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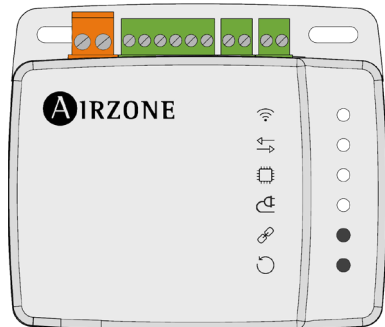
Integrēšanas rokasgrāmata

Aidoo Pro Modbus Aquarea M

Panasonic

Paredzēts PAW-AZAW-MBS-M

[Paredzēts AZAIGWSPPN9]



AIRZONE

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Piesardzības pasākumi un vides politika

PIESARDZĪBAS PASĀKUMI

- Savas drošības un ierīču aizsardzības nolūkos ievērojiet šos norādījumus.
- Neveiciet darbības ar sistēmu ar slapjām vai mitrām rokām.
- Pirms jebkādu savienojumu veidošanas atvienojiet strāvas padevi.
- Ievērojiet piesardzību, lai sistēmas savienojumos neradītu issavienojumu.

VIDES POLITIKA



Neizmetiet šo aprīkojumu kopā ar sadzīves atkritumiem. Elektriskās un elektroniskās iekārtas satur materiālus, kas nepareizas apstrādes gadījumā var kaitēt videi. Pārsvītrotas atkritumu tvertnes simbols norāda, ka elektriskā iekārta ir jānodod utilizācijai atsevišķi no sadzīves atkritumiem. Lai nodrošinātu pareizu vides pārvaldību, iekārta pēc tās darbмūža beigām ir jānodod šim nolūkam paredzētā savākšanas punktā.

Aprīkojuma komponentus var pārstrādāt. Rīkojieties saskaņā ar aktuālajiem vides aizsardzības noteikumiem.

Ja nomaināt šo aprīkojumu pret citu aprīkojumu, šis aprīkojums ir jāatgriež izplatītājam vai jānodod specializētā savākšanas punktā.

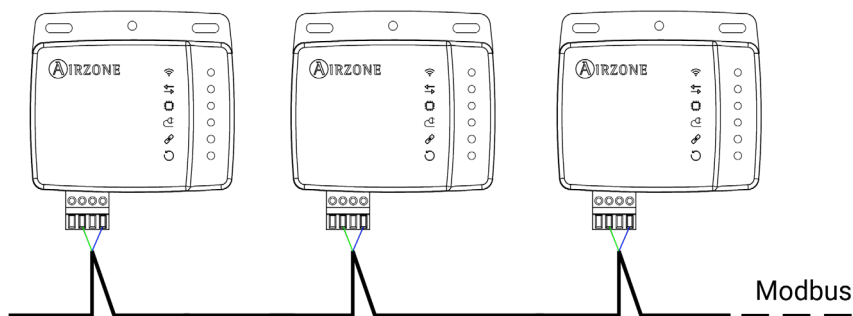
Personām, kas pārkāpj likumus vai noteikumus, var tikt piemērots naudas sods vai citi soda mēri saskaņā ar vides aizsardzības likumiem.

RS-485 sakaru pieslēgvieta

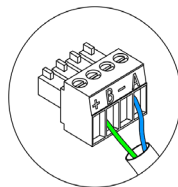
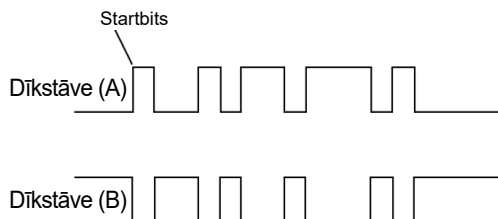
RS-485 (zināms arī kā EIA-485) ir kopnes sakaru standarts.

Integrācijas kopne	
Sakaru pieslēgvieta ātrums	9600 b/s
Sakari	Pusduplekss
Kadra garums	8 biti
Stopbits	2 biti
Plūsmas kontrole	Nav
Paritāte	Nav

SAVIENOJUMS



Lai nodrošinātu pareizu sistēmas darbību, pārliecinieties, vai sakaru kabeli (zaļi/zili) ir savienoti ar attiecīgajām automatizācijas kopnēm. Savienojiet vadus ar spaiļu skrūvēm, ievērojot krāsu kodu.



A Zils
B Zaļš

Modbus protokols

Modbus protokols ir sakaru struktūra, ko izmanto **vedējsektāja/klienta servera sakaru** izveidei starp intelektiskām ierīcēm, kas savienotas dažādu veidu kopnēs vai tīklos.

Katrai ierīcei, kurai paredzēts sazināties, izmantojot Modbus, tiek piešķirta unikāla adrese. Vedējierīces sūta komandu kadrā, kas satur šīs ierīces vai sektājerīču adresi. Kadrs tiek nosūtīts visām ierīcēm, taču komandu interpretē un izpilda tikai adresāta ierīce. Modbus komandas satur kontrolsummas informāciju, kas ļauj adresātam konstatēt pārraides kļūdas.

***Piezīme.** Izmantojot kadru ar nosaukumu "Apraide", informāciju var vienlaikus nosūtīt uz vairākām ierīcēm.*

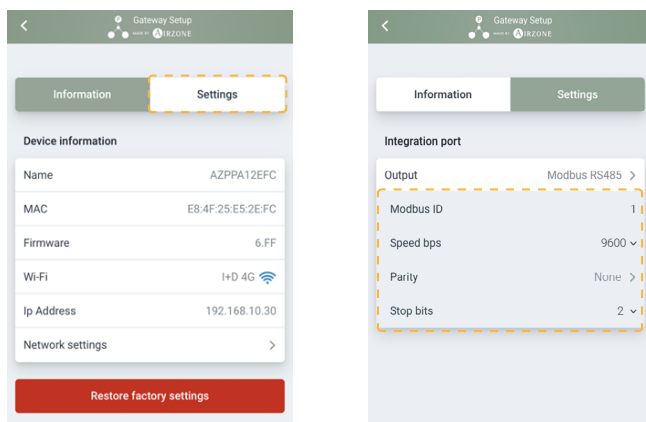
Katrā ziņojumā ir iekļauta redundanta informācija, kas nodrošina pareizu uztveršanu. Ja pēc noteikta laika vedējierīce nesaņem apstiprinājumu, tā interpretē situāciju kā kļūdu un pārtrauc sakarus.

Izmantotais pārraides režīms ir MODBUS-RTU. Katru datu baitu atspoguļo divas 4 bitu rakstzīmes heksadecimālā formātā. Kadra formāts ir aprakstīts tālāk.

Sākums	0	1	2	3	4	5	6	7	Paritāte	Beigas
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SEKOTĀJA ADRESES KONFIGURĒŠANA AIDOO PRO MODBUS PANASONIC AQUAREA M IERĪCI

Aidoo ir **Modbus sektājerīce**, tādēļ ir jānorāda tās adrese. Lai to paveiktu, sasaistiet Aidoo ierīci ar lietotni Gateway Setup for Panasonic (pieejama iOS un Android ierīcēm), izpildot sadaļā "Gateway Setup for Panasonic" aprakstītās darbības.



Modbus funkciju kodi

Modbus pamata komandas ļauj, kontrolējot ierīci, mainīt reģistru (atmiņas slotu) vērtības vai pieprasīt šo reģistru saturu atkarībā no kodiem:

Kods	Funkcija
03	Paturēšanas reģistru nolasīšana
04	Ievades datu reģistru nolasīšana
06	Atsevišķa paturēšanas reģistra iestatīšana/ ierakstīšana
16	Vairāku paturēšanas reģistru iestatīšana/ ierakstīšana

Modbus komandas

Nolasīšanas/ierakstīšanas darbību komandu formāts ir norādīts tālāk (8 baitu).

Sekotāja adrese	Darbības kods	Reģistra adrese	Dati	CRC
1 baiti	1 baiti	1 baiti	1–2·N baiti	2 baiti

- **Sekotāja adrese:** nosaka sistēmu, kurai jāpiekļūst. Modbus komanda satur tās ierīces Modbus adresi, kurai tā paredzēta (no 1 līdz 247). Adrese 0 ir paredzēta pārraidei uz visām ierīcēm (apraidei).
- **Darbības kods:** norāda veicamo darbību.
- **Reģistra adrese:** norāda darbību, kurai jāpiekļūst. Komandām, kas veicamas vairākos reģistros, funkcija nosaka sāknēšanas žurnālu, kurš tiks izmantots turpmākām darbībām.
- **Dati:** 2 baitu (vienkāršām darbībām) vai 2 baitu kopu (vairākām darbībām) veidojums, kas satur komandas informāciju.
- **CRC:** plūsmas beigās tiek pievienoti divi baiti, lai noteiktu pārraides vai uztveršanas kļūdas. Šī darbība tiek veikta, izmantojot ciklisko redundances kodu.

Ģenerēšanas polinoms: $\text{CRC-16} = x^{16} + x^{15} + x^2 + 1$.

KOMANDU IERAKSTĪŠANA

Atsevišķa paturēšanas reģistra ierakstīšana

Baits	Lauks
0	Sekotājiērces adrese (1–247) (0: apraide)
1	Atsevišķa reģistra rakstīšana (6)
2	Reģistra adrese
3	
4	Ierakstāmie dati
5	
6	CRC
7	

Atbildei (ja vien nav tajā nav kļūdu) ir jābūt tādā pašā formātā kā ierakstīšanas komandai.

Vairāku reģistru ierakstīšana

Baits	Lauks
0	Sekotājierīces adrese (1–247) (0: apraide)
1	Vairāku reģistru ierakstīšana (16)
2	Reģistra adeses sākšana
3	Ierakstāmo reģistru skaits (N)
4	
5	Kopējais ierakstīšanas datu baitu skaits (2 N)
6	1. reģistrā ierakstāmie dati
7	
...	
5 + 2·N	N reģistrā ierakstāmie dati
6 + 2·N	
7 + 2·N	CRC
8 + 2·N	

Atbilde, ja vien tajā nav kļūdu:

Baits	Lauks
0	Sekotājierīces adrese (1–247) (0: apraide)
1	Vairāku reģistru ierakstīšana (16)
2	Reģistra adeses sākšana
3	
4	Ierakstāmo reģistru skaits (N)
5	
6	CRC
7	

KOMANDU NOLASĪŠANA

Jautājums

Baits	Lauks
0	Sekotājierīces adrese (1–247) (0: apraide)
1	Ierakstu nolasīšana (3/4)
2	Reģistra adeses sākšana
3	
4	Nolasāmo reģistru skaits (N)
5	
6	CRC
7	

Atbilde

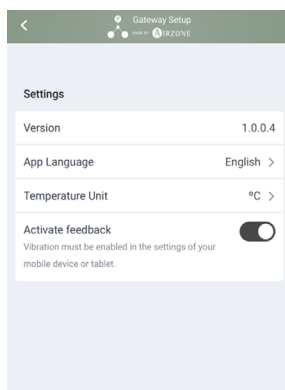
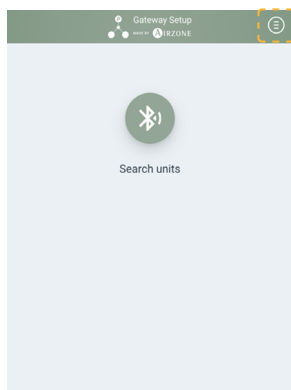
Baīts	Lauks
0	Sekotājierīces adrese (1–247) (0: apraide)
1	Paturēšanas reģistru nolasīšana (3/4)
2	Atbildes baitu skaits (2 N)
3	Reģistrā nolasāmie dati 0
4	
...	
3 + 2·N	Reģistrā nolasāmie dati N
4 + 2·N	
5 + 2·N	CRC
6 + 2·N	

Gateway Setup for Panasonic

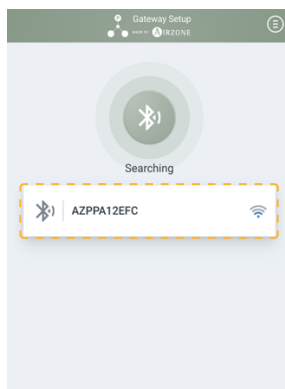
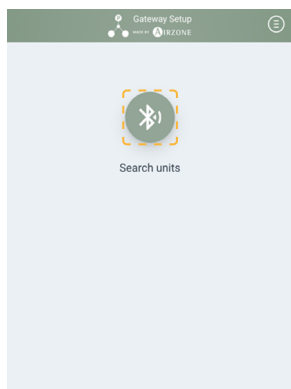
TĪKLA KONFIGURĀCIJA

Lietotnes “Gateway Setup for Panasonic” galvenajā ekrānā, noklikšķinot uz pogas *Konfigurācija*, var atlasīt valodu darbam ar lietotni un temperatūras mērvienības.

- **Versija.** Norāda lietotnes versiju.
- **Valoda.** Lietotne ir pieejama 9 valodās (vācu, grieķu, angļu, spāņu, franču, itāļu, poļu, portugāļu un turku valodā).
- **Mērvienības.** Celsija (°C) vai Fārenheita (°F) skala.
- **Aktīva atgriezeniskā saite.** Šai funkcijai nepieciešama aktivizēta ierīces vibrācija.



Atgriežoties galvenajā ekrānā un noklikšķinot uz ikonas *Bluetooth*, tiek sākta tuvumā esošu ierīču meklēšana. Lai turpinātu, atlasiet “Aidoo Pro Modbus Panasonic Aquarea M”.



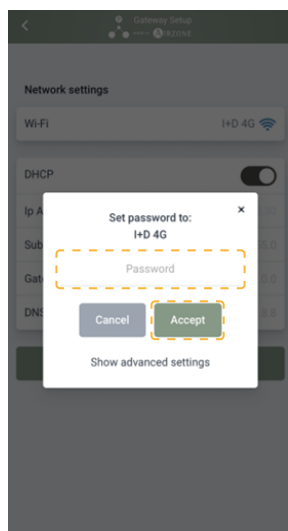
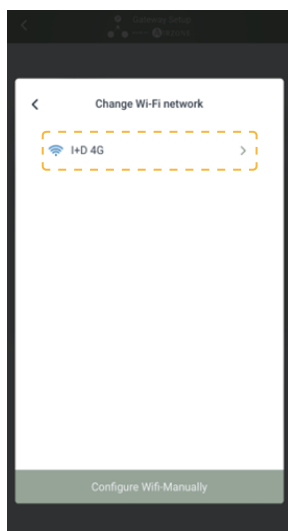
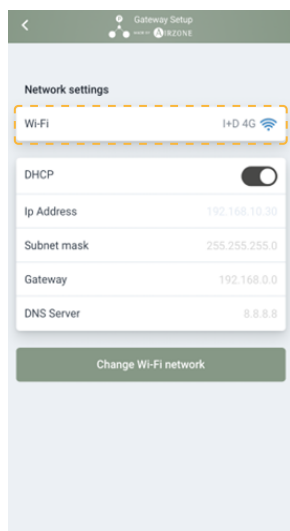
Tiklīdz ir atlasīta ierīce, atveras informācijas izvēlne.

- **Nosaukums.** Ierīces nosaukums.
- **MAC.** Ierīces MAC adrese.
- **Programmaparatūra.** Norāda ierīces versiju.
- **Wi-Fi.** Ierīcei piesaistītais tīkls.
- **IP adrese.** Parāda ierīces IP adresi.
- **Tikla konfigurācija.** To izmanto ierīces konfigurēšanai.

Nospiediet pogu *Rūpnīcas iestatījumu atjaunošana*, lai atiestatītu sākotnējās vērtības.



Ja nepieciešams, apakšizvēlnē *Tikla konfigurācija* var mainīt Wi-Fi tīklu.



KONFIGURĀCIJA, MODBUS RS-485

Konfigurācijas izvēlnē var mainīt tālāk norādītos ierīces parametrus.

- **Modbus ID.** Vērtība no 1 līdz 255.
- **Ātrums b/s.** Izvēlei ir pieejamas 14 ātruma vērtības (100, 300, 500, 600, 1200, 2400, 4800, 7800, 9600 (noklusējums), 19 200, 38 400, 57 600, 76 800 un 115 200 b/s).
- **Paritāte.** Nav, pāra vai nepāra.
- **Stopbits.** Atlasiet vērtību 1 vai 2.

Gateway Setup
AZPPA12EFC

Information Settings

Device information

Name	AZPPA12EFC
MAC	E8:4F:25:E5:2E:FC
Firmware	6.FF
Wi-Fi	I+D 4G
Ip Address	192.168.10.30
Network settings	>

Restore factory settings

Gateway Setup
AZPPA12EFC

Information Settings

Integration port

Output	Modbus RS485 >
Modbus ID	1
Speed bps	9600 v
Parity	None >
Stop bits	2 v



Lietotnes Gateway Setup for Panasonic lejupielāde

Modbus registri

AIDOO PRO MODBUS PANASONIC AQUAREA M (PAW-AZAW-MBS-M [AZAI6WSPPN9])

Registers	Description	Values	Read (R) Write (W)	Operations
0	Operation	0 → Off 1 → On	R & W	0x03, 0x04, 0x06, 0x10, 0x16
1	Outdoor actual temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
2	Outlet water temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
3	Inlet water temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
4	Mode	1 → Heat 2 → Heat tank 3 → Tank 4 → Cool tank 5 → Cool 6 → Auto (default) 7 → Auto tank	R & W	0x03, 0x04, 0x06, 0x10, 0x16
		8 → Auto heat 9 → Auto heat tank 10 → Auto cool 11 → Auto cool tank	R	0x03, 0x04
5	Heat mode water temperature sensor	1 → Compensation curve 2 → Direct	R & W	0x03, 0x04, 0x06, 0x10, 0x16
6	Cool mode water temperature sensor	1 → Compensation curve 2 → Direct	R & W	0x03, 0x04, 0x06, 0x10, 0x16
9	Zone 1 / Zone 2 On/Off	1 → On/Off 2 → Off/On 3 → On/On	R & W	0x03, 0x04, 0x06, 0x10, 0x16
10	Zone 1 sensors	1 → Water temperature 2 → External 3 → Internal 4 → Thermistor	R & W	0x03, 0x04, 0x06, 0x10, 0x16
11	Zone 2 sensors	1 → Water temperature 2 → External 3 → Internal 4 → Thermistor	R & W	0x03, 0x04, 0x06, 0x10, 0x16

Registers	Description	Values	Read (R) Write (W)	Operations
12	Zone 1: [Water shift/room/pool] set point temperature	HEAT Water Shift → - 5 °C ~ 5 °C Water → 20 °C ~ 75 °C ¹ Room → 10 °C ~ 30 °C Pool → 15 °C ~ 35 °C COOL Water Shift → - 5 °C ~ 5 °C Water → 5 °C ~ 20 °C Room → 18 °C ~ 35 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
13	Zone 2: [Water shift/room/pool] set point temperature	HEAT Water Shift → - 5 °C ~ 5 °C Water → 20 °C ~ 75 °C ¹ Room → 10 °C ~ 30 °C Pool → 15 °C ~ 35 °C COOL Water Shift → - 5 °C ~ 5 °C Water → 5 °C ~ 20 °C Room → 18 °C ~ 35 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
14	Zone 1: Actual [water outlet/ room/pool] temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
15	Zone 2: Actual [water outlet/ room/pool] temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
16	Zone 1: Temperature conf. mode	1 → Room 2 → Compensation curve 3 → Direct 4 → Pool	R	0x03, 0x04
17	Zone 2: Temperature conf. mode	1 → Room 2 → Compensation curve 3 → Direct 4 → Pool	R	0x03, 0x04
18	Zone 1: Min. set point temperature	HEAT Water Shift → - 5 °C Water → 20 °C Room → 10 °C Pool → 15 °C COOL Water Shift → - 5 °C Water → 5 °C Room → 18 °C	R	0x03, 0x04

¹ Vērtības var atšķirties atkarībā no iekārtu vienības modeļa. Maksimālā vērtība ir norādīta 36. Reģistrā.

Registers	Description	Values	Read (R) Write (W)	Operations
19	Zone 1: Max. set point temperature	HEAT Water Shift → 5 °C Water → 75 °C ¹ Room → 30 °C Pool → 35 °C COOL Water Shift → 5 °C Water → 20 °C Room → 35 °C	R	0x03, 0x04
20	Zone 2: Min. set point temperature	HEAT Water Shift → - 5 °C Water → 20 °C Room → 10 °C Pool → 15 °C COOL Water Shift → - 5 °C Water → 5 °C Room → 18 °C	R	0x03, 0x04
21	Zone 2: Max. set point temperature	HEAT Water Shift → 5 °C Water → 75 °C ¹ Room → 30 °C Pool → 35 °C COOL Water Shift → 5 °C Water → 20 °C Room → 35 °C	R	0x03, 0x04
30	Tank On/Off	0 → Off 1 → On	R & W	0x03, 0x04, 0x06, 0x10, 0x16
32	Tank actual temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
33	Tank water set temperature	40 °C ~ 75 °C ¹	R & W	0x03, 0x04, 0x06, 0x10, 0x16
34	Tank heater	1 → Internal 2 → External	R & W	0x03, 0x04, 0x06, 0x10, 0x16
35	Tank water min. set point temperature	40 °C	R	0x03, 0x04
36	Tank water max. set point temperature	55 °C ~ 75 °C	R	0x03, 0x04
45	Tank mode energy consumption	0 ~ 65.534 W	R	0x03, 0x04

¹ Vērtības var atšķirties atkarībā no iekārtu vienības modeļa. Maksimālā vērtība ir norādīta 36. Reģistrā.

Registers	Description	Values	Read (R) Write (W)	Operations
46	Heat mode energy consumption	0 ~ 65.534 W	R	0x03, 0x04
47	[Cool mode / Heat recovery mode] energy consumption	0 ~ 65.534 W	R	0x03, 0x04
49	<i>For future use</i>			
50	Version of Modbus gateway	Example: 0x0100 → v1.0.1	R	0x03, 0x04
52	Error code	0 → No error 1XXX → H + error 2XXX → F + error 3XXX → U + error	R	0x03, 0x04
64	Deice status	0 → Off 1 → On	R	0x03, 0x04
70	Current error status	0 → No error 1 → Error	R	0x03, 0x04
81	Tank connection	0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
82	Number zones	1 → 1 zone 2 → 2 zones	R & W	0x03, 0x04, 0x06, 0x10, 0x16
83	Zone 1 setup	1 → Room 2 → Pool	R & W	0x03, 0x04, 0x06, 0x10, 0x16
84	Zone 2 setup	1 → Room 2 → Pool	R & W	0x03, 0x04, 0x06, 0x10, 0x16
85	Direction	1 → Room 2 → Tank	R	0x03, 0x04
86	Outdoor type	1 → STD 2 → TCAP 3 → HWT	R	0x03, 0x04
105	Heat / Cool meter	If K Series onwards: 0 → No 1 → Yes	R	0x03, 0x04
106	Tank meter	If K Series onwards: 0 → No 1 → Yes	R	0x03, 0x04
107	Electricity meter HP	If K Series onwards: 0 → No 1 → Yes	R	0x03, 0x04

Registers	Description	Values	Read (R) Write (W)	Operations
111	SG ready: Control pattern	If K Series onwards: 1 → Normal 2 → HP Stop 3 → Capacity 1 4 → Capacity 2	R	0x03, 0x04
112	Water pressure	If K Series onwards: 0 ~ 5080 mbar	R	0x03, 0x04
113	Water inlet 2 temperature	If L Series onwards: - 127 °C ~ 127 °C	R	0x03, 0x04
116	RC-1: Room thermostat internal sensor temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
117	Model series	1 → H-Series 2 → J-Series 3 → K-Series 4 → L-Series 5 → M-Series	R	0x03, 0x04
118	RC-2: Room thermostat internal sensor temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
120	Heat mode energy consumption total (MSB)	0 ~ 4.294.967.294 kWh	R	0x03, 0x04
121	Heat mode energy consumption total (LSB)			
122	Heat mode energy generation total (MSB)	0 ~ 4.294.967.294 kWh	R	0x03, 0x04
123	Heat mode energy generation total (LSB)			
124	[Cool mode / Heat recovery mode] energy consumption total (MSB)	0 ~ 4.294.967.294 kWh	R	0x03, 0x04
125	[Cool mode / Heat recovery mode] energy consumption total (LSB)			
126	[Cool mode / Heat recovery mode] energy generation total (MSB)	0 ~ 4.294.967.294 kWh	R	0x03, 0x04
127	[Cool mode / Heat recovery mode] energy generation total (LSB)			

Registers	Description	Values	Read (R) Write (W)	Operations
128	Tank mode energy consumption (MSB)	0 ~ 4.294.967.294 kWh	R	0x03, 0x04
129	Tank mode energy consumption (LSB)			
130	Tank mode energy generation (MSB)	0 ~ 4.294.967.294 kWh	R	0x03, 0x04
131	Tank mode energy generation (LSB)			
150	External SW	0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
151	Heat / Cool SW	0 → Disable 1 → Enable	R & W	0x03, 0x04, 0x06, 0x10, 0x16
152	External compressor SW	If H/J/K/L Series: 0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
		If M Series: 0 → No 1 → Yes - Heat source 2 → Yes - Heater	R & W	0x03, 0x04, 0x06, 0x10, 0x16
153	Solar connection	0 → No 1 → Yes - Buffer tank 2 → Yes - DHW tank	R & W	0x03, 0x04, 0x06, 0x10, 0x16
154	SG ready	If H/J/K/L Series: 0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
		If M Series: 0 → No 1 → Yes - Capacity 2 → Yes - Power consumption	R & W	0x03, 0x04, 0x06, 0x10, 0x16
155	Δt Buffer tank	0 ~ 10 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
156	SG ready: DHW capacity up (I-0)	50 % ~ 150 % Resolution: ± 5 %	R & W	0x03, 0x04, 0x06, 0x10, 0x16
157	SG ready: Heat capacity up (I-1)	50 % ~ 150 % Resolution: ± 5 %	R & W	0x03, 0x04, 0x06, 0x10, 0x16
158	Compensation curve - Heat - Zone 1 - Max. temperature	20 °C ~ 75 °C ¹	R & W	0x03, 0x04, 0x06, 0x10, 0x16

¹ Vērtības var atšķirties atkarībā no iekārtu vienības modeļa. Maksimālā vērtība ir norādīta 36. Reģistrā.

Registers	Description	Values	Read (R) Write (W)	Operations
159	Compensation curve - Heat - Zone 1 - Min. temperature	20 °C ~ 75 °C ¹	R & W	0x03, 0x04, 0x06, 0x10, 0x16
160	Compensation curve - Heat - Zone 1 - Outdoor air min. temperature	- 20 °C ~ 15 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
161	Compensation curve - Heat - Zone 1 - Outdoor air max. temperature	- 20 °C ~ 15 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
162	Compensation curve - Heat - Zone 2 - Max. temperature	20 °C ~ 75 °C ¹	R & W	0x03, 0x04, 0x06, 0x10, 0x16
163	Compensation curve - Heat - Zone 2 - Min. temperature	20 °C ~ 75 °C ¹	R & W	0x03, 0x04, 0x06, 0x10, 0x16
164	Compensation curve - Heat - Zone 2 - Outdoor air min. temperature	- 20 °C ~ 15 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
165	Compensation curve - Heat - Zone 2 - Outdoor air max. temperature	- 20 °C ~ 15 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
166	Compensation curve - Cool - Zone 1 - Max. temperature	5 °C ~ 20 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
167	Compensation curve - Cool - Zone 1 - Min. temperature	5 °C ~ 20 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
168	Compensation curve - Cool - Zone 1 - Outdoor air min. temperature	15 °C ~ 30 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
169	Compensation curve - Cool - Zone 1 - Outdoor air max. temperature	15 °C ~ 30 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
170	Compensation curve - Cool - Zone 2 - Max. temperature	5 °C ~ 20 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
171	Compensation curve - Cool - Zone 2 - Min. temperature	5 °C ~ 20 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
172	Compensation curve - Cool - Zone 2 - Outdoor air min. temperature	15 °C ~ 30 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16

¹ Vērtības var atšķirties atkarībā no iekārtu vienības modeļa. Maksimālā vērtība ir norādīta 36. Reģistrā.

Registers	Description	Values	Read (R) Write (W)	Operations
173	Compensation curve - Cool - Zone 2 - Outdoor air max. temperature	15 °C ~ 30 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
174	Solar (actual)	0 → Off 1 → On	R	0x03, 0x04
175	2-way valve direction (actual)	0 → Off 1 → On	R	0x03, 0x04
176	Zone 1: Water temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
177	Zone 2: Water temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
180	Buffer tank: Water temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
181	Solar: Water temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
182	Pool: Water temperature	- 127 °C ~ 127 °C	R	0x03, 0x04
184	Compressor total On time (MSB)	0 ~ 16.777.214 hours	R	0x03, 0x04
185	Compressor total On time (LSB)			
187	Tank mode energy generation	0 ~ 65.534 W	R	0x03, 0x04
188	Heat mode energy generation	0 ~ 65.534 W	R	0x03, 0x04
189	[Cool mode / Heat recovery mode] energy generation	0 ~ 65.534 W	R	0x03, 0x04
197	Powerful	1 → Off 2 → On 30 mins 3 → On 60 mins 4 → On 90 mins	R & W	0x03, 0x04, 0x06, 0x10, 0x16
198	Quiet	1 → Off 2 → Level 1 3 → Level 2 4 → Level 3	R & W	0x03, 0x04, 0x06, 0x10, 0x16
199	Quiet timer	1 → Cancel 2 → Set	R & W	0x03, 0x04, 0x06, 0x10, 0x16
200	System reset request	0 → No request 1 → Request	W	0x06, 0x10, 0x16
202	Sterilization request	0 → No request 1 → Request	W	0x06, 0x10, 0x16

Registers	Description	Values	Read (R) Write (W)	Operations
208	Opcional PCB connection	0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
212	Buffer tank connection	0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
213	Heater capacity	If NOT Big-A2W: 3 kW 6 kW 9 kW	R & W	0x03, 0x04, 0x06, 0x10, 0x16
		If Big-A2W and Big-A2W heater capacity ≤ 18kW: 6 kW 12 kW 18 kW	R & W	0x03, 0x04, 0x06, 0x10, 0x16
		If Big-A2W and Big-A2W heater capacity > 18 kW: 1 htr 2 htr 3 htr	R & W	0x03, 0x04, 0x06, 0x10, 0x16
217	Bivalent heat mode	0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
218	Bivalent DHW mode	0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
219	Demand control	0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
222	Defrost signal	If J Series onwards: 0 → No 1 → Yes	R & W	0x03, 0x04, 0x06, 0x10, 0x16
226	Zone 1: [Water shift/water/room/ pool] set temperature for heat mode	Range water shift: [- 5 °C ~ 5 °C] Range water: [20 °C ~ 75 °C] Range room: [10 °C ~ 30 °C] Range pool: [15 °C ~ 35 °C]	R & W	0x03, 0x04, 0x06, 0x10, 0x16
227	Zone 1: [Water shift/water/room] set temperature for cool mode	Range water shift: [- 5 °C ~ 5 °C] Range water: [5 °C ~ 20 °C] Range room: [18 °C ~ 35 °C]	R & W	0x03, 0x04, 0x06, 0x10, 0x16

¹ Vērtības var atšķirties atkarībā no iekārtu vienības modeļa. Maksimālā vērtība ir norādīta 36. Reģistrā.

Registers	Description	Values	Read (R) Write (W)	Operations
228	Zone 2: [Water shift/water/room/pool] set temperature for heat mode	Range water shift: [- 5 °C ~ 5 °C] Range water: [20 °C ~ 75 °C] Range room: [10 °C ~ 30 °C] Range pool: [15 °C ~ 35 °C]	R & W	0x03, 0x04, 0x06, 0x10, 0x16
229	Zone 2: [Water shift/water/room] set temperature for cool mode	Range water shift: [- 5 °C ~ 5 °C] Range water: [5 °C ~ 20 °C] Range room: [18 °C ~ 35 °C]	R & W	0x03, 0x04, 0x06, 0x10, 0x16
235	Current Lv	0 ~ 20 Lv	R & W	0x03, 0x04, 0x06, 0x10, 0x16
248	SG ready: DHW capacity up (2-0)	50 % ~ 150 % Resolution: ± 5 %	R & W	0x03, 0x04, 0x06, 0x10, 0x16
249	SG ready: Heat capacity up (2-1)	50 % ~ 150 % Resolution: ± 5 %	R & W	0x03, 0x04, 0x06, 0x10, 0x16
256	Tank: Floor operation time (maximum)	0 ~ 600 min Resolution: ± 30 min	R & W	0x03, 0x04, 0x06, 0x10, 0x16
257	Tank: Heat up time (maximum)	5 min ~ 240 min Resolution: ± 5 min	R & W	0x03, 0x04, 0x06, 0x10, 0x16
258	Tank: Re-heat temperature	- 12 °C ~ - 2 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
259	Tank: Sterilization boiling temperature	55 °C ~ 75 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
260	Tank: Sterilization operation time (maximum)	If J Series onwards: 10 min ~ 60 min Resolution: ± 10 min	R & W	0x03, 0x04, 0x06, 0x10, 0x16
261	SG ready: Cool capacity up (1-2)	If J Series onwards: - 15 °C ~ 0 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
262	SG ready: Cool capacity up (2-2)	If J Series onwards: - 15 °C ~ 0 °C	R & W	0x03, 0x04, 0x06, 0x10, 0x16
267	External SW	1 → Close 2 → Open	R	0x03, 0x04
268	Heat / Cool SW	1 → Heat 2 → Cool	R	0x03, 0x04

¹ Vērtības var atšķirties atkarībā no iekārtu vienības modeļa. Maksimālā vērtība ir norādīta 36. Reģistrā.

Registers	Description	Values	Read (R) Write (W)	Operations
269	Powerful (actual)	0 → Off 1 → On	R	0x03, 0x04
270	Quiet (actual)	0 → Off 1 → On	R	0x03, 0x04
271	Heat mode water set temperature range	1 → Range 1 2 → Range 2 3 → Range 3	R	0x03, 0x04
273	Room heater (actual)	0 → Off 1 → On	R	0x03, 0x04
274	Tank heater (actual)	0 → Off 1 → On	R	0x03, 0x04
275	Bivalent (actual)	0 → Off 1 → On	R	0x03, 0x04
276	Last error number (x1)	10 → No error 0 ~ 9	R	0x03, 0x04
277	Last error number (x2)	10 → No error 0 ~ 9	R	0x03, 0x04
278	Last error number (x3)	10 → No error 0 ~ 9	R	0x03, 0x04
280	Last error character	0 → No error 1 → U 2 → H 3 → F	R	0x03, 0x04
289	Sterilization status	0 → Off 1 → On	R	0x03, 0x04
305	Indoor unit model reference	To be read as hex. value (Example: 0x8170)	R	0x03, 0x04
314	Outdoor unit model reference	To be read as hex. value (Example: 0x8191)	R	0x03, 0x04
351	Capacity rank	0 ~ 30 kW	R	0x03, 0x04
352	Electricity meter HP	1 → No error 2 → Error	R	0x03, 0x04
353	Heat / Cool meter	1 → No error 2 → Error	R	0x03, 0x04
354	Tank meter	1 → No error 2 → Error	R	0x03, 0x04

Registers	Description	Values	Read (R) Write (W)	Operations
358	Modbus meter gateway	1 → No error 2 → Error 3 → Comm. not yet establish	R	0x03, 0x04
360 ²	Heat mode energy consumption	If K Series onwards: 0 ~ 65.534 W	R	0x03, 0x04
361 ³	[Cool mode / Heat recovery mode] energy consumption	If K Series onwards: 0 ~ 65.534 W	R	0x03, 0x04
362 ⁴	Tank mode energy consumption	If K Series onwards: 0 ~ 65.534 W	R	0x03, 0x04
363 ⁵	Heat mode energy generation	If K Series onwards: 0 ~ 65.534 W	R	0x03, 0x04
364 ⁶	[Cool mode / Heat recovery mode] energy generation	If K Series onwards: 0 ~ 65.534 W	R	0x03, 0x04
365 ⁷	Tank mode energy generation	If K Series onwards: 0 ~ 65.534 W	R	0x03, 0x04
366 ⁸ 367 ⁸	Total energy consumption	If K Series onwards: 0 ~ 4.294.967.294 Wh	R	0x03, 0x04
368 ⁸ 369 ⁸	Total heat mode energy generation	If K Series onwards: 0 ~ 4.294.967.294 Wh	R	0x03, 0x04
370 ⁸ 371 ⁸	Total [cool mode / heat recovery mode] energy generation	If K Series onwards: 0 ~ 4.294.967.294 Wh	R	0x03, 0x04
372 ⁸ 373 ⁸	Total tank mode energy generation	If K Series onwards: 0 ~ 4.294.967.294 Wh	R	0x03, 0x04
378	Consumption reset	0 → No request 1337 → Request to clear	W	0x06, 0x10, 0x16
417	SG ready: Power consumption (I-0): DHW	If M Series: 500 W to 10000 W Resolution: 100W	R & W	0x03, 0x04, 0x06, 0x10, 0x16
418	SG ready: Power consumption (I-1): Heat	If M Series: 500 W to 10000 W Resolution: 100W	R & W	0x03, 0x04, 0x06, 0x10, 0x16
419	SG ready: Power consumption (I-2): Cool	If M Series: 500 W to 10000 W Resolution: 100W	R & W	0x03, 0x04, 0x06, 0x10, 0x16

² Sākot no K paaudzes, šis reģistrs ir dublēts 46. Reģistrā.

³ Sākot no K paaudzes, šis reģistrs ir dublēts 47. Reģistrā.

⁴ Sākot no K paaudzes, šis reģistrs ir dublēts 45. Reģistrā.

⁵ Sākot no K paaudzes, šis reģistrs ir dublēts 188. Reģistrā.

⁶ Sākot no K paaudzes, šis reģistrs ir dublēts 189. Reģistrā.

⁷ Sākot no K paaudzes, šis reģistrs ir dublēts 187. Reģistrā.

⁸ Pieejams tikai tad, ja Merierices varteja ir uzstādīts kopā ar ārējo skaitītāju.

Registers	Description	Values	Read (R) Write (W)	Operations
420	SG ready: Power consumption (2-0): DHW	If M Series: 500 W to 10000 W Resolution: 100W	R & W	0x03, 0x04, 0x06, 0x10, 0x16
421	SG ready: Power consumption (2-1): Heat	If M Series: 500 W to 10000 W Resolution: 100W	R & W	0x03, 0x04, 0x06, 0x10, 0x16
422	SG ready: Power consumption (2-2): Cool	If M Series: 500 W to 10000 W Resolution: 100W	R & W	0x03, 0x04, 0x06, 0x10, 0x16
423	SG ready: HPU Stop consumption	If M Series: 500 W to 10000 W Resolution: 100W	R & W	0x03, 0x04, 0x06, 0x10, 0x16
426	Anti-stick mode	If M Series: 0 → Disable 1 → Enable	R	0x03, 0x04
427	DHW circulation	If M Series: 0 → Off 1 → On	R	0x03, 0x04
428	SG ready power consumption: Minimum range	If M Series: 1 → 0.5 Kw 2 → 1.0 Kw 3 → 1.5 Kw 4 → 2.0 Kw 5 → 2.5 Kw 6 → 3.0 Kw 7 → 3.5 Kw 8 → 4.0 Kw 9 → 5.0 Kw 10 → 6.0 Kw 11 → 7.0 Kw 12 → 8.0 Kw 13 → 9.0 Kw 14 → 10.0 Kw 15 → Not yet receive data from outdoor unit	R	0x03, 0x04

Registers	Description	Values	Read (R) Write (W)	Operations
429	SG ready power consumption: Maximum range	If M Series: 1 → 0.5 Kw 2 → 1.0 Kw 3 → 1.5 Kw 4 → 2.0 Kw 5 → 2.5 Kw 6 → 3.0 Kw 7 → 3.5 Kw 8 → 4.0 Kw 9 → 5.0 Kw 10 → 6.0 Kw 11 → 7.0 Kw 12 → 8.0 Kw 13 → 9.0 Kw 14 → 10.0 Kw 15 → Not yet receive data from outdoor unit	R	0x03, 0x04
432	Electrical anode (actual)	If M Series: 0 → Off 1 → On	R	0x03, 0x04
437	Big-A2W heater capacity	If Big-A2W: 0 → ≤ 18kW 1 → > 18kW	R & W	0x03, 0x04, 0x06, 0x10, 0x16
438	Big-A2W	If M Series: 0 → No 1 → Yes	R	0x03, 0x04

AIDOO PRO MODBUS PANASONIC AQUAREA M (PAW-AZAW-MBS-M [AZAI6WSPPN9])

Diagnosis display	Abnormality / Protection control	Abnormality judgement	Primary location to verify
H00	No abnormality detected	-	-
H12	Indoor / Outdoor capacity unmatched	90s after power supply	- Indoor / Outdoor connection wire - Indoor / Outdoor PCB - Specification and combination table in catalogue
H15	Outdoor compressor temperature sensor abnormality	Continue for 5s	Compressor temperature sensor (defective or disconnected)
H20	Water pump abnormality	Continue for 10s	- Indoor PCB - Water pump (malfunction)
H23	Indoor refrigerant liquid temperature sensor abnormality	Continue for 5s	Refrigerant liquid temperature sensor (defective or disconnected)
H27	Service valve error	Continue for 5 minutes	High pressure sensor (defective or disconnected)
H28	Abnormal solar sensor	Continue for 5s	Solar temperature sensor (defective or disconnected)
H31	Abnormal swimming pool sensor	Continue for 5s	Pool temperature sensor (defective or disconnected)
H36	Abnormal buffer tank sensor	Continue for 5s	Buffer tank sensor (defective or disconnected)
H38	Brand code not match	When indoor and outdoor brand code not same	-
H42	Compressor low pressure abnormality	-	- Outdoor pipe temperature sensor - Clogged expansion valve or strainer - Insufficient refrigerant - Outdoor PCB - Compressor
H43	Abnormal Zone 1 sensor	Continue for 5s	Water temperature Zone 1 sensor
H44	Abnormal Zone 2 sensor	Continue for 5s	Water temperature Zone 2 sensor
H62	Water flow switch abnormality	Continue for 1 minute	Water flow switch

Diagnosis display	Abnormality / Protection control	Abnormality judgement	Primary location to verify
H63	Refrigerant low pressure abnormality	Continue for 5s	· Outdoor low pressure sensor (defective or disconnected)
H64	Refrigerant high pressure abnormality	Continue for 5s	· Outdoor high pressure sensor (defective or disconnected)
H65	Deice circulation error	Continue for 10s	· Water flow switch sensor (defective or disconnected) · Water pump malfunction · Buffer tank (is used)
H67	Abnormal external thermistor 1	Continue for 5s	· Room temperature Zone 1 sensor
H68	Abnormal external thermistor 2	Continue for 5s	· Room temperature Zone 2 sensor
H70	Back-up heater OLP abnormality	Continue for 60s	· Back-up heater OLP (disconnection or activated)
H72	Tank sensor abnormal	Continue for 5s	· Tank sensor
H74	PCB communication error	Communication or transfer error	· Indoor main PCB and Sub PCB
H75	Low water temperature control	Room heater disable and deice request to operate under low water temperature	· Heater operation must enable to increase water temperature
H76	Indoor - control panel communication abnormality	-	· Indoor - control panel (defective or disconnected)
H90	Indoor / Outdoor abnormal communication	> 1 minute after starting operation	· Internal / External cable connections · Indoor / Outdoor PCB
H91	Tank heater OLP abnormality	Continue for 60s	· Tank heater OLP (disconnection or activated)
H95	Indoor / Outdoor wrong connection	-	· Indoor / Outdoor supply voltage
H98	Outdoor high pressure overload protection	-	· Outdoor high pressure sensor · Water pump or water leakage · Clogged expansion valve or strainer · Excess refrigerant · Outdoor PCB
H99	Indoor heat exchanger freeze prevention	-	· Indoor heat exchanger · Refrigerant shortage
F12	Pressure switch active	4 times occurrence within 20 minutes	· Pressure switch
F14	Outdoor compressor abnormal revolution	4 times occurrence within 20 minutes	· Outdoor compressor

Diagnosis display	Abnormality / Protection control	Abnormality judgement	Primary location to verify
F15	Outdoor fan motor lock abnormality	2 times occurrence within 30 minutes	- Compressor tank temperature sensor - Clogged expansion valve or strainer - Insufficient refrigerant - Outdoor PCB - Compressor
F16	Total running current protection	3 times occurrence within 20 minutes	- Excess refrigerant - Outdoor PCB
F20	Outdoor compressor overheating protection	4 times occurrence within 30 minutes	- Compressor tank temperature sensor - Clogged expansion valve or strainer - Insufficient refrigerant - Outdoor PCB - Compressor
F22	IPM (power transistor) overheating protection	3 times occurrence within 30 minutes	- Improper heat exchange - IPM (power transistor)
F23	Outdoor direct current (DC) peak detection	7 times occurrence continuously	- Outdoor PCB - Compressor
F24	Refrigeration cycle abnormality	2 times occurrence within 20 minutes	- Insufficient refrigerant - Outdoor PCB - Compressor low compression
F25	Cooling / Heating cycle changeover abnormality	4 times occurrence within 30 minutes	4-way valve - V-coil
F27	Pressure switch abnormality	Continue for 1 minute	Pressure switch
F29	Low discharge superheat	1 time occurrence within 2550 minutes	- Discharge temperature sensor - Discharge pressure sensor - Pressure switch - Outdoor PCB
F30	Water outlet sensor 2 abnormality	Continue for 5s	Water outlet sensor 2 (defective or disconnected)
F32	Abnormal internal thermostat	Continue for 5s	Control panel PCB thermostat
F36	Outdoor air temperature sensor abnormality	Continue for 5s	Outdoor air temperature sensor (defective or disconnected)
F37	Indoor water inlet temperature sensor abnormality	Continue for 5s	Water inlet temperature sensor (defective or disconnected)
F40	Outdoor discharge pipe temperature sensor abnormality	Continue for 5s	Outdoor discharge pipe temperature sensor (defective or disconnected)
F41	PFC control	4 times occurrence within 10 minutes	Voltage at PFC

Diagnosis display	Abnormality / Protection control	Abnormality judgement	Primary location to verify
F42	Outdoor heat exchanger temperature sensor abnormality	Continue for 5s	· Outdoor heat exchanger temperature sensor (defective or disconnected)
F43	Outdoor defrost sensor abnormality	Continue for 5s	· Outdoor defrost sensor (defective or disconnected)
F45	Indoor water outlet temperature sensor abnormality	Continue for 5s	· Water outlet temperature sensor (defective or disconnected)
F46	Outdoor current transformer (CT) open circuit	-	· Insufficient refrigerant · Outdoor PCB · Compressor low
F48	Outdoor EVA outlet temperature sensor abnormality	Continue for 5s	· Outdoor EVA outlet temperature sensor (defective or disconnected)
F49	Outdoor bypass outlet temperature sensor abnormality	Continue for 5s	· Outdoor bypass outlet temperature sensor (defective or disconnected)
F95	Cooling high pressure overload protection	-	· Outdoor high pressure sensor · Water pump or water leakage · Clogged expansion valve or strainer · Excess refrigerant · Outdoor PCB

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