	5.74		
-1	69.32	29	16.80	59	5.14		
0	65.84	30	16.10	60	4.87		
1	62.54	31	15.43	61	4.70		
2	59.43	32	14.79	62	4.54		
3	56.49	33	14.18	63	4.38		
4	53.71	34	13.59	64	4.23		
5	51.09	35	13.04	65	4.08		
6	48.61	36	12.51	66	3.94		
7	46.26	37	12.01	67	3.81		
8	44.05	38	11.52	68	3.68		
9	41.95	39	11.06	69	3.56		

- Measure the resistance between the appropriate connection points of the thermistor.
- Check that the measured resistance value matches the resistance determined through the measured temperature (earlier step in the procedure). E.g. R10T thermistor:
 - Measured temperature with contact thermometer: 23.1°C,
 - Resistance value determined through temperature (using the thermistor table A):

Resistance at 20°C: 25.01 k Ω , Resistance at 25°C: 20.0 k Ω ,

- Measure resistance between X111A pin 1-2:
 - Measured resistance: 23.0 k Ω ,
- Measured resistance value is inside the range. R10T thermistor passes the check.



INFORMATION

All thermistors have a resistance tolerance of 3%.

Does the measured resistance of the thermistor match with the temperature determined resistance?	Action
Yes	Thermistor is OK. Return to the troubleshooting of the specific error and continue with the next procedure.
No	Replace the specific PCB, see "4 Components" [> 165].



5 Third party components

5.1 Electrical circuit

5.1.1 Checking procedures

To check the power supply of the unit

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- 1 Check that the power supply cables and earth connection are firmly fixed to the power supply terminal X1M.
- 2 Measure the insulation resistance between each power supply terminal and the ground using a megger device of 500 V DC. All measurements MUST be >1M Ω . If insulation resistance is <1M Ω , earth leakage is present.
- **3** Turn ON the power using the respective circuit breaker.

For single phase units

Measure the voltage between L and N on the power supply terminal X1M. The voltage MUST be 230 V AC \pm 10%.

For three-phase units

- **5** Measure the voltage between the phases L1-L2-L3 on the power supply terminal X1M. The voltage MUST be 400 V AC ± 10%.
- **6** Measure the voltage between L1 and N on the power supply terminal X1M. The voltage MUST be 230 V AC ± 10%.
- Unbalance between the phases MUST NOT exceed 2%.

Is the measured voltage (power supply) correct?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.
No	Adjust the power supply, see "5.1.2 Repair procedures" [▶ 311].

To check if the power supply is conform with the regulations

1 Check that the power source is in line with the requirements described in the databook.

Is the power supply conform with the regulations?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.
No	Adjust the power supply, see "5.1.2 Repair procedures" [> 311].



To prevent electrical hazards

To check the rectifier voltage

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

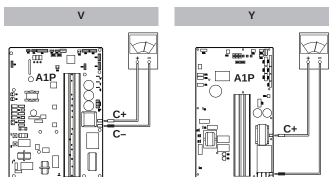
- 1 Do NOT open the electrical component box cover for 10 minutes after turning off the power supply.
- **2** Remove the required plate work, see "4.18 Plate work" [▶ 260].



DANGER: RISK OF ELECTROCUTION

Do NOT touch any live parts or PCB's.

3 Measure the voltage between terminals on the terminal block for power supply with a tester and confirm that the power supply is shut off. In addition, measure points as shown in the figure, with a tester and confirm that the voltage of the capacitor in the main circuit is less than 10 V DC.



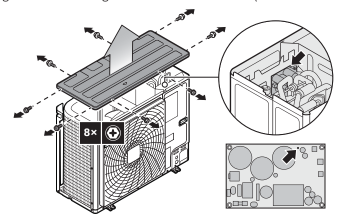


DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding.

Additional information

- **4** To prevent damaging the PCB, touch a non-coated metal part to eliminate static electricity before pulling out or plugging in connectors.
- **5** The backup PCB (A3P) at the back of the switch box mounting plate may contain residual power. Before servicing, wait for at least 20 minutes until the green indicator light on the PCB turns OFF (see illustration below).



6 Pull out junction connector X106A (A1P) for the fan motor in the outdoor unit before starting service operation on the inverter equipment. Be careful NOT to touch the live parts. (If a fan rotates due to strong wind, it may store electricity in the capacitor or in the main circuit and cause electrical shock.)



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After the service is finished, plug the junction connector back in. Otherwise the malfunction code E7 will be displayed and normal operation will NOT be performed.

For details refer to the wiring diagram labelled on the back of the service cover.

Pay attention to the fan. It is dangerous to inspect the unit while the fan is running. Make sure to turn off the main switch and to remove the fuses from the control circuit located in the outdoor unit.

To check F1-F2 transmission

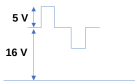
To check the F1-F2 wiring

- 1 Check that the wiring:
- is within installation length limits,
- is of the proper wire type,
- is of the proper wire thickness,
- is properly fixed to the terminals,
- is executed according to the installation manual, with no star connections.
- 2 Check that no shielded cables are used or that shielded cables are grounded only on one side of the cable.
- **3** Check that F1-F2 wiring has continuity all over.

Is the wiring correctly executed, as indicated in the installation manual?	Action
Yes	Continue with the next step in this checking procedure.
No	Modify the wiring, see the installation manual.

To measure the F1-F2 transmission

F1-F2 transmission is a D3Net rectangular waveform, 16 VDC ± 5 V with 16-5V amplitude that appears on the 16V base line:



F1-F2 terminals on indoor units, outdoor units and central controllers are all possible measurement points. Use as many points as you can and take the time necessary for measurement if analyzing with an oscilloscope.

On outdoor units, measurement should be done either at F1-F2 IN or F1-F2 OUT. If the F1-F2 OUT terminal is not used, then measure at the F1-F2 IN terminal.

You can conduct the measuring with a multimeter or an oscilloscope.

To measure the F1-F2 transmission with a multimeter:

- Set the multimeter to DC Voltage measurement.
- **5** Measure on the F1 and F2 terminals.

Result: 16 V DC should be read.



To measure the F1-F2 transmission with an oscilloscope:



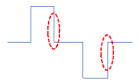
INFORMATION

Ensure that probes are securely connected to F1-F2 terminals. Otherwise, distortions will be generated resulting in misinterpretation of data. It is recommended to connect temporary cables to the probes and then connect the cables to the terminals securely.

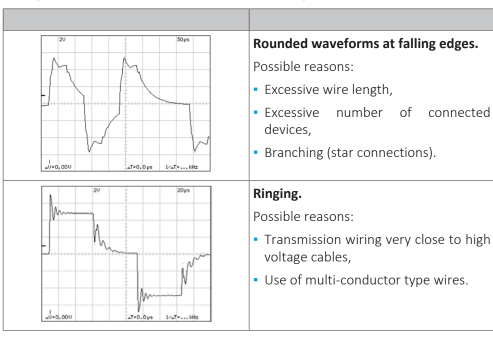
6 Measure at as many points as you can, this can help to determinate the problem.

For example: if the measurements at the indoor unit side are distorted while central controller and outdoor unit seem OK, you can suppose that the failure in transmission is related to the indoor unit side.

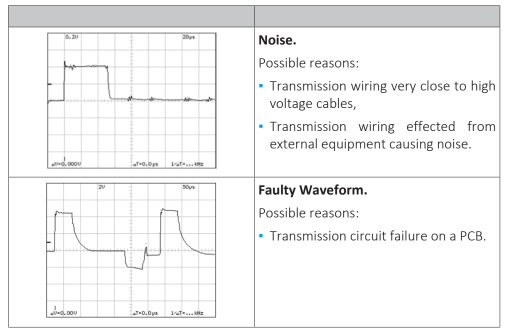
- 7 Set time base (horizontal) to $50 \mu s/div$ to $100 \mu s$. Voltage axis (vertical) should be set to 2V/div to 5V. Set position properly, otherwise the data may appear outside the screen. In AC mode, which is a sampling mode in oscilloscopes, waveforms appear in the middle of the screen. So, it is recommended to use AC mode if possible.
- **8** Set the triggering mode of the oscilloscope to "Normal". If "Auto" mode is selected, observed waveforms may be cleared instantaneously leading to misinterpretation of data.
- **9** Ignore very short-time pulses of 1V amplitude or less, or overshooting at the rising edge may be ignored. Focus on the shown points of the waveform below:



Examples of waveform distortions on D3Net and possible causes:







After checking and correcting possible causes of F1-F2 transmission problems, perform a communication reset (see "5.1.2 Repair procedures" [> 311]).

To check the mechanical ventilation error input

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

- 1 Turn ON the power using the respective circuit breaker.
- **2** Start the unit operation via the user interface.
- **3** Let the system operate for a while.
- **4** Check that the mechanical ventilation functions correctly. Repair as needed.
- **5** Disconnect the connector X36A from the main PCB and measure the resistance between pins 1-2 on wired connector. Resistance MUST be:
 - OL (switch SFB=open) when mechanical ventilation functions correctly (=normal operation).
 - 0Ω (switch SFB=closed) when faulty mechanical ventilation detected.



INFORMATION

Make sure that the wiring between the switch SFB and connector X36A is correctly connected and NOT damaged (check continuity). "7.2 Wiring diagram" [> 343].

Is the measured resistance 0 Ω (switch SFB=closed)?	Action
Yes	Continue with the next step.
No	Mechanical ventilation error input is OK.

- 6 Again check that the mechanical ventilation functions correctly. Repair as
- If mechanical ventilation functions correctly, check if the option PCB drives the switch SFB to the closed position.



Does the option PCB drive the switch SFB to closed position?	Action
Yes	Check for the reason why the option PCB drives the switch SFB to closed position (faulty option PCB,).
No	Replace the switch SFB, see "5.3.2 Repair procedures" [▶ 325].

To check the wiring between the outdoor unit and the indoor unit

- 1 Check that all wires are properly connected and that all connectors are fully plugged-in.
- 2 Check that no connectors or wires are damaged.
- 3 Check that the wiring corresponds with the wiring diagram, see "7.2 Wiring diagram" [▶ 343].



INFORMATION

Correct the wiring as needed.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

5.1.2 Repair procedures

To adjust the power supply

- 1 Make sure that the power source is in line with the requirements described in the databook.
- 2 Adjust the power supply within 50 Hz \pm 3%.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

To perform a communication reset

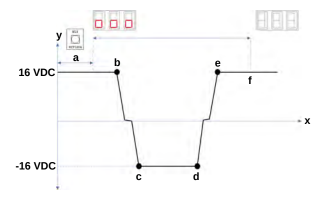


NOTICE

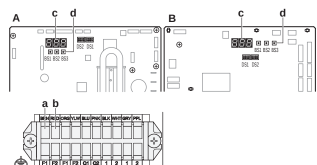
If an indoor unit is powered OFF when communication reset is performed, the outdoor unit will delete this indoor unit information since this unit will not be identified during re-initialization. If so, this unit will not be recognized by the outdoor unit upon power restore to this indoor unit.

1 Set multimeter to V DC measurement. The example below is performed while COM-F1 and V DC-F2, the polarity will be opposite than the graph below if connected otherwise (which is not a problem).





- a Y: Voltage (VDC)
- X: Time



- RXYSA4~6A7V1B unit
- RXYSA4~6A7Y1B unit
- Terminal F1
- Terminal F2 b
- 7-segment display
- **d** Push button BS3
- 2 Push BS3 (RETURN) and hold it for 5 seconds until the 7-segment display shows "000". Then release BS3.

Result: After a while, voltage will drop to almost 0 V DC. At this stage it means that re-initialization has started.

Result: Depending on the system size, voltage will rise to 16 V DC and hit 0 V back again several times.

Result: When finished, 7-Segment Display will turn OFF. This indicates that reinitialization has completed.

The time this procedure takes, depends on the amount of indoor units.

To correct the wiring between PCB's

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

Prerequisite: Remove the required plate work, see "4.18 Plate work" [> 260].

- Make sure that all wires are firmly and correctly connected, see "7.2 Wiring diagram" [▶ 343].
- **2** Check the continuity of all wires.
- Replace any damaged or broken wires.

Is the problem solved?	Action
Yes	No further actions required.



Is the problem solved?	Action
No	Return to the troubleshooting of the specific error and continue with the next procedure.

5.2 Refrigerant circuit

5.2.1 Checking procedures



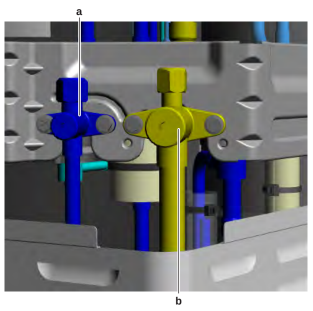
INFORMATION

It is recommended to perform the checks in the listed order.

To check if the stop valves are open

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

1 Remove the caps.



- **a** Liquid stop valve
- **b** Gas stop valve
- **2** Check if the stop valves are completely open.

The refrigerant circuit stop valves are open?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.
No	Open the stop valves of the refrigerant circuit, see "5.2.2 Repair procedures" [> 318].

To check if the refrigerant circuit is clogged

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

1 Wait for the refrigerant to reach the outdoor temperature.



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- 2 Check that all field piping is done according to the refrigeration practice and installer reference guide:
 - Correct piping diameters
 - Piping distance limits are followed
 - NO pipes are squeezed
 - NO short radius bends
- **3** Connect a manometer to the high pressure and low pressure service ports.
- 4 Turn ON the power of the unit.
- **5** Activate **Heating** operation via the user interface.
- **6** Read the pressure on the high and low pressure gauges. If the difference between high and low pressure >0.2 MPa, the refrigerant circuit might be clogged.
- 7 On the refrigerant liquid piping (between the indoor unit heat exchanger and the outdoor unit heat exchanger (coil)), using a contact thermometer, measure the temperature before and after every restricting device. If a big temperature difference is measured (>2.5~4K), an internal pipe obstruction may be present at this location.



INFORMATION

Focus on positions with a potential risk for clogging such as:

- Filters
- Valves
- Brazing points



INFORMATION

A bigger temperature drop before and after the expansion valve can be normal, however excessive ice is indicating a malfunction of the expansion valve or internal obstruction of the valve (dirt or ice build up in case of humidity in the system).

Temperature drop found?	Action
Yes	Replace the clogged part, see "5.2.2 Repair procedures" [▶ 318].
No	Return to the troubleshooting of the specific error and continue with the next procedure.



To check if the refrigerant circuit is correctly charged

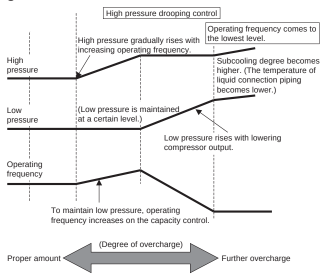
Due to the relationship to pressure control and electronic expansion valve control, the amount of refrigerant needs to be examined according to operating conditions.

Refer to the procedures shown below for correct examination.

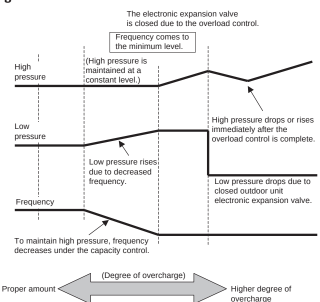
Refrigerant overcharge diagnosis

- **1** High pressure rises. Consequently, overload control is conducted to cause insufficient cooling capacity.
- **2** The superheated degree of suction gas lowers (or the wet operation is performed). Consequently, the compressor consumes more power and is noisy (before over-current relay trips).
- **3** The subcooling degree of refrigerant in liquid form rises (values >4~5K are NOT normal). Consequently, in heating, the temperature of discharge air through the subcooled section becomes lower.

Cooling



Heating

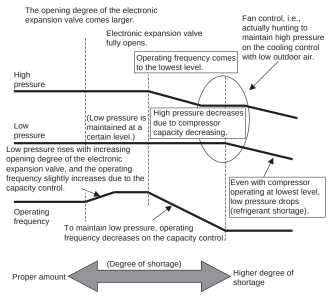




Refrigerant shortage diagnosis

- The superheated degree of suction gas rises. Consequently, the compressor discharge gas temperature becomes higher than normal.
- The superheated degree of suction gas rises. Consequently, the electronic expansion valve turns open more than normal or completely open for average output.
- Low pressure drops to cause the unit not to reach cooling capacity (or heating

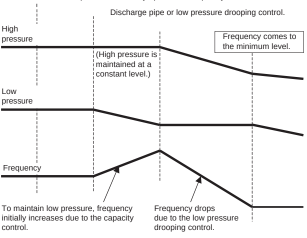
Cooling



Heating

The opening degree of the electronic expansion valve becomes larger.

The electronic expansion valve fully opens and frequency increases.





Is the refrigerant circuit charged correctly?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.



Is the refrigerant circuit charged correctly?	Action
No	Add or recuperate refrigerant until correctly charged, see "5.2.2 Repair procedures" [> 318].

To check for non-condensables in the refrigerant circuit

Prerequisite: Stop the unit operation via the user interface.

Prerequisite: Turn OFF the respective circuit breaker.

- **1** Wait for the refrigerant to reach the outdoor temperature.
- **2** Connect a manometer to the service port.
- **3** Measure the pressure of the refrigerant. The measured pressure converted into saturated temperature MUST be in line with the expected pressure / saturated temperature at current ambient temperature.
- **4** If the measured pressure is significantly higher (>5K), non-condensables gasses are most likely present in the refrigerant.

Any non-condensables found in the refrigerant circuit?	Action
Yes	To replace the refrigerant, see "5.2.2 Repair procedures" [▶ 318].
No	Return to the troubleshooting of the specific error and continue with the next procedure.

To perform a leak test

The leak test must satisfy the specifications of EN378-2.

1 Perform the two leaks tests below.

To check for leaks: Vacuum leak test

- 1 Evacuate the system from the liquid and gas piping to -100.7 kPa (-1.007 bar) (5 Torr absolute) for more than 2 hours.
- 2 Once reached, turn off the vacuum pump and check that the pressure does not rise for at least 1 minute.
- 3 Should the pressure rise, the system may either contain moisture (see vacuum drying below) or have leaks.

To check for leaks: Pressure leak test

- **1** Test for leaks by applying a bubble test solution to all piping connections.
- **2** Discharge all nitrogen gas.
- **3** Break the vacuum by pressurising with nitrogen gas to a minimum gauge pressure of 0.2 MPa (2 bar). Never set the gauge pressure higher than the maximum working pressure of the unit, i.e. 3.52 MPa (35,2 bar).





NOTICE

ALWAYS use a recommended bubble test solution from your wholesaler.

NEVER use soap water:

- Soap water may cause cracking of components, such as flare nuts or stop valve
- Soap water may contain salt, which absorbs moisture that will freeze when the piping gets cold.
- Soap water contains ammonia which may lead to corrosion of flared joints (between the brass flare nut and the copper flare).

Problem solved?

Any leaks found in the refrigerant circuit?	Action
Yes	Replace the leaking part of the refrigerant circuit, see "5.2.2 Repair procedures" [> 318].
No	Return to the troubleshooting of the specific error and continue with the next procedure.

To check if the refrigerant field piping is conform with the regulations

1 Check if the refrigerant field piping is conform with the regulations. Adjust as needed. See installation manual for field piping specifications.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

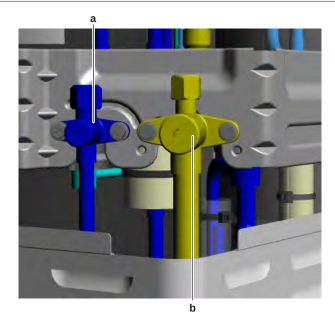
5.2.2 Repair procedures

To open the stop valves of the refrigerant circuit

Prerequisite: Remove the required plate work, see "4.18 Plate work" [▶ 260].

1 Remove the caps.





- **a** Liquid stop valve
- **b** Gas stop valve
- **2** Completely open the stop valves by screwing the stop valve screw counterclockwise.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

To replace the clogged/leaking part of the refrigerant circuit

1 See the correct procedure for the component that needs to be repaired. See also "Repair information" [▶ 324] for more details.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.



To recuperate the refrigerant

Necessary tools:

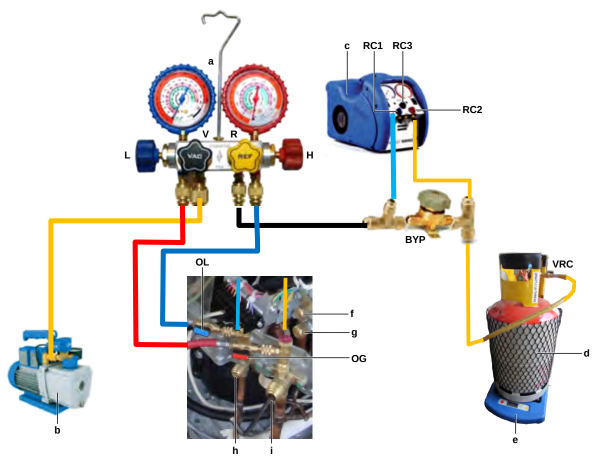
Service tool		Remark
	Refrigerant recovery unit	Compatible with the refrigerant to be recovered
	Scale	Read-out / 10 grams
	Manifold	Compatible with the refrigerant to be recovered
	Flexible hoses	Compatible with the refrigerant to be recovered
	Recovery cylinder	Compatible with the refrigerant to be recovered
	Vacuum pump	2-stage, equipped with solenoid valve



Procedure to recover all refrigerant when a refrigerant part needs to be replaced

Prerequisite: Stop the unit operation via the user interface.

- 1 Connect the vacuum pump, manifold, recovery unit, and refrigerant recovery cylinder to the service ports of the refrigerant circuit as shown below. Make sure that the stop valves are open.
- 2 Activate refrigerant recovery / vacuum mode by setting field setting mode 2-21 to 1 (see "7.9 Field settings" [▶ 396]).
- **3** To make sure that refrigerant cycle is completely connected and there are no dead-zones because of closed expansion- or solenoid valves, entering the refrigerant recovery / vacuum mode ensures that:
 - All indoor unit expansion valves get fully opened,
 - Outdoor unit expansion valves (Y1E~Y4E) get fully opened.



- **a** Manifold
- **b** Vacuum pump
- **c** Recovery unit
- d Recovery cylinder R32
- **e** Scale (/10 g)
- **f** Service port heat exchanger
- **g** Service port R32 charge
- h Outdoor liquid stop valve
- i Outdoor gas stop valve
- **OL** Outdoor liquid service port valve
- OG Outdoor gas service port valve
 - L Low pressure valve (manifold)
- V Vacuum valve (manifold)R Refrigerant valve (manifold)
- H High pressure valve (manifold)
- BYP By-pass valve
- **RC1** Recovery unit valve
- RC2 Recovery unit valve
- **RC3** Recovery unit valve
- **VRC** Recovery cylinder valve



Purpose	рс	vice ort door	Manifold valve				Recovery unit valve			Bottle valve	Operation		
	OL	OG	L	V	R	Н	ВҮР	RC1	RC2	RC3	VRC	Vacuum pump	Recovery unit
Connections	С	С	С	С	С	С	С	С	С	Rec	С	N	N
Vacuuming	С	С	0	0	0	0	0	0	0	Rec	С	Υ	N
End vacuuming	С	С	0	С	0	0	С	0	0	Rec	0	N	N
Recover liquid	0	0	С	С	0	0	С	1/2	0	Rec	0	N	Υ
Recover gas	0	О	0	С	0	0	С	0	0	Rec	0	N	Υ
Purge	0	О	С	С	С	С	С	*	0	Pur	0	N	Υ
Disconnect	С	С	С	С	С	С	С	С	С	Rec	С	N	N
End recovery	In case of de-commissioning or end of repair, press button BS3 (Return).											N	N

```
С
                   Closed
0
1/2
                   Between indication liquid and gas
                   Change inlet valve gradually to purge when pressure drops
Rec
                   Recovery
Pur
                   Purge
                   Yes (operating)
                   No (NOT operating)
```

To add refrigerant, see "5.2.2 Repair procedures" [> 318].

Procedure to recover all refrigerant when indoor unit detects refrigerant leak

When an indoor unit detects refrigerant leak, error code A0-11 is displayed.

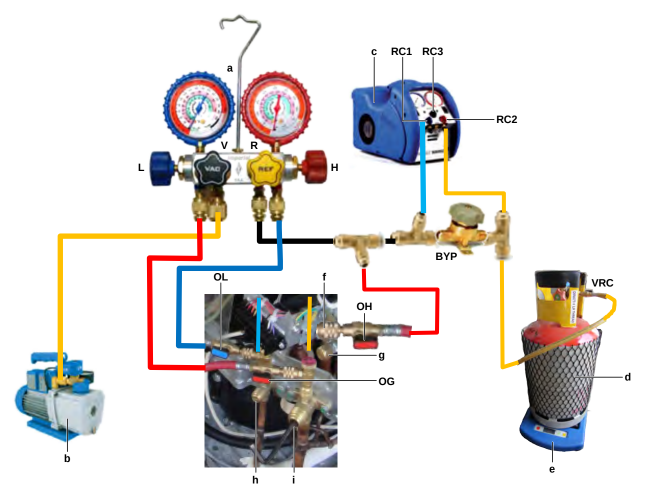
Outdoor unit performs automatic refrigerant recovery operation (cooontrolled by low pressure sensor). At the end, safety valves Y5E and Y6E are closed.

Prerequisite: Power OFF the indoor unit which displays the error code A0-11. Wait until the HAP LED oft he indoor unit PCB is OFF.

Prerequisite: Restore power supply to the indoor unit with error code A0-11. User interface initializes and will display error code CH-10.

- Connect the vacuum pump, manifold, recovery unit, and refrigerant recovery cylinder to the service ports of the refrigerant circuit as shown below.
- 2 Activate refrigerant recovery / vacuum mode by setting field setting mode 2-21 to 1 (see "7.9 Field settings" [▶ 396]).
- 3 To make sure that refrigerant cycle is completely connected and there are no dead-zones because of closed expansion- or solenoid valves, entering the refrigerant recovery / vacuum mode ensures that:
 - All indoor unit expansion valves get fully opened,
 - Outdoor unit expansion valves (Y1E~Y4E) get fully opened.
 - Safety valves Y5E and Y6E stay closed to avoid refrigerant stored in the outdoor leaks to the indoor leaking point.





- **a** Manifold
- **b** Vacuum pump
- **c** Recovery unit
- **d** Recovery cylinder R32
- **e** Scale (/10 g)
- **f** Service port heat exchanger
- **g** Service port R32 charge
- h Outdoor liquid stop valve
- i Outdoor gas stop valve
- **OL** Outdoor liquid service port valve
- **OG** Outdoor gas service port valve
- **OH** Outdoor heat exchanger service port valve
- L Low pressure valve (manifold)
- V Vacuum valve (manifold)
- R Refrigerant valve (manifold)
- **H** High pressure valve (manifold)
- **BYP** By-pass valve
- RC1 Recovery unit valve
- **RC2** Recovery unit valve
- **RC3** Recovery unit valve
- VRC Recovery cylinder valve

Purpose		vice p		M	Manifold valve				Recovery unit valve			Bottle valve	Oper	ation
	OL	OG	ОН	L	V	R	Н	ВҮР	RC1	RC2	RC3	VRC	Vacuum pump	Recovery unit
Connections	С	С	С	С	С	С	С	С	С	С	Rec	С	N	N
Vacuuming	С	С	С	0	0	0	0	0	0	0	Rec	С	Υ	N
End vacuuming	С	С	С	0	С	0	0	С	0	0	Rec	0	N	N
Recover liquid	0	0	0	С	С	0	0	С	1/2	0	Rec	0	N	Υ



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Purpose		vice p		M	lanifo	ld val	ve		Recovery unit valve valve				Operation	
	OL	OG	ОН	L	V	R	Н	ВҮР	RC1	RC2	RC3	VRC	Vacuum pump	Recovery unit
Recover gas	0	0	0	0	С	0	0	С	0	0	Rec	0	N	Υ
Purge	0	0	0	С	С	С	С	С	*	0	Pur	0	N	Υ
Disconnect	С	С	С	С	С	С	С	С	С	С	Rec	С	N	N
End recovery	In case of de-commissioning or end of repair, press button BS3 (Return).									N	N			

C Closed
O Open
1/2 Between indication liquid and gas
* Change inlet valve gradually to purge when pressure drops
Rec Recovery
Pur Purge
Y Yes (operating)
N No (NOT operating)

4 To add refrigerant, see "5.2.2 Repair procedures" [▶ 318].

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

To add refrigerant

1 See the installer reference guide for the correct procedure.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to troubleshooting of the specific error and continue with the next procedure.

Repair information

Refrigerant piping handling

- Make sure that the applied pressure is never higher than the unit design pressure indicated on the nameplate (PS).
- Work according to the F-gas regulation and/or local regulations.
- Make sure the correct amount of refrigerant is charged after repair according to the F-gas regulation label on the unit (factory + additional where required).
- Make sure to use the appropriate equipment and tools according to the refrigerant and unit type.
- R32 can be charged in gas phase.
- Make sure to use a digital scale (no charging cylinder).



- Execute correct vacuum drying procedure after repair:
 - -0.1 MPa / -760 mm Hg / -750 Torr / -1 bar for at least 1 hour.
 - Connect the unit according to the available service ports.
 - Use related field setting where necessary to open expansion valve / solenoid valve.

Refrigerant piping repair

- Make sure to cover open pipe ends during repair so no dust or moisture can enter.
- Make sure to re-apply insulation removed during repair.
- Pipe expansion / flare making:
 - Remove any burrs on the cut surface using the correct tool such as reamer or scraper (note that excessive deburring can thin the pipe walls and cause cracking of the pipe).
 - Make sure the flare has the correct size (use a flare gauge).
 - Make sure no particles remain in the piping.
 - Apply just a drop of refrigerant oil on the inner surface of the flare.
 - Make sure the flare connection is tightened with the correct torque (torque values refer to installation manual).
- Brazing:
 - Use the correct brazing tool.
 - Use a phosphor copper filler metal (silver composition of 0 to 2%). Do not use flux material.
 - Flush the piping before brazing with nitrogen to avoid oxidation of the inside of the copper tubes (nitrogen purity ≥99.99%).

5.3 Manufacturer components

5.3.1 Checking procedures

To check the correct operation / setting of the manufacturer component

1 See the specific dealer manual to check for the correct installation, operation or setting of your component.

Does the component function correctly?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.
No	Adjust the specific component, see "5.3.2 Repair procedures" [> 325].

5.3.2 Repair procedures

To adjust the manufacturer component

1 See the specific dealer manual to adjust your component.



Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

5.4 External factors

5.4.1 Checking procedures

To check the outdoor temperature

The temperature ranges for the different operation modes of the unit can be found in the databook on Business Portal.



INFORMATION

If the outdoor temperature is outside the range of operation, the unit may NOT operate or may NOT deliver the required capacity.

Is the outdoor temperature within the operating range?	Action
Yes	Return to the troubleshooting of the specific error and continue with the next procedure.
No	Wait for the outdoor temperature to return within the operating range.

To check for objects that may block the airflow

1 Check for the presence of object(s) near the indoor unit that may block the airflow. Remove the object(s) as needed.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

To check the required space around the outdoor unit heat exchanger

1 Check if the space around the outdoor unit heat exchanger is sufficient. See the installation manual for the required space specifications. Adjust as needed.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.



To check for an external power source

- **1** Check for the presence of an external power source. This might cause electrical interference (electrical noise disturbance).
- 2 If an external power source was found, remove it.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.



6 Maintenance



NOTICE

General maintenance/inspection checklist. Next to the maintenance instructions in this chapter, a general maintenance/inspection checklist is also available on the Daikin Business Portal (authentication required).

The general maintenance/inspection checklist is complementary to the instructions in this chapter and can be used as a guideline and reporting template during maintenance.

6.1 Maintenance shedule

To ensure optimal availability of the unit, certain checks and inspections on the unit and the field wiring have to be carried out at regular intervals. See the checking procedures in this manual for inspection of the components mentioned below.

The intervals depend on:

- Local legislation,
- the conditions at the installation site (presence of dust, sea salt, harmful gas, oil mist, power supply fluctuation, bumps, vibration etc.),
- how the unit is operated (frequent stop and start, longer operation hours etc.),
- total running hours of the unit,
- ambient conditions (high heat and humidity load etc.)

Depending on the above mentioned factors, maintenance may be required sooner than the mentioned interval here below.

The table below also assumes a unit operation of 10 hours/day and 2500 hours/ year.

Normal use of the unit is considered when a unit is not performing the stop/start cycle (Thermo OFF and then ON) more than 6 times/hour.



Component	Inspection	Maintenance
Electric Motor	1 year	20.000 hours
РСВ		25.000 hours
Heat Exchanger		5 years
Sensor, Thermistor		5 years
User Interface, Switches		25.000 hours
Drain Pan		8 years
Expansion Valve		20.000 hours
Solenoid Valve		20.000 hours
Air Filter		5 years
High Efficiency Filter		1 year
Fuse		10 years
Crankcase Heater		8 years
Components under pressure		In case of corrosion
R32 leak sensor (indoor)		10 years

Also, the cleaning of air filters, heat exchangers, fan propellers, drain pans etc. has to be carried out at regular intervals, see "6.2 Maintenance procedures for outdoor units" [> 329] and "6.3 Maintenance procedures for indoor units" [> 332].

6.2 Maintenance procedures for outdoor units

6.2.1 To check the general status of the unit

Prerequisite: Switch off all the indoor units.

Prerequisite: Stop the unit operation via the user interface.

1 Turn OFF the respective circuit breaker.



DANGER: RISK OF ELECTROCUTION

Confirm the rectifier voltage is below 10 V DC before proceeding, see "To prevent electrical hazards" [▶ 307].

- **2** Clean the cover plates, see "6.2.2 To clean the cover plates" [▶ 330].
- 3 Check if any other equipment interferes with the operation of the outdoor unit (other device exhaust to outdoor unit heat exchanger, chimney exhaust to outdoor unit, corrosive or explosive ambient, electrical equipment such as antennas, GSM towers, etc...). Refer to the installation manual.
- 4 Make sure that there is sufficient air flow or no air by-pass on outdoor unit heat exchanger in cooling mode. Refer to installation manual for required space. Even after outdoor unit heat exchanger is cleaned by maintenance, if difference between ambient temperature and air inlet of outdoor unit heat exchanger is 5K or more, consider mounting an air guide at air discharge outlet of the outdoor unit.



- Prior to cleaning, check for oil drips on the bottom plate. If found, check system for signs of refrigerant shortage, check possible leaking points and repair when necessary. Refer to Repair instructions of the component when necessary.
- Clean the bottom plate.
- Clean the inside of the unit.



NOTICE

To clean the inside of the unit:

- Use water or compressed air, not warmer than 50° C.
- Do not use any cleaning agents or chemicals.
- Do not use pressurized water.
- **8** Check the general status inside the cover plates.
- Check the visual appearance of all the components, including PCBs. Refer to component check methods if any irregularity is found.
- 10 Check the electrical connections. Tighten and secure the connections when necessary.
- 11 Check if power supply is in conform with legislation. See "To check if the power supply is conform with the regulations" [> 306].
- **12** Check and tighten the power supply wiring on the dedicated terminal.
- 13 Check insulation on piping and refrigerant branches. Replace or fix insulation where necessary.
- 14 Make sure that the water drain works properly and is not clogged or does not cause any accumulation of water.
- 15 Clean outdoor unit heat exchanger see "6.2.3 To clean the outdoor unit heat exchanger" [> 331].
- **16** Clean outdoor unit fan propellers.
- 17 Check latest error codes and latest retries, see "3.2 To retrieve error codes and check error history" [▶ 20].
- **18** Log the maintenance in the log-book.

After outdoor unit and indoor unit (see "6.3 Maintenance procedures for indoor units" [> 332]) maintenance is performed, check the system via the service monitoring tool for normal operation. See "3.4 Symptom troubleshooting" [> 157].

6.2.2 To clean the cover plates

1 Clean the cover plates with a wet cloth.



NOTICE

To clean the plate work:

- Use water or compressed air, not warmer than 50° C.
- Do not use any cleaning agents or chemicals.
- Do not use pressurized water.



6.2.3 To clean the outdoor unit heat exchanger

- 1 Straighten the hair fins.
- 2 Clear the outdoor unit heat exchanger from dust, leaves,... using a fin-comb or compressed air/N₂



CAUTION

Avoid bending or damaging the hair fins of the outdoor unit heat exchanger during the cleaning process.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.



6.3 Maintenance procedures for indoor units

6.3.1 To check the general status of the unit

Prerequisite: Stop the unit operation via the user interface.

- **1** Switch off all the indoor units.
- 2 Clean the outside panels, see "6.3.2 To clean the air outlet and outside panels" [> 333].
- 3 Check if any other equipment interferes with the operation of the indoor unit (other device exhaust towards indoor unit heat exchanger, oil mist, water vapour etc, corrosive or explosive ambient, electrical equipment, blocked air outlets or inlets, etc...) Refer to installation manual.
- Make sure that there is sufficient air flow or no air by-pass on the indoor unit heat exchanger in cooling mode.
- **5** Check refrigerant. superheat for Normally the expansion valve for the indoor unit is driven to keep minimum superheat. If not, even if the filters are cleaned, it might be that:
- the heat exchanger is clogged by dust (see "6.3.3 To clean the indoor unit heat exchanger" [> 334]),
- an air by-pass is present,
- the fan cannot deliver discharge air due to longer supply duct,
- expansion valve is malfunctioning (see next step).
- 6 The best way to judge expansion valve bleeding is to operate indoor units in cooling, set the dedicated indoor unit to Fan only operation and then check refrigerant thermistors by Service Checker. Fan only operated indoor unit sets expansion valve to 0 pulse. If the gas thermistor on the indoor unit is close to evaporation temperature and does not rise to ambient temperature in time, the expansion valve is bleeding and needs to be replaced. Once check is completed switch to other indoor unit and set the operation to Fan only and proceed in similar manner.
- Clean the inside of the unit.



NOTICE

To clean the inside of the unit:

- Use water or compressed air, not warmer than 50° C.
- Do not use any cleaning agents or chemicals.
- Do not use pressurized water.
- **8** Check the general status inside the cover plates.
- Check if the drain is properly drained by pouring water in the drain pan. Check drain pan and drain piping if this is not the case.
- 10 Check the visual appearance of all the components. Refer to component check methods if any irregularity is found.
- 11 Check the flare connections and their surrounding for oil drips and signs of
- **12** Check the electrical connections. Tighten and secure the connections when necessary.



- **13** Check if power supply is in conform with legislation. See "To check if the power supply is conform with the regulations" [▶ 306].
- **14** Check and tighten the power supply wiring on the dedicated terminal.
- **15** Check the insulation on piping and refrigerant branches. Replace or fix insulation where necessary.



INFORMATION

Depending on the setting of parameter 20-0 on the indoor unit remote controller, a filter sign is indicated on the remote controller (or central controller if present). This indicates that the time that was set by the parameter has passed and filter cleaning is required. For more information, refer to installation manual for the indoor unit.

- **16** Remove and clean the air filters, see "6.3.4 To clean the air filters" [▶ 334].
- **17** Make sure there is a filter on the air suction line for the indoor unit. Refer to installation manual for the indoor unit.



INFORMATION

When air filters are not cleaned at regular intervals, dust begins to accumulate on the indoor unit heat exchanger.

- 18 Check the indoor unit heat exchanger and clean him if necessary, see "6.3.3 To clean the indoor unit heat exchanger" [▶ 334]. Normally this is not a required step if the unit is not exposed to oil mist alike exhaust and when filters are cleaned regularly. To clean the indoor unit heat exchanger it may be necessary to remove bottom plate, side covers, drain pan, fan propeller and fan motor to gain access to the indoor unit heat exchanger.
- **19** Check wireless remote controller battery (if present).
- **20** Log the maintenance in the log-book.

After outdoor unit and indoor unit (see "6.3 Maintenance procedures for indoor units" [> 332]) maintenance is performed, check the system via Service Checker for normal operation. See "3.4 Symptom based troubleshooting" [> 157].

6.3.2 To clean the air outlet and outside panels



WARNING

Do NOT let the indoor unit get wet. Possible consequence: Electrical shock or fire.



NOTICE

- Do NOT use gasoline, benzene, thinner polishing powder or liquid insecticide.
 Possible consequence: Discoloration and deformation.
- Do NOT use water or air of 50°C or higher. Possible consequence: Discoloration and deformation.
- Do NOT scrub firmly when washing the blade with water. Possible consequence:
 The surface sealing peels off.

Clean with a soft cloth. If it is difficult to remove stains, use water or neutral detergent.



6.3.3 To clean the indoor unit heat exchanger

- **1** Straighten the hair fins.
- Clear the indoor unit heat exchanger from dust, ... using a fin-comb or compressed air/N₂



CAUTION

Avoid bending or damaging the hair fins of the indoor unit heat exchanger during the

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

6.3.4 To clean the air filters

FXAA



NOTICE

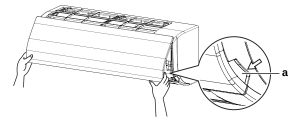
Do NOT use water of 50°C or higher. Possible consequence: Discoloration and deformation.

When to clean the air filter:

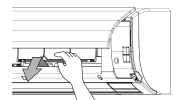
- Rule of thumb: Clean every 6 months. If the air in the room is extremely contaminated, increase the cleaning frequency.
- Depending on the settings, the user interface can display the "Time to clean filter" notification. Clean the air filter when the notification is displayed.
- If the dirt becomes impossible to clean, change the air filter (= optional equipment).

How to clean the air filter:

1 Open the front panel. Hold the front panel by the panel tabs on both sides and open until the panel stops.

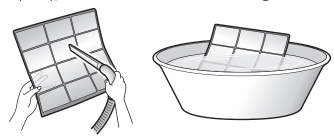


- Remove the air filter. Push up the tab in the center of the air filter slightly then pull the air filter out in a downward direction.





Clean the air filter. Use a vacuum cleaner or wash with water. If the air filter is very dirty, use a soft brush and neutral detergent.



- 4 Dry the air filter in the shadow.
- **5 Reattach the air filter.** Replace the air filter as it was.
- **6 Close the front panel.** Hold the front panel by the panel tabs on both sides and close it slowly.
- **7** Turn ON the power.
- **8** To remove warning screens, see the reference guide of the user interface.

FXFA

When to clean the air filter:

- Rule of thumb: Clean every 6 months. If the air in the room is extremely contaminated, increase the cleaning frequency.
- Depending on the settings, the user interface can display the **"Time to clean filter"** notification. Clean the air filter when the notification is displayed.
- If the dirt becomes impossible to clean, change the air filter (= optional equipment).

How to clean the air filter:

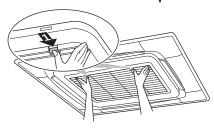


NOTICE

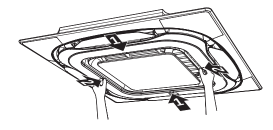
Do NOT use water of 50°C or higher. **Possible consequence:** Discoloration and deformation.

9 Open the suction grille.

Standard panel:



Design panel:



10 Remove the air filter.



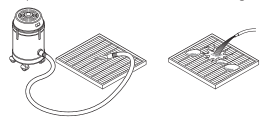
Standard panel:



Design panel:



11 Clean the air filter. Use a vacuum cleaner or wash with water. If the air filter is very dirty, use a soft brush and neutral detergent.



- **12** Dry the air filter in the shadow.
- **13** Reattach the air filter and close the suction grille.
- **14** Turn ON the power.
- **15** To remove warning screens, see the reference guide of the user interface.

FXSA

When to clean the air filter:

- Rule of thumb: Clean every 6 months. If the air in the room is extremely contaminated, increase the cleaning frequency.
- Depending on the settings, the user interface can display the "Time to clean filter" notification. Clean the air filter when the notification is displayed.
- If the dirt becomes impossible to clean, change the air filter (= optional equipment).

How to clean the air filter:



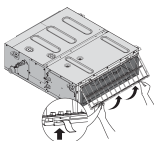
NOTICE

Do NOT use water of 50°C or higher. Possible consequence: Discoloration and deformation.

16 Remove the air filter. Pull its cloth upward (in case of rear suction) or backward (in case of bottom suction).



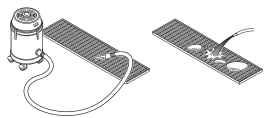






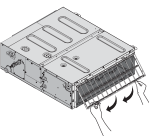


17 Clean the air filter. Use a vacuum cleaner or wash with water. If the air filter is very dirty, use a soft brush and neutral detergent.

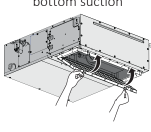


- 18 Dry the air filter in the shadow.
- 19 Re-attach the air filter. Align the 2 hanger brackets and push the 2 clips in their place and pull the cloth if necessary.

rear suction



bottom suction



- 20 Confirm that all hangers are fixed.
- 21 In case of bottom suction, close the air inlet grille. In case of rear suction, close service duct opening.
- 22 Turn ON the power.
- **23** To remove warning screens, see the reference guide of the user interface.

FXDA

When to clean the air filter:

- Rule of thumb: Clean every 6 months. If the air in the room is extremely contaminated, increase the cleaning frequency.
- Depending on the settings, the user interface can display the "Time to clean filter" notification. Clean the air filter when the notification is displayed.
- If the dirt becomes impossible to clean, change the air filter (= optional equipment).

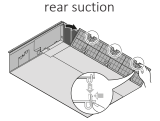
How to clean the air filter:

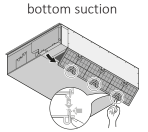


NOTICE

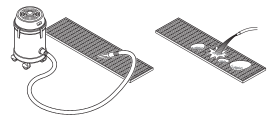
Do NOT use water of 50°C or higher. Possible consequence: Discoloration and deformation.

24 Remove the air filter. Push the hooks and pull the filter as shown in illustration below. (2 hooks for 10~32 class or 3 hooks for 40~63 class)

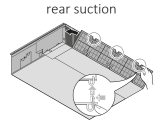


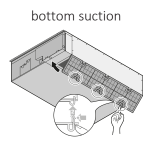


25 Clean the air filter. Use a vacuum cleaner or wash with water. If the air filter is very dirty, use a soft brush and neutral detergent.



- 26 Dry the air filter in the shadow.
- 27 Reattach the air filter. Hook the filter behind the flap and attach the filter to the main unit while pushing down on the hooks.





- 28 Make sure that hooks are properly fixed.
- 29 Turn ON the power.
- **30** To remove warning screens, see the reference guide of the user interface.

FXZA

When to clean the air filter:

- Rule of thumb: Clean every 6 months. If the air in the room is extremely contaminated, increase the cleaning frequency.
- Depending on the settings, the user interface can display the "Time to clean **filter"** notification. Clean the air filter when the notification is displayed.
- If the dirt becomes impossible to clean, change the air filter (= optional equipment).

How to clean the air filter:



NOTICE

Do NOT use water of 50°C or higher. Possible consequence: Discoloration and deformation.

31 Open the suction grille.



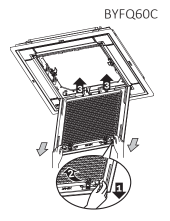




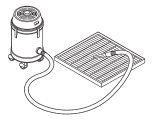


32 Remove the air filter.

BYFQ60B



33 Clean the air filter. Use a vacuum cleaner or wash with water. If the air filter is very dirty, use a soft brush and neutral detergent.





- **34** Dry the air filter in the shadow.
- **35** Reattach the air filter and close the suction grille.
- **36** Turn ON the power.
- **37** To remove warning screens, see the reference guide of the user interface.

Is the problem solved?	Action
Yes	No further actions required.
No	Return to the troubleshooting of the specific error and continue with the next procedure.

6.3.5 To clean the suction grille



NOTICE

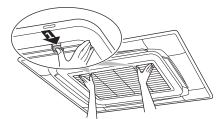
Do NOT use water of 50°C or higher. Possible consequence: Discoloration and deformation.

FXFA

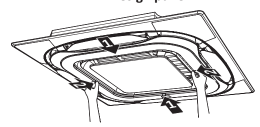
1 Open the suction grille.



Standard panel:



Design panel:

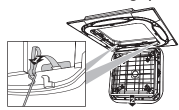


2 Remove the suction grille.

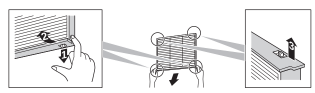
Standard panel:



Design panel:



Remove the air filter.



- Clean the suction grille. Wash with a soft bristle brush, and water or neutral detergent. If the suction grille is very dirty, use a typical kitchen cleaner, leave it on for 10 min, then wash it with water.
- Reattach the air filter (step 3 in reverse order).
- Reattach the suction grille and close it (step 2 and 1 in reverse order).

FXZA

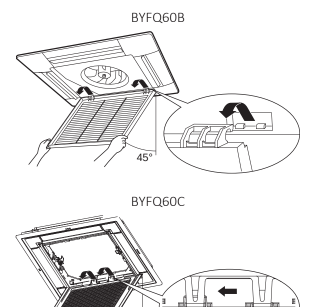
Open the suction grille.



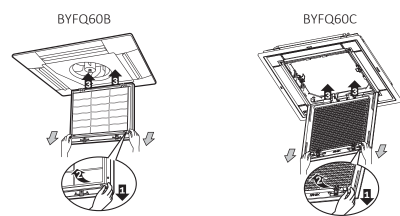




8 Remove the suction grille.



9 Remove the air filter.



- **10** Clean the suction grille. Wash with a soft bristle brush and water or neutral detergent. If the suction grille is very dirty, use a typical kitchen cleaner, leave it on for 10 min, then wash it with water.
- **11** Reattach the air filter (step 3 in reverse order).
- **12** Reattach the suction grille and close it (step 2 and 1 in reverse order).



7 Technical data

7.1 Detailed information setting mode

7.1.1 Detailed information setting mode: Indoor unit

See the installer reference guide on business portal for more information.

7.1.2 Detailed information setting mode: Outdoor unit

See the installer reference guide on business portal for more information.

7.1.3 Detailed information setting mode: Remote controller

See the installer reference guide on business portal for more information.



7.2 Wiring diagram

7.2.1 Wiring diagram: Outdoor unit

The wiring diagram is delivered with the unit, located at the inside of the service cover.

Symbols:

X1M	Main terminal
	Earth wiring
15	Wire number 15
	Field wire
	Field cable
—> ** /12.2	Connection ** continues on page 12 column 2
1	Several wiring possibilities
	Option
	Not mounted in switch box
	Wiring depending on model
	PCB

Legend for wiring diagram RXYSA4~6_V:

A1P	Printed circuit board (main)
A2P	Printed circuit board (sub)
A3P	Printed circuit board (back-up)
A4P	Printed circuit board (cool/heat selector)
BS* (A1P)	Push buttons (mode, set, return, test, reset)
DS* (A1P)	DIP switch
E1H	Bottom plate heater (option)
E1HC	Crank case heater
F1U (A1P)	Fuse (M 56 A / 250 V)
F1U (A2P)	Fuse (T 3.15 A / 250 V)
F1U	Fuse (T 1.0 A / 250 V)
F2U (A1P)	Fuse (T 6.3 A / 250 V)
F3U (A1P)	Fuse (T 6.3 A / 250 V)
F6U (A1P)	Fuse (T 5.0 A / 250 V)
F101U (A3P)	Fuse (T 2.0 A / 250 V)
HAP (A1P)	Running LED (service monitor green)
K*M (A1P)	Contactor on PCB
K*R (A*P)	Relay on PCB
M1C	Motor (compressor)



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M1F Motor (fan)

PS (A*P) Switching power supply

Q1 Overload switch

Q1DI Earth leakage circuit breaker (field supply)

R1T Thermistor (ambient) Thermistor (suction) R3T R4T Thermistor (liquid) R5T Thermistor (subcool) R6T Thermistor (superheat)

R7T Thermistor (heat exchanger)

Thermistor (fin) R₁₀T

R21T Thermistor (discharge)

R*T PTC thermistor

S1NPH High pressure sensor S1NPL Low pressure sensor S1PH High pressure switch

Air control switch (option) **S1S**

S2S Cool/heat selector switch (option)

SEG* (A1P) 7-segment display

SFB Mechanical ventilation error input (field supply)

V1R, V2R (A1P) IGBT power module

V3R (A1P) Diode module X*A PCB connector X*M Terminal strip X*Y Connector

Y1E Electronic expansion valve (main – EVM1)

Y2E Electronic expansion valve (EVT)

Y3E Electronic expansion valve (main – EVM2)

Y4E Electronic expansion valve (EVL) Y5E Electronic expansion valve (EVSL) Y6E Electronic expansion valve (EVSG)

Y1S Solenoid valve (4-way valve)

Y3S Error operation output (SVEO) (field supply)

Y4S Leak sensor output (SVS) (field supply)

Z*C Noise filter (ferrite core)

Noise filter Z*F (A*P)



Legend for wiring diagram RXYSA4~6_Y:

A1P Printed circuit board (main)
A2P Printed circuit board (sub)

A3P Printed circuit board (back-up)

A4P Printed circuit board (cool/heat selector)

A5P Printed circuit board (noise filter)

BS* (A1P) Push buttons (mode, set, return, test, reset)

C* (A1P) Capacitors
DS* (A1P) DIP switch

E1H Bottom plate heater (option)

E1HC Crank case heater F1U (A1P) Fuse (T 6.3 A / 250 V)

F1U (A2P) Fuse (T 3.15 A / 250 V)

F1U Fuse (T 1.0 A / 250 V)

F6U (A1P) Fuse (T 6.3 A / 250 V) F7U (A1P) Fuse (T 5.0 A / 250 V)

F101U (A3P) Fuse (T 2.0 A / 250 V)

HAP (A1P) Running LED (service monitor green)

K*M (A1P) Contactor on PCB

K*R (A*P) Relay on PCB

L1R (A*P) Reactor

M1C Motor (compressor)

M1F Motor (fan)

PS (A*P) Switching power supply

Q1 Overload switch

Q1DI Earth leakage circuit breaker (field supply)

R* (A*P) Resistor

R1T Thermistor (ambient)
R3T Thermistor (suction)
R4T Thermistor (liquid)
R5T Thermistor (subcool)

R6T Thermistor (superheat)

R7T Thermistor (heat exchanger)

R10T Thermistor (fin)

R21T Thermistor (discharge)

R*T PTC thermistor

S1NPH High pressure sensor S1NPL Low pressure sensor



S1PH	High pressure switch
S1S	Air control switch (option)
S2S	Cool/heat selector switch (option)
SEG* (A1P)	7-segment display

SFB Mechanical ventilation error input (field supply)

V*D Diode module

V1R, V2R (A1P) IGBT power module

V3R (A1P) Diode module X*A PCB connector Terminal strip X*MX*Y Connector

Y1E Electronic expansion valve (main – EVM1)

Y2E Electronic expansion valve (EVT)

Y3E Electronic expansion valve (main – EVM2)

Electronic expansion valve (EVL) Y4E Y5E Electronic expansion valve (EVSL) Y6E Electronic expansion valve (EVSG)

Y1S Solenoid valve (4-way valve)

Error operation output (SVEO) (field supply) **Y3S**

Y4S Leak sensor output (SVS) (field supply)

Z*C Noise filter (ferrite core)

Z*F (A*P) Noise filter

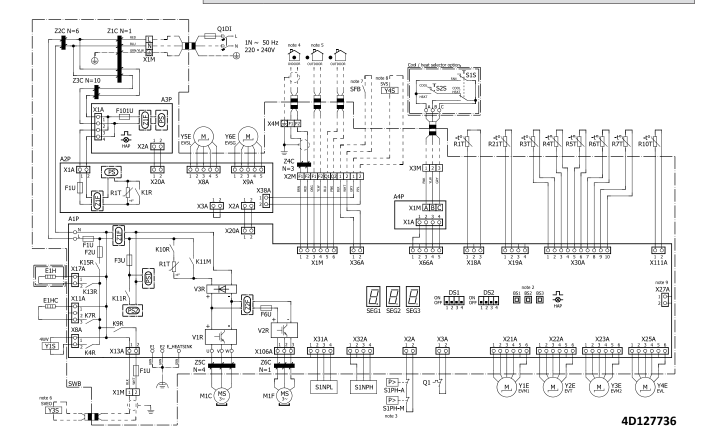


RXYSA4~6_V units



INFORMATION

The diagrams shown in this manual may be incorrect due to changes/updates to the unit. Correct diagrams are supplied with the unit and can also be found in the technical data book.

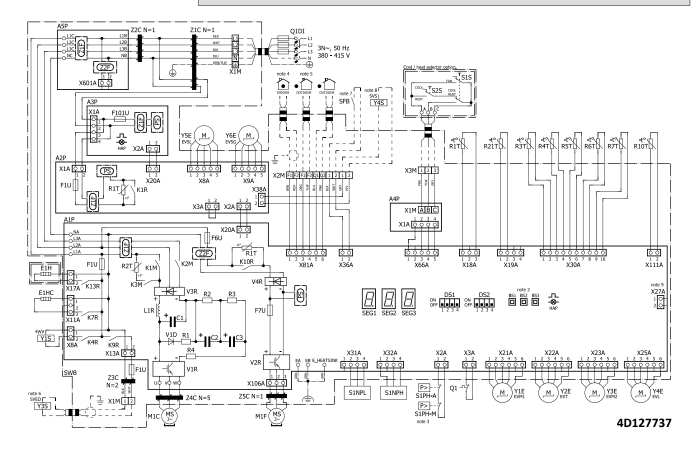


RXYSQ4~6_Y units



INFORMATION

The diagrams shown in this manual may be incorrect due to changes/updates to the unit. Correct diagrams are supplied with the unit and can also be found in the technical data book.





7.2.2 Wiring diagram: Indoor unit

The wiring diagram is delivered with the unit, located inside of the outdoor unit (bottom side of the top plate).

FXZA

(1) Wiring diagram

English	Translation
Wiring diagram	Wiring diagram
Indoor	Indoor
Indoor unit	Indoor unit
Wired remote controller	Wired remote controller
Control box	Control box
Control box layout	Control box layout
Decoration panel	Decoration panel
Transmission wiring (Outdoor unit)	Transmission wiring (Outdoor unit)
Gas sensor circuit	Gas sensor circuit
White	White
Black	Black
Blue	Blue
Green	Green
Yellow	Yellow
Red	Red
Note ***	Note ***

(2) Notes

English	Translation
:: :: ::	Field wiring
	Terminal block
\odot	Connector

WIRE COLOURS:

BLK: Black
RED: Red
BLU: Blue
WHT: White
YLW: Yellow
GRN: Green
BRN: Brown
PNK: Pink
GRY: Gray

ORG: Orange



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NOTES:

2. X24A, X33A, X35A, X38A, X40A, X81A, X801A are connected when optional accessories are being used, see wiring diagram of this accessory.

Indoor unit	
A1P	Printed circuit board (main)
C105	Capacitor
F1U	Fuse (T, 3.15 A, 250 V)
НАР	Flashing lamp (service monitor: green)
M1P	Motor (drain pump)
M1F	Motor (indoor fan)
R1T	Thermistor (air)
R2T, R3T	Thermistor (coil)
S1L	Float switch (drain pump)
V1R	Diode bridge
X7A~X801A	Connector
X1M	Terminal block (remote controller)
X2M	Terminal block (power supply)
Z1C~Z3C	Ferrite core
Z1F	Noise filter
PS	Switching power supply
Y1E	Electronic expansion valve
Q*R	Residual current device
Q*C	Circuit breaker
NE	Noiseless earth
CN*	Gas sensor connector
A2P	Printed circuit board (gas sensor)
Wired remote controller	
R1T	Thermistor (air)
Decoration panel	
M1S~M4S	Motor (swing blade)



FXFA

(1) Wiring diagram

English	Translation
Wiring diagram	Wiring diagram
Indoor unit	Indoor unit
Wired remote control	Wired remote control
Control box layout	Control box layout
Decoration panel	Decoration panel
Transmission wiring (Outdoor unit)	Transmission wiring (Outdoor unit)
Gas sensor circuit	Gas sensor circuit
White	White
Black	Black
Blue	Blue
Yellow	Yellow
Note ***	Note ***

(2) Notes

English	Translation
	Field wiring
	Terminal block
Ø	Connector

WIRE COLOURS:

BLK: Black RED: Red BLU: Blue WHT: White YLW: Yellow GRN: Green BRN: Brown PNK: Pink GRY: Gray ORG: Orange

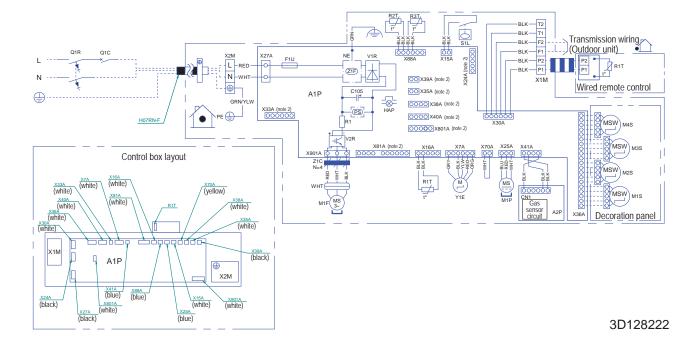
NOTES:

2. X24A, X33A, X35A, X38A, X39A, X40A, X81A, X801A are connected when optional accessories are being used, see wiring diagram of this accessory.



Indeed with	
Indoor unit	
A1P	Printed circuit board (main)
C105	Capacitor
F1U	Fuse (T, 3.15 A, 250 V)
НАР	Flashing lamp (service monitor: green)
M1P	Motor (drain pump)
M1F	Motor (indoor fan)
R1	Resistor
R1T	Thermistor (air)
R2T, R3T	Thermistor (coil)
S1L	Float switch (drain pump)
V1R	Diode bridge
V2R	IGBT power module
X7A~X901A	Connector
X1M	Terminal block (remote controller)
X2M	Terminal block (power supply)
Z1C	Ferrite core
Z1F	Noise filter
PS	Switching power supply
Y1E	Electronic expansion valve
Q*R	Residual current device
Q*C	Circuit breaker
NE	Noiseless earth
CN*	Gas sensor connector
A2P	Printed circuit board (gas sensor)
Wired remote controller	
R1T	Thermistor (air)
Decoration panel	
M1S~M4S	Motor (swing blade)







FXDA

(1) Wiring diagram

English	Translation
Wiring diagram	Wiring diagram
Indoor	Indoor
Indoor unit	Indoor unit
Wired remote controller	Wired remote controller
Control box	Control box
Control box layout	Control box layout
Transmission wiring (Outdoor unit)	Transmission wiring (Outdoor unit)
Gas sensor circuit	Gas sensor circuit
White	White
Black	Black
Blue	Blue
Yellow	Yellow
Red	Red
Note ***	Note ***

(2) Notes

English	Translation
::	Field wiring
	Terminal block
∞	Connector

WIRE COLOURS:

BLK: Black
RED: Red
BLU: Blue
WHT: White
YLW: Yellow
GRN: Green
BRN: Brown
PNK: Pink
GRY: Gray
ORG: Orange

NOTES:

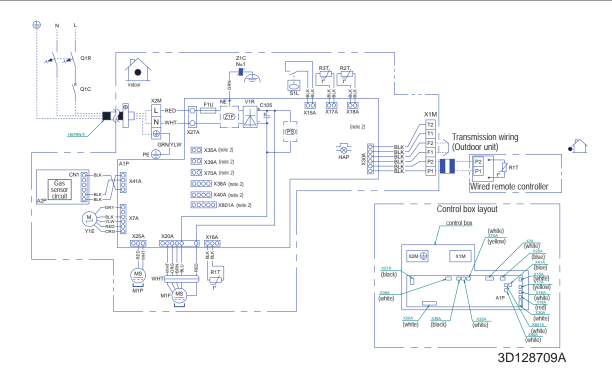
2. X35A, X38A, X39A, X40A, X70A, X801A are connected when optional accessories are being used, see wiring diagram of this accessory.



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Indoor unit	
A1P	Printed circuit board (main)
C105	Capacitor
F1U	Fuse (T, 3.15 A, 250 V)
НАР	Flashing lamp (service monitor: green)
M1P	Motor (drain pump)
M1F	Motor (indoor fan)
R1T	Thermistor (air)
R2T, R3T	Thermistor (coil)
S1L	Float switch (drain pump)
V1R	Diode bridge
X7A~X801A	Connector
X1M	Terminal block (remote controller)
X2M	Terminal block (power supply)
Z1C	Ferrite core
Z1F	Noise filter
PS	Switching power supply
Y1E	Electronic expansion valve
Q*R	Residual current device
Q*C	Circuit breaker
NE	Noiseless earth
CN*	Gas sensor connector
A2P	Printed circuit board (gas sensor)
Wired remote controller	
R1T	Thermistor (air)





FXSA20~FXSA125

(1) Wiring diagram

English	Translation
Wiring diagram	Wiring diagram
Indoor	Indoor
Indoor unit	Indoor unit
Wired remote controller	Wired remote controller
Control box	Control box
Control box layout	Control box layout
Transmission wiring (Outdoor unit)	Transmission wiring (Outdoor unit)
Gas sensor circuit	Gas sensor circuit
White	White
Black	Black
Blue	Blue
Yellow	Yellow
Red	Red
Note ***	Note ***

(2) Notes

English	Translation
:::::::::::::::::::::::::::::::::::::::	Field wiring
	Terminal block
\boxtimes	Connector

WIRE COLOURS:

BLK: Black RED: Red BLU : Blue WHT: White YLW: Yellow GRN: Green BRN: Brown PNK: Pink GRY: Gray

NOTES:

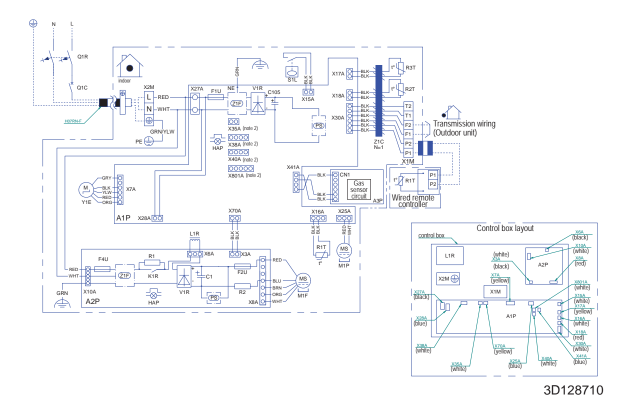
ORG: Orange

2. X35A, X38A, X40A, X801A are connected when optional accessories are being used, see wiring diagram of this accessory.



Indoor unit	
A1P	Printed circuit board (main)
A2P	Printed circuit board (fan)
A3P	Printed circuit board (gas sensor)
C1	Capacitor
C105	Capacitor
CN*	Gas sensor connector
F1U	Fuse (T, 3.15 A, 250 V)
F2U	Fuse (T, 5 A, 250 V)
F4U	Fuse (T, 6.3 A, 250 V)
НАР	Indication lamp
K1R	Magnetic relay
L1R	Reactor
M1P	Motor (drain pump)
M1F	Motor (indoor fan)
NE	Noiseless earth
Q*R	Residual current device
Q*C	Circuit breaker
R1	Resistor
R2	Resistor (current sensor)
R1T	Thermistor (air)
R2T	Thermistor (liquid)
R3T	Thermistor (coil)
S1L	Float switch
V1R	Diode bridge
PS	Switching power supply
X1M	Terminal strip (remote controller)
X2M	Terminal strip (power supply)
X3A~X801A	Connector
Y1E	Electronic expansion valve
Z1C	Ferrite core
Z1F	Noise filter





DAIKIN

FXSA140

(1) Wiring diagram

English	Translation
Wiring diagram	Wiring diagram
Indoor	Indoor
Indoor unit	Indoor unit
Wired remote controller	Wired remote controller
Control box	Control box
Control box layout	Control box layout
Transmission wiring (Outdoor unit)	Transmission wiring (Outdoor unit)
Gas sensor circuit	Gas sensor circuit
White	White
Black	Black
Blue	Blue
Yellow	Yellow
Red	Red
Note ***	Note ***

(2) Notes

English	Translation
::	Field wiring
	Terminal block
<u></u>	Connector

WIRE COLOURS:

BLK: Black
RED: Red
BLU: Blue
WHT: White
YLW: Yellow
GRN: Green
BRN: Brown
PNK: Pink
GRY: Gray
ORG: Orange

NOTES:

2. X35A, X38A, X40A, X801A are connected when optional accessories are being used, see wiring diagram of this accessory.



ESIE20-07A - 2021.07

Indoor unit	
A1P	Printed circuit board (main)
A2P	Printed circuit board (fan)
АЗР	Printed circuit board (gas sensor)
C1	Capacitor
C105	Capacitor
CN*	Gas sensor connector
F1U	Fuse (T, 3.15 A, 250 V)
F3U	Fuse (T, 6.3 A, 250 V)
НАР	Indication lamp
K1R	Magnetic relay
L1R	Reactor
M1P	Motor (drain pump)
M1F	Motor (indoor fan)
NE	Noiseless earth
Q*R	Residual current device
Q*C	Circuit breaker
R2	Resistor (current sensor)
R1T	Thermistor (air)
R2T	Thermistor (liquid)
R3T	Thermistor (coil)
R4T	Thermistor NTC (current limiting)
S1L	Float switch
V1R	Diode bridge
V2R	Power module
PS	Switching power supply
X1M	Terminal strip (remote controller)
X2M	Terminal strip (power supply)
X3A~X801A	Connector
Y1E	Electronic expansion valve
Z1F	Noise filter



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FXAA

(1) Wiring diagram

English	Translation
Wiring diagram	Wiring diagram
Power supply	Power supply
Indoor	Indoor
Indoor unit	Indoor unit
Wired remote controller	Wired remote controller
Control box	Control box
Transmission wiring (Outdoor unit)	Transmission wiring (Outdoor unit)
Gas sensor circuit	Gas sensor circuit
Class ***	Class ***
Front	Front
Side	Side
Note ***	Note ***

(2) Notes

English	Translation
:: I II II:	Field wiring
	Terminal block
00	Connector
	Short-circuit connector
(4)	Protective earth (screw)
\$	Noiseless earth

WIRE COLOURS:

RED: Red WHT: White GRN: Green

PNK: Pink YLW: Yellow BLK: Black ORG: Orange BLU: Blue BRN: Brown

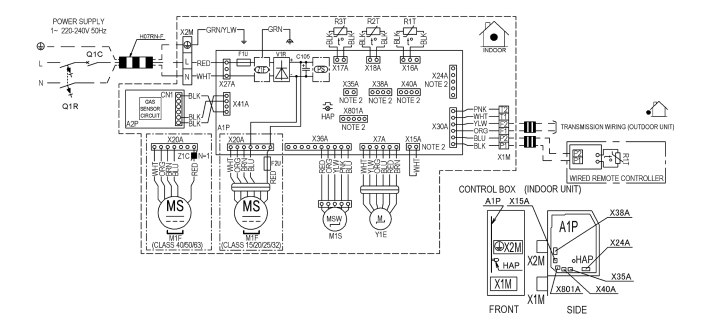
NOTES:

2. X15A, X24A, X35A, X38A, X40A and X801A are connected when the optional accessories are used.



Indoor unit	
A1P	Printed circuit board
C105	Capacitor
V1R	Diode bridge
F1U	Fuse (T, 3.15 A, 250 V)
F2U	Fuse
НАР	Flashing lamp (service monitor: green)
M1F	Motor (indoor fan)
M1S	Motor (swing flap)
R1T	Thermistor (air)
R2T	Thermistor (coil liquid pipe)
R3T	Thermistor (coil gas pipe)
X1M	Terminal block (control)
X2M	Terminal block (power)
Y1E	Electronic expansion valve
PS	Switching power supply
Z1C	Ferrite core
Z1F	Noise filter
CN*	Gas sensor connector
A2P	Printed circuit board (gas sensor)
Q*R	Residual current device
Q*C	Circuit breaker
Wired remote controller	
R1T	Thermistor (air)

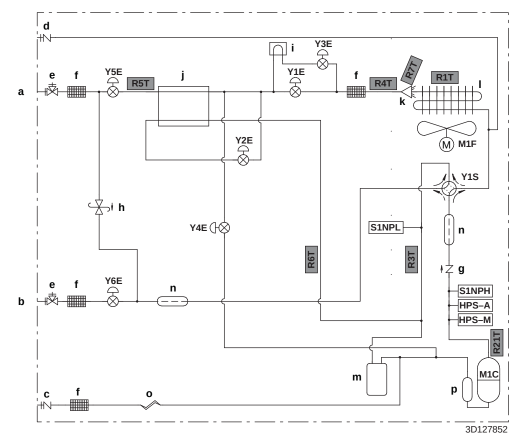






7.3 Piping diagram

7.3.1 Piping diagram: Outdoor unit



- **a** Liquid
- **b** Gas
- **c** Charge port
- **d** Service port
- e Stop valve
- **f** Refrigerant filter
- **g** One-way valve
- **h** Pressure relief valve
- i PCB cooling
- j Double tube heat exchanger
- **k** Distributor
- I Heat exchanger
- **m** Accumulator
- **n** Muffler
- Capillary tube
- **p** Compressor accumulator
- M1C Compressor
- M1F Fan motor
- **HPS-A** High pressure switch automatic reset
- **HPS-M** High pressure switch manual reset
- **S1NPL** Low pressure sensor
- **S1NPH** High pressure sensor
 - **Y1E** Electronic expansion valve (main EVM1)
 - **Y2E** Electronic expansion valve (EVT)
 - **Y3E** Electronic expansion valve (main EVM2)
 - Y4E Electronic expansion valve (EVL)
 - Y5E Electronic expansion valve (EVSL)
 - Y6E Electronic expansion valve (EVSG)
 - Y1S 4-way valve

Thermistors:

- **R1T** Thermistor (ambient)
- **R3T** Thermistor (suction)
- R4T Thermistor (liquid)
- **R5T** Thermistor (subcool)
- **R6T** Thermistor (superheat)
- **R7T** Thermistor (heat exchanger)
- **R10T** Thermistor (fin)
- R21T Thermistor (discharge)

Refrigerant flow:

- Cooling
- -- Heating

Component functionalities

Symbol	Component	Major function
M1C	Compressor	Inverter driven dual swing hermetic compressor operates in multi-steps according to $T_{\rm e}$ for cooling and $T_{\rm c}$ for heating.
M1F	Fan motor	When outdoor coil is used as condenser, the fan is operated maintain $T_{\rm c}$, in heating mode operates in full steps.
Y1E	Electronic expansion valve	 Cooling mode: close when compressor rps = 0, fully open when compressor rps >0.
	(main)	 Heating mode: PI (proportional integral) control is applied to keep the outlet superheat degree of heat-exchanger constant.
		• Opens when setting 2-21-1.
Y2E	Electronic expansion valve (sub-cool)	PI (proportional integral) control to keep outlet superheat on sub-cool circuit. Sub-cool circuit opens:
		 Cooling: when indoor capacity detects shortage
		 Heating: when discharge superheat increases.
		• Opens when setting 2-21-1.
Y3E	Y3E Electronic expansion valve	 Cooling: close when compressor rps = 0, fully open when compressor rps >0.
(liquid cooling inverter)	 Heating: opens in function of inverter fin temperature (R10T thermistor). 	
		• Opens when setting 2-21-1.
Y4E	Electronic expansion valve (liquid injection)	Opens if discharge pipe temperature raises or when setting 2-21-1.
Y5E	Motorized safety valve gas pipe outdoor <-> indoor	Default: fully open. R32 indoor leak: full closed. Keeps closed when set 2-21-1.
Y6E	Motorized safety valve liquid pipe outdoor <-> indoor	Default: fully open. R32 indoor leak: full closed. Keeps closed when set 2-21-1.
Y1S	4-way valve	Off: Cooling, heating defrost/oil return. On: Heating.
S1NPH	Pressure sensor (high)	Detects discharge pressure. In cooling: mainly to control fan speed of outdoor unit. In heating: mainly to control compressor capacity.
S1NPL	Pressure sensor (low)	Detects suction pressure. In cooling: mainly to control compressor capacity. In heating: mainly for the calculation of suction superheat.



Symbol	Component	Major function
S1PH-A	Pressure switch auto reset (high, M1C discharge)	Prevents excess high pressure during malfunction. Stops operation when triggered.
S1PH- M	Pressure switch manual reset (high, M1C discharge)	Prevents excess high pressure during malfunction. Stops operation when triggered.
R1T	Thermistor (air)	Detects ambient temperature. Used for correction of discharge temperature and judging defrost condition.
R21T	Thermistor (M1C discharge)	Detects discharge temperature of the compressor
R3T	Thermistor (suction)	Used to detect pipe temperature of accumulator inlet.
R4T	Thermistor (heat exchanger, liquid)	Detects temperature of liquid between the air heat exchanger and main electronic expansion valve. Used to define sub-cool outlet heat exchanger.
R5T	Thermistor (liquid stop valve sub-cool heat exchanger)	Detects liquid pipe temperature of outdoor unit to indoor units. Mainly used to calculate sub-cool.
R6T	Thermistor (gas outlet sub-cool heat exchanger)	Detects gas temperature at outlet of the sub- cool heat exchanger to suction line. Used to keep the sub-cool heat exchanger outlet superheat default to 5°. Target superheat lowered when discharge superheat raises.
R7T	Thermistor (liquid pipe de-icer)	Detects liquid pipe temperature of outdoor heat exchanger. Used to judge defrost ON and defrost OFF operation.
R10T	Thermistor (inverter fin)	Detects suction pipe temperature.
	Liquid service port	Service port of stop valve liquid pipe to field liquid piping.
	Gas service port	Service port of stop valve gas pipe to field gas piping.
	Service port refrigerant charge	Service port to charge refrigerant during refrigerant charge function 2-20-1.
	Service port outdoor heat- exchanger	Service port to measure the pressure on outdoor heat-exchanger. Used during repair for refrigerant recovery.
	Accumulator	Serves as a storage for not-required refrigerant at partial capacity. Prevents liquid back to the compressor.
	Pressure regulating valve	During transportation, storage or stand-still, if pressure >4.0 MPa, this valve opens to balance pressure inside the unit, to prevent any equipment damage due to pressure increase.



Symbol	Component	Major function
	Double-tube heat exchanger (sub- cool heat- exchanger)	Sub-cools liquid refrigerant in cooling mode.
	Heat sink (PCB)	Cools the PCB, through cooling plate, cooled by refrigerant.



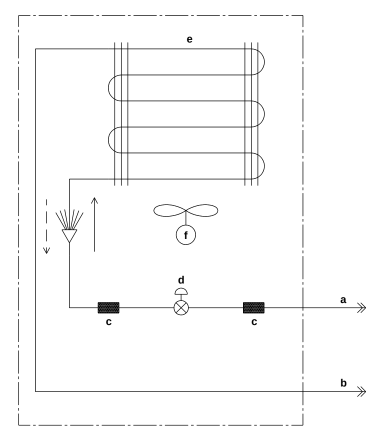
7.3.2 Piping diagram: Indoor unit

FXFA + FXZA



INFORMATION

The diagrams shown in this manual may be incorrect due to changes/updates to the unit. Correct diagrams are supplied with the unit and can also be found in the technical data book.



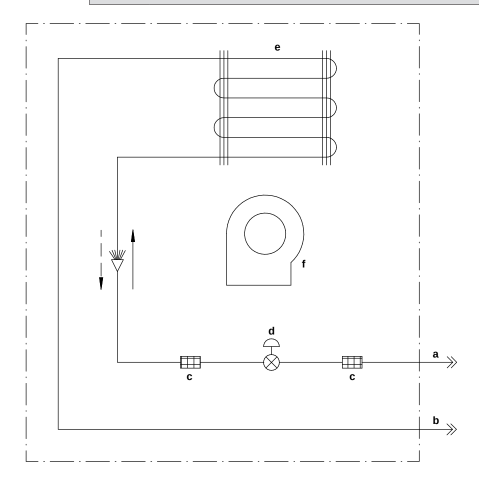
- a Field piping (liquid connection)
- **b** Field piping (gas connection)
- **c** Filter
- **d** Expansion valve
- e Heat exchanger
- **f** Fan
- --- Heating
- __ Cooling

FXSA + FXAA



INFORMATION

The diagrams shown in this manual may be incorrect due to changes/updates to the unit. Correct diagrams are supplied with the unit and can also be found in the technical data book.



- **a** Field piping (liquid connection)
- Field piping (gas connection) b
- **c** Filter
- d Expansion valve
- е Heat exchanger
- Fan
- Heating
- Cooling

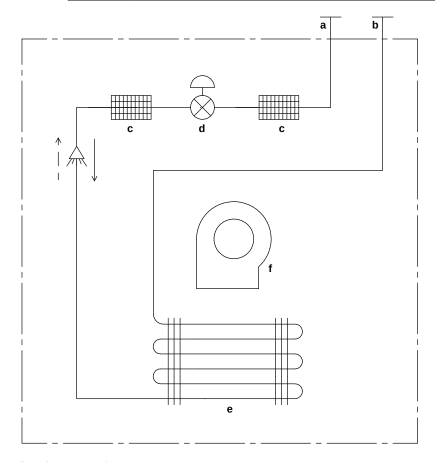


FXDA



INFORMATION

The diagrams shown in this manual may be incorrect due to changes/updates to the unit. Correct diagrams are supplied with the unit and can also be found in the technical data book.

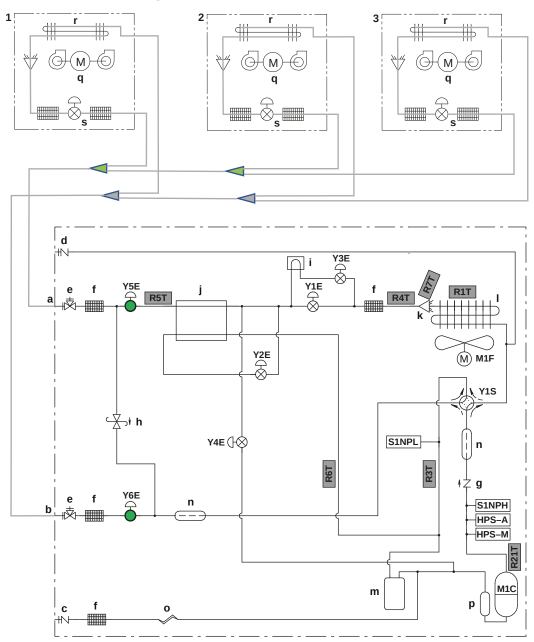


- a Field piping (liquid connection)
- **b** Field piping (gas connection)
- **c** Filter
- d Expansion valve
- e Heat exchanger
- **f** Fan
- --- Heating
- Cooling



7.3.3 Refrigerant flow diagram

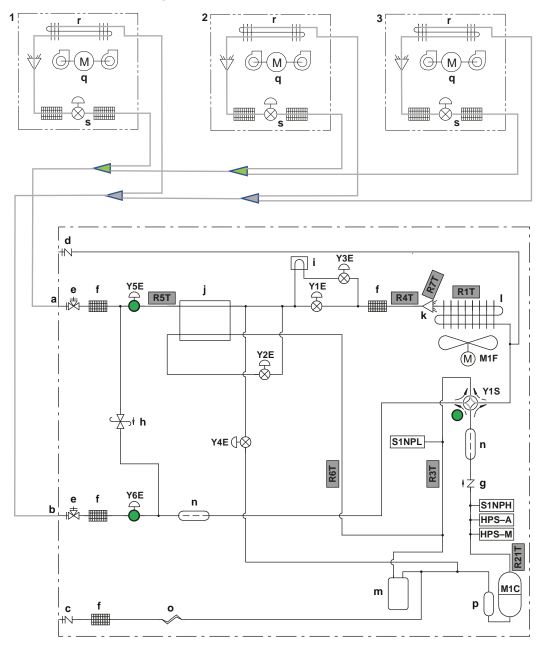
Cooling - Thermo OFF - normal (no R32 leak detection)



- Y1E Closed (0 pulse)
- Y2E Closed (0 pulse)
- Y3E Closed (0 pulse)
- Closed (0 pulse) Y4E
- Y1S OFF
- M1C 0 rps
- M1F Step 0 (OFF)
- Operation ON, Thermo OFF, Fan ON, Expansion valve: closed (0 pulse) Indoor unit 1:
- Indoor unit 2: Operation ON, Thermo OFF, Fan OFF (set 22-6-03), Expansion valve: closed (0 pulse)
- **Indoor unit 3:** Operation OFF, Thermo OFF, Fan OFF, Expansion valve: closed (0 pulse)



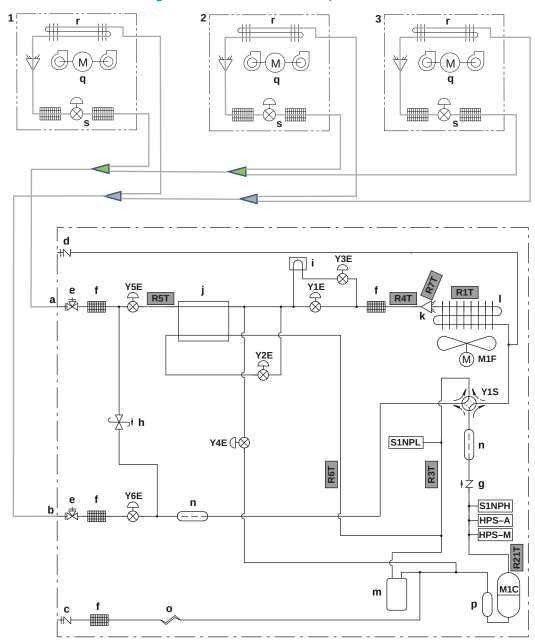
Heating – Thermo OFF



- Y1E Closed (0 pulse)
- Y2E Closed (0 pulse)
- Y3E Closed (0 pulse)
- Y4E Closed (0 pulse)
- Y1S ON
- **M1C** 0 rps
- M1F Step 0 (OFF)
- **Indoor unit 1:** Operation ON, Thermo OFF, Fan LL, Expansion valve: closed (0 pulse)
- Indoor unit 2: Operation ON, Thermo OFF, Fan OFF (set 22-6-03), Expansion valve: closed (0 pulse)
- Indoor unit 3: Operation OFF, Thermo OFF, Fan OFF, Expansion valve: closed (0 pulse)



Cooling – Thermo OFF – abnormal (R32 leak detection – end auto R32 recovery)



Y1E Closed (0 pulse)

Closed (0 pulse) Y2E

Closed (0 pulse) Y3E

Y4E Closed (0 pulse)

Y1S OFF

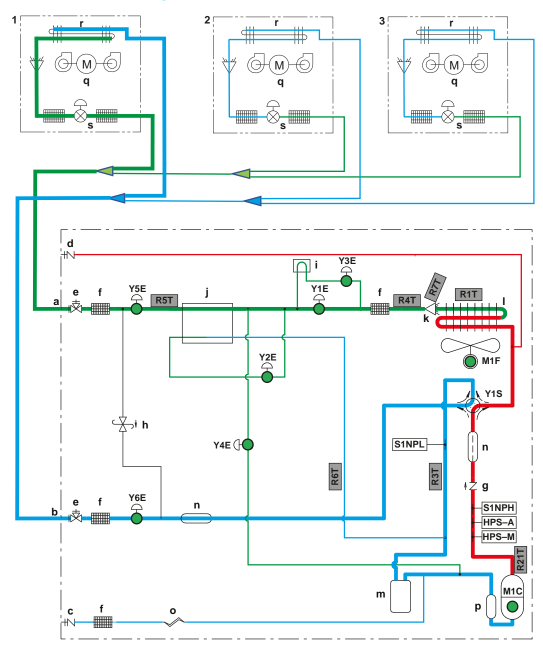
M1C 0 rps

Step 0 (OFF) M1F

Indoor unit 1: Operation ON, Thermo ON, Fan ON, Expansion valve: closed (0 pulse) Indoor unit 2: Operation ON, Thermo OFF, Fan ON, Expansion valve: closed (0 pulse) Indoor unit 3: Operation OFF, Thermo OFF, Fan ON, Expansion valve: closed (0 pulse)



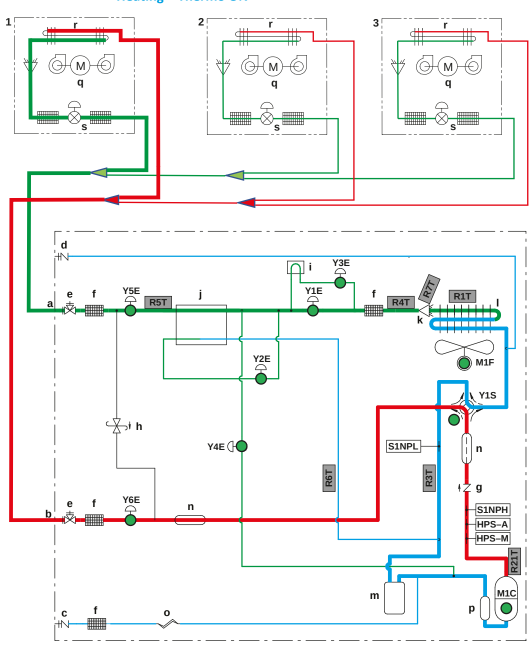
Cooling – Thermo ON



- Y1E Fully open (480 pulses)
- Y2E 0~480 pulses: fsuperheat suction 2 (R6T-Te) and subcool (Tc-R5T)
- **Y3E** Fully open (480 pulses)
- **Y4E** 0~480 pulses: fdischarge superheat (R21T–Tc)
- Y1S OFF
- M1C 15~max rps: fTe control
- M1F Step 0 (OFF)~8: fminimum Tc control
- Indoor unit 1: Operation ON, Thermo ON, Fan ON, Expansion valve: superheat (R3T–R2T)
- Indoor unit 2: Operation ON, Thermo OFF, Fan OFF (set 22-6-03), Expansion valve: closed (0 pulse)
- Indoor unit 3: Operation OFF, Thermo OFF, Fan OFF, Expansion valve: closed (0 pulse)



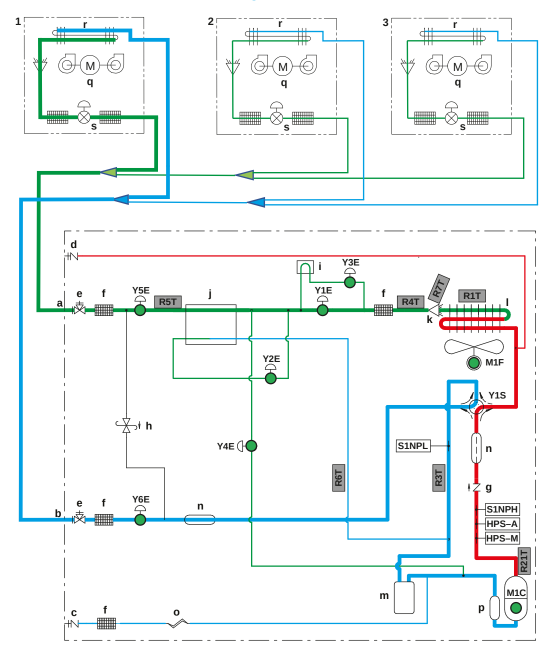
Heating – Thermo ON



- Y1E 20~480 pulses: fsuperheat suction 1 (R3T-Te)
- Y2E 0~480 pulses: fsuperheat suction 2 (R6T-Te) and subcool (Tc-R5T)
- **Y3E** 0~480 pulses: fR10T
- **Y4E** 0~480 pulses: fdischarge superheat (R21T–Tc)
- Y1S ON
- **M1C** 15~max rps: fTc control
- M1F Nominal step 7, capacity up: step 8, high pressure drop: step 0(OFF)
- Indoor unit 1: Operation ON, Thermo ON, Fan ON, Expansion valve: subcool1 (Tc-R2T)
- Indoor unit 2: Operation ON, Thermo OFF, Fan OFF (set 22-6-03), Expansion valve: subcool2 (Tc-R2T) minimum (6~12%)
- Indoor unit 3: Operation OFF, Thermo OFF, Fan OFF, Expansion valve: subcool2 (Tc-R2T) minimum (6~12%)



Oil return - in cooling mode



Y1E Fully open (480 pulses)

Y2E 0~480 pulses: fsuperheat suction 2 (R6T–Te) and subcool (Tc–R5T)

Y3E Fully open (480 pulses)

Y4E 0~480 pulses: fdischarge superheat (R21T–Tc)

Y1S OFF

M1C 15~max rps: fTe control

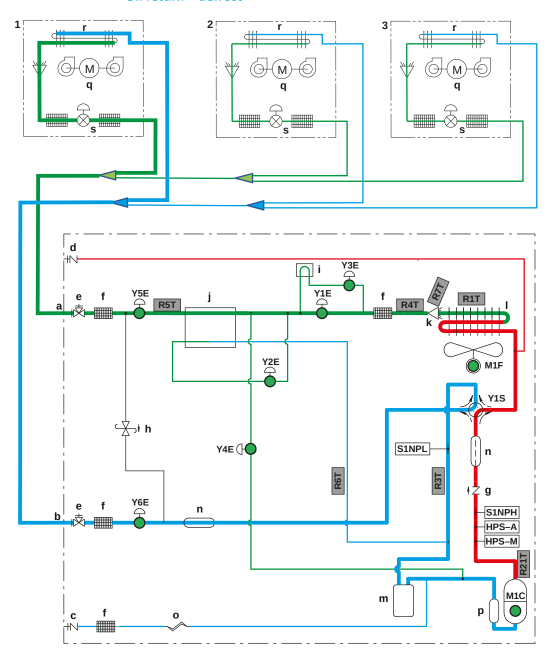
M1F Step 0 (OFF)~8: fminimum Tc control (oil return)

Indoor unit 1: Operation ON, Thermo ON, Fan ON, Expansion valve: superheat (R3T–R2T)

Indoor unit 2: Operation ON, Thermo OFF, Fan ON, Expansion valve: superheat min (R3T–R2T) minimum (6~100%) Indoor unit 3: Operation OFF, Thermo OFF, Fan OFF, Expansion valve: superheat min (R3T–R2T) minimum (6~100%)



Oil return - defrost



- Y1E Fully open (480 pulses)
- Y2E 0~480 pulses: fsuperheat suction 2 (R6T-Te) and subcool (Tc-R5T)
- Y3E Fully open (480 pulses)
- **Y4E** 0~480 pulses: fdischarge superheat (R21T–Tc)
- Y1S OFF
- 15~max rps: fTe control M1C
- **M1F** Defrost: step 0 (OFF), oil return: step $1^{\sim}8$: fminimum Tc control
- Indoor unit 1: Operation ON, Thermo ON, Fan OFF, Expansion valve: superheat min (R3T-R2T) minimum (6~100%) Operation ON, Thermo OFF, Fan OFF, Expansion valve: superheat min (R3T-R2T) minimum (6~100%) Indoor unit 2: Indoor unit 3: Operation OFF, Thermo OFF, Fan OFF, Expansion valve: superheat min (R3T-R2T) minimum (6~100%)



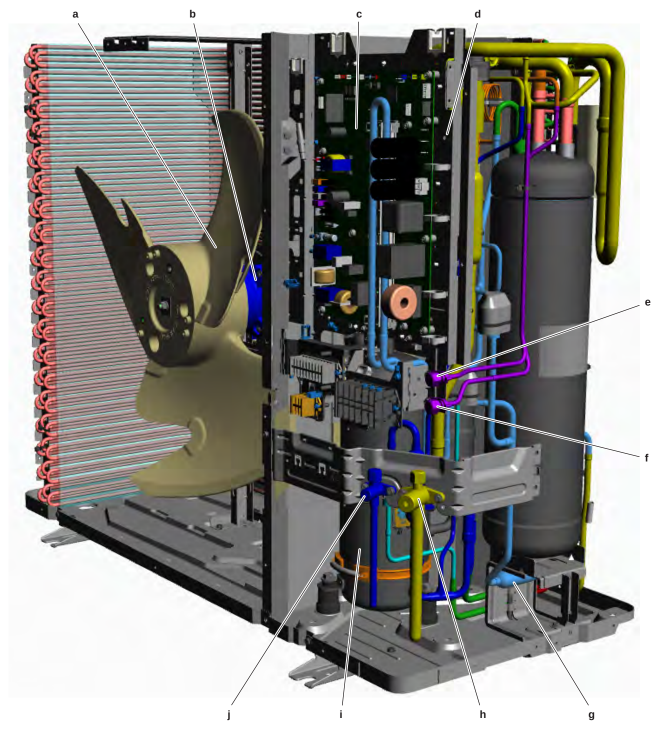
Legend

	High pressure, high temperature gas	r	Indoor unit heat exchanger
	High pressure, high temperature liquid	S	Indoor unit expansion valve Y1E
	Low pressure, low temperature gas	M1C	Compressor
•	Active component	M1F	Fan motor
1	Indoor unit 1	HPS-A	High pressure switch – automatic reset
2	Indoor unit 2	HPS-M	High pressure switch – manual reset
3	Indoor unit 3	S1NPL	Low pressure sensor
а	Liquid	S1NPH	High pressure sensor
b	Gas	Y1E	Electronic expansion valve (main – EVM1)
С	Charge port	Y2E	Electronic expansion valve (EVT)
d	Service port	Y3E	Electronic expansion valve (main – EVM2)
е	Stop valve	Y4E	Electronic expansion valve (EVL)
f	Refrigerant filter	Y5E	Electronic expansion valve (EVSL)
g	One-way valve	Y6E	Electronic expansion valve (EVSG)
h	Pressure relief valve	Y1S	4-way valve
i	PCB cooling	R1T	Thermistor (ambient)
j	Double tube heat exchanger	R3T	Thermistor (suction)
k	Distributor	R4T	Thermistor (liquid)
I	Heat exchanger	R5T	Thermistor (subcool)
m	Accumulator	R6T	Thermistor (superheat)
n	Muffler	R7T	Thermistor (heat exchanger)
О	Capillary tube	R10T	Thermistor (fin)
р	Compressor accumulator	R21T	Thermistor (discharge)
q	Indoor unit fan		



7.4 Component overview

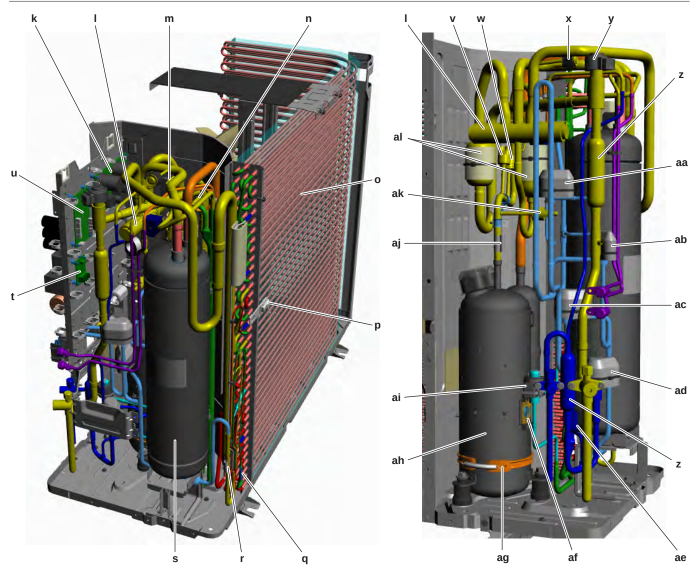
7.4.1 Component overview: RXYSA4~6A7V1B



- **a** Fan
- **b** Fan motor M1F
- c Main PCB A1P
- **d** Switch box
- e Service port outdoor heat exchanger

- f Refrigerant charge port
- Filter
- Gas stop valve (with service port)
- i Compressor M1C
- j Liquid stop valve (with service port)



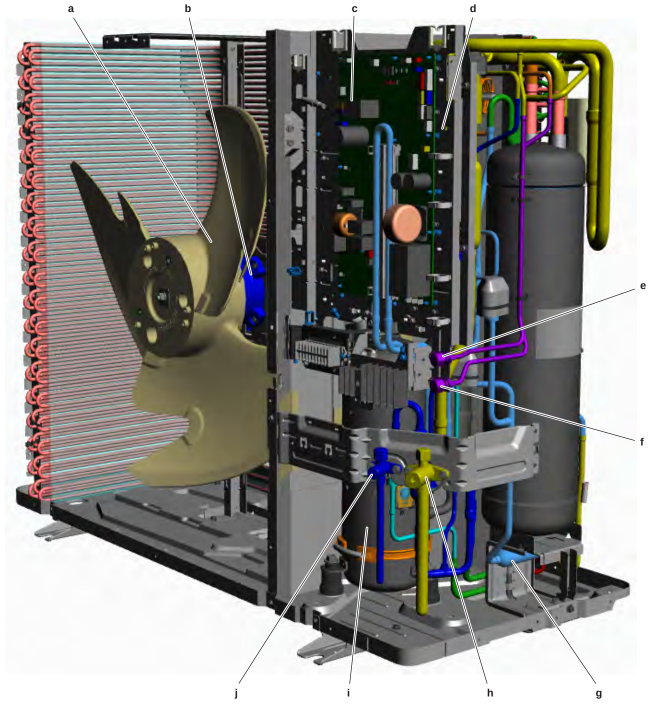


- k Back-up PCB A3P
- I 4-way valve Y1S
- **m** Suction pipe thermistor R3T
- n Superheat thermistor R6T
- Heat exchanger
- p Air thermistor R1T
- **q** De-icer thermistor R7T
- r Refrigerant liquid thermistor R4T
- **s** Compressor accumulator
- t ABC I/P PCB A4P
- u Sub PCB A2P
- v High pressure switch S1PH-A (automatic reset)
- **w** Refrigerant high pressure sensor S1NPH
- **x** Refrigerant low pressure sensor S1NPL

- y Gas shut-off expansion valve Y6E
- **z** Filte
- **aa** Liquid injection expansion valve Y4E
- **ab** Main expansion valve Y1E
- ac Inverter cooling expansion valve Y3E
- ad Liquid shut-off expansion valve Y5E
- ae Subcool thermistor R5T
- **af** Compressor thermal protector Q1
- ag Crankcase heater E1HC
- **ah** Compressor M1C
- ai Subcool expansion valve Y2E
- aj Discharge pipe thermistor R21T
- ak High pressure switch S1PH-M (manual reset)
- **al** Accumulator

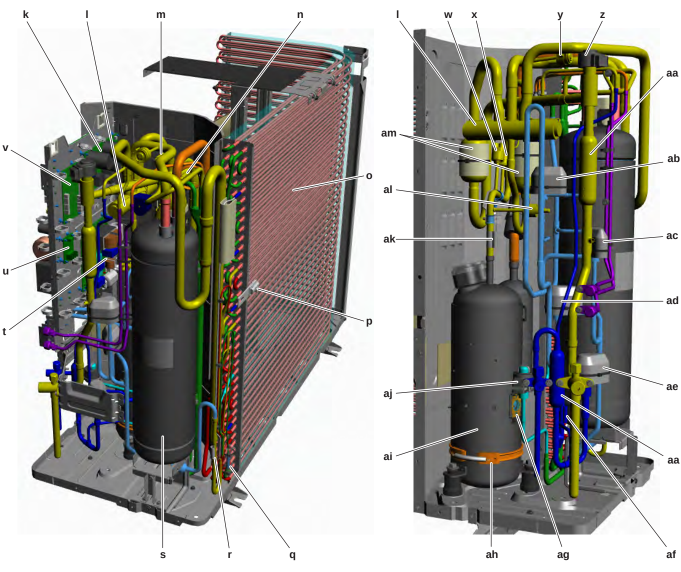


7.4.2 Component overview: RXYSA4~6A7Y1B



- **a** Fan
- **b** Fan motor M1F
- c Main PCB A1P
- **d** Switch box
- e Service port outdoor heat exchanger

- **f** Refrigerant charge port
- Filter
- Gas stop valve (with service port)
- Compressor M1C
- j Liquid stop valve (with service port)



- k Back-up PCB A3P
- I 4-way valve Y1S
- **m** Suction pipe thermistor R3T
- n Superheat thermistor R6T
- o Heat exchanger
- **p** Air thermistor R1T
- **q** De-icer thermistor R7T
- r Refrigerant liquid thermistor R4T
- **s** Compressor accumulator
- t Noise filter PCB A5P
- u ABC I/P PCB A4P
- v Sub PCB A2P
- w High pressure switch S1PH-A (automatic reset)
- x Refrigerant high pressure sensor S1NPH
- y Refrigerant low pressure sensor S1NPL

- **z** Gas shut-off expansion valve Y6E
- aa Filte
- **ab** Liquid injection expansion valve Y4E
- ac Main expansion valve Y1E
- **ad** Inverter cooling expansion valve Y3E
- **ae** Liquid shut-off expansion valve Y5E
- **af** Subcool thermistor R5T
- **ag** Compressor thermal protector Q1
- ah Crankcase heater E1HC
- **ai** Compressor M1C
- aj Subcool expansion valve Y2E
- **ak** Discharge pipe thermistor R21T
- al High pressure switch S1PH-M (manual reset)
- am Accumulator



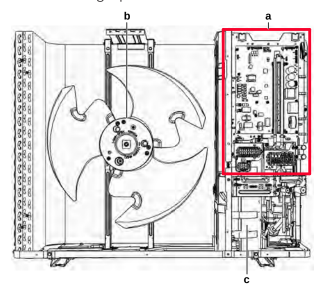
7.4.3 Component overview: Indoor unit

Not available yet.

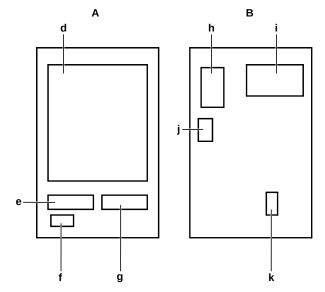


7.5 Switchbox overview

7.5.1 Single phase outdoor units

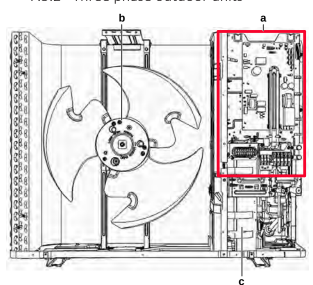


- **a** Switchbox
- **b** Fan motor (M1F)
- c Compressor (M1C)

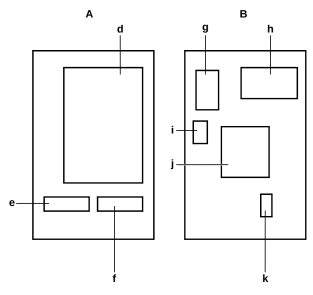


- **A** Front side
- **B** Back side
- **d** Main PCB (A1P)
- e Transmission wiring connection terminal (X2M)
- **f** Transmission wiring (from indoor unit) connection terminal (X4M)
- **g** Main supply connection terminal (X1M)
- h Sub PCB (A2P)
- i Back-up PCB (A3P)
- j ABC I/P PCB (A4P)
- Cool/Heat selector switch connection terminal (X3M)

7.5.2 Three phase outdoor units



- **a** Switchbox
- **b** Fan motor (M1F)
- c Compressor (M1C)



- A Front side
- **B** Back side
- d Main PCB (A1P)
- e Transmission wiring connection terminal (X2M)
- f Main supply connection terminal (X1M)
- Sub PCB (A2P)
- h Back-up PCB (A3P)
- i ABC I/P PCB (A4P)
- j Noise filter PCB (A5P)
- k Cool/Heat selector switch connection terminal (X3M)

7.6 Safety devices

RXYSA4~6A7V1B units

Wiring symbol	Description	Location	Safety value	Tolerance	Error code	Characteristics	Retry data
F1U	Fuse main power input	A1P (fixed)	31.5 ACA		U4	T-type (slow)	HAP+HBP+HCP NOT blinking
F2U	Fuse output relays	A1P (holder)	6.3 ACA		LC	T-type (slow)	HAP NOT blinking
F3U	Fuse power circuits	A1P (holder)	6.3 ACA		U4	T-type (slow)	HAP+HBP+HCP NOT blinking
F6U	Fuse fan motor	A1P (fixed)	5.0 DCA		E7	T-type (slow)	
S1PH-A	High pressure switch auto-	A1P- X2A	Open: ≥4.0 Mpa Close: ≤3.0 Mpa	+0.00 -0.12 MPa ±0.15 Mpa	E3		No delay, no retry
	reset				НЗ		Confirmed continuously for 1 minute
S1PH-M	High pressure switch manual reset	A1P -X2A	Open: ≥4.17 Mpa Close: ≤3.2 Mpa	+0.00 -0.15 MPa	E3		No delay, no retry
S1NPH	High pressure transducer	A1P - X32A	Pc >3.64 MPa	± 2%	E3	Mpa = 1.38*V-0.680	10 retries at high pressure sensor/ 30 minutes
			<0.0 or >4.3 Mpa during operaton		JA		6 start-up, no retry
S1NPL	Low pressure transducer	A1P - X31A	≥-0.05~ ≤1.7 Mpa	± 2%	E4	Mpa = 0.57*V-0.295	2 retries under normal conditions/ 100 minutes, 5 retries at startup/ 100 minutes
			<-0.05 or >1.7 Mpa during operaton		JC		6 start-up, no retry
Q1	Overload switch auto reset	A1P - X3A	Open: ≥129°C Close: ≤110°C	±3°C ±6°C	H5		



Wiring symbol	Description	Location	Safety value	Tolerance	Error code	Characteristics	Retry data
V1R	IGBT power module compressor motor	A1P (built-in)	22.1	±5%	L8		3 retries/ 60 minutes
	Compressor motor no rotation		No rotation detection		E5		3 retries/ 60 minutes
	Locked rotor current		59 ACA (U-V-W)		L5		No delay, no retry
V2R	IGBT power module fan motor	A1P (built-in)	2.6	±5%	E7		3 retries/ 60 minutes
F1U	Fuse main power	A2P (holder)	6.3 ACA			T-type (slow)	
F101U	Fuse main power	A3P (holder)	3.15 ACA			T-type (slow)	
R1T	Out of range	A1P - X18A (pin1+3)	<-47.5°C or >103.8°C		Н9		
R21T	High discharge	A1P - X19A (pin1+2)	>135°C		F3		2 retries/ 100 minutes
	Out of range		<-35.2°C or >183°C		J3		
	Wet operation		Discharge superheat (R21T- Tc) <10°C Test run		F4		
	Wet operation		Discharge superheat (R21T- Tc) <10°C Normal operation		F6		
R3T	Out of range	A1P - X30A (pin1+2)	<-47.5°C or >103.8°C		J5		
R4T	Out of range	A1P - X30A (pin3+4)	<-47.5°C or >103.8°C		18		
R5T	Out of range	A1P - X30A (pin5+6)	<-47.5°C or >103.8°C		J7		
R6T	Out of range	A1P - X30A (pin7+8)	<-47.5°C or >103.8°C		J9		
R7T	Out of range	A1P - X30A (pin9+10)	<-47.5°C or >103.8°C		J6		
R10T	Overheat inverter	A1P - X111A	>84°C		L4		4 retries/ 60 minutes
	Out of range	(pin1+2)	<-47.5°C or >103.8°C		P4		



RXYSA4~6A7Y1B units

Wiring symbol	Description	Location	Safety value	Tolerance	Error code	Characteristics	Retry data
F1U	L1 fuse output relays	A1P (holder)	6.3 ACA		U4	T-type (slow)	
F6U	L2 fuse power PCB	A1P (holder)	6.3 ACA		U2	T-type (slow)	
F7U	Fuse fan motor	A1P (fixed)	5.0 ACA		E7	T-type (slow)	
S1PH-A	High pressure switch auto-	A1P- X2A	'	+0.00 -0.12 MPa ±0.15 Mpa	E3		No delay, no retry
	reset				Н3		Confirmed continuously for 1 minute
S1PH-M	High pressure switch manual reset	A1P -X2A	Open: ≥4.17 Mpa Close: ≤3.2 Mpa	+0.00 -0.15 MPa	E3		No delay, no retry
S1NPH	High pressure transducer	- 1	Pc >3.64 MPa	± 2%	E3	Mpa = 1.38*V-0.680	10 retries at high pressure sensor/ 30 minutes
			<0.0 or >4.3 Mpa during operaton		JA		6 start-up, no retry
S1NPL	Low pressure transducer		≥-0.05~ ≤1.7 Mpa	± 2%	E4	Mpa = 0.57*V-0.295	2 retries under normal conditions/ 100 minutes, 5 retries at startup/
							100 minutes
			<-0.05 or >1.7 Mpa during operaton		JC		6 start-up, no retry
Q1	Overload switch auto reset	A1P - X3A	Open: ≥129°C Close: ≤110°C	±3°C ±6°C	H5		
V1R	IGBT power module compressor motor	BT power A1P (built-in) mpressor	13.1	±5%	L8		3 retries/ 60 minutes
			No rotation detection		E5		3 retries/ 60 minutes
			19.6		L5		No delay, no retry
V2R	IGBT power module fan motor	A1P (built-in)	2.6	±5%	E7		3 retries/ 60 minutes
F1U	Fuse main power	A2P (holder)	6.3 ACA			T-type (slow)	



Wiring	Description	Location	Safety value	Tolerance	Error	Characteristics	Retry data
symbol					code		,
F101U	Fuse main power	A3P (holder)	3.15 ACA			T-type (slow)	
F1U	Fuse secondary circuit	A5P (holder)	6.3 ACA			T-type (slow)	
F4U, F5U	Fuse main power	A5P (fixed)	30.0 ACA			T-type (slow)	
R1T	Out of range	A1P - X18A (pin1+3)	<-47.5°C or >103.8°C		H9		
R21T	High discharge	A1P - X19A (pin1+2)	>135°C		F3		2 retries/ 100 minutes
	Out of range		<-35.2°C or >183°C		J3		
	Wet operation		Discharge superheat (R21T- Tc) <10°C Test run		F4		30 minutes continuous
	Wet operation		Discharge superheat (R21T- Tc) <10°C Normal operation		F6		30 minutes continuous
R3T	Out of range	A1P - X30A (pin1+2)	<-47.5°C or >103.8°C		J5		
R4T	Out of range	A1P - X30A (pin3+4)	<-47.5°C or >103.8°C		18		
R5T	Out of range	A1P - X30A (pin5+6)	<-47.5°C or >103.8°C		J7		
R6T	Out of range	A1P - X30A (pin7+8)	<-47.5°C or >103.8°C		J9		
R7T	Out of range	A1P - X30A (pin9+10)	<-47.5°C or >103.8°C		J6		
R10T	Overheat inverter	A1P - X111A	>84°C		L4		4 retries/ 60 minutes
	Out of range	(pin1+2)	<-47.5°C or >103.8°C		P4		



7.7 Field information report

See next page.



In case a problem occurred on the unit which could not be resolved by using the content of this service manual or in case you have a problem which could be resolved but of which the manufacturer should be notified, we advise you to contact your distributor.

To facilitate the investigation, additional information is required. Please fill out the following form before contacting your distributor.

FIELD INFORMATION REPORT						
Key person information						
Name:	Company name:					
Your contact details						
Phone number:	E-mail address:					
Site address:						
Your reference:	Date of visit:					
Claim information						
Title:						
Problem description:						
Error code:	Trouble date:					
Problem frequency:						
Investigation steps done:						
Insert picture of the trouble.						
Current situation (solved, not solved,):						
Countermeasures taken:						
Comments and proposals:						
Part available for return (if applicable):						

Application information					
Application (house, apartment, office,):					
New project or reimbursement:					
Piping layout / Wiring layout (simple schematic):					
Unit / Installation information					
	Carial number				
Model name:	Serial number:				
Installation / commissioning date:	Software version user interface:				
Software version outdoor PCB:					
Provide pictures of the field settings overview (viewable	on the user interface).				

7.8 Service tools

- **1** For an overview of the available service tools, check the Daikin Business Portal (authentication required).
- **2** Go to the tab After-sales support on the left navigation pane and select Technical support.



3 Click the button Service tools. An overview of the available service tools for the different products is shown. Also additional information on the service tools (instruction, latest software) can be found here.



7.9 Field settings

7.9.1 Field settings: Outdoor unit

To access mode 1 or 2

Check if the unit is in normal mode. If NOT in normal mode, push BS1 to return to normal mode. 7-segment display indication state will be as shown:

2 7-segment display indications:

Off Blinking

On

BS1 is used to change the mode you want to access.

Access	Action
Mode 1	Push BS1 one time.
	7-segment display indication changes to:
Mode 2	Push BS1 for at least 5 seconds.
	7-segment display indication changes to:



INFORMATION

To access the field settings on BRC1H controller, see the installer reference guide of the specific controller and the indoor unit installer reference guide for more information.

To use mode 1

Mode 1 is used to monitor the status of the unit.

What	How
Changing and accessing the setting in mode 1	Once mode 1 is selected (push BS1 one time), you can select the wanted setting. It is done by pushing BS2.
	Accessing the selected setting's value is done by pushing BS3 one time.
To quit and return to the initial status	Press BS1.

Example:

Checking the content of parameter [1-10] (to know how many indoor units are connected to the system).

[A-B]=C in this case defined as: A=1; B=10; C=the value we want to know/monitor:

Make sure the 7-segment display indication is as during normal operation (default situation when shipped from factory). 7-segment display indications:



☐ Blinking
☐ On

2 Push BS1 one time.

Result: Mode 1 is accessed:

3 Push BS2 10 times.

Result: Mode 1 setting 10 is addressed:

4 Push BS3 one time; the value which is returned (depending on the actual field situation), is the amount of indoor units which are connected to the system.

Result: Mode 1 setting 10 is addressed and selected, return value (e.g. 15) is monitored information (15 indoor units connected to the system).

5 To leave the monitoring function, push BS1 one time.

To use mode 2

The master unit should be used to input field settings in mode 2.

Mode 2 is used to set field settings of the outdoor unit and system.

What	How
Changing and accessing the setting in mode 2	Once mode 2 is selected (push BS1 for more than 5 seconds), you can select the wanted setting. It is done by pushing BS2.
	Accessing the selected setting's value is done by pushing BS3 1 time.
To quit and return to the initial status	Press BS1.
Changing the value of the selected setting in mode 2	• Once mode 2 is selected (push BS1 for more than 5 seconds) you can select the wanted setting. It is done by pushing BS2.
	Accessing the selected setting's value is done by pushing BS3 1 time.
	 Now BS2 is used to select the required value of the selected setting.
	• When the required value is selected, you can define the change of value by pushing BS3 1 time.
	Press BS3 again to start operation according to the chosen value.

Example:

Checking the content of parameter [2-18] (to define the high static pressure setting of the outdoor unit's fan).

[A-B]=C in this case defined as: A=2; B=18; C=the value we want to know/change

1 Make sure the 7-segment display indication is as during normal operation (default situation when shipped from factory). 7-segment display indications:

 Off
Blinking
On



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2 Push BS1 for over 5 seconds.

Result: Mode 2 is accessed:

3 Push BS2 18 times.

Result: Mode 2 setting 18 is addressed:

4 Push BS3 1 time; the value which is returned (depending on the actual field situation), is the status of the setting. In the case of [2-18], default value is "0", which means the function is not active.

Result: Mode 2 setting 18 is addressed and selected, return value (e.g. 0) is the current setting situation.

- 5 To change the value of the setting, push BS2 till the required value appears on the 7-segment display indication. When achieved, define the setting value by pushing BS3 1 time. To start operation according to the chosen setting, confirm again by pushing BS3.
- **6** To leave the monitoring function, push BS1 1 time.



Mode 1: Field settings

In mode 1 you can monitor operation of the unit. The LEDs give a binary representation of the setting/value number.

(*) This column shows the number of times you have to push the SET button (BS2) to access the field setting.

N°(*)	Item	Display		Content
0	Main/sub outdoor unit	1.00	-	Undefined
			0	Main unit
			1	Sub 1 unit
			2	Sub 2 unit
1	Low noise operation status	1.01	0	Not in low noise operation
			1	In low noise operation
2	Demand operation status	1.02	0	Not in demand operation
			1	In demand operation
3	Automatic back up operation status	1.03	0	Off
			1	On
4	Defrost selection set	1.04	0	Slow
			1	Normal
			2	Quick
5	Te set	1.05	0	Automatic
			1	3°C
			2	6°C
			3	7°C
			4	8°C
			5	9°C
			6	10°C
			7	11°C
6	Tc set	1.06	0	Automatic
			1	41°C
			2	42°C
			3	43°C
			4	44°C
			5	45°C
			6	46°C
			7	48°C
7	Cool/heat unified address	1.07		Possible 0 ~ 31
8	Low noise / demand address	1.08		Possible 0 ~ 31
9	Airnet address	1.09		Possible 0 ~ 63
10	Number of indoor units	1.10		Shows total amount of connected indoor units on a single F1/F2 in line. Possible 0 ~ 63



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N°(*)	Item	Display		Content
13	Number of outdoor units	1.13		Shows total amount of outdoor units connected on a single F1/F2 out line. Possible 0 ~ 63
15	Number of units in zone	1.15		Possible 0 ~ 63
16	Number of all indoor units	1.16		Shows total amount of indoor units of several systems if F1/F2 out is wired between systems. Possible 0 ~ 128
17	Latest error code	1.17		Displays latest error causing forced stop (BS2 = sub code)
18	2nd latest error code	1.18		Displays 2nd latest error causing forced stop (BS2 = sub code)
19	3rd latest error code	1.19		Displays 3rd latest error causing forced stop (BS2 = sub code)
20	Software ID upper code	1.20		Use set (BS2) to view full code (8 digits total)
21	Outdoor unit capacity	1.21	0	No data
			4	4 HP
			5	5 HP
			6	6 HP
22	Software id lower code	1.22		Displays lower code for software ID (3 digits)
23	Latest retry	1.23		Displays latest reason causing retry (BS2 = sub code)
24	2nd latest retry	1.24		Displays 2nd latest reason causing retry (BS2 = sub code)
25	3rd latest retry	1.25		Displays 3rd latest reason causing retry (BS2 = sub code)
26	Number of D3Net transmission retry	1.26		Possible 0 ~ 63
27	Number of ACCNS transmission retry	1.27		Possible 0 ~ 63
28	Number of outdoor units on a multi system	1.28	1	Multi combination NOT possible
29	Result of last manual refrigerant leak check (NOT active)	1.29	0	Function NOT available
30	Result of 2nd last manual refrigerant leak check (NOT active)	1.30	0	Function NOT available
31	Result of 3rd last manual refrigerant leak check (NOT active)	1.31	0	Function NOT available
32	Outdoor board status judgement	1.32	0	Standart judgement
			1	Normal
			2	Abnormal
33	Number of abnormal outdoor board status judgement	1.33		Possible 0 ~ 15
34	Remaining days until next refrigerant leak check operation	1.34	0	Off: Function NOT available



N°(*)	Item	Display	Content		
35	Result of last automatic refrigerant leak check (NOT active)	1.35	1	NOT available	
36	Result of 2nd last automatic refrigerant leak check	1.36	1	NOT available	
37	Result of 3rd last automatic refrigerant leak check	1.37	1	NOT available	
38	Number of connected RA units	1.38	0	RA indoor unit NOT compatible	
39	Number of connected HXY-A unit	1.39	0	VRV LT Hydrobox unit NOT compatible	
40	Cooling comfort set	1.40		Setting by mode 2-81. Possible 0 $^{\sim}$ 3	
41	Heating comfort set	1.41		Setting by mode 2-82. Possible 0 ~ 3	
42	High pressure [MPa]	1.42		S1NPH high pressure sensor value	
43	Low pressure [MPa]	1.43		S1NPL low pressure sensor value	
44	Compressor frequency [Hz]	1.44		Frequency of compressor (Hz = rps*3)	
45	Y1E main expansion valve opening pulse	1.45		Pulses/10 (0~48)	
46	Compressor discharge temperature [°C]	1.46		R21T	
47	NOT used	1.47		Fixed value: 183	
48	NOT used	1.48		Fixed value: -35	
49	NOT used	1.49		Fixed value: 183	
50	Ambient temperature [°C]	1.50		R1T (outdoor ambient thermistor)	
51	Accumulator inlet temperature [°C]	1.51		R3T (accumulator inlet pipe thermistor)	
52	Gas temperature, subcool outlet [°C]	1.52		R6T (gas outlet liquid sub-cool heat exchanger pipe thermistor)	
53	De-icing thermistor temperature [°C]	1.53		R7T (defrost thermistor)	
54	Compressor operating hours	1.54		Total hours/100	
55	Automatic charging completion flag (NOT active)	1.55	0	NOT available	
56	Y2E opening pulse	1.56		Pulses/10 (0~48)	

Mode 2: Field settings

In mode 2 you can make field settings to configure the system. The LEDs give a binary representation of the setting/value number.

(*) This column shows the number of times you have to push the SET button (BS2) to access the field setting.

^(**) The bold content is the default setting.

N°(*)	ltem	Display		Content ^(**)
0	Cool/heat selection	2.00	0	Individual
			1	Master (DTA104A6* option required)
			2	Slave (DTA104A6* option required)
1	Cool/heat unified address	2.01	0	Possible 0-31
2	Low noise/demand address	2.02	0	Possible 0-31
5	Indoor unit forced fan H	2.05	0	Disabled
			1	Enabled
6	Indoor unit forced thermo ON	2.06	0	Disabled
			1	Enabled
8	Te setting	2.08	0	Auto
			1	3°C
			2	6°C
			3	7°C
			4	8°C
			5	9°C
			6	10°C
			7	11°C
9	Tc setting	2.09	0	Auto
			1	41°C
			2	42°C
			3	43°C
			4	44°C
			5	45°C
			6	46°C
			7	48°C
10	Defrost selection setting	2.10	0	Short
			1	Normal
			2	Long
12	Low noise/demand operation by	2.12	0	Disabled
	external input		1	Enabled
13	AirNet address	2.13	0	Possible 0-63 (0 is not a valid airnet address)



N°(*)	Item	Display		Content ^(**)
14	Additional refrigerant charge amount	2.14	0	NOT used
18	Outdoor unit fan high static pressure	2.18	0	Deactivated
	setting		1	Activated
20	Additional refrigerant charge	2.20	0	Off
	operation		1	On
21	Refrigerant recovery mode	2.21	0	Off
			1	On
22	Nighttime low noise operation level	2.22	0	Off
	setting (combined with 2-26 and 2-27) [level1 > level2 > level3]		1	Level 1
	, ,		2	Level 2
			3	Level 3
25	Low noise operation level setting (if	2.25	1	Level 1
	LNO triggered by external input) (combined with 2-12) [level1 > level2		2	Level 2
	> level3]		3	Level 3
26	Nighttime low noise operation start	2.26	1	20h00
	time setting (combined with 2-22)	combined with 2-22)		22h00
			3	24h00
27	Nighttime low noise operation stop	2.27	1	6h00
	time setting (combined with 2-22)		2	7h00
			3	8h00
28	Power transistor check mode	2.28	0	Off
			1	On
29	Capacity priority in low noise operation mode	2.29	0	Off
	·		1	On
30	Level setting for demand control step 1	2.30	1	60%
			2	65%
			3	70%
			4	75%
			5	80%
			6	85%
			7	90%
24		2.24	8	95%
31	Level setting for demand control step 2	2.31	1	40%
	'		2	50%
			3	55%



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N°(*)	Item	Display		Content ^(**)
32	Forced demand setting	2.32	0	Off
			1	Step 1 (2-30) on
			2	Step 2 (2-31) on
34	Forced low fan speed to thermo on	2.34	0	Cooling and heating
	indoor units if total indoor thermo on > 130% connection ratio		1	Heating only
	on > 150% connection ratio		2	Never
47	System lock (R32 leak detection	2.47	0	Unlocked
	indoor)		1	Locked
52	Drainpan heater output signal	2.52	0	Off
			1	Compressor operation output at X17A
			2	Drainpan heater function activated, output at X10A
			3	Drainpan heater function activated, output at X10A
54	R32 safety measures	2.54	0	Disabled
			1	Enabled
60	Supervisor remote controller	2.60	0	NOT present
			1	Present
81	Cooling comfort setting	2.81	0	Eco
			1	Mild
			2	Quick
			3	Powerful
82	Heating comfort setting	2.82	0	Eco
			1	Mild
			2	Quick
			3	Powerful



7.9.2 Field settings: Indoor unit

To retrieve the field settings

Via the indoor unit remote controller BRC1H

BRC1H remote controller

See the installer and user reference guide of the Madoka wired remote controller for correct procedure.

Madoka Assistant for BRC1H



INFORMATION

Images are in English and for reference ONLY. For more details on the Madoka Assistant please refer to the BRC1H training course material which is available on the Daikin Business Portal.

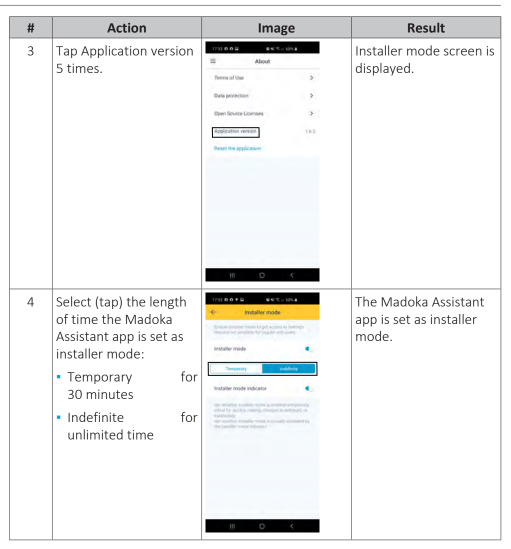
To set as installer mode

In order to retrieve the field settings, the Madoka Assistant app has to be set as installer mode. If already set as, skip to "To retrieve field settings".

#	Action	Image	Result
1	Tap the menu icon.	Madoka Assistant BRC1HS1 Diffice 1 Sumstaining for questly contribitions III	The menu screen is diaplyed.
2	Tap About in the menu screen.	DAIKIN Thoma Thoma Thoma The presently Asked The presently Asked The presently Asked The presently Asked The presently Asked	The About menu screen is displayed.



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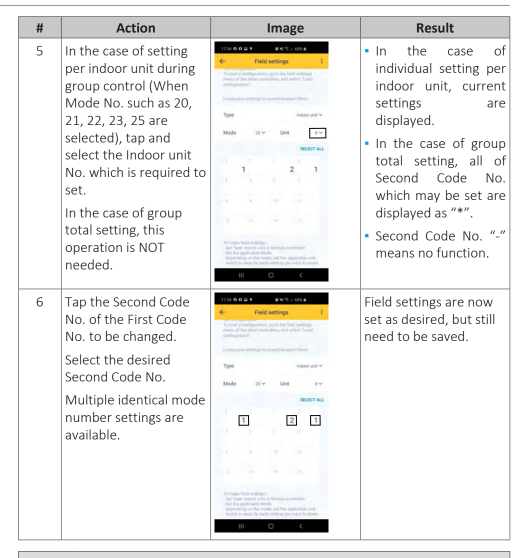
To retrieve field settings





#	Action	Image	Result
2	Tap Field settings.	Function lock Iteratings Function lock Iterating Maintenance Errors and warnings Unit number AirNet address Contact enformation Field settings Test operation Unit status Operating hours.	The Field settings screen is displayed.
3	Tap and select the type for which you want to set the field settings: Indoor unit Remote controller	Field settings 1 Type Indeprint Ind	Field settings can now be set for the selected type.
4	Tap and select the desired Mode No. from the drop down list.	To load a confligueating set the field settings mean of the other committee, and setted flund positiogration? Long press entiring to a sectif desided them? Type indoor unit Mode IN Unit 0 SELECT ALL 1 2 1 To reside field settings Set Type layers and of Semilar committee. Set Type is designed to the setting to the setting to the setting of Semilar committee. Set Type layers and the mode, will the against the one.	The field setting mode is now selected.







INFORMATION

In case of multiple settings, repeat previous steps to change the settings.

To save field settings

#	Action	Image	Result
1	Tap Done.	X Field settings DoNE	The screen to apply the field settings is displayed.



#	Action	Image	Result
2	Tap Apply to remote controller.	X Field settings DONE	Changes are applied to the field settings.
3	Tap Apply.	X Field settings DOAE Do you want to apply these settings? Walf for the settings to be applied. When the process is finished, the controller might restart. DONT APPLY APPLY III	Changes to the field settings are confirmed.
4	Tap Return to field settings.	Madoka Assistant Finished The field settings rare soccessfully ground. Planton for task destings Antimera Young Sessions	Field settings are saved.

Overview of field settings for indoor units

The overview lists all possible settings for the indoor units. The availability of the setting depends on the indoor unit type, see "Field settings as per type indoor unit". Bold content is default setting.

See indoor unit or remote controller manuals for more detailed information to access the field settings.

	451	5 1 11 1 11	and .	5	I., .
Setting	1 st code	Description function	2 nd code	Description setting	Note
10/20	0	Filter contamination (time between 2 filter cleaning display indications)	01	Light	Ultra-long life filter: ±10.000 hrs
					Long-life filter: ±2.500 hrs
					Standard filter: ±200 hrs
			02	Heavy	Ultra-long life filter: ±5.000 hrs
					Long-life filter: ±1.250 hrs
					Standard filter: ±100 hrs
	1	Long life filter type	01	Long life filter	Filterclass G1
			02	Ultra long life filter (option)	Filter type F6 high efficiency 64 for FXCQ, FXUQ, FXFQ, FXZQ, FXXQ, FXSQ, FXDQ, FXMQ
					Filter type F7 for VAM (additional filter)
					Filter type F8 very high efficiency 90 for FXCQ, FXFQ, FXSQ, FXMQ
			03	No maintenance filter	
			04	Oil guard filter	For installations in greasy environment
	2	Indoor thermostat sensor selection (no effect when used in conjunction with presence sensor BRYQ)	01	Use both the unit sensor (or remote sensor if installed) AND the remote controller sensor.	Note: If setting 10-6-02 + 10-2-01 or 10-2-02 or 10-2-03 are set at the same time, then setting 10-2-01,10-2-02 or 10-2-03 have priority.
			02	Use return air sensor only (or remote sensor if installed).	Note: If setting 10-6-01 + 10-2-01 or 10-2-02 or 10-2-03 are set at the same time, then setting for group connection, 10-6-01 has priority and for individual connection, 10-2-01, 10-2-02 or 10-2-03 have
			03	Use remote controller sensor only.	priority.
	3	Filter sign display	01	Display	
			02	Do not display	
	4	Filter switching	01	Standard	
		riter switching	02	Oil mysterious filter	
			03	Roll oil mist filter	
	5	Remote controller thermistor visible by central control device in group wiring P1/P2	01	No	
			02	Yes	
	6	Air thermistor selection in group wiring P1/P2	01	Return air thermistor (individual units)	
			02	Thermistor designated by field setting 20-2	
	7	Absence delay detecting time (presence sensor)	01	30 minutes	
			02	60 minutes	
	8	Compensation air sensor heating	01	Measurement air sensor	
			02	Add 2°C to measurement air sensor	
	9	central control	01	Accept	
			02	Ignore	
	10	Switching time dry operation => cooling when Eco	01	30 minutes	
	10	Mode is Set			
			02	60 minutes	
			03	90 minutes	
			04	No change (keep dry keep)	
	11	Cooling thermo OFF operation change setting	01	Disabled	
			02	Enabled	
	12	Internal clean valid invalid / Streamer control valid	01	Valid/invalid at connection	
		invalid	02	Enabled/enabled at connection	
			03	Disabled/Disabled	
			04	Disabled / Enabled	
			05	Enable/disable	-
				Enabled/Enabled	-
	42	Not your d	06	Enabled/Enabled	
	13	Not used	-		
	14	Not used	-		
	15	Not used	-		



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Setting	1st code	Description function	2 nd code	Description setting	Note
				Description setting	Note
11/21	0	Not used	-		
	1	Not used	-		
	2	Not used	-		
	3	Fan setting of heating	01	Standard	
			02	Slight increase (* 1.05)	
			03	Increase (* 1.10)	
	4	Not used	-		
	5	Not used	-		
	6	Sensitivity presence sensor	01	High sensitive	Only when BRYQ is present
			02	Low Sensitive	
			03	Standard	
			04	Disable presence sensor	
	7	External static pressure setting: Automatic air flow	01	Automatic aif flow adjustment is OFF	Then unit will refer to setting 23-6
		adjustment function	02	Completion of automatic airflow adjustment	Only for FXSQ, FXMQ
			03	Start of automatic airflow adjustment	1. Turn off the indoor unit 2. Set indoor unit to fan operation mode. 3. Choose desired fanspeed (L, H, HH) 4. Change setting 21-7-00 to 21-7-03 and exit setting menu 5. Activate indoor unit to start the learning function 6. Learn
	8	Compensation by floor sensor	01	Floor sensor disabled (100/0)	Only when BRYQ is present
		(% Air °C/ % floor °C)	02	Air suction temperature priority (70/30)	
			03	Standard (50/50)	
			04	Floor temperature priority (30/70)	
	9	Correction of floor temperature (heating)	01	-4°C	Only when BRYQ is present
			02	-2°C	
			03	No correction	
			04	+2°C	
	10	Not used	-		
	11	Not used	-		
	12	Not used	-		
	13	Not used	-		
	14	Not used	-		
	15	Not used	-		



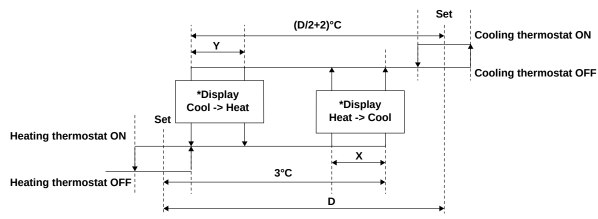
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Setting	1 st code	Description function	2 nd code	Description setting	Note
12/22	0	Output signal X1-X2 of the optional KRP1 PCB kit	01	Indoor unit Thermo ON Output	
			02	Option	
			03	Operation Output	
			04	Malfunction Output	
	1	External ON/OFF (T1/T2 input) = setting when forced	01	Forced OFF	
		ON/OFF is operated from outside.	02	ON/OFF Operation	
			03	Emergency	
			04	Forced OFF - multi tenant	
			05	Interlocking setting A	
			05	Interlocking setting B	
	2	Thermostat differential (for set temperature button	01	1°C	FXFQ, FXZQ, FXCQ, FXKQ, FXUQ, FXHQ, VKM, "biddle"
		increase/decrease increments)	02	0,5°C	FXSQ, FXMQ, FXAQ, FXLQ, FXNQ, FXDQ, EKEQM
	3	Fan speed Thermo OFF heating mode	01	ш	
			02	Cat around by ramages	
			02	Set speed by remocon	
			03	OFF	Use ONLY in combination with optional remote sensor or when setting 10-2-03 is used.
			04	Monitoring LL	fan 6 minutes off-2 minutes LL
			05	Monitoring L	fan 6 minutes off-2 minutes L
			06	Monitoring H	fan 6 minutes off-2 minutes H
	4	Differential ("D") for automatic changeover. Temperature difference between cooling setpoint and	01	0°C (Default when HP Outdoor)	Example: Cooling 24°C / Heating 24°C (see note setting 17/27-7 and 18/28-8)
		heating setpoint in automatic mode. Differential is cooling setpoint minus heating setpoint.	02	1°C	Example: Cooling 24°C / Heating 23°C (see note setting 17/27-7 and 18/28-8)
			03	2°C	Example: Cooling 24°C / Heating 22°C (see note setting 17/27-7 and 18/28-8)
			04	3°C (Default when HR Outdoor)	Example: Cooling 24°C / Heating 21°C (see note setting 17/27-7 and 18/28-8)
			05	4°C (Default when VKM)	Example: Cooling 24°C / Heating 20°C (see note setting 17/27-7 and 18/28-8)
			06	5°C	Example: Cooling 24°C / Heating 19°C (see note setting 17/27-7 and 18/28-8)
			07	6°C	Example: Cooling 24°C / Heating 18°C (see note setting 17/27-7 and 18/28-8)
			08	7°C	Example: Cooling 24°C / Heating 17°C (see note setting 17/27-7 and 18/28-8)
	5	Auto-restart after power failure	01	Disabled	Restart operation only if switched on prior to power failure.
			02	Enabled	
	6	Fan speed Thermo OFF cooling mode	01	LL	
			02	Set speed by remote controller	
			03	OFF	Use ONLY in combination with optional remote sensor or when setting 10-2-03 is used.
			04	Monitoring LL	fan 6 minutes off-2 minutes LL
			05	Monitoring L	fan 6 minutes off-2 minutes L
			06	Monitoring H	fan 6 minutes off-2 minutes H
	7	Cooling switching temperature "X" point setting	01	0.0°C	(a)
			02	0.5°C	
			03	1.0°C	7
			04	1.5°C	
			05	2.0°C	
			06	2.5°C	
			07	3.0°C	\dashv
	8	Heating switching temperature "Y" point setting	01	0.0°C	-
			02	0.5°C	-
			03	1.0°C	-
				+	-
			04	1.5°C	_
			05	2.0°C	_
			06	2.5°C	_
			07	3.0°C	



Setting	1 st code	Description function	2 nd code	Description setting	Note
12/22	9	Forced Cool/Heat Master	01	Disabled (select by cool/heat selection button controller)	Only when HP Outdoor
			02	Enabled (not possible by cool/heat selection button controller)	
	10	Absence confirmation time (wiring remodeling output)	01	0 minutes	
			02	5 minutes	
			03	10 minutes	
			04	15 minutes	
	11	Floor temperature correction TA (other than heating)	01	+4°C	
			02	+2°C	
			03	0°C (no correction)	
			04	-2°C	
	12	C value correction (actual floor temperature)	01	0.0 °C	
			02	0.25°C	
			03	0.5°C	
			04	1.0°C	
	13	Not used	-		
	14	Not used	-		
	15	Not used	-		

^(a) Cooling switching temperture "X" point setting and Heating switching temperature "Y" point setting:



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Setting	1 st code	Description function	2 nd code	Description setting	Note
13/23	0	Airflow setting (Ceiling height)	01	Normal ceiling (H <2.7 m)	Depends on indoor unit, check indoor unit installation manuals
			02	Slightly higher ceiling 2.7 m <h <3="" m<="" td=""><td></td></h>	
			03	High ceiling (3 m <h <3.5="" m)<="" td=""><td></td></h>	
	1	Selection of number airflow direction	01	4 directions	Only for BRYQ60A7
			02	3 directions	
	1	Selection of airflow direction (set when an optional blocking path kit has been installed, 4-way blow panel)	01	4 directions	Freeze-up protection will be triggered when R2T <=1°C for 10 minutes.
			02	3 directions	Freeze-up protection will be triggered when R2T <0°C for 1 minute OR
			03	2 directions	R2T <1°C for 15 minutes
	2	Swing pattern setting if 4 swing motors	01	All directions, simultaneous swing	
			02	No meaning	
			03	Synchronized swing, opposite sides	
	3	Output to flap motor	01	Enabled	When using a decoration panel for outlet
			02	Disabled	
	4	Setting of airflow direction adjustment range	01	Draft prevention	High position (10°-40°)
			02	Standard	Standard position (10°-65°)
			03	Ceiling soiling prevention	Low position (30°-65°)
	5	Fanspeed setting	01	Standard	Only for FXFQ, FXHQ and FXZQ
			02	level 1	
			03	level 2	
			04	level 3	
			05	level 4	
			06	level 5	_
	5	External static pressure setting	01	Standard (10/15 Pa)	Only for FXDQ and FXNQ
			02	High (30/44 Pa)	
			03	Medium external static pressure	
			04	Medium external static pressure	_
	6	External static pressure setting	01	Normal	
			02	High external static pressure	_
			03	Low external static pressure	_
	6	External static pressure setting	01	30 Pa	Only for FXMQ40
			02	50 Pa	For FXSQ, FXTQ
			03	60 Pa	External static pressure value based on nominal airflow rate @HH
			04	70 Pa	Speed Some setting values depend on the indoor unit. See indoor Unit installation manual for setting range and values.
			05	80 Pa	one installation manual for seeing range and values.
			06	90 Pa	_
			07	100 Pa	_
			08	110 Pa	-
			09	120 Pa	_
			10	130 Pa	_
			11	140 Pa	_
			12	150 Pa	_
			13	160 Pa	
					Only for EVALOFORM OF
			14	180 Pa	Only for FXMQ50~125
	7	Thermostat swing cooling thermostat off	15	200 Pa	Fixed -> Cettings Cuing -> Cuing
	′	Thermostat swing cooling thermostat-off	01	set 1	Fixed => Settings, Swing => Swing
			02	set 2	Fixed => setting, swing => P0
			03	set 3	Fixed => P0, swing => P0
			04	set 4	Fixed => Settings, Swing => Swing
			05	set 5	Fixed => Setting, Swing => P2
			06	set 6	Fixed => P2, swing => P2
			07	set 7	Fixed => Settings, Swing => Swing
	8	Not used	-		
	1				



Setting	1st code	Description function	2 nd code	Description setting	Note
13/23	9	Switch timer cooling <-> heating (minutes)	01	0	
			02	1	
			03	2	
			04	3	
			05	4	
			06	5	
			07	6	
			08	7	
			09	8	
			10	9	
			11	10	
			12	15	
			13	20	
			14	25	
			15	30	
	10	Not used	-		
	11	Duct air inlet	01	Rear	
			02	Bottom	
	12	Error history switching setting	01	Abnormality	
			02	Retry	
	13	circulating air flow control	01	Disabled	
			02	Enabled	
	14	Circulating air flow state switching time	01	Pattern 1	
			02	Pattern 2	
			03	Pattern 3	
			04	Pattern 4	
			05	Pattern 5	
			06	Pattern 6	
			07	Pattern 7	
			08	Pattern 8	
	15	Panel type	01	Standard	
			02	Flat	
			03	Standard	
			04	Flat	



Setting	1 st code	Description function	2 nd code	Description setting	Note
14/24	0	Not used	-		
	1	D3gate array width detecion mode setting	01	Outdoor judgment	
			02	Always ON	_
	2	Display cleaning requirement on the remote control	03	Always OFF Display after 1250 hours	Only for "BEA"
	2	according to number of operating hours	02		Offity for BEA
			03	Display after 2500 hours Display after 2500 hours	_
	3	Brush/filter check sign display presence/absence	01	No display	Only for "BEA"
	3	setting	02	Display after 32000 hours	Only for BEA
			03	Display after 48000 hours	_
			04	Display after 72000 hours	_
	4	Panel indicator (green)	01	ON while unit is ON or filter cleaning is ON	Only for "BEA"
		(8-2)	02	ON while filter cleaning ONLY	
			03	OFF	_
			04	ON	_
	5	Self cleaning during operation	01	Disabled	Only for "BEA"
			02	Heating only	
			03	Cooling only	
			04	Heating and cooling	_
	6	Fan switching delay in hot-start	01	0 minutes (fan starts immediately)	Only for Air Curtain CAV/CYV
			02	1 minute	
			03	3 minutes	_
			04	5 minutes	_
	7	Domestic/overseas	01	Overseas	All exept Air Curtain CAV/CYV
			02	Domestic	_
	7	Fan switching delay for hotstart in °C depending on	01	34°C	Only for Air Curtain CAV/CYV
		the condensing temperature	02	37°C	
			03	40°C	
			04	43°C	
	8	Fanspeed during defrost and oil return	01	OFF	Only for Air Curtain CAV/CYV
			02	ш	
			03	Set speed by remocon	
	8	Auto cleaning program	01	User choice from remocon (between AUTO and schedule)	Only for "BEA"
			02	ONLY Schedule (Auto not available in remocon settings)	
			03	12 hours automatic fixing	
			04	48 hours auto fixing	
			05	96 hours automatic fixing	-
			06	Automatic fixing 168 hours	_
			07	Not fixed automatically 168 hours	
	9	Filter movement angle setting Fan setting during cleaning	01	Moving angle L Fan L	Only for "BEA"
			02	Moving angle L Fan OFF	-
				Moving angle L Fan OFF	_
	10	Not used	- 04	Moving angle S Fan OFF	
	11	Not used	-		
	12	Not used	-		
	13	Not used	-		
	14	Not used	-		
	15	Deodorizing filter integrated setting	01	Accumulated	_
			02	Not accumulated	



Setting	1 st code	Description function	2 nd code	Description setting	Note
15/25	0	Drain pump operation cooling thermostat-off	01	Delay off	5 minutes off after cooling thermostat-off
			02	Keep operation	
	1	Humidification during Thermo OFF (heating)	01	OFF	
			02	ON	
	2	Direct duct connection to indoor unit (i.e Fresh air connection)	01	Not equipped	
			02	Equipped	Fan must be operated from indoor unit
	3	Drain pump operation if humidifier is used (heating)	01	Not equipped	
			02	Heating operation: continuous operation,	Heating stop: always ON.
			03	Heating operation: 3 minutes ON/5 minutes OFF	Heating stop: always ON.
			04	Heating operation: 3 minutes ON/5 minutes OFF,	Heating stop: 480 minutes ON/1 minute OFF
			05	Heating operation: 3 minutes ON/5 minutes OFF,	Heating stop: 120 minutes ON/1 minute OFF
			06	Heating operation: 3 minutes ON/5 minutes OFF	
	4	Filter sign	01	By timer	
			02	By external input	
	5	Independent ventilation	01	Not equipped	Only for VKM
			02	Equipped	
	5	Ventilation only	01	disabled	
			02	enabled	
	6	Independent unit	01	No	Only for VKM
			02	Yes	
	6	Cleaning only	01	No	
			02	Yes	
	7	Not used	-		
	8	Not used	-		
	9	Demand control	01	Level 0	
			02	Level 1	
			03	Level 2	
			04	Level 3	
			05	Level 4	
			06	Level 5	
			07	Level 6	
	10	Not used	- 08	Level 7	
	11	Not used	-		
	12	Expansion valve fully closed control	01	disabled	
			02	enabled	
	13	R32 leak safety system setting	01	Do NOT set	
			02	enabled	1
			03	disabled max.24 hours	1
	14	R32 Sensor replacement completion setting	01	Normal	
			02	Reset	
	15	External contact output setting	01	disabled	
			02	enabled	1
		I .		L.	l



HRV VAM-FB/J7 and VKM-GB

ng	1 st code	Description function	2 nd code	Description setting	Note
7	0	Interval time for filter sign indication	01	2500 hours	Only for VKM
			02	1250 hours	
			03	No counting	
	1	Night time free cooling operation setting	01	No free cooling possible	Only for VKM.
			02	Free cooling 2 hours after unit OFF	Free cooling starts when outdoor temperature is below indoor
			03	Free cooling 4 hours after unit OFF	temperature and when minimum stop-time has expired. Ambient temperature is checked 1x per hour. (combination with setting 27-
			04	Free cooling 6 hours after unit OFF	- and 27-7)
			05	Free cooling 8 hours after unit OFF	
	2	Pre-Cool/Pre-Heat function	01	Disabled	In case of group wiring (P1/P2) to VRV DX indoor:
			02	Enabled	- when operation off for minimum 2 hours, - when ON command given, HRV ventilation starts delayed to limi
	3	Pre-cool/Pre-heat timer	01	30 minutes	load in the room.
			02	45 minutes	
			03	60 minutes	
	4	Fan speed initial setting	01	Normal	Possibility to use SS1 on VKM PCB
			02	Ultra High	
	5	Direct duct connection with VRV indoor unit	01	No direct duct	VKM works independent from VRV indoor units
			02	With direct duct (Fan OFF)	The fan of the VKM stops immediately when indoor unit fan stops (remocon off, defrost, oil return and hot start)
			04	No direct duct	The fan of VKM goes to low speed when the fan of indoor unit sto (thermo off, defrost, oil return and hot start)
			06	With direct duct (Fan OFF)	The fan of VKM goes to low speed when the fan of indoor unit sto (thermo off, defrost, oil return and hot start)
-			08	No direct duct (Fan OFF)	
	5	Fan speed setting when Heating Thermo OFF, Defrost and Oil Return (Cold Areas, VKM only)	01	Set speed by remocon	Only for VKM, in case independent operation. Do NOT use set 03 / 05 / 07
			02	Heating Thermo OFF: Set speed by remocon Defrost: Fan OFF / Oil Return: Fan OFF	
			04	Heating Thermo OFF: Fan Low Defrost: Fan OFF / Oil Return: Fan OFF	
			06	Heating Thermo OFF: Fan Low Defrost: Fan OFF / Oil Return: Fan OFF	
_			08	Heating Thermo OFF: Set speed by remocon Defrost: Fan OFF / Oil Return: Fan OFF	
	6	Ventilation airflow setting when night time free cooling is activated	01	High	Only for VKM
ŀ			02	Ultra High	
	7	target temperature for independent night purge	01	18°C	_
			02	19°C	_
			03	20°C	-
			04	21°C	_
			05	22°C	_
			07	23°C	_
			08	24°C	_
			09	25°C	_
			10	26°C	-
			11	27°C	-
			12	28°C	_
		Controlized zone interlegics - ***** -	13	30°C	
	8	Centralized zone interlock setting	01	Disabled	-
-		Dra hast time automian cathin -	02	Enabled	
	9	Pre-heat time extension setting	01	0 minutes	-
			02	30 minutes	-
			03	60 minutes	-
	40.1		04	90 minutes	
	10 through 15	Not used	-		



Setting	1 st code	Description function	2 nd code	Description setting	Note
18/28	0	External signal setting (J2-JC)	01	Last Command	
			02	Priority external command	
			03	Priority on operation	
			04	disable night time purge (forced stop)	
			05	not used	
			06	24 Ventilation	
	1	Operation ON at power ON	01	Disabled	When operation required when power on (example without BRC no
			02	Enabled	Central control used)
	2	Auto restart after power failure	01	Disabled	
			02	Enabled	
	3	Opton BRP4A50A signal X3-X4	01	Not used	
			02	Not used	
			03	Only heating	
			04	Heating + Cooling	
	4	Display for ventilation mode	01	Show	Only for VKM
			02	Hide	-
	5	Not used	_		
	6	Automatic ventilation mode	01	Linear	4
			02	Not sued	
			03	Тар А	
			04	Tab B	
	7	Fresh air supply/ Air exhaust indication	01	No indication supply	Only for VKM
			02	No indication exhaust	
			03	Indication supply	
			04	Indication exhaust	
	8	External input terminal function selection (J1-JC)	01	Fresh-up	Fresh-up Operation
			02	Error input	Error Code 60 displayed
			03	Error input + forced stop	
			04	Forced off	
			05	Fan forced off	
				Turriorced on	
			06	Air flow increase	Fan speed is increased 1 step (L -> H, H -> HH)
			07	Humidifier drain error	
	9	KRP50-2 or BRP4A50A output signal	01	Operation / Humidifier	
		X1-X2 / X3-X4	02	Operation / Error	1
			03	Operaton / Fan L-H-UH	1
			04	Operation / Fan H-UH	1
			05	24hr vent+operation / Fan operation	1
			06	24 hr vent / fan operation	
			07	Humidifier / H ₂ O valve ON	_
				Trumumer / 11 ₂ 0 valve on	
			08	_	
			09	_	
			10		
		Material	11		
	10	Not used	-		
	11	Not used	-		
	12	Not used	-		
	13	Not used	-		
	14	Not used	-		
	15	Not used	-		



Setting	1 st code	Description function	2 nd code	Description setting	Note
19/29	0	Ventilation air flow setting	01	Low	Only for VKM
			02	Low	
			03	Low	
			04	Low	
			05	High	
			06	High	
	1	Low tap setting	01	Off	
		1/xx /hr	02	operate 1/15 hr (28/2)	
		(min off, min on)	03	operate 1/10 hr (27/3)	
			04	Operate 1/6 (25/5)	
			05	Operate 1/4 (22,5/7,5)	
			06	Operate 1/3 (20/10)	
			07	Operate 1/2 (15/15)	
			08	Always step 1	
			09	Always step 2	
			10	Always step 3	
			11	Always step 4	
			12	Always step 5	
			13	Always step 6	
			14	Always step 7	
			15	Always step 8	
	2	Supply fan step	01	1	
			02	2	
			03	3	
			04	4	
			05	5	
			06	6	
			07	7	
			08	8	
			09	9	
			10	10	
			11	11	
			12	12	
			13	13	
			14	14	
			15	15	
	3	Exhaust fan step	01	1	-
			02	2	-
			03	3	-
			04	4	-
			05	5	_
			06	6	
			07	7	_
			08	8	_
			09	9	-
			10	10	-
			11	11	-
			12	12	-
			13	14	-
			15	15	-
			13	1.5	



Setting	1st code	Description function	2 nd code	Description setting	Note
19/29	4	forced van operation	01	Off	
		1/xx /hr	02	operate 1/15 hr (28/2)	
		(min off, min on)	03	operate 1/10 hr (27/3)	
			04	Operate 1/6 (25/5)	
			05	Operate 1/4 (22,5/7,5)	
			06	Operate 1/3 (20/10)	
			07	Operate 1/2 (15/15)	
			08	Always step 1	
			09	Always step 2	
			10	Always step 3	
			11	Always step 4	
			12	Always step 5	
			13	Always step 6	
			14	Always step 7	
			15	Always step 8	
	5	Not used	-		
	6	Not used	-		
	7	Reference concentration shift for ventilation air flow	01	0	
		control (ppm)	02	+200	
			03	+400	
			04	+600	
			05	-200	
			06	-400	
			07	-600	
	8	Stop ventilation by automatic ventilation/Fan residual	01	Enabled / Disabled	
		operation	02	Disabled / Disabled	
			03	Enabled / Enabled	
			04	Disabled / Enabled	
	9	Normal ventilation tap on automatic ventilation air	01	Independent UH	
		flow control	02	Independent H	
			03	VRV Control UH	
			04	VRV control H	
			05	Option CO ₂ sensor	
	1A	Permanent Fresh up	01	Disabled	
			02	Enabled	



BRC1E + BRC1H

Setting	1 st code	Description function	2 nd code	Description setting	Note
1b	0	Permission Level	01	Level 2	On-Off, Set Temp, Delay, Min-Max Operation, Fan speed, Swing
			02	Level 3	On-Off, Set Temp, Fan Speed
	0	Quiet Mode display	01	Show	Depends on Remocon type, see installer reference guide for Remote
			02	Hide	Controller
	1	Setback function	01	Not available	Older remocons equipped Home Leave Function, basicly same as
			02	Available	setback function but only available in Heating Mode.
	2	Thermistor in remocon (only for limit operation and	01	Use	
		setback function	02	Do not use	
	3	Start setback function	05	5°C	Depends on Remocon type, see installer reference guide for Remote
			06	6°C	Controller
			07	7°C	
			08	8°C	
			09	9°C	
			10	10°C	
			11	11°C	
			12	12°C	
			13	13°C	
			14	14°C	
			15	15°C	
	4	Stop setback function	01	1K	Depends on Remocon type, see installer reference guide for Remote
			02	2K	Controller
			03	ЗК	
			04	4K	
			05	5K	
	4	Error code detail	01	Without subcode	Depends on Remocon type, see installer reference guide for Remote
			02	With subcode in service mode	Controller
			03	With subcode in basic mode	
			04	Without subcode on main screen and with subcode on error screen	
	5	Usage of 'limited' function in combination with centralised control	01	Not available	'Limited' function = additional mode to permit keeping the temperature between a minimum and maximum value.
		centralised control	02	Available	temperature between a minimum and maximum value.
	7	Display symbol for defrost and hot-start	01	ON	
			02	OFF	
	8	Daylight saving time	01	Not active	
			02	Automatic	
			03	Manual	
			04	According to central controller	
	11	Clock display in remocon	01	ON	
			02	OFF	
	13	Display method	01	Text	
			02	Symbols	
	14	Number of flaps that can be blocked by remocon setting	01	1	Only for FXFQ. It is strongly advised not to use setting 2,3 and 4
			02	2	
			03	3	
			04	4	
			05	None	
	15	Swing setting	01	Swing can be set by remocon	Depends on indoor unit, check indoor unit installation manuals
			02	Swing setting disabled to set by remocon	



Setting	1 st code	Description function	2 nd code	Description setting	Note
1c	0	Display of room temperature	01	OFF	Note
10		bisplay of room temperature	02	ON	
	1	Which thermistor to show on remocon	01	R1T on indoor unit	For Auto-function and Setback Function
	1	which thermistor to show on remotion			FOR AUTO-TUNCTION and Setback Function
			02	Thermistor on remocon	
	2	Selection mode display in auto mode	01	OFF	Whether or not 'heating/cooling' is displayed during automatic mode (otherwise only 'automatic' is mentioned on remocon)
			02	ON	
	3	Permission Level Setting	01	Level 2	Depends on indoor unit, check indoor unit installation manuals Level2:Fan, On-Off, Mode / Level3: On-Off
			02	Level 3	, , ,
	4	Backlight of remocon	01	Permanently OFF	
			02	ON for 30 seconds after 1st push	Goes OFF after 20 seconds when no button pushed
			03	Always ON	
	5	Operation when bakclight is OFF	01	No	When pushing a button, first backlight is activated, function of button is not activated
			02	Yes	When pushing a button, backlight is activated and immediately function of button is activated
	6	Display of remocon	01	Permanent display	The screen always shows values
			02	Screen goes blank after 5 minutes	Touching any button re-activates screen
	7	RC prohibited backup	01	Disabled	
			02	Enabled	
	8	Switching selection when there are main and sub	01	BRC air sensor	
		Remote controller	02	Air return air sensor	-
	9	Sensor selection when there are Main & Sub Remocon	01	Main Remocon	Setting 1c-1 is taken into consideration of the selected remocon
	9	Sensor selection when there are Main & Sub Remocon			Setting 10-1 is taken into consideration of the selected remotor
			02	Sub Remocon	
	10	Sensor offset for Main Remocon	01	−3°C	Offset for temperature display Depends on Remocon type, see installer reference guide for Remote
			02	-2.5°C	Controller
			03	-2°C	
			04	−1.5°C	
			05	-1°C	
			06	−0.5°C	
			07	0°C	
			08	+0.5°C	
			09	+1°C	
	11	Sensor offset for Sub Remocon	01	-3°C	Offset for temperature display
			02	-2.5°C	Depends on Remocon type, see installer reference guide for Remote Controller
			03	-2°C	
			04	-1.5°C	
			05	-1°C	
			06	-0.5°C	-
			07	0°C	-
			08	+0.5°C	-
			09	+1°C	-
	12	External input BC-B1 for window contact for BRP7A	09	Do not use	Only when BRP7A
	12	option external input BC-B1 for window contact for BRP/A			Only when bre/A
			02	Use	0.1.1.00074
	13	External input BC-B2 for keycard contact for BRP7A option	01	Do not use	Only when BRP7A
		AT malary and	02	Use	
	14	ΔT primary	01	1K	
			02	2K	-
			03	3K	
			04	4K	
	15	ΔT secondary	01	1K	
			02	2K	
			03	ЗК	
			04	4K	
				*	



Setting	1st code	Description function	2 nd code	Description setting	Note
1e	0	Set temp mode changeover' visibility in the menu	01	Visible in menu	
			02	Hidden	
	1	Temperature unit selection between °C and °F	01	Disabled	From factory, unit is locked to °C
			02	Enabled	Selection visible in the menu to switch between temperature units
	2	Setback function	01	Disabled	Only for older remocons, where Home Leave function is present.
			02	Enabled	Home Leave Function is basically Setback function but only in heating mode.
	2	Setback Function	01	Disabled	
			02	Enabled for heating	
			03	Enabled for cooling	
			04	Enabled for heating and cooling	
	3	Selection set temperature in limit operation when	01	Do not keep	
		power on/off	02	Кеер	
	4	Timer setting in case central controller present	01	Not visible	To avoid conflict between timer of central controller and remocon
			02	Visible	
	5	Hour display selection between 24h and 12h	01	Disabled	From factory, unit is locked to 24h
			02	Enabled	Selection visible in the menu to switch between 24h and 12h
	6	Count-down timer	01	Hidden	
			02	Visible in menu	
	7	Rotation overlap time	01	30 minutes	
			02	15 minutes	
			03	10 minutes	
			04	5 minutes	
	8	Home screen setpoint	01	Numeric	
			02	Symbolic	
	9	Change-over' and 'Centralized' Symbol display	01	Not visible	
			02	Visible	
	10	Display for prohibited function when remocon is locked through centralised control	01	Key-symbol	
		locked tillough centralised control	02	Text message	
	11	Switching delay in automatic mode	01	15 minutes	
			02	30 minutes	
			03	60 minutes	
			04	90 minutes	
	12	Symbol view reference value (Cooling / upper)	01	Fixed 10°C	
			02	10°C+	
			03	20°C+	
			04	30°C+	
	13	Symbol view reference value (Cooling / lower)	01	+1°C	
			02	+2°C	
			03	+3°C	
			04	+4°C	
			05	+5°C	-
			06	+6°C	-
			07	+7°C	-
			08	+8°C	-
			09	+9°C	-
			10	+10°C	
	14	Symbol view reference value (Heating / upper)	01	Fixed 10°C	
			02	10°C+	
			03	20°C+	-
			04	30°C+	



Setting	1 st code	Description function	2 nd code	Description setting	Note
1e	15	Symbol view reference value (Heating / lower)	01	+1°C	
			02	+2°C	
			03	+3°C	
			04	+4°C	
			05	+5°C	
			06	+6°C	
			07	+7°C	
			08	+8°C	
			09	+9°C	
			10	+10°C	



BRC1H

Setting	1 st code	Description function	2 nd code	Description setting	Note
R1	0	Not used	-		
	1	Not used	-		
	2	Not used	-		
	3	Controller thermistor adjustment	00	-3°C	
		Cooling	01	−2.5°C	
			02	-2°C	
			03	−1.5°C	
			04	-1°C	
			05	−0.5°C	
			06	0°C	
			07	+0.5°C	
			08	+1°C	
			09	+1.5°C	
			10	+2°C	
			11	+2.5°C	
			12	+3°C	
	4	Controller thermistor adjustment Heating	00	-3°C	
		nearing	01	-2.5°C	
			02	-2°C	
			03	-1.5°C	
			04	-1°C	
			05	-0.5°C	
			06	0°C	
			07	+0.5°C	
			08	+1°C	
			09	+1.5°C	
			10	+2°C	
			11	+2.5°C	
			12	+3°C	
	5	Controller thermistor adjustment Auto change-over	00	-3°C	
		Auto change over	01	−2.5°C	
			02	-2°C	
			03	−1.5°C	
			04	-1°C	
			05	-0.5°C	
			06	0°C	
			07	+0.5°C	
			08	+1°C	
			09	+1.5°C	
			10	+2°C	
			11	+2.5°C	
			12	+3°C	



Setting	1st code	Description function	2 nd code	Description setting	Note
R1	5	Controller thermistor adjustment	00	-3°C	
		Fan-only	01	-2.5°C	
			02	-2°C	
			03	-1.5°C	
			04	-1°C	
			05	-0.5°C	
			06	0°C	
			07	+0.5°C	
			08	+1°C	
			09	+1.5°C	
			10	+2°C	
			11	+2.5°C	
			12	+3°C	
	6	Not used	-		
	7	Home screen	00	Detailed	
			01	Standard	
	8	Back-light no operation timer	00	5 seconds	
			01	10 seconds	
			02	20 seconds	
	9	Status indicator faintness	00	0% - OFF	
			01	1%	
			02	2%	
			03	3%	
			04	5%	
			05	7%	
			06	9%	
			07	11%	
			08	13%	
			09	15%	
			10	17%	
			11	20%	
	10	Back-light faintness	00	0% - OFF	
			01	1%	
			02	2%	
			03	3%	
			04	4%	
			05	5%	
	11	Status indicator mode	00	Normal	
			01	Hotel setting 1	
			02	Hotel setting 2	
	12	Bluetooth Low Energy Advertising	00	Disable	
			01	Enabled	
	13	BLE advertising signal transmission	00	Always ON	
			01	Enable manually	
	14	Display of numeric comparison	00	Always visible	
			01	Fixed screen	
	15	Status display of BLE setting screen	00	Disabled	
			01	Enabled	
R2	0	Buzzer	00	Disabled	
			01	Enabled	
	1	Touch button indicator on screen	00	None	
			01	Small	
			02	Medium	
			03	Large	



Setting	1 st code	Description function	2 nd code	Description setting	Note
R2	2	Touch switch sensitivity threshold	00	No correction	Note:
R2	-	(left and center)	01	1	
			02	2	
			03	3	
			04	4	
			05	5	
			06	6	
			07	7	
			08	8	
			09	9	
			10	10	
			11	11	
			12	12	
			13	13	
			14	14	
			15	15	
	3	Touch switch sensitivity threshold	00	No correction	
		(right and center)	01	1	
			02	2	
			03	3	
			04	4	
			05	5	
			06	6	
			07	7	
			08	8	
			09	9	
			10	10	
			11	11	
			12	12	
			13	13	
			14	14	
			15	15	
-	4	Touch switch sensitivity threshold	00	No correction	
	-	(left + center + right)	01	1	
			02	2	
			03	3	
			04	4	
			05	5	
			06	6	
			07	7	
			08	8	
			09	9	
			10	10	
			11	11	
			12	12	
			13	13	
			14	14	
			15	15	
	5	Type controller R32 safety system	00	Normal mode	Full control
			01	Only buzzer	Only sound
			02	Superviser mode	Sound + error
	6	Alarm (only if BRC1H52*)	01	Enabled	
			02	Disabled	



Field settings as per type of indoor unit

The overview lists the availability of the setting per indoor unit type.

Field	setting							
Upper	Lower	FXAA ^(a)	FXDA	FXFA	FXSA	FXZA		
10 (20)	0	01	01	01	01	01		
	1	01	04	01	01	01		
	2	01	01	02	02	02		
	3	01	01	01	01	01		
	4	spare						
	5	01	01	01	01	01		
	6	01	01	01	01	01		
	7	na	01	01	01	01		
	8	na	01	01	na	01		
	9		1	spare		1		
	10	na	04	04	04	04		
	11	na	01	01	01	01		
	12	na	na	03	na	na		
	13	spare						
	14	spare						
	15	spare						
11 (21)	0							
()	1	spare						
	2	spare						
	3	spare						
	4	01 01 01 na 01						
		spare						
	5	spare						
	6	na	04	03	04	03		
	7	na	na	na	01	na		
	8	na	01	03	na	03		
	9	na	03	03	na	03		
	10	spare						
	11	spare						
	12	spare						
	13	spare						
	14	spare						
	15		1	spare		1		
12 (22)	0	01	01	01	01	01		
	1	01	01	01	01	01		
	2	01	02	01	01	01		
	3	01	01	01	01	01		
	4	01	01	01	01	01		
	5	02	02	02	02	02		
	6	na	02	02	02	02		
	7	na	01	01	01	01		
	8	na	01	01	01	01		
	9	01	01	01	01	01		
	10	na	03	03	03	03		
	11	na	03	03	na	03		
	12	na	na	03	na	na		
	13	spare						
	14	spare						
	15	spare						
	1	spare						



Field setting								
Upper	Lower	FXAA ^(a)	FXDA	FXFA	FXSA	FXZA		
13 (23)	0	01	01	01	01	01		
	1	01	na	01	na	01		
	2	na	na	03	na	03		
	3	01	na	na	na	01		
	4	02	02	01	na	02		
	5	01	01	01	01	01		
	6	na	na	na	01	na		
	7	01	01	04	na	01		
	8		<u>I</u>	spare	<u> </u>	<u> </u>		
	9	01	01	01	01	01		
	10			spare				
	11	na	na	na	01	na		
	12	01	na	01	01	na		
	13	na	na	02	na	na		
	14	na	na	01	na	na		
	15	na	na	01	na			
14 (24)	-	lla lla	IId		IId	na		
14 (24)	0	02	02	spare	02	02		
	1	02	02	02	02	02		
	2	na	na	02	na	na		
	3	na	01	01	na	na		
	4	na	04	03	na	na		
	5	na	na	01	na	na		
	6	spare						
	7	01	01	01	01	01		
	8	na	02	06	na	na		
	9	na	02	03	na	na		
	10	na	na	01	na	na		
	11	spare						
	12	spare						
	13	spare						
	14	spare						
	15	na	na	01	na	na		
15 (25)	0	02	02	02	02	02		
	1	01	01	01	01	01		
	2	01	01	01	na	01		
	3	01	01	01	01	01		
	4	01	01	01	01	01		
	5	01	01	01	01	01		
	6	01	01	01	01	01		
	7	spare						
	8	spare						
	9	01	01	01	01	01		
	10		I.	spare	I	I		
	11	spare						
	12							
	13	02	02	02	02	02		
	14	01	01	01	01	01		
	15	01	01	01	01	01		
	15	U1	l n1	01		01		

 $^{^{\}rm (a)}\,$ Field settings for FXAA NOT confirmed (sales launch 03/2021).





