TCD210177AA Autonics

Modular 2/4-Channel PID Temperature Controllers with Screw Connector



TMH Series

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc are subject to change without notice for product improvement Some models may be discontinued without notice.

Features

[Common]

- Easy maintenance with detachable body and base terminal
- Power supply and communication with expansion connectors (up to 32 units)

[TMH2/4 Series (Control Module)]

- Multi-channel (2-channel/4-channel) input and output control: Expandable up to 32 units (64-channels/128-channels)
- 50 ms high-speed sampling rate and $\pm 0.3\%$ measurement accuracy
- Simultaneous heating and cooling control function and auto/manual control mode (patent: Korea Patent Registration 10-1624105)

$[{\sf TMHA}\,({\sf Analog}\,{\sf Input}\,/\,{\sf Output}\,{\sf Option}\,{\sf Module})\,]$

- ${\color{gray} \bullet 4\, channels, various \, input \, types/temperature \, ranges/transmission \, outputs } \\$
- 50 ms high-speed sampling rate and \pm 0.3% measurement accuracy

[TMHE (Digital Input / Alarm Output Option Module)]

• 8 digital inputs / 8 alarm outputs

[TMHCT (CT Input Option Module)]

8 CT inputs

[TMHC (Communication Modules)]

- \bullet Allows connection of control modules and option modules to master devices
- Connect up to 32 control/option modules per communication model



Safety Considerations

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
- <u>M</u> symbol indicates caution due to special circumstances in which hazards may occur.

⚠ Warning Failure to follow instructions may result in serious injury or death

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)
 Failure to follow this instruction may result in personal injury, economic loss or fire.
- Do not use the unit in the place where flammable/explosive/corrosive gas, humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present.

Failure to follow this instruction may result in explosion or fire.

03. Install on a device panel to use.

Failure to follow this instruction may result in fire.

 Do not connect, repair, or inspect the unit while connected to a power source.

Failure to follow this instruction may result in fire.

05. Check 'Connections' before wiring.

Failure to follow this instruction may result in fire.

 ${\bf 06.\ Do\ not\ disassemble\ or\ modify\ the\ unit.}$

Failure to follow this instruction may result in fire.

⚠ Caution Failure to follow instructions may result in injury or product damage

01. When connecting the power input and relay output, use AWG 20 (0.50 mm²) cable or over and tighten the terminal screw with a tightening torque of 0.74 to 0.90 N·m.

When connecting the sensor input and communication cable without dedicated cable, use AWG 28 to 16 cable and tighten the terminal screw with a tightening torque of 0.74 to 0.90 N·m.

Failure to follow this instruction may result in fire or malfunction due to contact failure.

02. Use the unit within the rated specifications.

Failure to follow this instruction may result in fire or product damage

- **03.** Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire or electric shock.
- 04. Keep the product away from metal chip, dust, and wire residue which flow into the unit.

Failure to follow this instruction may result in fire or product damage.

Cautions during Use

- Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- Check the polarity of the terminals before wiring the temperature sensor. For RTD temperature sensor, wire it as 3-wire type, using cables in same thickness and length

For thermocouple (CT) temperature sensor, use the designated compensation wire for extending wire.

 The connection of this unit should be separated from the power line and high voltage line in order to prevent inductive noise.

In case of installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.

The connection of this unit should be separated from the power line and high voltage line in order to prevent inductive noise.

- Do not apply excessive power when connecting or disconnecting the connectors of the product.
- Switch or circuit breaker should be installed nearby users for convenient control.
- · Do not use the unit for other purpose (e.g. voltmeter, ammeter), but temperature controller.
- When changing the input sensor, turn off the power first before changing.
- After changing the input sensor, modify the value of the corresponding parameter.

 Power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Do not overlapping communication line and power line. Use twisted pair wire for communication line and connect ferrite bead at each end of

line to reduce the effect of external noise. Make a required space around the unit for radiation of heat.

- For accurate temperature measurement, warm up the unit over 20 min after turning on $\,$ the power.
- Mounting multiple devices in any way other than the specified mounting method may cause heat to build up inside, which will shorten their service life. If there is a possibility of the ambient temperature rising to a temperature above the specified temperature range, take steps, such as installing fans, to cool the device. Be sure that the cooling method in not cooling just the terminal block. If only the terminal block is cooled, measurement errors may occur.
- Make sure that power supply voltage reaches to the rated voltage within 2 sec after supplying power.
- · Do not wire to terminals which are not used.
- \bullet Install DIN rail vertically from the ground.
- This unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications')
- Altitude max 2.000 m
- Pollution degree 2
- Installation category II

Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

■ Control module

Т	М	Н	0	-	2	2	3	4	
1 Cha	nnel				ⓒ Cont	rol ou	tput		
T	innels				R: Relav	outpu	it		

4: 4 channels S: SSR drive output C: Selectable current or SSR drive output 2 Alarm output

2: Alarm output 1/2 (2 channels) 4 Module type

4: Alarm output 1/2/3/4 (2 channels)

N: None (4 channels)

B: Basic module E: Expansion module

• Since the expansion module is not supplied with power/comm. terminal. Use it with the basic module

Option module

Model	Input	Output
TMHA-42AE	Temperature sensor / Analog input 1 to 4	Transmission output (0/4 - 20 mA) 1 to 4
TMHE-82RE	Digital input 1 to 8	Alarm output 1 to 8
TMHCT-82NE	CT input 1 to 8	-

■ Communication module

Model	Connection type	Protocol					
TMHC-22LE	RS422, RS485	Modbus RTU, PLC Ladderless communication					
TMHC-22EE	Ethernet (10BaseT)	Modbus TCP					

Firmware Version and Manual

Additional settings may be required if the firmware version is different between the connected modules.

Please refer to the user manual and the user manual for communication, and be sure to follow cautions written in the technical descriptions.

Visit our website (www.autonics.com) to download manuals.

DAQMaster

- DAQMaster is comprehensive device management program. It is available for parameter setting, monitoring.
- Visit our website (www.autonics.com) to download the user manual and the program.

Dimensions

• Unit: mm, For the detailed drawings, follow the Autonics website.

Side ■ Front Inside 100 110

Specifications

Control module

Model	TMH2	TMH4								
No. of channels	2 channels	4 channels								
Sampling period	50 ms (2 channels or 4 channels synchronous sampling) Thermocouple, RTD, Analog (refer to 'Input Specification')									
Input specification										
CT input		0.0 - 50.0A (primary current measurement range) CT ratio: 1/1,000, • Measurement accuracy: ±5% F.S. ±1 digit								
Digital input	• Connect input $\begin{array}{l} \text{ON:} \leq 1 \text{ k}\Omega, \text{OFF:} \geq 100 \text{ k}\Omega \\ \text{• Solid state input} \\ \text{Residual voltage:} \leq 0.9 \text{ V,} \\ \text{Leakage current:} \leq 0.5 \text{ mA} \\ \text{• Outflow current:} \approx 0.3 \text{ mA per input} \end{array}$	-								
Control type	Heating, cooling, heating & cooling: ON/OI	FF, P, PI, PD, PID control								
Control output	• Relay: 250 VAC ~ 3 A 1a mechanical life cycle: ≥ 10,000,000 operations electrical life cycle: ≥ 100,000 operations • SSR: 12 VDC = ±3V, ≤ 20 mA • Current ^{©1} : DC 4 - 20 mA or DC 0 - 20 mA (L									
Alarm output	250 VAC ~ 3 A 1a Mechanical life cycle: ≥ 10,000,000 operations Electrical life cycle: ≥ 100,000 operations									
Communication	Modbus RTU									
Hysteresis	• Thermocouple / RTD: 1 to 100 (0.1 to 100) • Analog: 1 to 100 digit	°C/°F								
Proportional band (P)	• Thermocouple / RTD: 1 to 999 (0.1 to 999. • Analog: 0.1 to 999.9 digit	9) °C/°F								
Integral time (I)	0 to 9,999 sec									
Derivative time (D)	• Analog: 1 to 100 digit • Thermocouple / RTD: 1 to 999 (0.1 to 999.9) °C/°F • Analog: 0.1 to 999.9 digit									
Control period (T)	Thermocouple / RTD: 1 to 999 (0.1 to 999.9) °C/°F Analog: 0.1 to 999.9 digit to 9,999 sec Pelay output, SSR drive output: 0.1 to 120.0 sec Selectable current or SSR drive output: 1.0 to 120.0 sec									
Manual reset	0 to 100 (0.0 to 100.0) %	<u> </u>								
Insulation type	Double insulation or reinforced insulation between the measuring input part and the									
Unit weight (packaged)	• Basic module: $\approx 178 \mathrm{g} (\approx 251 \mathrm{g})$ • Expansion module: $\approx 173 \mathrm{g} (\approx 246 \mathrm{g})$									

⁰¹⁾ When the control output is set to the current output, the heater current value monitoring function through the CT input terminals is not available.

Option module

Model	TMHA-42AE					
No. of channels	4 channels					
Sampling period	50 ms (4 channels synchronous sampling)					
Input specification	Thermocouple, RTD, analog (refer to 'Input Specification')					
Transmission output	DC 4 - 20 mA or DC 0 - 20 mA (Load: ≤ 500 Ω)					
Communication	Modbus RTU					
Insulation type	Double insulation or reinforced insulation (mark: 回, dielectric strength between the measuring input part and the power part: 1 kV)					
Unit weight (packaged)	≈ 161 g (≈ 234 g)					

Model	TMHE-82RE	TMHCT-82NE
No. of channels	8 points	8 points
Input specification	- Digital input - Connect input ON: ≤ 1 k0, OFF: ≥ 100 kΩ - Solid state input Residual voltage: ≤ 0.9 V, Leakage current: ≤ 0.5 mA - Outflow current: ≈ 0.3 mA per input	-CT input • 0.0-50.0 A (primary current measurement range) • CT ratio: 1/1,000 • Measurement accuracy: ±5% F.S. ±1 digit
Alarm output	250 VAC~ 3 A 1a, • Mechanical life cycle: ≤ 10,000,000 operations • Electrical life cycle: ≤ 100,000 operations	-
Communication	• Comm. terminal: RS485, • PC loader:	TTL • Protocol: Modbus RTU,
Insulation type	Double insulation or reinforced insulation (mark: □, dielectric strength between the measuring input part and the power part: 1 kV)	-
Unit weight (packaged)	≈ 166 g (≈ 239 g)	≈ 148 g (≈ 221 g)

■ Communication module

Model		TMHC-22LE	TMHC-22EE				
	COM1	Connection type: RS422 / RS485 Protocol: Modbus RTU,	Connection type: Ethernet (10BaseT) Protocol: Modbus TCP				
Communi -cation	COM2	PLC Ladderless communication					
	PC loader	TTL (Protocol: Modbus RTU)					
Insulation	type	Double insulation or reinforced insulation (mark: 🔲, dielectric strength between the measuring input part and the power part: 1 kV)					
Unit weight (packaged)		≈ 147 g (≈ 219 g)	≈ 129 g (≈ 200 g)				

Common						
Power supply 01)	24 VDC==					
Allowable voltage range	90 to 110% of rated voltage					
Power Consumption	≤ 5 W (for max. load)					
Display type	None- parameter setting and monitoring is available at external devices					
Memory retention	≈ 10 years (non-volatile semiconductor memory type)					
Insulation resistance	100 MΩ (500 VDC== megger)					
Dielectric strength	1,000 VAC \sim 50/60 Hz for 1 min (between input terminals and power terminals)					
Vibration	0.75mm amplitude at frequency of 5 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours					
Noise immunity	Square shaped noise by noise simulator (pulse width 1 μs) ±0.5 kV					
Ambient temperature	-10 to 50 °C, storage: -20 to 60 °C (no freezing or condensation)					
Ambient humidity	35 to 85%RH, Storage: 35 to 85%RH (no freezing or condensation)					
Accessory	Expansion connector: 1, module lock connector: 2					
Protection structure	IP20 (IEC standard)					
Approval	(€ , %2 , 3) III					

01) The control extension/option/communication module uses the power voltage from the control basic module.

Input Specifications

■ Input type and range

The setti	ng range of son	ne parame	ters is limi	ted when	usir	ng the dec	imal poi	nt c	lisplay.
Input type	2	Decimal point	Display Method	Input rai	nge	(°C)	Input ra	nge	e (°F)
	K (CA)	1	K (CA) .H		to	1,350		to	2,463
	Tr (Cr)	0.1	K (CA) .L	-200.0	to	1,350.0		to	2463.0
	J (IC)	1	J (IC) .H	-200	to	800		to	1,472
	3 (10)	0.1	J (IC) .L	-200.0	to	800.0		to	1472.0
	E (CR)	1	E (CR) .H	-200	to	800		to	1,472
	L (CIV)	0.1	E (CR) .L	-200.0	to	800.0	-328.0	to	1,472.0
	T (CC)	1	T (CC) .H	-200	to	400		to	752
	1 (CC)	0.1	T (CC) .L	-200.0	to	400.0	-328.0	to	752.0
Thermo	B (PR)	1	B (PR)	0	to	1,800	32	to	3,272
-couple	R (PR)	1	R (PR)	0	to	1,750	32	to	3,182
-couple	S (PR)	1	S (PR)	0	to	1,750	32	to	3,182
	N (NN)	1	N (NN)	-200	to	1,300	-328	to	2,372
	C (TT)	1	C (TT)	0	to	2,300	32	to	4,172
	G (TT)	1	G (TT)	0	to	2,300	32	to	4,172
	1 (10)	1	L (IC) .H	-200	to	900	-328	to	1,652
	L (IC)	0.1	L (IC) .L	-200.0	to	900.0	-328.0	to	1,652.0
	11 (CC)	1	U (CC) .H	-200	to	400	-328	to	752
	U (CC)	0.1	U (CC) .L	-200.0	to	400.0	-328.0	to	752.0
	Platinel II	1	PLII	0	to	1,390	32	to	2,534
	Cu50 Ω	0.1	CU 50	-200.0	to	200.0	-200.0	to	392.0
	Cu100 Ω	0.1	CU 100	-200.0	to	200.0	-200.0	to	392.0
	JPt100 Ω	1	JPt100.H	-200	to	650	-328	to	1,202
DTD	JPt100 Ω	0.1	JPt100.L	-200.0	to	650.0	-328.0	to	1,202.0
RTD	DPt50 Ω	0.1	DPt50.L	-200.0	to	600.0	-328.0	to	1,202.0
	DPt100 Ω	1	DPt100.H	-200	to	650	-328	to	1,202
	DPt100 Ω	0.1	DPt100.L	-200.0	to	650.0	-328.0	to	1,202.0
	Nickel120 Ω	1	NI12	-80	to	260	-112	to	500
	0 to 10 V	-	AV1			0 to	1,000		
	0 to 5 V	-	AV2				5,000		
	1 to 5 V	-	AV3			1,000 to			
Analog	0 to 100 mV	-	AMV1				1,000		
	0 to 20 mA	-	AMA1				2,000		
	4 to 20 mA	-	AMA2			400 to			

⁻ Permissible line resistance per line: $\leq 5~\Omega$

■ Measurement accuracy

Input type	Using temperature	Measurement accuracy					
Thermo -couple	At room temperature (23 ±5 °C)	(PV $\pm 0.3\%$ or ± 1 °C higher one) ± 1 -digit • Thermocouple K, J, T, N, E below -100 °C and L, U, PLII, RTD Cu50 Ω , DPt50 Ω : (PV $\pm 0.3\%$ or ± 2 °C higher one) ± 1 -digit • Thermocouple C, G and R, S below 200 °C: (PV $\pm 0.3\%$ or ± 3 °C higher one) ± 1 -digit • Thermocouple B below 400 °C: there is no accuracy standards					
RTD	Out of room temperature range	$ \begin{array}{l} (\text{PV}\pm 0.5\% \text{ or } \pm 2^{\circ}\text{C higher one}) \pm 1\text{-digit} \\ \bullet \text{RTD Cu50 } \Omega, \text{ DPt50 } \Omega; \\ (\text{PV}\pm 0.5\% \text{ or } \pm 3^{\circ}\text{C higher one}) \pm 1\text{-digit} \\ \bullet \text{Thermocouple R, S, B, C, G:} \\ (\text{PV}\pm 0.5\% \text{ or } \pm 5^{\circ}\text{C higher one}) \pm 1\text{-digit} \\ \bullet \text{Other sensors:} \leq \pm 5^{\circ}\text{C } (\leq -100^{\circ}\text{C}) \end{array} $					
Analaa	At room temperature (23 ±5 °C)	±0.3% F.S. ±1-digit					
Analog	Out of room temperature range	±0.5% F.S. ±1-digit					

 $[\]bullet \ \ Connecting \ 1 \ or \ more \ expansion \ module \ can \ vary \ measurement \ accuracy \ about \ \pm 1^\circ C, \ regardless \ of the number \ of connected \ expansion \ module.$

Communication Setting

■ Interface

■ Interface						
Module	Control	Option	Communication	1		
Series	ТМН2/4	тмна, тмне, тмнст	TMHC-22LE	TMHC-22EE		
Protocol	Modbus RTU		Modbus RTU, PLC Ladderless communication	Modbus TCP		
Comm. method	RS485		RS422, RS485	Ethernet (10BaseT)		
Maximum connection	32 units (address: 01 to 32) • 16 units in case of connecting TMHC module (address: 01 to 16)	each module	Control module 16 units, option module 16 units per each module (32 units in total)			
Synchronization type	Asynchronous		-			
Connection method	Two-wire half duple	2X	-			
Comm. effective range	≤ 800 m	-				
Comm. speed	4,800 / 9,600 (defau (parameter)	10 Mbps				
Response time	5 to 99 ms (default:		-			
Start bit	1 bit (fixed)	-				
Data bit	8 bit (fixed)	-				
Parity bit	None (default) , Odo		-			
Stop bit	1 bit, 2 bit (default)		-			

- When changing the setting value related to communication interface, reboot the device for normal operation.
 It is recommended to use Autonics communication converter. Please use twisted pair wire, which is suitable for RS485 communication.

Address

Set the communication address with the communication address setting switch (SW1, default: 1) and communication address group switch (SW2, default: +0, TMH2/4 series).

SW1										Ø.							
Series		0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
TMH2/4	+0 +16	16	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
1МП2/4	■ +0 +16	32	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ТМНС		16	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15
TMHA	ТМНА		33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
TMHE		64	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
ТМНСТ	ТМНСТ		65	66	67	68	69	70	71	72	73	74	75	76	77	78	79

When connecting TMHC and TMH2/4 to master separately, communication address can be duplicated, but if they communicate with master at the same time, communication address must not be duplicated to avoid error. (use address TMHC: 1 to 16, TMH2/4: 17 to 32)

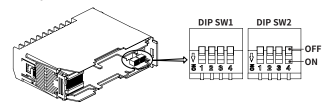
■ Mac address [Ethernet communication module]

It is possible to check Mac address for Ethernet communication at DAQMaster. Refer to the manual for the details.

■ DIP switch setting [Ladderless communication module]

After separating base terminal block, set communication speed, stop bit, PLC connection and protocol by using a internal DIP switch.

• Setting values are applied to COM1 only, default: All switches OFF (following parameter setting)



DIP SW1

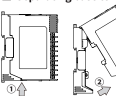
1	2	Communication speed	3	4	Stop bit
OFF	OFF	Following parameter setting	OFF	OFF	Following parameter setting
OFF	ON	19,200 bps	OFF	ON	Stop bit: 1 bit
ON	OFF	38,400 bps	ON	OFF	Stop bit: 2 bit
ON	ON	115,200 bps	ON	ON	-

DIP SW2

1	2	3	4	PLC connection and protocol
OFF	OFF	OFF	OFF	Following parameter setting
OFF	OFF	OFF	ON	Modbus RTU
OFF	OFF	ON	OFF	LS MASTER-K series special protocol
OFF	OFF	ON	ON	LS GLOFA-GM series special protocol
OFF	ON	OFF	OFF	LS XGT/XGB series special protocol
OFF	ON	OFF	ON	MITSUBISHI MELSEC series special protocol Q/QnACPU common command (1401/0401)
OFF	ON	ON	OFF	MITSUBISHI MELSEC series special protocol ACPU common command (WW/WR)
OFF	ON	ON	ON	OMRON SYSMAC series special protocol
ON OFF OFF OFF MITSUBISHI MELSEC3 series special proto		MITSUBISHI MELSEC3 series special protocol		

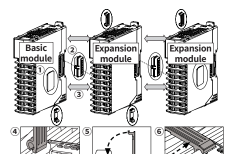
Installation Method

■ Separating base terminal block



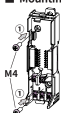
- 1. Push the lock lever at ①.
- 2. Pull the body of the module to $\ensuremath{\mathfrak{D}}$ direction.
- When connecting base terminal block, align the upper concave part (凹) of the body and the upper convex part (\triangle) of the base. If the upper parts are not align correctly, it may damage to the inner connector.

■ Connection between modules



- 1. Remove END cover (1) of each module (except END cover of the first and last module).
- 2. ② Insert expansion connector (②) and connect them tightly to 3 direction (max. 31 units).
- 3. Insert module lock connector (4) to lock connector hole (5)
- 4. Push module lock connector to the lock direction (6).
- Supply adequate power for power input specifications and overall capacity. (Max. power when connecting 32 modules: $32 \times 5 \text{ W} = 160 \text{ W}$)

Mounting with bolts



- 1. Refer to 'Separating base terminal block' to separate base
- 2. Install the module by using M4 screws to the ① direction of the inside mounting hole.
- Refer to the 'Dimensions' to check hall positions and dimensions of inside mounting hole.

■ Mounting on DIN rail

- Installation



1. Press the rail lock at the top / bottom of the module to the $\ensuremath{ \mathbb{ 1}}$ direction.



- 2. Hang the top rail lock to DIN rail.
- 3. Push to 1 direction and press to 2 direction.

Separation



- 1. Press the module to 1 direction.
- 2. Keep it pressed and pull it to ② direction.

■ Precautions

- Install the module vertically.
- Use end plates (sold separately, not available from Autonics) to fix firmly.

Error

Indicator			Description	Troubleshooting	
Name Status Color		Color	Description	Troubleshooting	
PRW	ON	Red	□ channel error: Input value < Input range, Input value > Input range,	When the error factor is resolved, it	
CH□ Flash		Red	Input sensor is open or not connected	automatically returns to normal operation.	

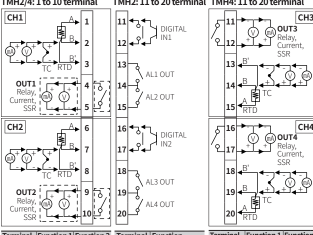
Sold Separately

- Communication converter: SCM-series
- Current transformer (CT)
- CT connector cable: CICT4-□

Connections

■ Control module

TMH2/4: 1 to 10 terminal TMH2: 11 to 20 terminal TMH4: 11 to 20 terminal

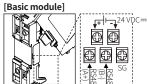


Tei	minal	Functio	n1	Function	n 2	Terminal	Function	Ter	minal	Functio	n 1	Function 2	
1 2	CH1		A B	- TC,	_ _	11 12	Digital input 1		CH3	Relay, current.	_	_	
3	input	RTD	D'	current,	_	13	Alarm output 1		output	SSR	+		
_			_	voltage	L	14	Ground	13	01.10		B'	-	
4	CH1	Relay,	+	ļ		15	Alarm output 2		CH3		RTD	В	TC,
5	output	current, SSR	-	-		16	Digital input 2	15	input			current, voltage +	
6			Α	-	_	17		16	CH4	Relay,	-		
7	CH2	RTD	В	TC,	+	18	Alarm output 3		output	current,	+	-	
8	input	KID	B'	current,	$\overline{}$	19	Ground	11	output	SSR	+		
_			В	voltage		20	Alarm output 4	18			В'	-	
9	CH2	Relay,	+					19	CH4	RTD	В	TC, -	
10	output	current, SSR	-	-				20	input	5	Α	current, voltage +	

CT input terminals on the top

CT4 СТЗ CT2 CT1

Power/Comm. terminal on the back



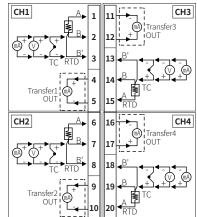
CT connecter cable



Pin	Cable color	CT connection
1	Brown	CT 2 / 4
2	Blue	CT 2 / 4
3	White	CT 1 / 3
4	Black	CT 1 / 3

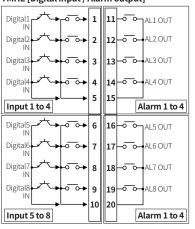
Option module

TMHA [Analog input / output]



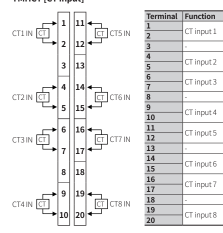
Ter	minal	Functio	n 1	Function 2		
1 2 3 4	CH1 input	RTD	A B B'	TC, current, + voltage -		
5	CH1 output	Current	+	-		
6 7 8	CH2 input RTD		A B B'	TC, current, + voltage -		
_	CH2 output	Current	+	-		
	CH3 output	Current	_ +	-		
13 14 15	CH3 input	RTD	A B B'	- TC, current, _ voltage +		
16 17	CH4 output	Current	<u>-</u>	-		
18 19 20 CH4 input		RTD	A B B'	TC, current, =		

TMHE [Digital input / Alarm output]



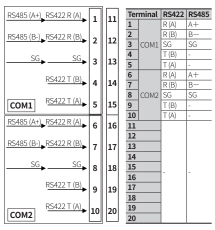
Terr	ninal	Function				
1		Digital input 1				
1 2 3	Input 1 to 4	Digital input 2				
3		Digital input 3				
4 5		Digital input 4				
5		Ground				
6	Input 5 to 8	Digital input 5				
7		Digital input 6				
8		Digital input 7				
9		Digital input 8				
10		Ground				
11		Alarm output 1				
12		Alarm output 2				
13	Output 1 to 4	Alarm output 3				
14		Alarm output 4				
15		Ground				
16		Alarm output 5				
17	Output 5 to 8	Alarm output 6				
18		Alarm output 7				
19		Alarm output 8				
20		Ground				

TMHCT [CT input]



■ Communication module

TMHC-22LE [Ladderless comm.]



TMHC-22EE [Ethernet comm.]



Terminal

• Unit: mm, Use ring or spade terminal as below.

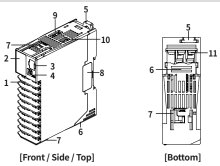




Spade terminal

Ring terminal

Unit Descriptions



1. Input / Output Terminal

Refer to 'Connection' for the details about terminal description.

2. Indicator

- Control module: TMH2

			Control	Auto	Alarm output			
	Status		output	tuning ⁰²⁾	N.O.		N.C	
Indicator					OFF	ON	OFF	ON
LED 1 LED 2	PWR (green) 03)		ON	ON				
	CH1 (red)		ON	Flash				
PWR	CH2 (red)	-	ON	Flash	-			
	(red)		ON 04)	OFF				
CH1 AL1	(red)		ON 05)	OFF				
CH 2 AL 2	(yellow)	Flash (4,800 bps)	Module c	ommunica	tion sta	atus ⁰⁶⁾		
	AL1 (yellow)	Flash (9,600 bps)	-	-	OFF	ON	OFF	ON
AL3	AL2 (yellow)	Flash (19,200 bps)	-	-	OFF	ON	OFF	ON
	AL3 (yellow)	Flash (38,400 bps)	-	-	OFF	ON	OFF	ON
AL 4	AL4 (yellow)	Flash (115,200 bps)	-	-	OFF	ON	OFF	ON

- Control module: TMH4

Indicato			Initial power ON 01)	Control output	Auto tunning 02)
LED 1 LED 2		PWR (green) 03)		ON	ON
		CH1 (red)		ON	Flash
PWR		CH2 (red)	=	ON	Flash
	\neg	CH3 (red)		ON	Flash
CH1		CH4 (red)		ON	Flash
CH 2		(yellow)	Flash (4,800 bps)	Module communication	n status ⁰⁶⁾
	7	(yellow)	Flash (9,600 bps)	=	-
CH 3		(yellow)	Flash (19,200 bps)	-	-
	=	(yellow)	Flash (38,400 bps)	-	-
CH 4		(yellow)	Flash (115,200 bps)	-	-

Option module: TMHA [Analog input / output]

Indicato	r		Initial power ON 01)	Internal comm.	Transmission output
LED 1 LED 2		PWR (green) 07)		ON	ON
	_	CH1 (red)		-	ON
PWR		CH2 (red)	-	-	ON
	=	CH3 (red)	-	-	ON
CH 1		CH4 (red)		-	ON
CH 2		(yellow)	Flash (4,800 bps)	Module communicatio	n status ⁰⁶⁾
	7	(yellow)	Flash (9,600 bps)	ON (CH1)	-
CH3		(yellow)	Flash (19,200 bps)	ON (CH2)	-
	\neg	(yellow)	Flash (38,400 bps)	ON (CH3)	-
CH 4		(yellow)	Flash (115,200 bps)	ON (CH4)	-

- Option module: TMHE [Digital input, Alarm output]

			Internal	Alarm c	utput		
	Status	Initial power ON 01)	comm.	N.O.		N.C.	
Indicator			COIIIII.	Open	Closed	Open	Closed
LED 1 LED 2	PWR (green) 07)		ON	ON			
	AL1 (red)		-	OFF	ON	OFF	ON
PWR G	AL2 (red)	-	-	OFF	ON	OFF	ON
AL 1 AL 5	AL3 (red)		-	OFF	ON	OFF	ON
AL1 AL5	AL4 (red)		-	OFF	ON	OFF	ON
AL2 AL6	(yellow)	Flash (4,800 bps)	Module co	ommunic	ation stat	tus ⁰⁶⁾	
	AL5 (yellow)	Flash (9,600 bps)	-	OFF	ON	OFF	ON
AL3 AL7	AL6 (yellow)	Flash (19,200 bps)	-	OFF	ON	OFF	ON
	AL7 (yellow)	Flash (38,400 bps)	-	OFF	ON	OFF	ON
AL4 AL8	AL8 (yellow)	Flash (115,200 bps)	-	OFF	ON	OFF	ON

- Option module: TMHCT [CT input]

Indicator		Initial power ON 01)	CT input ⁰⁸⁾	Internal comm.
LED 1 LED 2	PWR (green) 07)		ON	ON
-	(red)		ON (40.1 to 50.0 A)	-
PWR 1	(red)	-	ON (30.1 to 40.0 A)	-
-ام ش	(red)		ON (20.1 to 30.0 A)	-
L	(red)		ON (10.1 to 20.0 A)	-
	(yellow)	Flash (4,800 bps)	Module communicatio	n status ⁰⁶⁾
	(yellow)	Flash (9,600 bps)	ON (40.1 to 50.0 A)	-
	(yellow)	Flash (19,200 bps)	ON (30.1 to 40.0 A)	-
ا السام	(yellow)	Flash (38,400 bps)	ON (20.1 to 30.0 A)	-
	(vellow)	Flash (115,200 bps)	ON (10.1 to 20.0 A)	-

- Communication module: TMHC-22LE [Ladderless communication]

Indicato	r	Status	Initial power ON 09)	Internal comm.	Connection	Ladderless communication
LED 1 LED 2 PWR	LED 1	PWR	Flash (4,800 bps)	Flash (green)		Flash (red, read operation)
		(red)	Flash (9,600 bps)	Flash (TMH2/4)		-
		(red)	Flash (19,200 bps)	Flash (TMHA)]-	-
		(red)	Flash (38,400 bps)	Flash (TMHE)		-
		(red)	Flash (115,200 bps)	Flash (TMHCT)		-
		(yellow)	Flash (4,800 bps)		ON	Flash (send operation)
) 2	(yellow)	Flash (9,600 bps)		ON (TMH2/4)	-
		(yellow)	Flash (19,200 bps)]-	ON (TMHA)	-
		(yellow)	Flash (38,400 bps)		ON (TMHE)	-
		(yellow)	Flash (115,200 bps)		ON (TMHCT)	-

- Communication module: TMHC-22EE [Ethernet communication]

Indicator	Status	Initial power ON	Internal comm.	Connection	
LED 1 LED 2 PWR	PWR (green)	ON	Flash (external device)		
	(red)	-	Flash (TMH2/4)		
	(red)		Flash (TMHA)	-	
	(red)		Flash (TMHE)		
	(red)	-	Flash (TMHCT)		
	(yellow)	-	ON	Flash (Ethernet comm.)	
	(yellow)	Sequence-flashing vertically for 5 sec	-	ON (TMH2/4)	
	(yellow)		-	ON (TMHA)	
ا ا	(yellow)		-	ON (TMHE)	
	(yellow)		-	ON (TMHCT)	

- 01) At the moment when power is on, the indicator of set communication speed flashes for 5 sec.
- 02) Indicator of the channel, which is in the process of auto-tuning, flashes at 1 sec interval.
- 03) When communicating with external device, PWR indicator flashes.
- 04) Turns on, when CH1 outputs cooling control in the heating&cooling control method.
- 05) Turns on, when CH2 outputs cooling control in the heating&cooling control method.
- 06) ON: Internal comm. (normal) Flash: Internal comm. (abnormal) OFF: not communicating
- 07) 1 sec interval flash: external comm. (normal) ON: Internal comm. (normal) Flash: Internal comm. (abnormal) OFF: not Internal communicating
- 08) The indicator corresponding to the certain setting value of CT input flashes according to the parameter.
 LED 1: CT Input Value Indication Lamp1 LED 2: CT Input Value Indication Lamp2
- 09) At the moment when power is ON, the indicator of communication speed flashes for 5 sec at 1 sec interval. • LED 1: HOST 1 • LED 2: HOST 2

3. PC loader port

PC loader port supports serial communication between single module and PC. It needs communication converter for communicating.

4. Communication address setting switch (SW1)

Set the communication address. If changing the communication address by setting switch, use the flat head driver which is 2mm size or plastic driver. If not, it may cause product damage.

5. Rail lock

Rail lock helps installing the device. Refer to 'Installation Method' for the details.

6. Lock lever

Lock lever holds module body and base tightly.

7. Module lock connector hole

When connecting modules, insert module lock connector in the hole in order to enhance coherence between them.

8. END Cover

When connecting modules, remove END cover in order to connect expansion connector.

9. CT input Terminal [Control module]

Refer to 'Connection' for the details.

9. Communication mode switch (SW2) [Ladderless communication module] Select communication mode between RS485 and RS422.

10. Communication address group switch (SW2) [Control module]

When setting the communication address over 16, select +16.

When setting the communication address over 10, select 110.

11. Power / Communication terminal [Control basic module]

Supplies power to both basic control/expansion module and communicates with one or more module.

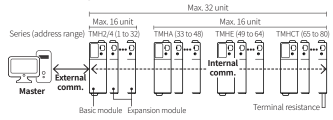
Configuration Example

 ${\rm TMH2/4}$ expansion module, TMHA, TMHE and TMHCT are should be used with TMH2/4 basic module.

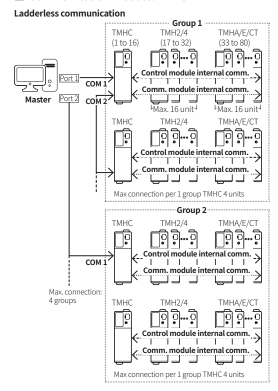
Each module is available to monitoring at DAQMatser via PC loader.

- Internal comm.: Receiving/Sending data between TMH2/4 and TMHA/E/CT
- External comm.: Communication with master for controlling

Control module: TMH2/4, Option module: TMHA/E/CT inter-working



■ Communication module: TMHC



Ethernet communication

