

Mitsubishi Electric Air Conditioner Network System

Al controller

PAC-YG63MCA Installation/Instruction Manual

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Before using the AI controller, please read this installation/instruction manual carefully to ensure proper operation. Keep this installation/instruction manual for future reference.

Safety Precautions

Before using the device, thoroughly read the following safety precautions and use as directed.
Hazards and levels of danger that can occur due to incorrect handling are classified by the following symbols.

▲Warning	Incorrect handling can result in death, serious injury, etc.		
▲ Caution	Incorrect handling can result in injury or damage to the building or its contents.		

· After reading this manual, keep this manual for future reference. When the device is reinstalled or repaired, give this manual to those who provide these services. When the user changes, make sure that the new user receives this manual.

	WARNING
Ask your dealer or a qualified technician to install the device. Improper installation by the user may result in electric shock or fire.	Properly install the device according to the instructions in this manual. Improper installation may result in electric shock or fire.
Properly install the device on a surface that can withstand the weight of the device. Device installed on an unstable surface may fall and cause injury.	Have all electrical work performed by an authorized electrician according to the local regulations and instructions in this manual.
Only use specified cables. Securely connect each cable so that the terminals do not carry the weight of the cable. Improperly connected or fixed cables or short-circuited cables may produce heat and/or result in fire.	Power supply circuit capacity shortage or improper installation may result in electric shock or fire. Ask your dealer or a specialist when performing an electrical work.
Do not make any modifications or alternations to the device. Modifications or improper repair may result in electric shock or fire. Consult your dealer for repair.	Do not move or reinstall the device by yourself. Improper installation may result in electric shock or fire. Consult your dealer or a specialist when moving or reinstalling the device.
\triangle	CAUTION
Do not install the device where a flammable gas leak may occur. If a flammable gas leaks and piles up around the device, it may be ignited and/or explode.	Do not install the device where a large amount of steam rises, such as in the bathroom or kitchen. Avoid installing this device where dew condensation occurs. If the device is installed in such places, it may result in electric shock or malfunctions.
Do not use the device in an unusual environment. If the device is installed where a large amount of oil (including machine oil), steam or sulfidizing gas is present, this environment may lead the device to a remarkable drop in performance or damage its parts.	Do not install the device where acidic or alkaline solutions or chemical sprays are used frequently. Doing so may lead to electric shock or malfunctions.
When installing the device in a hospital, communication station An inverter equipment, private power generator, high-frequency me normal operation of this device. On the other hand, the device may image broadcasting.	n, or similar place, provide sufficient protection against noise. dical equipment or radio communication equipment may interfere with the affect such equipment by creating noise that disturbs medical treatment or
Do not put tension on the power supply wires. If tension is put on the wires, they may break and result in excessive heat and/or fire.	Use standard products with the proper current capacity. The use of non-standard wires may result in current leak, excessive heat, and/or fire.
Do not immerse the device in water. Doing so may lead to electric shock or malfunctions.	Do not touch the main board with hands or tools. Prevent dust from forming on the board. Doing so may result in fire or malfunctions.
Do not install the device where the temperature may become more than 40°C [104°F] or less than 0°C [32°F] or it will be subjected to direct sunlight. If the device is installed in such place, it may result in deformation or malfunctions.	Do not apply an AC power source. The maximum applied voltage for the device is 24 VDC. Using the incorrect voltage may result in device failure, ignition, and/or fire.

2 Device Capabilities

This device is capable of measuring the temperature and humidity.

Trend displays of measurement data can be shown on the G(B)-50A Web Browser and TG-2000A.

Furthermore, an alarm can be output if measurement data exceeds a preset upper or lower limit.

In addition to the above, this device also features an interlock function that interlocks M-NET devices for indoor units, etc. set in advance and performs settings such as temperature control and operation/stoppage using measurement data values.

▲ Caution: Usage Restrictions

· We take no responsibility for compensation for damages caused by reasons not attributable to us, for opportunities lost as a result of a failure of this device or an electrical power failure on the customer or any third party site, for damages caused by special circumstances, regardless of whether we can predict them or not, for secondary damages, for accidental damages, or for damages to objects other than this device. We also take no responsibility for compensation for damages caused by the customer's work, including, but not limited to, replacement work, readjustment of machinery and equipment on the local site, and startup and trial operation.

- Do not use this device for disaster prevention control and security control.
- (In particular, do not use this device in life critical applications.)

3 Confirmation of Parts

• Confirm that the box contains the following parts.

Number	Part Name	Quantity
1	AI controller	1
2	Installation/instruction manual (this document)	1

* In addition to the parts mentioned above, other parts need to be procured locally in order to operate this device. Furthermore, other Mitsubishi optional parts may be required depending on how the device is to be used. For details, refer to "6 Installation Method".

4 Specifications

4-1. Product Specifications

Item						Description					
Power Supply	24 VDC±10%: 5 W							Screw terminal block (M3)			
	M-N	ET cor	nmur	nication	17 to 30 VDC (**	1)		Screw terminal block (M3)			
		Ch		Sensor	Measurement target	Measurement range	Measurement error	External connection method			
			(3-	Pt100 wire system)	Temperature	-30 to 60°C [-22 to 140°F]	±0.3%FS ±0.1°C (0.18°F) (*3) [at 25°C (77°F)]	Screwless terminal block (3 poles)			
Interface	lnput (*2)	Input	Input	Input	Ch1	Analog	4 to 20 mADC 1 to 5 VDC 0 to 10 VDC	Temperature/ humidity	(Set by system controller)	±0.5%FS ±0.1°C (0.18°F) (*3) ±0.5%FS ±0.1%RH [at 25°C (77°F)]	Screwless terminal block (2 poles)
		Ch2	Analog	4 to 20 mADC 1 to 5 VDC 0 to 10 VDC	Temperature/ humidity	(Set by system controller)	±0.5%FS ±0.1°C (0.18°F) (*3) ±0.5%FS ±0.1%RH [at 25°C (77°F)]	Screwless terminal block (2 poles)			
	Image: Second			m output	Applied load MAX: 24 VDC, 5 W MIN: 5 VDC, 2 mW * AC loads cannot be connected.			Screw terminal block (M3.5)			
Interlock Function	Inter	lock M	I-NET	devices accore	ding to measurem	nent data values.	(*4)				
Environment	Tom	peratu	ro		Operating tempe	erature range	0 to 40°C [32°F to 104°F]				
Conditions					Storage tempera	U U	-20 to 60°C [-4°F to 140°F]				
	Hum				30 to 90%RH (n						
Dimensions				H) × 45 (D) mm	n / 7 ⁷ /8 (W) × 43/4	(H) × 1 ²⁵ /32 (D) ir	1				
Weight	0.6 kg / 1 3/8 lb										
Current Time Power Failure Backup	If the power is cut, an internal capacitor will normally keep counting the current time for approximately one week. (The internal capacitor takes approximately a day to charge. Replacement of a battery is not necessary.)										
Installation Environment	Insid * Use	e a co e this p	ntrol produ	panel (indoors) ict in a hotel, a l	business office er	nvironment or sim	ilar environment.				

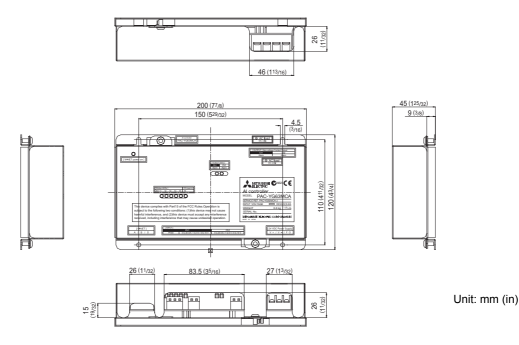
*1: Supply electric power from a power supply unit for the transmission line or an outdoor unit. Furthermore, the power consumption factor of the M-NET circuitry of this unit is "1/4" (equivalent to one ME Remote Controller).

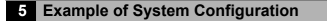
*2: Configure the dip switch settings for the analog input method to use while referring to "9 Switch List".

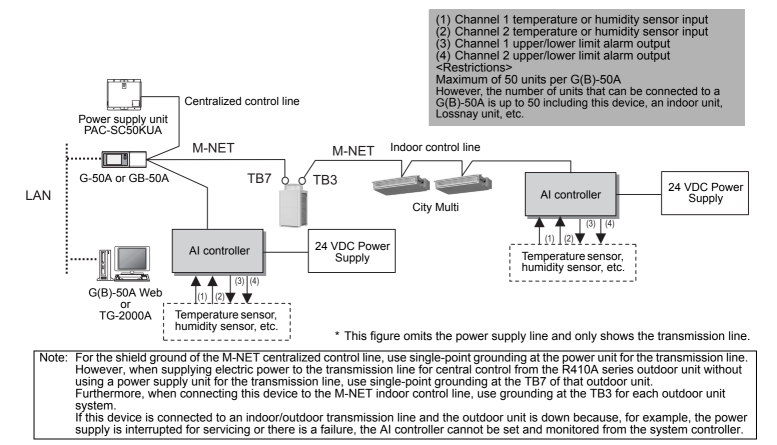
*3: The measurement error for the system includes the measurement error for this unit, sensor, and wiring.

*4: Settings for the interlock function are performed from the maintenance tool. For details, refer to the instruction manual for the Maintenance Tool.

4-2. External View







6 Installation Method

6-1. Parts to be Procured Locally

Prepare the following parts to install this device.

Required Part	Specification
Unit fixing screws	M4 screw × 4
Power supply for this unit	Power source: 24 VDC±10% 0.2 A (Minimum loading), SELV circuit, power line with grounding terminal Ripple noise: Lower than 200 mVp-p Compatible specification Authorized or CE marked products. Subject to regulations: - IEC60950 (or EN60950) - CISPR22/24 (or EN55022/24) - IEC61000-3-2/3-3 (or EN61000-3-2/3-3)
Power supply for sensors	A separate power supply for sensors may be required. In the case of 24 VDC voltage, the capacity of the power supply for this unit can be increased so that the power supply can be shared.
Power line	Use a sheathed vinyl cord or cable. At least 0.75 mm² (AWG18)
M-NET transmission line	 Type of the cable: Sheathed vinyl cords or cable which comply with the following specifications or equivalent. CPEV Φ1.2 mm to Φ1.6 mm • CVVS 1.25 mm² to 2 mm² (AWG 16 to 14) * CPEV: PE insulated PVC jacketed shielded communication cable * CVVS: PVC insulated PVC jacketed shielded control cable PE: Polyethylene PVC: Polyvinyl chloride Power needs to be supplied to the M-NET circuitry of this device. Use an outdoor unit or a separately purchased power supply unit for the transmission line.
Signal lines (Sensor input lines)	Shows the size of the electric wire (copper wire) that is adapted to the terminal block of this device. Refer to the usage and cautionary items of the sensor when performing settings. However, use a line with shielded line. Electric wire size ···· (1) Solid wire: Φ0.65 mm (AWG21) - Φ1.2 mm (AWG16) (2) Stranded wire: 0.75 mm² (AWG18) - 1.25 mm² (AWG16) Single strand: At least Φ0.18 mm

[Parts to be Purchased Separately]

Name	Model	Application	Remark
Power supply unit	PAC-SC50KUA	Power supply to the M-NET transmission line	This is not required when power is to be supplied from an outdoor unit.

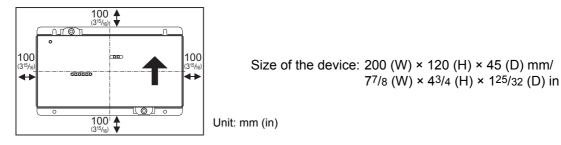
6-2. Installation Procedure

The AI controller PAC-YG63MCA does not have a waterproof structure.

Be sure to install the AI controller inside a control panel that is located indoors.

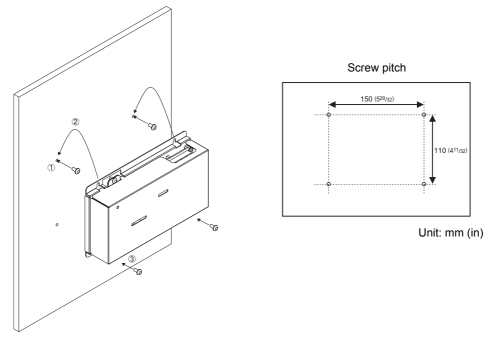
Prepare a control panel capable of storing this device such as the one shown in the figure. (Install the device in a control panel strong enough to withstand a weight of 0.6 kg [13/8 lb].)

This device can be installed flat or vertically. Clear the space shown below when installing.

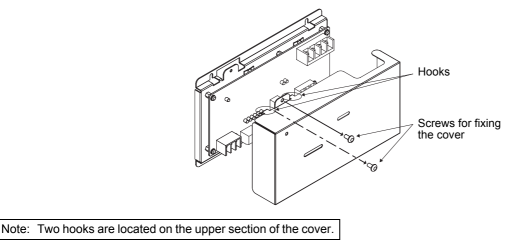


Note: The space shown above does not include space for peripherals. Additionally, the amount of space necessary varies according to the functions that are used and the wiring method. Secure enough space appropriate for the type of installation.

(1) Fix the top of this unit to the control panel at two points by loosely tightening the screws (M4) that were procured locally. Fix the bottom in place with two screws and then tighten all four of the screws.



(2) To remove the cover, as shown in the figure, remove the two screws for fixing the cover in place and then remove the cover by unhooking the upper hook section from the lower case. To attach the cover, hook the upper hook section on the lower case and then fix the cover in place with the two screws that were removed.



(3) Refer to "7. Wiring Method" and connect the wires for the power line, M-NET transmission line, and input/output signal lines.

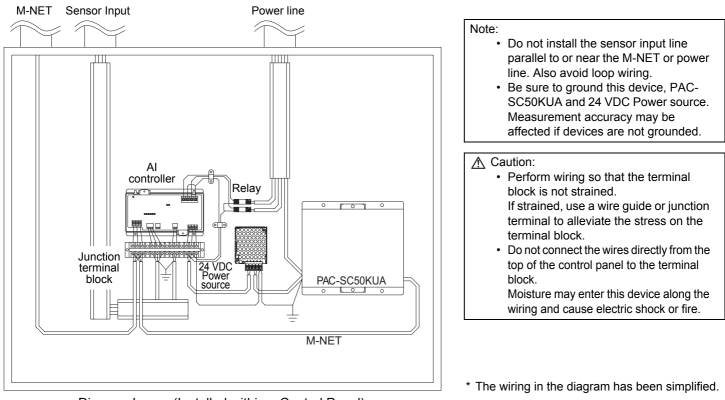
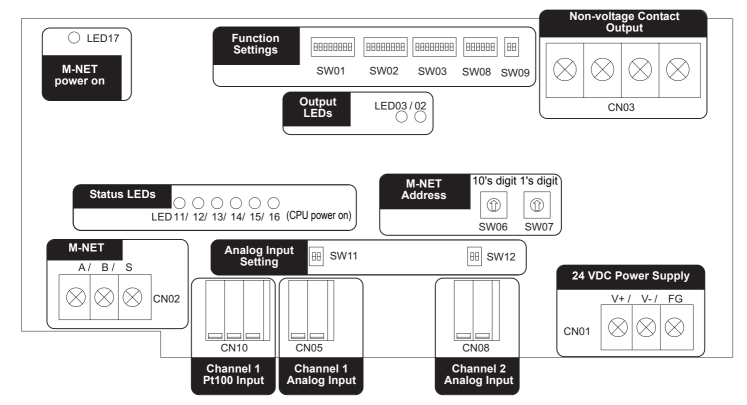


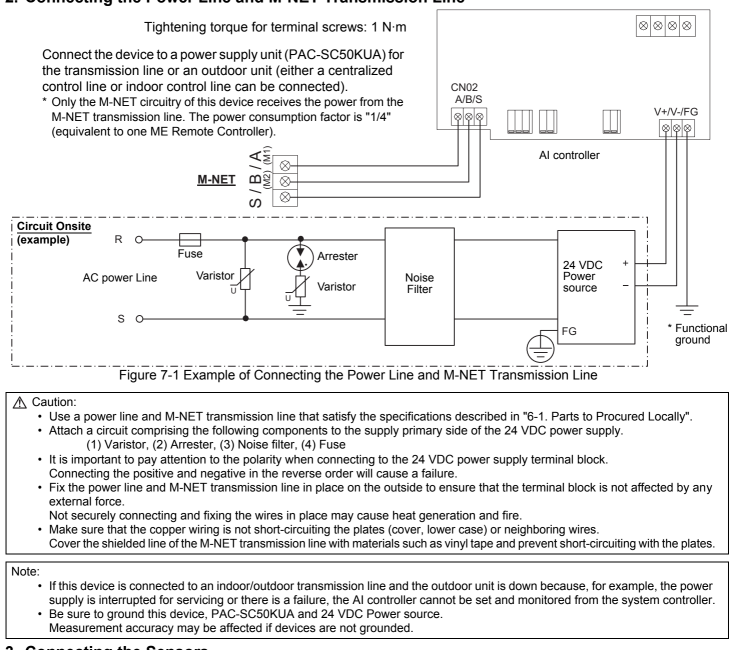
Diagram Image (Installed within a Control Panel)

7 Wiring Method

7-1. Names of Parts



7-2. Connecting the Power Line and M-NET Transmission Line



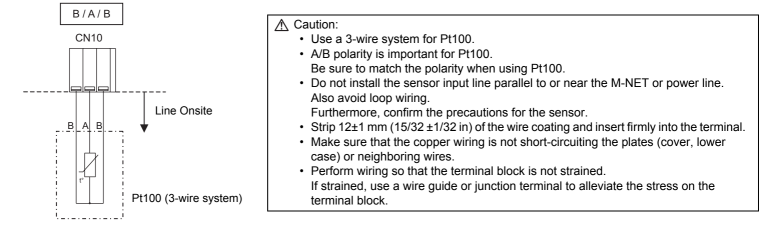
7-3. Connecting the Sensors

- For channel 1, select one of the following four types: Pt100 detection, 4 to 20 mADC, 1 to 5 VDC, or 0 to 10 VDC analog input.
- For channel 2, select one of the following three types: 4 to 20 mADC, 1 to 5 VDC, or 0 to 10 VDC analog input.
- The wire length depends on the specifications of the sensor. However, since the use of long wires makes the device susceptible to noise, using wires shorter than 12 m is recommended. Use a shielded line for the sensor line and connect to the FG terminal on this unit or the FG terminal on the control panel.

(1) Channel 1 Pt100 Input

To use these, various settings need to be configured. Refer to "8 Initial Setting Procedure".

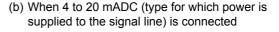


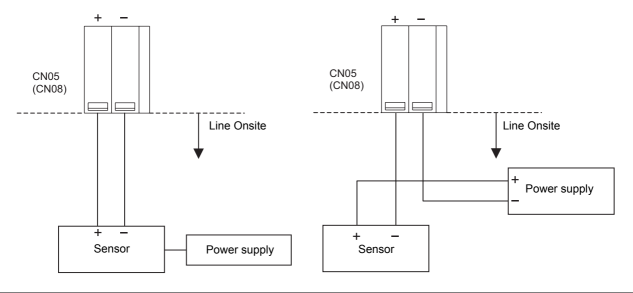


(2) Channel 1 (Channel 2) Analog Input (4 to 20 mADC, 1 to 5 VDC, 0 to 10 VDC) To use these, various settings need to be configured. Refer to "8 Initial Setting Procedure".



 (a) When 1 to 5 VDC, 0 to 10 VDC, or 4 to 20 mADC (type for which power is supplied to the sensor) is connected





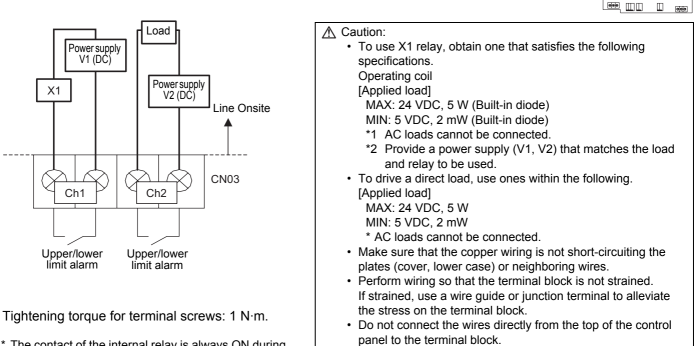
▲ Caution:

- Select a power supply that is suitable for the sensor to be used.
- Do not install the sensor input line parallel to or near the M-NET or power line. Also avoid loop wiring. Furthermore, confirm the precautions for the sensor.
- Strip 12±1 mm (15/32 ±1/32 in) of the wire coating and insert firmly into the terminal.
- Make sure that the copper wiring is not short-circuiting the plates (cover, lower case) or neighboring wires.
- · Perform wiring so that the terminal block is not strained.
- If strained, use a wire guide or junction terminal to alleviate the stress on the terminal block.

7-4. Connecting Upper/Lower Limit Alarm Outputs (Non-voltage Contacts)

The maximum wire length is 100 m. However, since the use of long wires makes the device susceptible to noise, using wires no more than 10 m long is recommended.

To use these, various settings need to be configured. Refer to "8 Initial Setting Procedure".

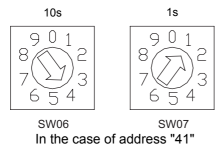


* The contact of the internal relay is always ON during detection of an upper/lower limit alarm. (Level output)

8 Initial Setting Procedure

After completing the procedures described in "6 Installation Method" and "7 Wiring Method", set the initial settings in accordance with the procedure described below.

(1) M-NET address settings



Note:

An address from 01 to 50 can be set.
Set an address that is not the same as that of another unit.

The address is set to "01" at factory shipment.

(2) Use the dip switches to select functions.

Select the function required for each input/output channel to be used.

- The switch assignment for each channel is shown below. Configure each of the settings while referring to "9 Switch List".
- For channel 1, select one of the following four types: Pt100 detection, 4 to 20 mADC, 1 to 5 VDC, or 0 to 10 VDC analog input.
- For channel 2, select one of the following three types: 4 to 20 mADC, 1 to 5 VDC, or 0 to 10 VDC analog input.
- (a) When using Pt100 detection (only channel 1 can be used)

I	Ch	Setting	Setting Switch	Pt100	To not use
	Ch1	Pt100 used	(1) SW01-1 (2) SW01-3	ON ON	OFF OFF

(b) When using one of the analog inputs (4 to 20 mADC detection, 1 to 5 VDC detection, and 0 to 10 VDC detection)

Ch	Setting	Setting Switch	4 to 20 mADC	1 to 5 VDC	0 to 10 VDC	To not use
Ch1	Setting of sensor to use	(1) SW11-1 (2) SW11-2 (3) SW01-1 (4) SW01-2 (5) SW01-3	ON ON OFF OFF	OFF ON ON OFF OFF	OFF OFF ON ON OFF	OFF OFF OFF OFF OFF
Ch2	Setting of sensor to use	(1) SW12-1 (2) SW12-2 (3) SW02-1 (4) SW02-2	ON ON OFF	OFF ON ON OFF	OFF OFF ON ON	OFF OFF OFF OFF

(c) When using upper/lower limit alarm interlock output

Ch	Setting	Setting Switch	To use	To not use
Ch1	Set this device to determine the warning level and output an alarm from the contact output.	(1) SW01-5 (2) SW01-6	ON OFF	OFF OFF
GIT	Set the system controller to determine the warning level and output an alarm from the contact output.	(1) SW01-5 (2) SW01-6	ON ON	OFF OFF
Ch2	Set this device to determine the warning level and output an alarm from the contact output.	(1) SW02-5 (2) SW02-6	ON OFF	OFF OFF
GIIZ	Set the system controller to determine the warning level and output an alarm from the contact output.	(1) SW02-5 (2) SW02-6	ON ON	OFF OFF

(d) Measurement data backup interval setting (for servicing)

Ch	Setting	Setting Switch	1 min	2 min	5 min	10 min
Common	Measurement data backup interval setting	(1) SW03-1 (2) SW03-2	OFF OFF	OFF ON	ON OFF	ON ON

(3) Turn on the power of this device.

Verify that the LED16 (CPU power on) and LED17 (M-NET power on) are lit.

(4) Set the time.

Set the current time from a system controller (G(B)-50A, TG-2000A) or a Maintenance Tool.

(5) Configure the settings of the system controller (G(B)-50A or TG-2000A).

Configure settings for the system controller (G(B)-50A or TG-2000A) such as the type of sensor to use and the measurement range. The main items that should be set are shown below.

(a) When using Pt100 detection (only channel 1 can be used)

Ch	Setting	Setting with G(B)-50A or TG-2000A		
	Measurement category setting	Select temperature/humidity (Be sure to select temperature.)		
Ch1	Measurement range settingSet the upper limit and lower limit values (Set a range from -30°C [-22°F] to 60°C [140°F			
	Measurement correction	Input the measurement temperature correction value (offset value)		

(b) When using an analog input (4 to 20 mADC detection, 1 to 5 VDC detection, or 0 to 10VDC detection)

Ch	Setting	Setting with G(B)-50A or TG-2000A		
	Measurement category setting	Select the temperature/humidity		
Ch1	Measurement range setting	Set the upper limit and lower limit values		
	Measurement correction	Input the measurement correction value (offset value)		
	Measurement category setting	Select the temperature/humidity		
Ch2	Measurement range setting	Set the upper limit and lower limit values		
	Measurement correction	Input the measurement correction value (offset value)		

(c) When using upper/lower limit alarm interlock output

Ch	Setting	Setting with G(B)-50A or TG-2000A
Ch1	Upper/lower limit alarm detection value and cancellation value settings	Upper/lower limit alarm detection value and cancellation value settings
Ch2	Upper/lower limit alarm detection value and cancellation value settings	Upper/lower limit alarm detection value and cancellation value settings

(6) Settings for the interlock function are performed from the maintenance tool. Perform settings such as interlock criteria for this device from maintenance tool. For details, refer to the instruction manual for the maintenance tool.

Switch List 9 Supported SW Function OFF ON Remark Channel SW01 Specify whether to use the channel 1 input Selection of the input to use 1 No Yes terminal. 4 to 20 mADC/ Set the type of analog input for channel 1 (1). * This should also be set in accordance with the 0 to 10 VDC 2 1 to 5 VDC detection Selection of the analog input detection selection of analog input type (2) (SW11-1 and 2). type (1) The setting of SW01-2 is disabled when SW01-3 is Pt100 3 _ ON. detection Set to OFF 4 Unused Channel 1 Selection of upper/lower limit Specify whether to use channel 1 upper/lower limit 5 No Yes alarm interlock output use alarm interlock output. Select whether this device itself or the system Selection of the system to System 6 judge upper/lower limit alarm Self-judgment controller performs the output judgment of the controller interlock output upper/lower limit alarm interlock. Set to OFF 7 Unused 8 Unused Set to OFF SW02 Specify whether to use the channel 2 input 1 Selection of the input to use No Yes terminal. 4 to 20 mADC/ Set the type of analog input for channel 2 (1). Selection of the analog input 0 to 10 VDC 2 1 to 5 VDC * This should also be set in accordance with the type (1) detection detection selection of analog input type (2) (SW12-1 and 2). 3 Unused Set to OFF Set to OFF 4 Unused Channel 2 Selection of upper/lower limit Specify whether to use channel 2 upper/lower limit N I -×---

	5		alarm interlock output use	No	Yes	alarm interlock output.	
	6		Selection of the system to judge upper/lower limit alarm interlock output	Self-judgment	System controller	Select whether this device itself or the system controller performs the output judgment of the upper/lower limit alarm interlock.	
	7		Unused			Set to OFF	
	8		Unused			Set to OFF	
SW03	1	2-minute interval: (2 hours worth)		SW03-1, OFF OFF ON ON	SW03-2 OFF ON OFF ON	Set to back up measurement data to the fixed memory. Excess past data will be erased.	
	3	Unused		Set to OFF			
	4	Unused				Set to OFF	
	5	Unused				Set to OFF	
	6	Unused				Set to OFF	
	7	Unused				Set to OFF	
	8	Unused		Set to OFF			
SW06				An address from 01 to 50 can be set.			
SW07	/07 M-NET address (Add				to 9 (decimal)	 Set an address that is not the same as that of another unit. 	
SW08	1					Set to OFF	
	2	Unused				Set to OFF	
	3	Unused		Set to OFF			
	4	Unused		Set to OFF			
	5	Unused		Set to OFF			
	6	Unused			Set to OFF		
SW09	1	Unused				Set to OFF	
	2	2 Unused				Set to OFF	
SW11	1	Channel 1	Selection of analog input type (2) 0 to 10 VDC detection : 1 to 5 VDC detection : Setting not possible : 4 to 20 mADC detection:	SW11-1, OFF OFF ON ON	SW11-2 OFF ON OFF ON	Set the type of analog input for channel 1 (2) *1: This setting is not necessary when SW01-2 is ON.	
SW12	1	Channel 2	Selection of analog input type (2) 0 to 10 VDC detection :	SW12-1, OFF OFF	SW12-2 OFF ON	Set the time of apples input for shapped 2 (2)	
	2	Channel 2	1 to 5 VDC detection : Setting not possible : 4 to 20 mADC detection:	ON ON	OFF ON	Set the type of analog input for channel 2 (2)	

Set the dip switches for function selection according to the system to be used.

At the time of shipment, all dip switches are set to OFF and the M-NET address is set to 01.

10 Display Content

The LEDs of this device indicate the upper/lower limit alarm interlock output status and error status of this device.

10-1.Display Content List

Display Item)		Display LED	Content			
				Note :C	Dn, ⊖:Off, 🎇:Flas	hing	
Power supply status		(1) Power supply to CPU	LED16 (CPU power on)	: Lights when the CPU is energized.			
				🔆 : Flashes during M-NET communication.			
		(2) Power supply to M-NET circuit	LED17 (M-NET power on)	Lights when the M-NET is energized.			
Output Ch1, 2 status		, 2 (1) Upper/lower limit alarm interlock output status	LED03/02 (Output LEDs)		.		
				Output	Ch1	Ch2	
		·		Method	LED 03	LED 02	
				Level Output	 Alarm output Alarm stop 	● : Alarm output ◯ : Alarm stop	
Error status (*1)		(1) 4-digit error code	LED12/13/14/15 (Status display LEDs)	Refer to "10-2. Error Status Display".			

*1: When a sensor error or communication error occurs, the error status is displayed.

10-2.Error Status Display

If a sensor error or communication error occurs, a 4-digit error code will be repeatedly displayed according to the steps shown below.

Error status display consists of the following 10 steps. This operation is performed repeatedly to indicate the 4-digit error code for the error.

Note O:On, O:Off, 💥:Flashing

							•	
	LED11	LED12	LED13	LED14	LED15			
	Common	Error code	e display (Bir	ary number	indication)	Function	Remark	
	Common	2 ³ =8	2 ² =4	2 ¹ =2	2 ⁰ =1			
STEP1	0	*	*	\$	*	"Error Status Display" Starting Point Indication	LEDs 12 to 15 flash 3 times	
STEP2	0	0	0	0	0	Blank	Turn Off	
STEP3	•	•/○	•/○	•/○	•/○	Error code 1000's digit	Error code 1000's digit indication In the case of 6, ○●●○	
STEP4	0	0	0	0	0	Blank	Turn Off	
STEP5	•	•/○	•/○	•/○	•/○	Error code 100's digit	Error code 100's digit indication In the case of 6, ○●●○	
STEP6	0	0	0	0	0	Blank	Turn Off	
STEP7	•	•/○	•/○	•/○	•/○	Error code 10's digit	Error code 10's digit indication In the case of 0, OOOO	
STEP8	0	0	0	0	0	Blank	Turn Off	
STEP9	•	•/○	•/○	•/○	•/○	Error code 1's digit	Error code 1's digit indication In the case of 7, ○●●●	
STEP10	0	0	0	0	0	Blank	Turn Off	

The error codes that are displayed for M-NET communication errors are as shown below.

Error Code	Description of Error	Error Code	Description of Error
6600	Multiple address error	6607	No ACK error
6601	M-NET polarity unset error	6608	No return of response frame
6602	Transmission processor hardware error	5010	Sensor trouble in Channel 1
6603	Transmission bus-busy error	5020	Sensor trouble in Channel 2
6606	Communications with transmission processor error		

11 Test Run

Use the following procedure to confirm operation of the system.

- (1) Configure the settings of this device and the system controller while referring to "8 Initial Setting Procedure".
- (2) Confirm whether the measurement values of channel 1 and channel 2 are displayed on the system controller properly.
 - * Depending on the conditions, compare the measurement values with those of, for example, a commercially available portable thermohygrometer.

If the measurement accuracy of the sensor used results in extreme differences in the measurement values, use the measurement correction value (offset value) input function of the system controller to correct the measurement values.

(3) When upper/lower limit alarm interlock is to be used, input a value that exceeds the set alarm level and confirm whether the alarm is displayed on the controller. Furthermore, confirm whether the alarm output operation takes place from the contact output at the same time.

If there is a problem, check the wiring and settings.

For details on configuring settings, refer to "8 Initial Setting Procedure" and "9 Switch List".

This product is designed and intended for use in the residential, commercial and light-industrial environment.

This product at hand is
based on the following
EU regulations:

- Low Voltage Directive 73/23/EEC
- Electromagnetic Compatibility Directive 2004/108/EC

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the use is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on an circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

