

Installation manual

Split system air conditioners

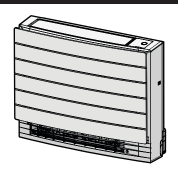


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1 About the documentation

1.1 About this document



INFORMATION

Make sure that the user has the printed documentation and ask him/her to keep it for future reference.

Target audience

Authorised installers



INFORMATION

This appliance is intended to be used by expert or trained users in shops, in light industry, and on farms, or for commercial and household use by lay persons.



WARNING

Make sure installation, servicing, maintenance, repair and applied materials follow the instructions from Daikin and, in addition, comply with applicable legislation and are performed by qualified persons only. In Europe and areas where IEC standards apply, EN/IEC 60335-2-40 is the applicable standard.

Documentation set

This document is part of a documentation set. The complete set consists of:

- General safety precautions:
 - Safety instructions that you MUST read before installing
 - · Format: Paper (in the box of the indoor unit)
- Indoor unit installation manual:
 - · Installation instructions
 - Format: Paper (in the box of the indoor unit)
- Installer reference guide:
 - Preparation of the installation, good practices, reference data,...
 - Format: Digital files on http://www.daikineurope.com/supportand-manuals/product-information/

Latest revisions of the supplied documentation may be available on the regional Daikin website or via your dealer.

The original documentation is written in English. All other languages are translations.

Technical engineering data

- A subset of the latest technical data is available on the regional Daikin website (publicly accessible).
- The full set of latest technical data is available on the Daikin Business Portal (authentication required).

2 Specific installer safety instructions

Always observe the following safety instructions and regulations.

Unit installation (see "5 Unit installation" [▶ 4])



WARNING

The appliance shall be stored in a room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater).



CAUTION

For walls containing a metal frame or a metal board, use a wall embedded pipe and wall cover in the feed-through hole to prevent possible heat, electrical shock, or fire.

Piping installation (see "6 Piping installation" [▶ 9])



DANGER: RISK OF BURNING/SCALDING



CAUTION

- . Use the flare nut fixed to the unit.
- To prevent gas leakage, apply refrigeration oil only to the inside of the flare. Use refrigeration oil for R32.
- · Do NOT reuse joints.



CAUTION

- · Do NOT use mineral oil on flared part.
- NEVER install a drier to this R32 unit to guarantee its lifetime. The drying material may dissolve and damage the system.



CAUTION

- Incomplete flaring may cause refrigerant gas leakage.
- Do NOT re-use flares. Use new flares to prevent refrigerant gas leakage.
- Use flare nuts that are included with the unit. Using different flare nuts may cause refrigerant gas leakage.

Electrical installation (see "7 Electrical installation" [▶ 9])



DANGER: RISK OF ELECTROCUTION



WARNING

- All wiring MUST be performed by an authorised electrician and MUST comply with the applicable legislation.
- · Make electrical connections to the fixed wiring.
- All components procured on-site and all electrical construction MUST comply with the applicable legislation.



WARNING

- If the power supply has a missing or wrong N-phase, equipment might break down.
- Establish proper earthing. Do NOT earth the unit to a utility pipe, surge absorber, or telephone earth. Incomplete earthing may cause electrical shock.
- Install the required fuses or circuit breakers.
- Secure the electrical wiring with cable ties so that the cables do NOT come in contact with sharp edges or piping, particularly on the high-pressure side.
- Do NOT use taped wires, stranded conductor wires, extension cords, or connections from a star system.
 They can cause overheating, electrical shock or fire.
- Do NOT install a phase advancing capacitor, because this unit is equipped with an inverter. A phase advancing capacitor will reduce performance and may cause accidents.



WARNING

ALWAYS use multicore cable for power supply cables.



WARNING

Use an all-pole disconnection type breaker with at least 3 mm between the contact point gaps that provide full disconnection under overvoltage category III.

<u>^</u>

WARNING

If the supply cord is damaged, it MUST be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

<u>^</u>

WARNING

Do NOT connect the power supply to the indoor unit. This could result in electrical shock or fire.



WARNING

- Do NOT use locally purchased electrical parts inside the product.
- Do NOT branch the power supply for the drain pump, etc. from the terminal block. This could result in electrical shock or fire.



WARNING

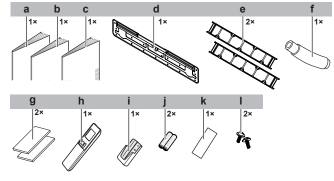
Keep the interconnection wiring away from copper pipes without thermal insulation as such pipes will be very hot.

3 About the box

3.1 Indoor unit

3.1.1 To remove the accessories from the indoor unit

1 Remove the accessories located at the bottom of the package. Spare SSID sticker is located on the unit.



- a Installation manual
- **b** Operation manual
- c General safety precautions
- d Mounting plate (attached to the unit)
- Titanium apatite deodorising filter
- f Drain hose
- g Insulation piece
- h User interfacei User interface holder
- i Dry battery AAA.LR03 (alkaline) for user interface
- k Spare SSID sticker (attached to the unit)
- Screws
- Spare SSID sticker. Do NOT throw away the spare sticker. Keep
 it in a safe place in case it is needed in the future (e.g. in case the
 front grille is replaced, attach it to the new front grille).

3P477070-2H - 2020.06

4 About the unit



WARNING: MILDLY FLAMMABLE MATERIAL

The refrigerant inside this unit is mildly flammable.

Following symbols may occur on the indoor unit:

Symbol	Explanation
$\overline{\mathbb{Q}}$	Measure the voltage at the terminals of main circuit capacitors or electrical components before servicing.
V	

4.1 About the wireless LAN

For detailed specifications, installation instructions, setting methods, FAQ, declaration of conformity and the latest version of this manual, visit http://www.onlinecontroller.daikineurope.com.



INFORMATION

- Daikin Industries Czech Republic s.r.o. declares that the radio equipment type inside of this unit is in compliance with Directive 2014/53/EU.
- This unit is considered as combined equipment according to the definition of Directive 2014/53/EU.

4.1.1 Precautions when using the wireless LAN

Do NOT use near:

- Medical equipment. E.g. persons using cardiac pacemakers or defibrillators. This product may cause electromagnetic interference.
- Auto-control equipment. E.g. automatic doors or fire alarm equipment. This product may cause faulty behaviour of the equipment.
- Microwave oven. It may affect wireless LAN communications.

4.1.2 Basic parameters

What	Value
Frequency range	2400 MHz~2483.5 MHz
Radio protocol	IEEE 802.11b/g/n
Radio frequency channel	13ch
Output power	13 dBm
Effective radiated power	15 dBm (11b) / 14 dBm (11g) / 14 dBm (11n)
Power supply	DC 14 V / 100 mA

4.1.3 Setting the wireless LAN

The customer is responsible for providing:

- Smartphone or tablet with minimum supported version of Android or iOS, specified on http://www.onlinecontroller.daikineurope.com
- Internet line and communicating device, such as modem, router, etc.
- · Wireless LAN access point.
- Installed free Daikin Residential Controller application.

To install the Daikin Residential Controller application

- 1 Open:
 - Google Play for appliances using Android.
 - App Store for appliances using iOS.

- 2 Search for Daikin Residential Controller.
- 3 Follow the directions on the screen to install.

5 Unit installation

5.1 Preparing the installation site

WARNING

The appliance shall be stored in a room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater).

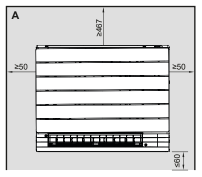
5.1.1 Installation site requirements of the indoor unit

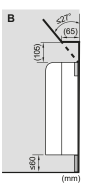
i

INFORMATION

The sound pressure level is less than 70 dBA.

Spacing. Mind the following requirements:





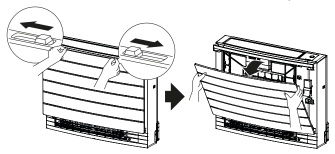
A Front view

- B Side view
- Do not install the unit more than 60 mm above the floor.
- Wall insulation. When conditions in the wall exceed 30°C and a relative humidity of 80%, or when fresh air is inducted into the wall, then additional insulation is required (minimum 10 mm thickness, polyethylene foam).
- Wall or floor strength. Check whether the wall or the floor is strong enough to support the weight of the unit. If there is a risk, reinforce the wall or the floor before installing the unit.

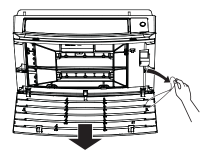
5.2 Opening the indoor unit

5.2.1 To remove the front panel

1 Slide both sliders in the direction of the arrows until they click.



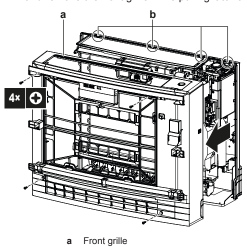
2 Open the front panel and undo the string.



3 Remove the front panel.

5.2.2 To remove the front grille

- Remove the front panel. See "5.2.1 To remove the front panel" [▶ 4].
- 2 Remove the 4 screws, remove the grill from 4 tabs on the top and remove the front grille while pulling it toward you.



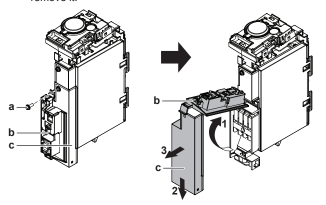
5.2.3 To open the terminal block and remove the electrical wiring box cover

To open the terminal block

- Remove the front grille.
- Remove 1 lower screw.
- Lift the sensor securing plate.

Tabs

Move the metal plate cover down and then towards you to remove it.

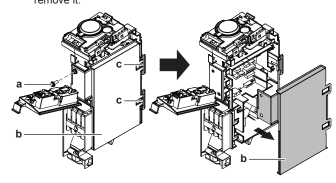


- Screw
- Sensor securing plate
- Metal plate cover

To remove the electrical wiring box cover

- Open the terminal block.
- 2 Remove 1 screw from the electrical wiring box.

3 Unhook the 2 tabs on the electrical wiring box cover and remove it



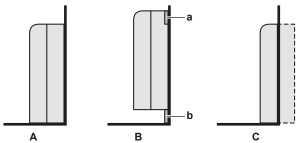
- Screw
- Wiring box cover
- Tabs

5.3 Mounting the indoor unit

5.3.1 To install the indoor unit

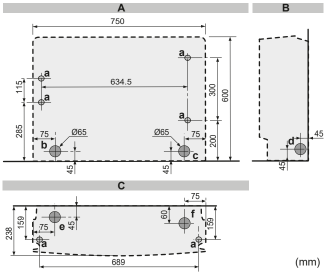
Installation options

There are 3 possible type of installation for the indoor unit.



- Floor (exposed) installation
- Wall (exposed) installation
- Half concealed installation
- Mounting plate Skirting board

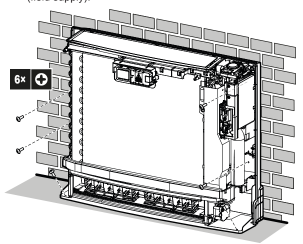
Floor-standing installation



■ 5–1 Indoor unit installation drawing: Floor-standing installation

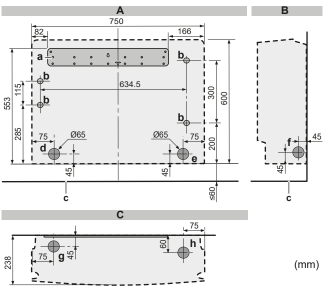
- Front view
- Side view
- С Top view
- Screw hole 6×
- Left-back piping hole location Right-back piping hole location Left/right piping hole location Left-bottom piping hole location
- Right-bottom piping hole location

- Drill a wall hole, depending on which side piping is taken out. See "5.3.2 To drill a wall hole" [▶ 7].
- Open the front panel and remove the front grille (see "5.2 Opening the indoor unit" [▶4]).
- 3 Remove the slit portions using nippers. See "5.3.3 To remove the slit portions" [▶ 7].
- Secure the unit to the wall and floor using 6 screws M4×25L (field supply).



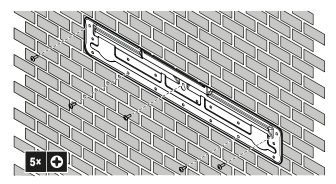
When the complete installation is finished, attach the front panel and the front grille in their original position.

Wall-mounted installation

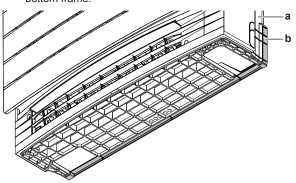


5–2 Indoor unit installation drawing: Wall-mounted installation

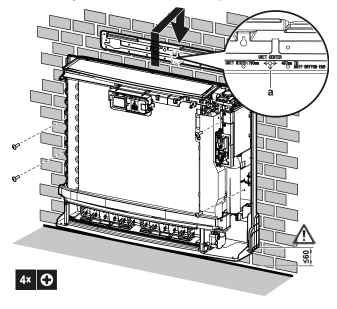
- Front view
- Side view В
- С Top view
- Mounting plate
- b Screw hole 4×
- Floor
- Left-back piping hole location
- Right-back piping hole location Left/right piping hole location
- Left-bottom piping hole location
- Right-bottom piping hole location
- Temporarily secure the mounting plate on the wall.
- 7 Make sure the mounting plate is level.
- Mark the centres of the drilling points on the wall.
- Secure the mounting plate on the wall using 5 screws M4×25L (field supply).



- 10 Drill a wall hole, depending on which side piping is taken out. See "5.3.2 To drill a wall hole" [▶ 7].
- 11 Open the front panel and remove the front grille (see "5.2 Opening the indoor unit" [> 4]).
- 12 Remove the slit portions using nippers. See "5.3.3 To remove the slit portions" [▶ 7].
- 13 If necessary for the skirting board, remove the slit portion on the bottom frame.



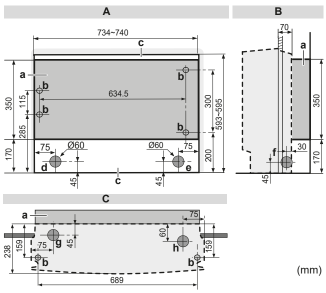
- Bottom frame
- b Slit portion
- 14 Align the unit using the alignment symbol mounting plate: 375 mm from the alignment symbol to the each side (unit width 750 mm), 487 mm from the alignment symbol to the bottom of the unit.
- 15 Hook the unit on the mounting plate and secure the unit to the wall using 4 screws M4×25L (field supply).



Alignment symbol

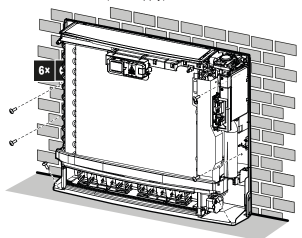
16 When the complete installation is finished, attach the front panel and the front grille in their original position.

Half-concealed installation



■ 5–3 Indoor unit installation drawing: Half-concealed installation

- Front view
- Side view
- С Top view
- Extra filler board
- b Screw hole 6×
- Hole
- Left-back piping hole location Right-back piping hole location d
- Right/left piping hole location
- Left-bottom piping hole location
- Right-bottom piping hole location
- 17 Make a hole in the wall as illustrated above.
- 18 Install the extra filler board (field supply) in accordance with the space between the unit and the wall. Make sure there is no gap between the unit and the wall.
- 19 Drill a wall hole, depending on which side piping is taken out. See "5.3.2 To drill a wall hole" [> 7].
- 20 Remove the slit portions using nippers. See "5.3.3 To remove the slit portions" [▶7].
- 21 Open the front panel, remove the front grille, remove the top and side casings (see "5.2 Opening the indoor unit" [▶ 4]).
- 22 Secure the unit to the extra filler board and to the floor using 6 screws M4×25L (field supply).



23 When the complete installation is finished, attach the front panel and the front grille in their original position.

5.3.2 To drill a wall hole

CAUTION

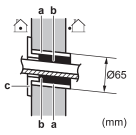
For walls containing a metal frame or a metal board, use a wall embedded pipe and wall cover in the feed-through hole to prevent possible heat, electrical shock, or fire.



NOTICE

Be sure to seal the gaps around the pipes with sealing material (field supply), in order to prevent water leakage.

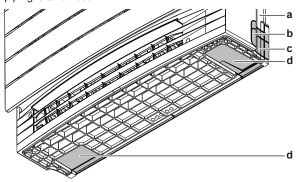
- Bore a 65 mm large feed-through hole in the wall with a downward slope towards the outside.
- Insert a wall embedded pipe into the hole.
- Insert a wall cover into the wall pipe.



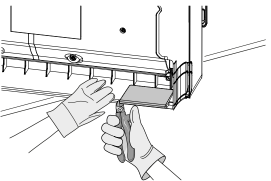
- Wall embedded pipe
- b Puttv
- Wall hole cover
- After completing wiring, refrigerant piping and drain piping, do NOT forget to seal the gap with putty.

5.3.3 To remove the slit portions

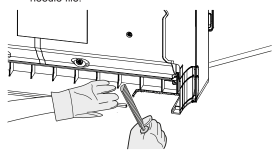
For side piping (left/right) and bottom piping (left/right) slit portions must be removed. Remove slit portions according to where the piping is taken out.



- Bottom frame
- Slit portion for side piping on the front grille (same on the
- Slit portion for side piping on the bottom frame (same of the other side)
- Slit portion for the bottom piping
- Cut off the slit portion using nippers



2 Remove an burrs along the cut section using a half round needle file.



5.3.4 To provide drainage

Make sure condensation water can be evacuated properly. This involves:

- General guidelines
- · Connecting the drain piping to the indoor unit
- · Checking for water leaks

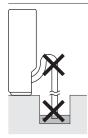
General guidelines

- Pipe length. Keep drain piping as short as possible. Minimum is 3 m.
- Pipe size. Use rigid polyvinyl chloride pipe with 20 mm nominal diameter and 26 mm outer diameter.



NOTICE

- Install the drain hose with a downward slope.
- Traps are NOT permitted.
- Do NOT put the end of the hose in water.



- Drain hose. Drain hose (accessory) is 220 mm long and with 18 mm outer diameter on the connecting side.
- Extension hose. Use rigid polyvinyl chloride pipe (field supply) with 20 mm nominal diameter as extension hose. When connecting an extension hose, use a polyvinyl adhesive agent for glueing.
- Condensation. Take measures against condensation. Insulate the complete drain piping in the building.

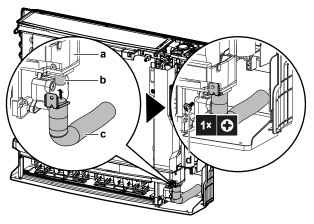
To connect the drain piping to the indoor unit



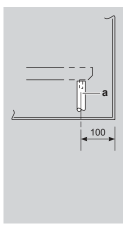
NOTICE

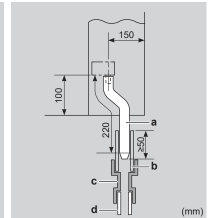
Incorrect connection of the drain hose might cause leaks, and damage the installation space and surroundings.

1 Push the drain hose (accessory) as far as possible over the drain socket and fix it with 1 screw (accessory).



- a Drain pan
- b Drain socket
- c Drain hose (accessory)
- d Screw (accessory)
- 2 Check for water leaks (see "To check for water leaks" [▶ 8]).
- 3 Insulate the indoor drain socket and drain hose with ≥10 mm insulation material to prevent condensation.
- 4 Connect the drain piping to the drain hose. Insert the drain hose ≥50 mm, so it will not be pulled out of the drain pipe.

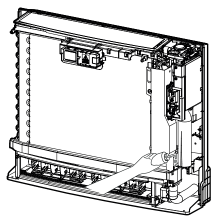




- a Drain hose (accessory)
- **b** Vinyl chloride drain pipe (VP-30) (field supply)
- c Reducer (field supply)
- d Vinyl chloride drain pipe (VP-20) (field supply)

To check for water leaks

- 1 Remove the air filters.
- 2 Gradually pour approximately 1 I of water in the drain pan, and check for water leaks.



6 Piping installation

6.1 Preparing refrigerant piping

6.1.1 Refrigerant piping requirements



NOTICE

The piping and other pressure-containing parts shall be suitable for refrigerant. Use phosphoric acid deoxidised seamless copper for refrigerant.

 Foreign materials inside pipes (including oils for fabrication) must be ≤30 mg/10 m.

Refrigerant piping diameter

Use the same diameters as the connections on the outdoor units:

Class	Pipe outer diameter (mm)		
	Liquid piping	Gas piping	
25+35	Ø6.4	Ø9.5	
50	Ø6.4	Ø12.7	

Refrigerant piping material

- Piping material: Phosphoric acid deoxidised seamless copper.
- Piping temper grade and thickness:

Outer diameter (Ø)	Temper grade	Thickness (t) ^(a)	
6.4 mm (1/4")	Annealed (O)	≥0.8 mm	Ø
9.5 mm (3/8")			(<u>)</u> .t
12.7 mm (1/2"))

(a) Depending on the applicable legislation and the maximum working pressure of the unit (see "PS High" on the unit name plate), larger piping thickness might be required.

6.1.2 Refrigerant piping insulation

- Use polyethylene foam as insulation material:
 - with a heat transfer rate between 0.041 and 0.052 W/mK (0.035 and 0.045 kcal/mh°C)
 - with a heat resistance of at least 120°C
- Insulation thickness

Pipe outer diameter (Ø _p)	Insulation inner diameter (Ø _i)	Insulation thickness (t)
6.4 mm (1/4")	8~10 mm	≥10 mm
9.5 mm (3/8")	12~15 mm	≥13 mm
12.7 mm (1/2")	14~16 mm	≥13 mm



If the temperature is higher than 30°C and the humidity is higher than RH 80%, the thickness of the insulation materials should be at least 20 mm to prevent condensation on the surface of the insulation.

6.2 Connecting the refrigerant piping



DANGER: RISK OF BURNING/SCALDING

6.2.1 To connect the refrigerant piping to the indoor unit



WARNING: MILDLY FLAMMABLE MATERIAL

The refrigerant inside this unit is mildly flammable.

- Pipe length. Keep refrigerant piping as short as possible.
 Minimum is 3 m.
- 1 Connect refrigerant piping to the unit using flare connections.
- 2 Insulate the refrigerant piping on the indoor unit as follows:



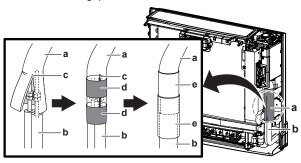
- a Gas pipe
- **b** Gas pipe insulation
- c Liquid pipe
- d Liquid pipe insulation



NOTICE

Make sure to insulate all refrigerant piping. Any exposed piping might cause condensation.

- 3 Close the slit on the refrigerant pipe connection and secure it with a tape (field supply). Make sure there are no gaps.
- 4 Wrap the slit and the end of the insulation of the connected refrigerant piping with insulation piece (accessory). Make sure there are no gaps.



- a Refrigerant pipe connection
- **b** Refrigerant piping (field supply)
- c SI
- **d** Tape
- e Insulation piece (accessory)

7 Electrical installation



DANGER: RISK OF ELECTROCUTION



WARNING

ALWAYS use multicore cable for power supply cables.



WARNING

Use an all-pole disconnection type breaker with at least 3 mm between the contact point gaps that provide full disconnection under overvoltage category III.



WARNING

If the supply cord is damaged, it MUST be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

8 Finishing the indoor unit installation



WARNING

Do NOT connect the power supply to the indoor unit. This could result in electrical shock or fire.



WARNING

- Do NOT use locally purchased electrical parts inside the product.
- Do NOT branch the power supply for the drain pump, etc. from the terminal block. This could result in electrical shock or fire.



WARNING

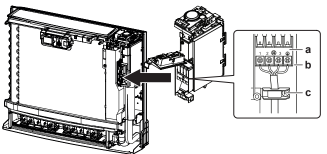
Keep the interconnection wiring away from copper pipes without thermal insulation as such pipes will be very hot.

7.1 Specifications of standard wiring components

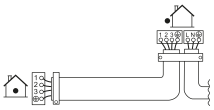
Component	
Interconnection cable (indoor⇔outdoor)	4-core cable 1.5 mm²~2.5 mm² and applicable for
	220~240 V H05RN-F (60245 IEC 57)

7.2 To connect the electrical wiring to the indoor unit

- 1 Open the terminal block. See "5.2 Opening the indoor unit" [▶ 4].
- 2 Strip the wire ends approximately 15 mm.
- 3 Match wire colours with terminal numbers on indoor and outdoor unit's terminal blocks and firmly screw wires to the corresponding terminals.
- 4 Connect the earth wires to the corresponding terminals.

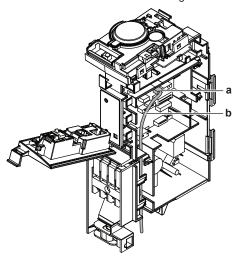


- a Terminal block
- **b** Electrical component block
- c Cable clamp
- 5 Pull the wires to make sure that they are securely attached, then retain the wires with the cable clamp.
- 6 Make sure that the wires do not come in contact with the metal parts of the heat exchanger.
- 7 In case of connecting to an optional adapter, see "7.3 To connect optional accessories (wired user interface, central user interface, wireless adapter, etc.)" [> 10].



7.3 To connect optional accessories (wired user interface, central user interface, wireless adapter, etc.)

- 1 Remove the electrical wiring box cover. See "5.2 Opening the indoor unit" [> 4].
- 2 Connect the optional adapter wire to the S21 connector. To connect the optional adapter wire to the option, refer to the installation manual of the optional adapter.
- 3 Lead the wire as shown in the figure below.



- a S21connector
- B Optional adapter wire
- 4 Close the electrical wiring box cover. See "8.2 To close the indoor unit" [> 11].

8 Finishing the indoor unit installation

8.1 To finish the indoor unit installation

After the drain piping, refrigerant piping and the electrical wiring are finished. Wrap the refrigerant pipes and the interconnection cable with insulation tape. Overlap at least half the width of the tape with each turn.



- a Interconnection cable
- **b** Gas pipe
- c Gas pipe insulation
- d Insulation tape
- e Liquid pipe
- f Liquid pipe insulation
- 2 Pass the pipes through the wall hole and seal the gaps with putty.

3 Remove the protection foil from the Daikin eye.



INFORMATION

Be careful when removing the protection foil to avoid damage of the sticker under it.



8.2 To close the indoor unit

8.2.1 To close the electrical wiring box and close the terminal block

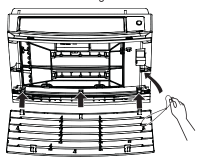
- 1 Hook the electrical wiring box onto the 2 tabs, close it, and fix it with 1 screw.
- 2 Attach the front metal cover and fix it with the screw.
- 3 Close the sensor securing plate.

8.2.2 To re-install the front grille

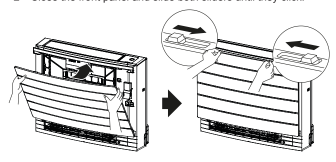
- 1 Attach the front grille to the original position.
- 2 Secure the front grille with the 4 screws and 4 tabs.

8.2.3 To re-install the front panel

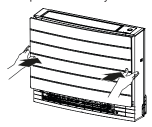
1 Insert the front panel into the grooves of the unit (3 places) and attach the string.



2 Close the front panel and slide both sliders until they click.



3 Push on the sides of the front panel to make sure the front panel is securely fixed.



9 Commissioning



NOTICE

ALWAYS operate the unit with thermistors and/or pressure sensors/switches. If NOT, burning of the compressor might be the result.

9.1 To perform a test run

Prerequisite: Power supply MUST be in the specified range.

Prerequisite: Test run may be performed in cooling or heating

Prerequisite: Test run should be performed in accordance with the operation manual of the indoor unit to make sure that all functions and parts are working properly.

- 1 In cooling mode, select the lowest programmable temperature. In heating mode, select the highest programmable temperature. Test run can be disabled if necessary.
- 2 When the test run is finished, set the temperature to a normal level. In cooling mode: 26~28°C, in heating mode: 20~24°C.
- 3 The system stops operating 3 minutes after the unit is turned OFF.

9.1.1 To perform a test run using the user interface

- 1 Press (b) to switch the system on.
- 2 Press the middle of and Mode simultaneously.
- 3 Press twice to choose 7 and confirm selection by pressing

Result: 7 on the display indicates that the test run is selected. Test run operation will stop automatically after about 30 minutes.

4 To stop operation sooner, press the ON/OFF button.

10 Disposal



NOTICE

Do NOT try to dismantle the system yourself: dismantling of the system, treatment of the refrigerant, oil and other parts MUST comply with applicable legislation. Units MUST be treated at a specialised treatment facility for reuse, recycling and recovery.

11 Technical data

- A subset of the latest technical data is available on the regional Daikin website (publicly accessible).
- The full set of latest technical data is available on the Daikin Business Portal (authentication required).

11.1 Wiring diagram

11.1.1 Unified wiring diagram legend

For applied parts and numbering, refer to the wiring diagram on the unit. Part numbering is by Arabic numbers in ascending order for each part and is represented in the overview below by "*" in the part code.

Symbol	Meaning	Symbol	Meaning
	Circuit breaker		Protective earth
-	Connection		Protective earth (screw)
∞-← ∞,)-	Connector	(A)	Rectifier
Ť	Earth	-(Relay connector
	Field wiring		Short-circuit connector
	Fuse	-0-	Terminal
INDOOR	Indoor unit		Terminal strip
OUTDOOR	Outdoor unit	0 •	Wire clamp
	Residual current device		

Symbol	Colour	Symbol	Colour
BLK	Black	ORG	Orange
BLU	Blue	PNK	Pink
BRN	Brown	PRP, PPL	Purple
GRN	Green	RED	Red
GRY	Grey	WHT	White
		YLW	Yellow

Symbol	Meaning
A*P	Printed circuit board
BS*	Pushbutton ON/OFF, operation switch
BZ, H*O	Buzzer
C*	Capacitor
AC*, CN*, E*, HA*, HE*, HL*, HN*, HR*, MR*_A, MR*_B, S*, U, V, W, X*A, K*R_*, NE	Connection, connector
D*, V*D	Diode
DB*	Diode bridge
DS*	DIP switch
E*H	Heater
FU*, F*U, (for characteristics, refer to PCB inside your unit)	Fuse
FG*	Connector (frame ground)
H*	Harness
H*P, LED*, V*L	Pilot lamp, light emitting diode
HAP	Light emitting diode (service monitor green)
HIGH VOLTAGE	High voltage
IES	Intelligent eye sensor
IPM*	Intelligent power module
K*R, KCR, KFR, KHuR, K*M	Magnetic relay
L	Live

L* Coil L*R Reactor M* Reactor M* Stepper motor M*C Compressor motor M*F Fan motor M*P Drain pump motor M*S Swing motor MR*, MRCW*, MRM*, MRN* Magnetic relay N Neutral n=*, N=* Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*IL Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (low) S*PH, HPS* Pressure switch (low) S*PH, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch S*N*G Selector switch S*R* Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode briologic, Insulated-gate bipolar transistor (IGBT) Terminal Strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Peesure semote controller X* Terminal X*M Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Reversing solenoid valve coil Y*R, Y*S Reversing solenoid valve coil Y*R, Y*S Reversing solenoid valve coil	Symbol	Meaning
L*R Reactor M* Stepper motor M*C Compressor motor M*F Fan motor M*P Drain pump motor M*S Swing motor M*R*, MRCW*, MRM*, MRN* Magnetic relay N Neutral n=*, N=* Neutral PAM Pulse-amplitude modulation PCB* Printed circuit board PM* POwer module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*IL Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*PH, HPS* Pressure sensor (low) S*PH, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch S*S*, Selector switch S*S*, Signal receiver S*C Selector switch S*N, Signal receiver S*C Selector switch S*N, Signal receiver S*C Selector switch Thermistor Thermistor Thermostat Thermosta	L*	
M* Stepper motor M*C Compressor motor M*F Fan motor M*P Drain pump motor M*S Swing motor M*N*S Magnetic relay N Neutral n=*, N=* Neutral Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor ((GBT)) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*N Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*PL Pressure sensor (high) S*PL Pressure sensor (low) S*PH, HPS* Pressure sensor (low) S*PH HPS* Surge arrester S*C, Signal receiver S*C, Signal receiver S*G, Fis Surge arrester S*G, Fis Surge ar	 L*R	
M*C Compressor motor M*F Fan motor M*P Drain pump motor M*S Swing motor MR*, MRCW*, MRM*, MRN* Magnetic relay N Neutral n=*, N=* Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (ligh) S*NPL Pressure sensor (low) S*PH, HPS* Pressure switch (low) S*PL Pressure switch (low) S*PL Pressure switch S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, VLU Signal receiver S*S* Selector switch T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil	M*	
M*F Fan motor M*P Drain pump motor M*S Swing motor MR*, MRCW*, MRM*, MRN* Magnetic relay N Neutral n=*, N=* Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*IL Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (low) S*PL Pressure switch (low) S*PL Pressure switch (low) S*PL Pressure switch (low) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch S*A*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch T*R Transformer TC, TRC Transmitter V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Y*R, Y*S Reversing solenoid valve coil		
M*P Drain pump motor M*S Swing motor MR*, MRCW*, MRM*, MRN* Magnetic relay N Neutral n=*, N=* Neutral Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*IL Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (low) S*PL Pressure switch S*RH Humidity sensor S*W, SW* Operation switch S*A*, F1S Surge arrester S*C Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Y*R, Y*S Persite core		
M*S Swing motor MR*, MRCW*, MRM*, MRN* Magnetic relay N Neutral n=*, N=* Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*IL Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*PL Pressure switch (low) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver S*C Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core		
MR*, MRCW*, MRM*, MRN* Neutral n=*, N=* Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*IL Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver S*C V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	M*S	· ·
N Neutral n=*, N=* Number of passes through ferrite core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*IL Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*PL Pressure switch (high) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch S*A*, F1S Surge arrester S*C Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	MR*. MRCW*. MRM*. MRN*	_
Core PAM Pulse-amplitude modulation PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (high) S*PL Pressure switch (low) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch T'R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Y*R, Y*S Persure Sample valve coil	N	
PCB* Printed circuit board PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (high) S*PL Pressure switch (low) S*PH, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver S*C Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless reverse lector election of the controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	n=*, N=*	' '
PM* Power module PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (high) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver S*C Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Y*R, Y*S Ferrite core	PAM	Pulse-amplitude modulation
PS Switching power supply PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (high) S*PL Pressure switch (low) S*PL Pressure switch S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver S**C Transmitter V*, R*V Varistor V*R Diode to die Composed to the controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Z*C Ferrite core	PCB*	Printed circuit board
PTC* PTC thermistor Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (low) S*PH, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch S*A, F1S Surge arrester SR*, WLU Signal receiver SR* Selector switch T'R Transformer TC, TRC Transmitter V*, R*V Varistor WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Z*C Ferrite core	PM*	Power module
Q* Insulated gate bipolar transistor (IGBT) Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (low) S*PH, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver S*C Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Z*C Ferrite core	PS	Switching power supply
Q*C Circuit breaker Q*DI, KLM Earth leak circuit breaker Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (low) S*PH, HPS* Pressure switch (low) S*T Thermosat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch S*RET Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Z*C Ferrite core	PTC*	PTC thermistor
Q*DI, KLM Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*PH, HPS* Pressure switch (low) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch S*, Kul Signal receiver S*C S*W, WU Signal receiver S*W, WU Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote valve coil X*K Refrigerant leak detector Receiver Receiver Receiver Receiver Receiver Receiver Refrigerant leak detector Remosite Refrigerant leak detector Remosite Refrigerant leak detector Receiver Reversing solenoid valve coil Refrigerant leak detector Receiver Reversing solenoid valve coil Refrigerant leak detector Receiver Reversing solenoid valve coil Refrigerant leak detector Receiver Receiver Reversing solenoid valve coil Refrigerant leak detector Receiver Reversing solenoid valve coil Refrigerant leak detector Receiver Receiver Reversing solenoid valve coil Refrigerant leak detector Receiver Receiver Receiver Receiver Reversing solenoid valve coil Refrigerant leak detector Receiver Recei	Q*	
Q*L Overload protector Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (low) S*PH, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver S*S* Selector switch T*R Transformer TC, TRC Transmitter V*, R*V Varistor WRC Wireless remote controller X* Terminal S*M Residual current device Resciver Sesion (low) Refrigerant leak detector Refrigerant leak detector S*Unity (low) Refrigerant leak detector Refrigerant leak detector Refrigerant leak detector (low) Pressure sensor (low) Pressure switch (low) S*T Thermostat S*RH Humidity sensor Selector switch Sa*, F1S Surge arrester SR*, WLU Signal receiver Selector switch Terminal strip fixed plate Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil	Q*C	
Q*M Thermo switch Q*R Residual current device R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (high) S*PL, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch Thermostat T*R Transformer TC, TRC Transmitter V*, R*V Varistor WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	Q*DI, KLM	Earth leak circuit breaker
Q*R R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*PH, HPS* Pressure switch (high) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S SR*, WLU Signal receiver SS* Selector switch Terminal strip fixed plate T*R TC, TRC Transmitter V*, R*V V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* X*M Terminal strip (block) Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	Q*L	Overload protector
R* Resistor R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (high) S*PH, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SR*, WLU Signal receiver SR* Selector switch Thermostat Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil X*C Ferrite core	Q*M	Thermo switch
R*T Thermistor RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure switch (high) S*PH, HPS* Pressure switch (low) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SR* Selector switch SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil X*C Ferrite core	Q*R	Residual current device
RC Receiver S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure sensor (low) S*PH, HPS* Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch Thermostat Transformer TC, TRC Transmitter V*, R*V Varistor WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil X*C Ferrite core	R*	Resistor
S*C Limit switch S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure sensor (low) S*PH, HPS* Pressure switch (high) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	R*T	Thermistor
S*L Float switch S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure sensor (low) S*PH, HPS* Pressure switch (high) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	RC	Receiver
S*NG Refrigerant leak detector S*NPH Pressure sensor (high) S*NPL Pressure sensor (low) S*PH, HPS* Pressure switch (high) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*C	Limit switch
S*NPH Pressure sensor (high) S*NPL Pressure sensor (low) S*PH, HPS* Pressure switch (high) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*L	Float switch
S*NPL Pressure sensor (low) S*PH, HPS* Pressure switch (high) S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*NG	Refrigerant leak detector
S*PH, HPS* S*PL Pressure switch (high) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*NPH	Pressure sensor (high)
S*PL Pressure switch (low) S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*NPL	Pressure sensor (low)
S*T Thermostat S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*PH, HPS*	Pressure switch (high)
S*RH Humidity sensor S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*PL	Pressure switch (low)
S*W, SW* Operation switch SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch Terminal strip fixed plate T*R Transformer TC, TRC V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*T	Thermostat
SA*, F1S Surge arrester SR*, WLU Signal receiver SS* Selector switch Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Termite core	S*RH	Humidity sensor
SR*, WLU Signal receiver SS* Selector switch SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	S*W, SW*	Operation switch
SS* Selector switch Terminal strip fixed plate T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	SA*, F1S	Surge arrester
SHEET METAL Terminal strip fixed plate T*R Transformer TC, TRC V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	SR*, WLU	Signal receiver
T*R Transformer TC, TRC Transmitter V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	SS*	Selector switch
TC, TRC V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Ferrite core	SHEET METAL	Terminal strip fixed plate
V*, R*V Varistor V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	T*R	Transformer
V*R Diode bridge, Insulated-gate bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	TC, TRC	Transmitter
bipolar transistor (IGBT) power module WRC Wireless remote controller X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	V*, R*V	Varistor
X* Terminal X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	V*R	bipolar transistor (IGBT) power
X*M Terminal strip (block) Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	WRC	Wireless remote controller
Y*E Electronic expansion valve coil Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	X*	Terminal
Y*R, Y*S Reversing solenoid valve coil Z*C Ferrite core	X*M	Terminal strip (block)
Z*C Ferrite core	Y*E	Electronic expansion valve coil
	Y*R, Y*S	Reversing solenoid valve coil
ZF, Z*F Noise filter	Z*C	Ferrite core
	ZF, Z*F	Noise filter

















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