

AIM-D100-T series DC Insulation Monitor

User Manual V1.3

Declaration

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The contents of this description will be updated and amended constantly, and it is inevitable that there will be a slight discrepancy between the physical product and the description in the product function upgrading. Please refer to the physical product purchased and obtain the latest version of the description through www.acrel-electric.com or sales channels.

Modified Records

| No. | Date | Version | Description |
|--------|------------|---------|--|
| 1 | 2023.10.25 | V1.0 | First version |
| 2 | 2024.05.20 | V1.1 | Modify power supply, power consumption, temperature, dimensional accuracy of 0.1, communication examples add 06 function |
| 3 | 2024.08.12 | V1.2 | Modify consumption, over-voltage and under-voltage parameters, DO description |
| 4 | 2025.02.10 | V1.3 | Updated wiring diagrams, communication, added 9 Fault Resolution, updated bottom |
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AIM-D100-T series DC Insulation Monitor

1 Introduction



With the development of industry, many electrical equipment and plant equipment are powered by DC systems, which have ungrounded positive and negative terminals. For ungrounded (IT) distribution system, insulation resistance should be monitored to ensure the safe operation of the power supply system.

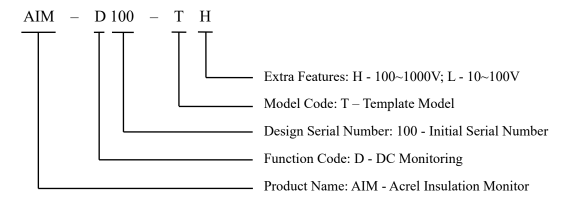
AIM-D100-T series DC insulation monitor can be applied in DC10~1000V system for on-line monitoring of DC ungrounded system positive and negative pole to ground insulation resistance, and send out warning or alarm signal when insulation resistance is

lower than the set value.

The product is based on the principle of unbalanced bridge, which avoids the problem that balanced bridge can not detect the insulation resistance when there are ground faults at both positive and negative poles.

The product can be applied to DC systems such as DC panels of power plants and substations, electric vehicle charging devices, UPS power supply systems, photovoltaic DC systems, energy storage systems and other DC power grids.

2 Model Description



3 Functional Characteristics

- Resistance monitoring. The product can monitor the insulation resistance of the positive and negative poles of the DC system to the ground. When the insulation resistance is lower than the set warning and alarm values, it can send out warning and alarm signals.
- Voltage monitoring. The product can monitor the voltage between the positive and negative poles of the DC system and the voltage between the positive and negative poles with respect to ground.
- Over- voltage and under-voltage alarm function. The product can monitor the DC system voltage fluctuation, when there is over-voltage or under-voltage, it can issue an alarm signal in time.

- Early warning and alarm function. The product has two groups of independently adjustable set values, you can set the warning value and alarm value.
- LED indication function. The product panel has operation, communication and fault, over-voltage, under-voltage LED indicators, which can display the product status.
- LCD display function. The product adopts 128*32 dot matrix liquid crystal display, which can display parameter information.
- Relay output function. The product has 3-channel relay outputs, which can be selected as normally open or normally closed mode.
- Event record function. The product can record the time of the alarm and the type of fault, which is convenient for the staff to troubleshoot.
- Communication network function. The product has 1 RS485 interface and adopts Modbus-RTU protocol, which can be used for data interaction.
- Rail mounting. The product adopts the standard 35mm rail mounting.
- Plug-in terminals. The product adopts plug-in terminal wiring, which is convenient for wiring and installation.

4 Technical Parameters

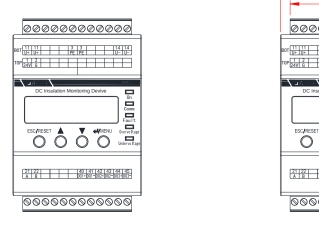
| Te | echnical Parameter | Technical Specifications | | |
|--------------------|-----------------------------|--|--|--|
| | Auxiliary power | DC 12~36V | | |
| Maxim | um power consumption | ≤6W | | |
| | Valta aa gan aa | AIM-D100-TH: DC 100~1000V; | | |
| Valta aa | Voltage range | AIM-D100-TL: DC 10~100V | | |
| Voltage monitor | Accuracy | 0.5 | | |
| IIIOIIIIOI | Overvoltage threshold | ≥ Rated Voltage * 120% | | |
| | Undervoltage threshold | ≤ Rated Voltage * 80% | | |
| | Insulation resistance range | $1k\Omega\sim10M\Omega$ | | |
| | Warning and alarm range | $10 \mathrm{k}\Omega \sim 10 \mathrm{M}\Omega$ | | |
| Insulation | Accuracy | 1~10kΩ: ±1k; 10k~500k: ≤3% | | |
| monitoring | System leakage capacitance | ≤5μF | | |
| monitoring | Monitoring method | Cycle trigger: 5~500s delay can be set; | | |
| | Wonttornig method | Communication trigger: read on demand | | |
| | Insulation monitoring speed | 500ms/cycle; 1000ms/cycle | | |
| | Internal DC impedance | <1MΩ | | |
| | Alarm method | LCD, LED indicator, relay output | | |
| | Alarm output | 3 relay outputs, N/O or N/C can be set | | |
| | Contact capacity | AC 250V 5A; | | |

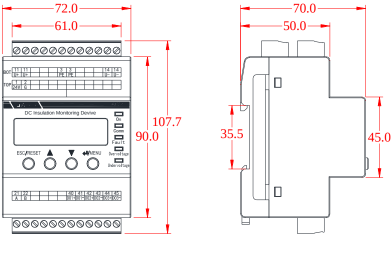
| | | DC 30V 5A | |
|------------------|-----------------------|--------------------------------------|--|
| | Fault Record | 20 fault records | |
| | Communication | RS485 interface, Modbus-RTU protocol | |
| Installation | | DIN-rail installation | |
| Protection level | | IP30 | |
| | Operating temperature | -20~+60°C | |
| Environment | Storage temperature | -25~+75°C | |
| Environment | Relative humidity | <95%, without condensation | |
| | Altitude | < 2000m | |

5 Installation and Connection

5.1 Shape and Size

AIM-D100-T series DC Insulation Monitor adopts plastic casing, and its external dimensions are shown in the figure below. (Unit: mm)





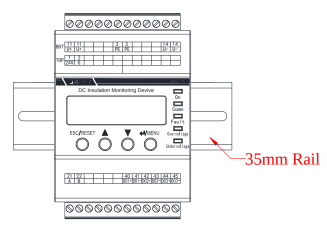
Side view

5.2 Installation

Appearance

AIM-D100-T series insulation monitor adopts rail mounting method, the installation can be completed by mounting the meter on the standard 35mm rail and fixing it with snap fasteners. As shown in the figure below:

Front view



5.3 Wiring

AIM-D100-T series DC insulation monitor products have terminal blocks at the top and bottom, and the top terminal block is shown in the figure below:

| Positive | Ground | Negative |
|-------------------|--------------|------------------|
| BOT 11 11 DC+ DC+ | 3 3 PE PE | 14 14 DC- DC- |
| T0P 1 2 2 | | |

Power

The top of the instrument is divided into two rows of terminals: TOP row of terminals for the auxiliary power supply of the instrument, which needs to be connected to the DC 24V power supply, terminal 1 access to the positive pole of the power supply and terminal 2 access to the negative pole of the power supply; BOT row of terminals for access to the system wiring, terminal 11 access to the positive pole of the DC system, terminal 14 access to the negative pole of the DC system, and terminal 3 access to the PE grounding row on the site.

The lower wiring terminals are shown below:

| 21 | 22 | | | 40 | | | 43 | | 45 |
|----|----|--|--|------|------|------|------|------|------|
| Α | В | | | D01+ | D01- | D02+ | D02- | D03+ | D03- |
| | | | | | | | | | |

RS485 Alarm Warning Voltage Alarm

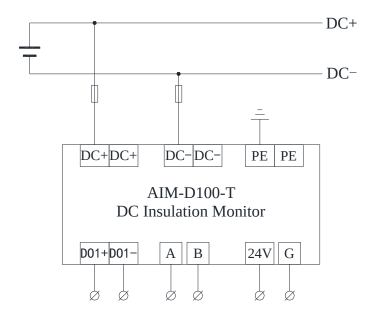
The lower terminal 21, 22 for RS485 communication terminal, 21 access A, 22 access B, they can not be reversed. terminal 40 ~ 45 are for the relay output terminals, No. 40 and 41 are DO1 outputs, No. 42 and 43 are DO2 outputs, DO2 operates in case of insulation warning, and DO1 and DO2 operate in case of insulation alarm. No. 44 and 45 are DO3 outputs, DO3 operates in case of overvoltage or under-voltage alarm. The relay output can be set in normally open or normally closed mode, and can be connected to an external buzzer or audible/visual alarm, the relay is a passive output and requires an external power supply.

Wiring specification:

Auxiliary power supply, functional grounding, DC system positive and negative wiring, relay output wiring, you can choose 1.5mm2 multi-core copper wire.RS485 communication wiring can choose 0.75~1.5mm2 shielded twisted pair wire.

5.4 Wiring Diagram

AIM-D100-T Series DC Insulation Monitor is wired as shown in the following schematic when monitoring the DC system:

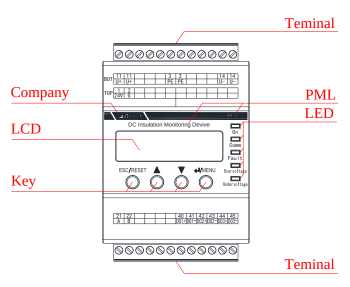


5.5 Attention

- (1) When designing and installing insulation monitors, it should be noted that only one insulation monitor can be installed in a system. If multiple insulation monitors are installed in different locations of the same system, a control strategy should be used for insulation resistance monitoring.
- (2) The insulation monitor can be installed in the distribution box, and the installation location is free of dripping water, corrosive chemical gases, and sedimentation substances.
- (3) When wiring the insulation monitor, you should strictly follow the wiring diagram. It is best to use a pin socket connector for crimping, then insert the instrument terminal and tighten the screws to avoid abnormal operation of the instrument due to poor contact.
- (4) The insulation monitor should be reliably connected to the DC system being monitored to ensure the effectiveness of insulation monitoring.
- (5) Non-professionals are strictly prohibited from opening the product casing without authorization to avoid affecting product functions.

6 Programming and Usage

6.1 Panel Description



6.2 LED Indicator Instructions

| Indicator | Function Description | | | |
|--------------|--|--|--|--|
| On | When the instrument is running normally, the indicator light flashes with a flashing | | | |
| On | frequency of approximately once per second. | | | |
| Comm | When there is no data communication, the indicator light is off. When there is data | | | |
| Collin | communication, the indicator light flashes. | | | |
| Fault | The indicator light flashes when an insulation fault occurs and is always on when | | | |
| rauit | an insulation fault occurs. | | | |
| Overveltage | Indicator light is always on when the system voltage exceeds the nominal voltage | | | |
| Overvoltage | threshold. | | | |
| Undervoltage | Indicator lights up when the system voltage is below the nominal voltage threshold. | | | |

6.3 Keys Operation

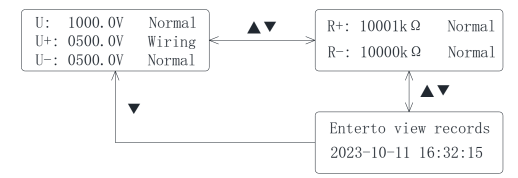
| Keys Name | Keys Function | | | |
|-------------|--|--|--|--|
| ESC / DESET | In non-programming mode, a short press is used to return to the main screen, | | | |
| ESC / RESET | In programming mode, a short press is used to return to the previous menu. | | | |
| | In non-programming mode, a short press is used to switch to the previous screen, | | | |
| A | In programming mode, it is used for increasing or decreasing the value and | | | |
| | selecting the setting item. | | | |
| | In non-programming mode, a short press is used to switch to the next screen, | | | |
| ▼ | In programming mode, it is used for increasing or decreasing the value and | | | |
| | selecting the setting item. | | | |
| L/MIENILI | In non-programming mode, short press to enter programming mode. | | | |
| → /MENU | In programming mode, it is used to confirm the operation. | | | |

6.4 Description of key operation

6.4.1 Key operation under the main interface

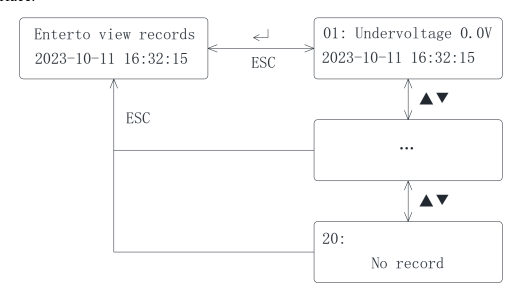
(1) Enter the running mode.

After power on, the software initialization and self-test are finished, the default mode entered is the running mode. The main interface displays system voltage, positive to ground voltage and negative to ground voltage. Press "▼" button, you can check the system insulation resistance, positive pole to ground insulation resistance, negative pole to ground insulation resistance, press "▼" button, you can switch to the fault record interface. Press "▼" again to return to system voltage interface.



(2) Viewing Alarm Records

In the main interface, press "▼" twice to switch to the fault record interface, and press "↓ /MENU" to view specific fault records. Press "▲" and "▼" buttons to switch to page flip, query up to 20 fault records in turn, including fault type, fault value and fault time. The first fault record is the latest record, and the 20th fault record is the earliest fault record. Press "ESC/RESET" button to return to the fault record interface.



(3) Entering Programming Mode

In the main interface, press "

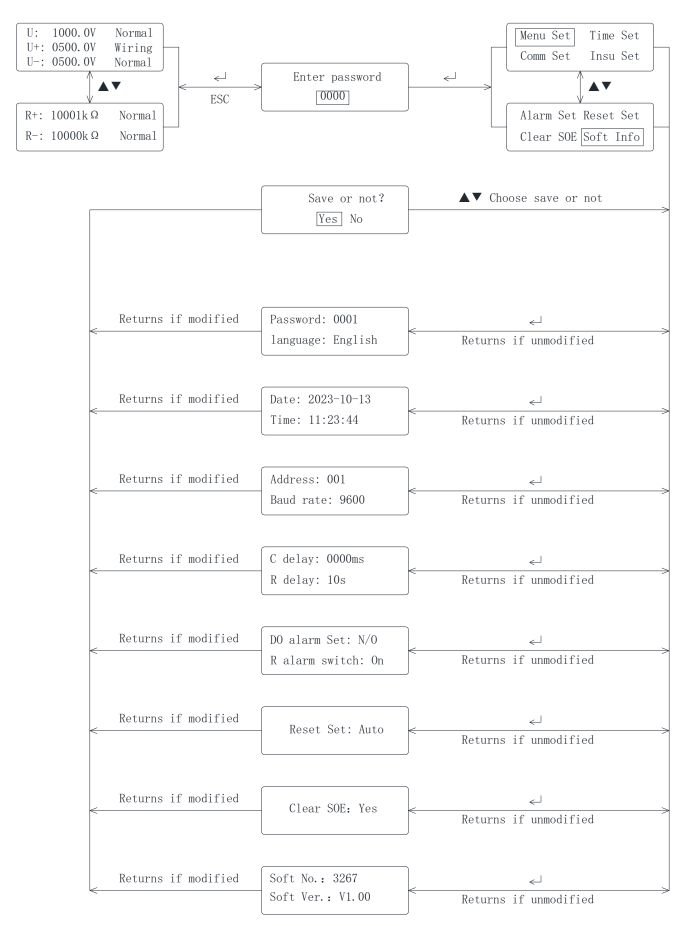
/MENU" key to enter the password input page of programming mode. Press "▲" and "▼" to enter the correct password, then press "→ /MENU" to enter the programming mode. The default initial password of the unit is 0001.

(4) Exit Programming Mode

In programming mode, press the "ESC/RESET" key and confirm whether the set parameters are saved before exiting, then the device can exit the programming mode and enter the operation mode.

6.4.2 Related parameter settings

The details are shown in the following figure:



Notes: Default capacitance delay is 0000ms, monitor time is 1000ms, R delay is 5s, R+, R- warning threshold is 100k Ω , R+, R- alarm threshold is 50k Ω , Voltage alarm switch is off by default, and open after setting the rated voltage; overvoltage threshold 120%, undervoltage threshold 80%.

7 Communication Instruction

7.1 Communication Protocol

The RS485 interface of the instrument adopts the Modbus-RTU communication protocol. The protocol defines the address, function code, data, check code, etc. in detail, which is a necessary content to complete the data exchange between the host and the slave.

7.2 Function Code Introduction

7.2.1 Function code 03H or 04H: read register

This function allows users to obtain data and system parameters collected and recorded by the device. There is no limit to the number of data requested by the host at one time, but it cannot exceed the range.

| , | The following example reads data from the $00 25H$ register from the slave at address 01 . | | | | | | | |
|---|--|-------------------------------|-------------|-----|---------------|-----------|-------------|---|
| | Host send | | Sent | | Slave return | | Returned | |
| | | | information | | | | information | |
| | Address | Address code 01H Address code | | 01H | | | | |
| | Function | code | 03H | | Function code | | 03H | |
| | Starting | High byte | 00H | | Byte co | ount | 02H | |
| | address | Low byte | 25H | | Register | High byte | 1FH | |
| | Register | High byte | 00H | | data | Low byte | 68H | |
| | count | Low byte | 01H | | CRC | Low byte | B1H | |
| | CRC | Low byte | 95H | | check code | High byte | 9AH | |
| | check code | High byte | C1H | | | | | • |

| Slave return | | |
|----------------------|---|--|
| | | |
| Function code | | |
| Byte count | | |
| High byte | 1FH | |
| data Low byte | | |
| CRC Low byte | | |
| check code High byte | | |
| | code code code bunt High byte Low byte Low byte | |

The slave returns a read result of 0x1F68, decimal 8040, indicating a system voltage of 804V.

7.2.2 Function code 06H: Write single registers

Function code 06H allows the user to change the contents of a single register without going outside the defined address range.

The following example writes 0xEFEF data to the 0034H register of the slave at address 01.

| Host s | Sent | | | | |
|------------|---------------|-----|--|--|--|
| 11081 8 | Host send | | | | |
| Address | Code | 01H | | | |
| Function | Function Code | | | | |
| Register | High byte | 00H | | | |
| address | Low byte | 34H | | | |
| Data to be | High byte | EFH | | | |
| written | Low byte | EFH | | | |
| CRC | CRC Low byte | | | | |
| check code | High byte | В8Н | | | |

| Slave re | Returned | |
|-------------|----------------------|-----|
| Stave ic | information | |
| Address | Code | 01H |
| Function | Code | 06Н |
| Register | High byte | 00H |
| address | Low byte | 34H |
| Data to be | High byte | EFH |
| written | Low byte | EFH |
| CRC Low byt | | С5Н |
| check code | check code High byte | |

The host writes 0xEFEF to 00 34H to indicate that the insulation alarm switch is turned on.

7.2.3 Function Code 10H: Write Multiple Registers

Function code 10H allows the user to change the contents of multiple registers without going outside the defined address range.

The following example writes 0xFEFE, 0x0064, 0x0032 to the 0034H~0036H registers of the slave at address 01.

| Host s | Sent information | |
|---------------|---------------------|-----|
| Address | 01H | |
| Function | 10H | |
| Starting | High byte | 00H |
| address | Low byte | 34H |
| Register | High byte | 00H |
| count | Low byte | 03H |
| Register | 06Н | |
| 0004H Data | High byte | FEH |
| to be written | Low byte | FEH |
| 0005H Data | High byte | 00Н |
| to be written | Low byte | 64H |
| 0006H Data | High byte | 00Н |
| to be written | Low byte | 32Н |
| CRC | Low byte | 5BH |
| check code | High byte | ААН |

| Slave re | Returned information | |
|------------|----------------------|-----|
| Address | 01H | |
| Function | 10H | |
| Starting | High byte | 00H |
| address | address Low byte | |
| Register | Register High byte | |
| count | Low byte | 03H |
| CRC | CRC Low byte | |
| check code | High byte | С6Н |

The host writes 0xFEFE, 0x0064, 0x0032 to 00 34H \sim 00 36H to indicate that the insulation alarm switch is turned on, setting warning value of 100k Ω and alarm value of 50k Ω .

Note: The above data is for reference only. Please refer to the address table for register definitions.

7.3 Register Address Table

| No. | Address | Parameter | Read | Value Range | Data |
|-----|-----------------|--------------|--------|------------------------------------|--------|
| | | | /Write | | Types |
| 0 | 00H | Password | R/W | 0000~9999 (default 0001) | UINT16 |
| 1 | 01H | Address | R/W | 1~247 (default 1) | UINT16 |
| 2 | 0211 | D 1 | D/W | 0~3: 4800, 9600, 19200, 38400 | UINT16 |
| 2 | 2 02H Baud rate | Baud rate | R/W | (Unit: bps) (default 1) | |
| 3 | 03H | Language | R/W | 0: Chinese; 1: English (default 0) | UINT16 |
| 4 | 04H | LCD Contrast | R/W | 10~60 (default 20) | UINT16 |

| 5 | 05H | LCD backlight time | R/W | 0~600 s 0 for constant light (default 60) | UINT16 |
|-------|---------|-------------------------------------|-----|---|-----------|
| 6 | 06H | Year | R/W | 0~99, year needs +2000 | UINT16 |
| 7 | 07H | Mont | R/W | 1~12 | UINT16 |
| 8 | 08H | Day | R/W | 1~31 | UINT16 |
| 9 | 09H | Hour | R/W | 0~23 | UINT16 |
| 10 | 0AH | Minute | R/W | 0~59 | UINT16 |
| 11 | 0BH | Second | R/W | 0~59 | UINT16 |
| 12 | 0СН | Software number | R | | UINT16 |
| 13 | 0DH | Software version | R | | UINT16 |
| 14~31 | 0EH~1FH | Reserved | | | UINT16*18 |
| 32 | 20H | Fault Type | R | bit15: 1 DC+ and DC- connected error; 0 is normal bit14~bit6: Reserved bit5: 1 negative pole insulation fault warning; 0 is normal bit4: 1 negative pole insulation fault alarm; 0 is normal bit3: 1 positive pole insulation fault warning; 0 is normal bit2: 1 positive pole insulation fault alarm; 0 is normal bit1: 1 undervoltage; 0 is normal bit0: 1 overvoltage; 0 is normal 00 18 means 0000 0000 0001 1000 | UINT16 |
| 33 | 21H | Positive pole insulation resistance | R | Unit: $k\Omega$; Ratio is 1 For example, 10000, the resistance | UINT16 |
| 34 | 22H | Negative pole insulation resistance | R | is 10000 kΩ | UINT16 |
| 35 | 23Н | Positive pole voltage to ground | R | Unit: V; Ratio is 0.1 For example, 4567, the voltage is | UINT16 |
| 36 | 24H | Negative pole voltage to ground | R | 4567*0.1=456.7V | UINT16 |
| 37 | 25H | System voltage | R | Unit: V; Ratio is 0.1 | UINT16 |
| 38~47 | 26H~2FH | Reserved | | | UINT16*10 |
| 48 | 30Н | Voltage alarm switch | R/W | 0xFEFE on 0xEFEF off (default is off) | UINT16 |
| 49 | 31H | Voltage rated value | R/W | 0~1000V (default 1000) | UINT16 |

| 50 | 32H | Overvoltage value | | R/W | 100~120% (default 120) | UINT16 |
|-------|---------|-----------------------------|-------------------------------|-----|--|----------|
| 51 | 33H | Undervoltage value | | R/W | 80~100% (default80) | UINT16 |
| 52 | 34H | Insulation alarm switch | | R/W | 0xFEFE is on (default is on) 0xEFEF is off | UINT16 |
| 53 | 35H | Positive pole resistance w | e insulation arning value | R/W | 10~10000kΩ (default 100) | UINT16 |
| 54 | 36H | Positive pole resistance al | | R/W | 10~10000kΩ (default 50) | UINT16 |
| 55 | 37H | Negative po | le insulation arning value | R/W | 10~10000kΩ (default 100) | UINT16 |
| 56 | 38H | Negative po | | R/W | 10~10000kΩ (default 50) | UINT16 |
| 57~62 | 39H~3EH | Reserved | | | | UINT16*6 |
| 63 | 3FH | Insulation m | nonitor time | R/W | 0:500ms/cycle; 1:1000ms/cycle | UINT16 |
| | | T 1. | ·, · | | 0x01: Cycle (default is cycle) | |
| 64 | 40H | Insulation monitoring | | R/W | 0x10: Communication | UINT16 |
| | | trigger mode | 3 | | 0x11: Cycle and Communication | |
| 65 | 41H | Capacitor delay time | | R/W | 0~60000ms (default 0) | UINT16 |
| 66 | 42H | Resistances delay time | monitoring | R/W | 5~500s (default 5s) | UINT16 |
| 67 | 43H | Reset mode | | R/W | 0: Auto; 1: Manual (default 0) | UINT16 |
| 68 | 44H | DO relay mo | DO relay mode | | 0: N/O; 1: N/C (default 0) | UINT16 |
| 69 | 45H | Reserved | | | | UINT16 |
| 70 | 46H | Reset meter | | R/W | Write 1 reset meter, invalid read | UINT16 |
| 71 | 47H | Clear SOE | | R/W | Write 1 clear SOE, invalid read | UINT16 |
| 72~79 | 48H~4FH | Reserved | | | | UINT16*8 |
| 80 | 50H | SOE1 | Fault Type | R | 1: overvoltage 2: undervoltage 3: positive pole insulation fault alarm 4: positive pole insulation warning 5: negative pole insulation fault alarm 6: negative pole insulation warning | UINT16 |
| 81 | 51H | | Fault Value | R | Fault insulation resistance: unit $k\Omega$, | UINT16 |

| | | | | | ratio 1; Fault voltage: unit V, ratio | |
|--------|----------|-----------------|--------|---|---------------------------------------|-----------|
| | | | | | 0.1 | |
| 82 | 52H high | | Year | R | Fault time-year | UINT16 |
| 82 | 52H low | | Month | R | Fault time-month | UINTIO |
| 83 | 53H high | | Day | R | Fault time-day | UINT16 |
| 83 | 53H low | | Hour | R | Fault time-hour | UINTIO |
| 84 | 54H high | | Minute | R | Fault time-minute | UINT16 |
| 84 | 54H low | | Second | R | Fault time-second | UINTIO |
| 05 170 | 55H∼ | SOE2. 20 av | ontont | R | Format of the SOE2~20 is same as | UINT16*95 |
| 85~179 | В3Н | SOE2~20 content | | K | SOE1 | OIN110.82 |

7.4 Register Operation Description

7.4.1 Insulation Monitoring Trigger Mode

40H is the insulation monitoring trigger form, there are three main types: cycle trigger, communication trigger, cycle and communication trigger, default cycle trigger.

Cycle trigger form, timed monitoring, monitoring time 500ms or 1000ms once, after monitoring update register data, after a polling delay (42H), continue to trigger monitoring. After a polling delay (42H), the monitoring will continue to be triggered. The host communication reads 20H~24H register data, and the instrument returns the latest data in the register.

Communication trigger form, polling delay (42H) is invalid, insulation monitoring in standby mode. Host communication read 20H~24H register data, the instrument triggers a monitoring, monitoring time 500ms or 1000ms once, monitoring register data refresh and return data, monitoring time repeated reading data is invalid, not monitoring can not return data. It is recommended that the interval between two readings when communication is triggered is more than 2500ms, and the timeout time is more than 1500ms.

Cycle and communication trigger form, the first instrument timed monitoring, monitoring process communication read $20 \, \mathrm{H} \sim 24 \, \mathrm{H}$ register data, the instrument triggered an insulation monitoring, monitoring time 500ms or 1000ms once, monitoring register data refresh and return data. When the next cycle is triggered, the meter automatically triggers the monitoring and refreshes the register data. This mode is used for debugging.

7.4.2 Insulation Monitoring Time

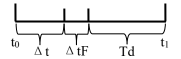
3FH is the insulation monitoring resistance time, and the insulation monitoring period can be set to 500ms or 1000ms. The accuracy of 500ms is slightly worse.

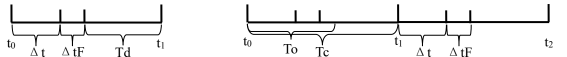
7.4.3 Insulation Monitoring Capacitor Delay Time

41H is the insulation monitoring capacitance time. When the system capacitance is $>5\mu F$, the insulation resistance monitoring has a long response time and the insulation monitoring accuracy deteriorates. You can set the insulation monitoring capacitance time to $1000 \text{ms}/10 \mu F$ and increase the

monitoring time to stabilize the insulation measurement and eliminate the influence of capacitance. Monitoring time description:

The cycle trigger defines polling delay as Td, insulation monitoring resistance time as Δt , insulation monitoring capacitance time as ΔtF ; the communication trigger defines reading interval time as Tc, and timeout as To. The time correspondence is shown in the following figure:





Cycle trigger

Communication trigger

7.4.4 Alarm Setting

30H~33H are voltage alarm related registers, which can set the rated voltage and issue alarm when overvoltage or undervoltage occurs in the system voltage.

34H~38H are insulation resistance related registers, which can set warning and alarm thresholds, and issue warning or alarm when insulation resistance exceeds the limit.

43H is alarm reset mode, which can be set automatically or manually. In manual mode, the meter needs to be reset manually after the fault is lifted.

44H is the relay output setting, it can be set as normally open or normally closed, and the relay status will be flipped when the alarm occurs.

7.5 Message Example

7.5.1 Read the insulation monitoring status

Host Send: 01 03 00 20 00 05 84 03

Slave Response: 01 03 0A <u>00 18 00 64 00 0A 11 94 01 C2</u> F7 A0

Data Analysis: 00 18 represents the fault type, the binary system is 0000 0000 0001 1000, the fault is positive insulation fault warning, negative insulation fault alarm; 00 64 represents the positive pole to ground insulation resistance, $100k\Omega$; 00~0A represents the negative pole to ground insulation resistance, $10k\Omega$; 11 94 represents the positive electrode to ground voltage, 4540/10 = 454.0V; 01 C2 represents the negative electrode to ground voltage, 450/10=45.0V.

7.5.2 Read the system voltage status

Host Send: 01 03 00 25 00 01 95 C1

Slave Response: 01 03 02 <u>1F 68</u> B1 9A

Data Analysis: 1F 68 represents the system voltage, 8040/10=804V.

7.5.3 Set Alarm Parameters

The alarm switch is turned on by default, the positive and negative insulation fault warning values default to $100k\Omega$, and the positive and negative insulation fault alarm values default to $50k\Omega$. No changes are required without special requirements. If you need to change, please refer to the following example.

1) Turn on the alarm switch

Host Send: 01 06 00 34 FE FE 09 E4

Slave Response: 01 06 00 34 FE FE 09 E4

2) Turn off the alarm switch

Host Send: 01 06 00 34 EF EF C5 B8

Slave Response: 01 06 00 34 EF EF C5 B8

3) Alarm threshold setting

Host send: 01 10 00 35 00 04 08 <u>00 64 00 32 00 64 00 32</u> 26 3E

Slave response: 01 10 00 35 00 04 D1 C4

Data analysis: 00 64 means setting the positive insulation fault alarm value to $100k\Omega$; 00 32 means setting the positive insulation fault alarm value to $50k\Omega$; 00 64 means setting the negative insulation fault alarm value to $100k\Omega$; 00 32 means setting the negative insulation fault alarm value to $50k\Omega$.

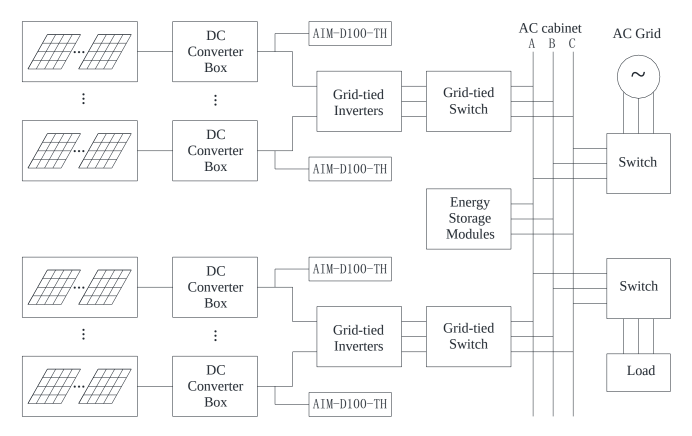
8 Application

AIM-D100-T series DC insulation monitors can be applied in PV, energy storage, DC screen, UPS and other DC systems. The following is a brief introduction to the PV DC system and DC screen system as an example.

8.1 Photovoltaic DC System

Photovoltaic power supply system converts light energy into electricity, which generally includes PV panel arrays, convergence boxes, grid-connected inverters, monitoring instruments and grid-connected switches, etc. It can be connected to the AC grid, or provided for use by power-using equipment, or charged by energy storage modules.

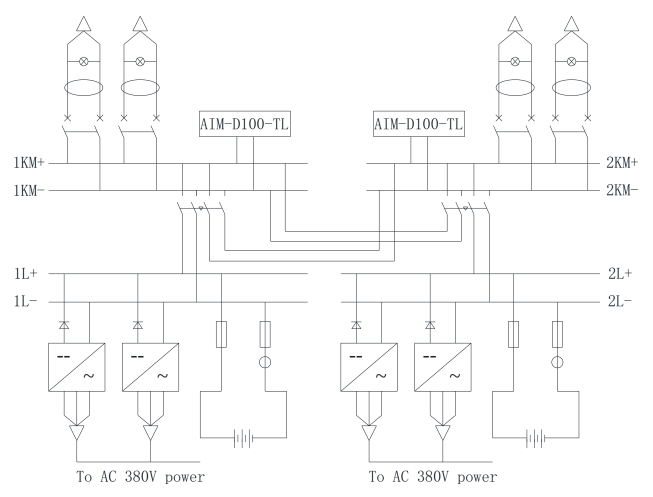
The following figure in the photovoltaic system, photovoltaic module power convergence through the inverter and into the grid, the inverter with its own isolation transformer, each convergence box frontend is divided into an independent system, for the independent ungrounded DC system, should be equipped with an insulation monitor to detect the insulation of the DC bus and the branch circuit to the ground, when the occurrence of insulation damage or single-pole grounding, the instrument can be a timely alarm to alert the staff of the circuit to carry out maintenance Troubleshooting, to prevent the expansion of faults caused by short circuit. Insulation monitor on the photovoltaic DC system online monitoring, can guarantee the safety, stability, and reliability of the system.



8.2 DC panel system

The monitoring and control equipment in the substation is independently powered using either DC or AC panels. For the AC screen, DC screen, the general use of ungrounded (IT) power distribution system.

The following figure DC screen distribution box system, DC screen access to AC 380V power supply, the battery module is usually in the charging state, DC screen through the 1KM +, 1KM - DC bus to provide power to the monitoring equipment, when the AC380V power supply is lost, the DC bus to continue to use the backup battery power supply, to ensure that the monitoring equipment for normal use. The instrument can monitor the insulation of DC bus and branch circuit, when any position in the DC system insulation damage or single-phase grounding occurs, the instrument sends out an alarm signal, prompting the staff to troubleshoot. The online monitoring of the DC screen system by the insulation monitor can guarantee the safety, stability, and reliability of the system.



9 Fault Resolution

Make sure the wiring is correct, then turn on the meter auxiliary power. Check whether the meter is normal, for common problems, you can judge the cause and troubleshoot according to the fault phenomenon.

| No. | Fault Phenomenon | Causes and Troubleshooting | |
|-----|---|---|--|
| 1 | LEDs do not light up | Check whether the meter power supply is normal. if the power supply is normal, then replace the meter. | |
| 2 | Meter can't communication | (1) Check whether the communication tools are normal and whether the communication wiring A and B are correct. (2) Check the communication parameters, confirm the address, baud rate, data forma. (3) Check whether the meter is damaged or not, if the meter is damaged, then replace the met. | |
| 3 | Meter can't be monitored LCD data with no change | (1) Check the wiring, whether the system voltage is normal, whether the LCD voltage is normal; (2) Check the setting, when the trigger mode is communication, external communication is needed for passive measurement, when the trigger mode is cycle, the meter measures actively according to the cycle time. | |

| 4 | Meter start-up monitoring | Reverse the positive and negative poles of the meter, replace | | |
|---|---|---|--|--|
| 4 | LCD display "wiring reversed" | the positive and negative wiring. | | |
| | | (1) Meter monitoring is normal, the corresponding channel | | |
| | | insulation resistance warning, remind the site to pay | | |
| | | attention to insulation. | | |
| | | (2) Insulation is good, judge the meter data is abnormal, | | |
| | | Setting interface, modify the capacitance time to 10s, and | | |
| | Meter start-up monitoring LED indicator flashes yellow | then start monitoring to see if the data is getting bigger, and | | |
| 5 | | if it is not up to 10M, modify the capacitance time to 20s, | | |
| | | and then start monitoring to see if the data is normal, and so | | |
| | | on, the capacitance time can be set to a maximum of 60s, and | | |
| | | the above operation can be modified remotely as well. | | |
| | | Ref Msg: 01 10 00 41 00 01 02 <u>27 10</u> B3 7D (10s) | | |
| | | 01 10 00 41 00 01 02 <u>4E 20</u> 9D 39 (20s) | | |
| | | (1) Meter monitoring is normal, the corresponding channel | | |
| | Meter start-up monitoring LED indicator flashes red | insulation resistance alarm, to remind the field | | |
| 6 | | troubleshooting. | | |
| | | (2) Insulation is good, to determine the meter data abnormal, | | |
| | | the same method as above. | | |
| | | Meter insulation monitoring alarm switch off, setup | | |
| _ | Meter start-up monitoring Insulation data abnormal, LED normal, | interface, modify insulation monitoring alarm switch to on, | | |
| 7 | | also can be modified remotely. | | |
| | LCD display with no fault | Ref Msg: 01 06 00 34 <u>FE FE</u> 09 E4 | | |

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