# Multi-Channel Modular Type High Performance Temperature Controller

### Feature

### [Common]

- Easy maintenance with separated body/base parts
- No communication and power supply for expansion modules required using module connectors: Up to 32 modules
- PC parameter setting via PC (USB cable and RS485 communication): Supports comprehensive device management program (DAQMaster)
- ※ Communication converter, sold separately: SCM-US (USB/Serial converter), SCM-38I (RS232C/RS485 converter), SCM-US48I (USB/RS485 converter), SCM-WF48 (Wi-Fi/RS485 USB wireless communication converter), EXT-US (converter cable)

### [TMH2/4 Series (control module)]

- One module supports multi channels (2 channels/4 channels) for input/output control : connecting TMH2/4, up to 32 modules (2 channels: 64 channels/4 channels: 128 channels)
- High-speed sampling with 50ms and ±0.3% measuring accuracy
- Simultaneous heating/cooling control and auto/manual control for high-performance control
- Selectable current output or SSR drive output
- Each channel insulated (dielectric strength 1,000VAC)
- %CT input terminal for measuring load current (%CT, sold separately: CSTC-E80LN, CSTC-E200LN, CSTS-E80PP)
- Multi input/Multi range

### [TMHA (analog input/output option module)]

- 4 channels, multi input/multi range/transmission output (DC0-20mA or 4-20mA)
- Each channel insulated (dielectric strength 1,000VAC)
- $\bullet$  High-speed sampling with 50ms and ±0.3% measuring accuracy

### [TMHE (digital input/alarm output option module)]

• Digital input (8 types)/Alarm output (8 types)

### [TMHCT (CT input option module)]

- 8 CT inputs
- CT input status indicators

### [TMHC (communication module)]

- Connection expansion to master devices (PC, PLC, etc) with
- TMH2/4 (control module) and TMHA/E/CT (option module) (up to 16 modules) • One module connects up to 32 control/option modules
- (16 control modules and 16 option modules)

Please read "Safety Considerations" in

operation manual before using

• PLC ladderless (RS422/RS485), Ethernet communication supported



### Manuals

- For the detail information and instructions, please refer to user manual and user manual for communication, and be sure to follow cautions written in the technical descriptions (catalog, homepage). Visit our homepage (www.autonics.com) to download manuals.
- User manual describes for specifications and function, and communication manual describes for RS485 communincation (protocol Modbus RTU) and parameter address map data.







NEW

### Ordering Information

### © Control module

Ontri			uu											
/Н	2	-	4		2	F	<b>२</b> [	В				(B) Fiber Optic Sensors		
								Module						
								type	В		Basic module	(C) Door/Area		
									Е		Expansion module <sup>*1</sup>	Sensors		
							Co	ntrol output	R		Relay output	(D) Proximity		
									С		Selectable current or SSR drive output			
					Power supply				2		24VDC	(E) Pressure Sensors		
										2	CT input, digital input (DI-1/2), alarm output 1/2, RS485 comm. output	(F) Rotary		
				Inp	ut/C	Dutp	out o	ption	20H	4	CT input, digital input (DI-1/2), alarm output 1/2/3/4, RS485 comm. output	(G) Connectors/		
									4CH	N	CT input, RS485 comm. output	Connector Cab Sensor Distrib Boxes/Sockets		
	С	hanı	nel	s					2		2 channels	(H)		
	L			4		4 channels	Temperature Controllers							
tem									ТМН		Advanced Multi-Channel Modular Temperature Controller	(1)		
linee	م ما م								ي من مالان ب ا			Controllers		

×1: Since the expansion module is not supplied with power/comm. terminal. Order it with the basic module.

### **Option module**

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

### © Communication module

Туре			PLC ladderless communication	Ethernet communication		(N)
Model			TMHC-22LE	TMH-22EE		Display Units
	COM1 (Master,	Connection method	RS422, RS485	10BaseT		(O) Sensor
Commu- nication	PLC)	Protocol	Modbus RTU, PLC ladderless comm.	Modbus/TCP	Ľ	Controllers
	COM2 (Master,	Connection method	RS422, RS485	10BaseT		(P) Switching Mode Pow Supplies
	Group)	Protocol	Modbus RTU	Modbus/TCP		(Q)

### Comprehensive Device Management Program (DAQMaster)

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

< Computer specification for using software >

Item	Minimum requirements
System	IBM PC compatible computer with Intel
-	
Operating system	Microsoft Windows 98/NT/XP/Vista/7/8/10
Memory	256MB or more
Hard disk	More than 1GB of free hard disk space
VGA	1024×768 or higher resolution display
Others	RS-232 serial port (9-pin), USB port

#### < DAQMaster screen >



ners nel eters

(J) Counters

(A) Photoelectric Sensors

(M) Tacho / Speed / Puls Meters

& Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

### Connection Examples



**Autonics** 

### Specifications

### O Control module

Series		TMH2	TMH4	(B)				
No. of chann	iels	2 channels	4 channels	Fiber Optic				
Power supply	у	24VDC		Sensors				
Permissible	voltage range	90 to 110% of rated voltage		(C)				
Power consu	umption	Max. 5W (for max. load)		Door/Area Sensors				
Display meth	nod	None- parameter setting and monitoring is available a	t external devices (PC, PLC, etc.)	· · · · · · · · · · · · · · · · · · ·				
	Thermocouple	K(CA), J(IC), E(CR), T(CC), B(PR), R(PR), S(PR), N(	NN), C(TT), G(TT), L(IC), U(CC), Platinel II	(D) Proximity				
	RTD	DPt100Ω, JPt100Ω, DPt50Ω, Cu100Ω, Cu50Ω, Nikel	120 $\Omega$ 3-wire type (permissible line resistance max. 5 $\Omega$ )	Sensors				
input type	Analog	Voltage: 0-100mVDC, 0-5VDC, 1-5VDC, 0-10VI     Ourrent: 0-20mA, 4-20mA	Voltage: 0-100mVDC, 0-5VDC, 1-5VDC, 0-10VDC Current: 0-20mA, 4-20mA					
Sampling cy	cle	50ms (2CH or 4CH synchronous sampling)		Sensors				
	Thermocouple <sup>*1</sup>	• At room temperature (23°C±5°C): (PV ±0.3% or ±1°C	C, higher one) ±1-digit <sup>∞2</sup>	(F)				
Measured	RTD	• Out of room temperature range: (PV ±0.5% or ±2°C,	higher one) ±1-digit	Rotary				
accuracy	Analog	<ul> <li>At room temperature (23°C±5°C): ±0.3% F.S. ±1-digi</li> <li>Out of room temperature range: ±0.5% F.S. ±1-digit</li> </ul>	t	(G) Connectors/				
	CT input	0.0-50.0A (primary current measurement range) %CT Measured accuracy: ±5% F.S. ±1-digit	ratio=1/1000	Connector Cables Sensor Distributio Boxes/Sockets				
Option input     • Connect liquity: 10/01/30 and 10/01/3				(H) Temperature Controllers				
Control method	Heating, Cooling Heating&Cooling	J/OFF control, P, PI, PD, PID control						
	Relay	250VAC~ 3A 1a		(1)				
Control	SSR	Max. 12VDC ±3V 20mA		Counters				
output	Current	Selectable DC 4-20mA or DC 0-20mA (load resistance	Selectable DC 4-20mA or DC 0-20mA (load resistance max. 500Ω)					
Option output	Alarm	250VAC~ 3A 1a						
Communi-	Comm. terminal	RS485 (Modbus RTU protocol)						
cation	PC loader	TTL (Modbus RTU protocol)		(L) Panel				
Hysteresis		RTD/Thermocouples: 1 to 100°C/°F (0.1 to 100.0°C/°F), analog: 1 to 100 digit						
Proportional	band (P)	RTD/Thermocouples: 1 to 999°C/°F (0.1 to 999.9°C/°F), analog: 0.1 to 999.9 digit						
Integral time	(1)	0 to 9999 sec						
Derivative tin	ne (D)	0 to 9999 sec						
Control perio	od (T)	Relay output: 0.1 to 120.0 sec, SSR output: 1.0 to 120.0 sec						
Manual reset	t	0 to 100% (0.0 to 100.0% )						
Relay	Mechanical	Min. 10,000,000 operations						
life cycle	Electrical	Min. 100,000 operations (250VAC 3A resistance load)		(O) Sensor				
Memory rete	ntion	Approx. 10 years (non-volatile semiconductor memory type)						
Insulation res	sistance	100MΩ (at 500VDC megger)						
Insulation typ	be	Double insulation or reinforced insulation (mark: 回, dielectric strength between the measuring in	nput part and the power part: 1kV)	Switching Mode Power Supplies				
Dielectric str	ength	1,000VAC 50/60Hz for 1 min (between input terminals	and power terminals)	(Q)				
Vibration		0.75mm amplitude at frequency of 5 to 55Hz (for 1 mi	n) in each X, Y, Z direction for 2 hours	& Drivers				
Noise immur	nity	$\pm 0.5$ kV the square wave noise (pulse width: 1µs) by the	ne noise simulator	& Controllers				
Environ-	Ambient temp.	-10 to 50°C, storage: -20 to 60°C		(R) Graphic/				
ment	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH		Logic				
Protection st	ructure	IP20 (IEC standard)		Panels				
Accessories		Expansion connector: 1, module lock connector: 2		(S) Field				
Approval	1			Network Devices				
Weight <sup>**3</sup>	Basic module	Approx. 250.8g (approx. 177.7g)	Approx. 250.4g (approx. 177.3g)					
	Expansion module	Approx. 245.7(approx. 172.6g)	Approx. 245.1g(approx. 172.2g)	(T) Software				

%1: Connecting 1 or more expansion module can vary measurement accuracy about ±1°C, regardless of the number of connected expansion module.

%2: OAt room temperature (23°C±5°C)

- Thermocouple K, J, N, E below -100°C, L, U, PLII and RTD Cu50Ω, DPt50Ω: (PV ±0.3% or ±2°C, higher one) ±1-digit
- Thermocouple C, G and R, S below 200°C: (PV ±0.3% or ±3°C, higher one) ±1-digit
- Thermocouple B below 400°C: there is no accuracy standards.

#### Out of room temperature range

- RTD Cu50Ω, DPt50Ω: (PV ±0.5% or ±3°C, higher one) ±1-digit
- Thermocouple R, S, B, C, G: (PV ±0.5% or ±5°C, higher one) ±1-digit

• Others blow -100°C: within ±5°C

3: The weight includes packaging. The weight in parenthesis is for unit only. XEnvironment resistance is rated at no freezing or condensation.

(A) Photoelectric Sensors

## Specifications

### **Option module**

Model		TMHA-42AE			TMHE-82RE	TMHCT-82NE	
No. of	channels	4 channels			8 points	8 points	
Power	supply <sup>*1</sup>	24VDC			·	·	
Permiss	ible voltage range	90 to 110% of rated	voltage				
Power	consumption	Max. 5W (for max. lo	oad)				
Displa	y method	None- parameter se	tting and monitori	ng is available at e	external devices (PC, PLC, etc.)		
		Thermocouple	RTD	Analog	Digital	СТ	
Input type		K(CA), J(IC), E(CR), T(CC), B(PR), R(PR), S(PR), N(NN), C(TT), G(TT), L(IC), U(CC), Platinel II	DPt100 $\Omega$ , JPt100 $\Omega$ , DPt50 $\Omega$ , Cu100 $\Omega$ , Cu50 $\Omega$ , Nikel 120 $\Omega$ 3-wire type (permissible line resistance max. 5 $\Omega$ per line)	<ul> <li>Voltage:</li> <li>0-100mVDC=,</li> <li>0-5VDC=,</li> <li>1-5VDC=,</li> <li>0-10VDC=</li> <li>Current: 0-20mA,</li> <li>4-20mA</li> </ul>	<ul> <li>Connect input: ON - max. 1kΩ, OFF - min. 100kΩ</li> <li>Solid-state input: ON - max. residual voltage 0.9V, OFF - max. leakage current 0.5mA</li> <li>Outflow current : approx. 0.3mA per input</li> </ul>	0.0-50.0A (primary current measurement range) ※CT ratio=1/1000	
Sampl	ing cycle	50ms (4CH synchro	nous sampling)		<u> </u>		
Measured accuracy <sup>%2</sup>		<ul> <li>At room temperatu (PV ±0.3% or ±1°C ±1-digit<sup>×3</sup></li> <li>Out of room tempe (PV ±0.5% or ±2°C ±1-digit</li> </ul>	re (23°C±5°C): , higher one) rature range: , higher one)	<ul> <li>At room temperature (23°C±5°C): ±0.3% F.S. ±1-digit</li> <li>Out of room temperature range: ±0.5% F.S. ±1-digit</li> </ul>		±5% F.S. ±1-digit	
	Alarm			•	250VAC~ 3A 1a	—	
Output	Transmission	DC 4-20mA or DC 0 (load resistance max	-20mA κ. 500Ω)			-	
Comm.	Comm. terminal	RS485 (Modbus RTU protocol)					
	PC loader	TTL (Modbus RTU p	rotocol)			1	
Relay life	Mechanical				Min. 10,000,000 operations Min. 100,000 operations	·	
Cycle	Liectrical				(250VAC 3A resistance load)		
Memo	ry retention	Approx. 10 years (no	on-volatile semico	nductor memory ty	ype)		
Insulat	ion resistance	Over 100MΩ (500VI	DC megger)			1	
Insulat	ion type	Double insulation or measuring input par	reinforced insulat t and the power p	tion (mark: 回, diele art : 1kV)	ectric strength between the	<u> </u>	
Dielec	tric strength	1,000VAC 50/60Hz 1	for 1 min (betwee	n power source ter	minal and input terminal)		
Vibrati	on	0.75mm amplitude a	t frequency of 5 t	o 55Hz (for 1 min)	in each X, Y, Z direction for 2 h	ours	
Noise	immunity	Square shaped nois	e by noise simula	tor (pulse width 1µ	s) ±0.5kV R-phase, S-phase		
Environ-	Ambient temp.	-10 to 50°C, storage	: -20 to 60°C				
ment	Ambient humi.	35 to 85%RH, stora	ge: 35 to 85%RH				
Protec	tion structure	IP20 (IEC standard)					
Acces	sories	Expansion connecto	r: 1, module lock	connector: 2			
Approv	/al	C € c 📲 us 🖾					
Weigh	t <sup>×4</sup>	Approx. 233.8g (app	orox. 160.7g)	d in the backs' !	Approx. 239g (approx. 165.9g)	Approx. 220.6g (approx. 147.5g)	

%1: Voltage of power supply/communication terminal placed in the backside of TMH2/4 Series (basic control module) %2: In case of TMHA, connecting 1 or more expansion module can vary measurement accuracy about ±1°C, regardless of the number of

connected expansion module. %3: At room temperature (23°C±5°C)

Thermocouple K, J, N, E below -100°C, L, U, PLII and RTD Cu50Ω, DPt50Ω:

(PV ±0.3% or ±2°C, higher one) ±1-digit

• Thermocouple C, G and S below 200°C: (PV ±0.3% or ±3°C, higher one) ±1-digit

• Thermocouple B below 400°C: there is no accuracy standards.

Out of room temperature range

• RTD Cu50Ω, DPt50Ω: (PV ±0.5% or ±3°C, higher one) ±1-digit

• Thermocouple R, S, B, C, G: (PV ±0.5% or ±5°C, higher one) ±1-digit

• Others blow -100°C: within ±5°C

%4: The weight includes packaging. The weight in parenthesis is for unit only. %Environment resistance is rated at no freezing or condensation.

# Multi-Channel Modular Type High Performance

Model			TMHC-22LE	TMHC-22EE	(B)		
Commu	nication po	rt	COM1/2	Fiber			
Power s	upply <sup>*1</sup>		24VDC		Sensors		
Permiss	ible voltage	range	90 to 110% of rated voltage		(0)		
Power c	onsumption	<u>ן</u>	Max. 5W (for max. load)		Door/Area		
Display	method		None- parameter setting and monitoring is avail	able at external devices (PC, PLC, etc.)	Sensors		
COM1 (Master.	Connection method	RS485/RS422	10BaseT (Modbus/TCP)	(D) Provimity			
	PLC)	Protocol	Modbus RTU, PLC ladderless comm.		Sensors		
Comm.	COM2 (Master,	Connection method	RS485/RS422	10BaseT (Modbus/TCP)	(E)		
	Group) ′	Protocol	Modbus RTU		Pressure		
	PC loader TTL (Modbus RTU protocol)				36115015		
Memory retention			Approx. 10 years (non-volatile semiconductor	pr memory type)	(E)		
Insulatio	n resistanc	e	Over 100MΩ (500VDC megger)				
Insulatio	n type		Double insulation or reinforced insulation (mark: , dielectric strength between the measuring input part and the power part : 1kV)				
Dielectri	c strength		1,000VAC 50/60Hz for 1 min (between power source terminal and input terminal)				
Vibration	11		0.75mm amplitude at frequency of 5 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours				
Noise in	nmunity		Square shaped noise by noise simulator (pulse width 1µs) ±0.5kV R-phase, S-phase				
Environ	Ambient t	emp.	-10 to 50 ℃, storage: -20 to 60 ℃		(H) Temperature		
-ment	Ambient h	iumi.	35 to 85%RH, storage: 35 to 85%RH				
Protectio	on structure	•	IP20(IEC standard)				
Accesso	ories		Expansion connector: 1, module lock conne	ctor: 2	(I) SSRs / Rever		
Approval			(€ e <b>?u</b> us ∭				
Weight <sup>**2</sup>			approx. 219g (approx. 147g) approx. 200g (approx. 129g)				

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

### Error Display

Status Indicator	Input error <sup>**1</sup>	Remote SV error <sup>**2</sup>
PRW	ON (red)	ON (green)
CH <sup>×3</sup>	Flash (red)	Flash (red)

%1: Input error: input value is below the input range (LLLL) / input value exceeds input range (HHHH) / input sensor wire is down or input sensor is disconnected (OPEN).

\*2: Remote SV error: communication error of Remote SV master and internal communication / input of master channel is LLLL/HHHH/OPEN when the channel is subjected to display PV.

3: An indicator of relative channel flashes.

After main cause of the error is solved, error status is cleared and the device is returned to the normal operation automatically

### Dimensions



8

[Bottom]

### Unit Description

### © Control module



### 1. Input/Output terminal

For specific information about terminal formation, please refer to 'a Connections and Isolated Block Diagram'.

2. Power/Comm. terminal [basic module only]

- Supplies power to both basic control/expansion module and communicates with one or more module.
- **3. CT input terminal** When using the CT input terminal, remove the rubber cap and connect CT in the same direction with right image.

Connect CT with CICT4- (CT connector cable, sold separately).

[Front/Side/Top]

 $\ensuremath{\mathbbmm}\xspace$  When connecting CT connector and CT input terminal,

align the concave part (凹) and the convex part (凸).



### © Control module



[Front/Side/Top]



[Bottom]

#### 4. Indicator TMUD Carlos

	enes									(G)
	_	Status	Initial	Control	Auto	Alarm output				Connectors
				Control	Auto	N.O.(Normally	/ Open)	N.C. (Normally	y Closed)	Sensor Dist
Indicator			power ON	output	luning	OFF (OPEN)	ON (CLOSE)	OFF (CLOSE)	ON (OPEN)	Boxes/Sock
		PWR (green) <sup>**3</sup>		ON	ON					<u>(H)</u>
LED 1 LED 2		CH1 (red)		ON	Flash					Controlle
PWR	LED 1	CH2 (red)	—	ON	Flash	]				
		(red)		ON <sup>×4</sup>	OFF	]				(1)
CH1 AL1		(red)		ON <sup>×5</sup>	OFF					SSRs / Pe Controlle
CH 2 AL 2		(yellow)	Flash (4,800bps)	Module	comm. st	atus <sup>%6</sup>				
		AL1 (yellow)	Flash (9,600bps)	—	—	OFF	ON	OFF	ON	(1)
AL 3 AL 4	LED 2	AL2 (yellow)	Flash (19,200bps)	—	—	OFF	ON	OFF	ON	(J) Counters
		AL3 (yellow)	Flash (38,400bps)	—	—	OFF	ON	OFF	ON	
		AL4 (yellow)	Flash (115,200bps)	—	—	OFF	ON	OFF	ON	

#### TMH4 Series

Indicator		Status	Initial power ON <sup>*1</sup>	Control output	Auto tuning <sup>*2</sup>
		PWR (green) <sup>**3</sup>		ON	ON
LED 1 LED 2		CH1 (red)		ON	Flash
PWR	LED 1	CH2 (red)	<b></b>	ON	Flash
		CH3 (red)		ON	Flash
		CH4 (red)		ON	Flash
CH 2		(yellow)	Flash (4,800bps)	Module com	m. status <sup>%6</sup>
		(yellow)	Flash (9,600bps)	—	—
	LED 2	(yellow)	Flash (19,200bps)	—	<b>—</b>
CH 4		(yellow)	Flash (38,400bps)	—	—
		(yellow)	Flash (115,200bps)		_

×1: At the moment when power is on, the indicator of set communication speed flashes for 5 sec.

×2: Indicator of the channel, which is in the process of auto-tuning, flashes at 1 sec interval.

X3: When communicating with external device, PWR indicator flashes.

- ×4: Turns on, when CH1 outputs cooling control in the heating&cooling control method.
- %5: Turns on, when CH2 outputs cooling control in the heating&cooling control method.

%6: Displays communication status in control output, auto-tuning or operating RUN mode. ON: normal / flash: abnormal / OFF: not communicating

- 5. PC loader port: PC loader port supports serial communication between single module and PC. It needs EXT-US (converter cable)+SCM-US (USB/Serial converter, sold separately) for communicating.
- 6. 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.
- 7. Communication address group switch (SW2): When setting the communication address over 16, select +16.

8. Rail lock: Rail lock helps installing the device to DIN rail or with bolts.

9. Lock lever: Lock lever holds module body and base tightly.

10. Module lock connecter hole: When connect modules, insert module lock connector in the hole in order to enhance coherence between modules.

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

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensor

(E) Pressure Sensors

(F) Rotary Encode

(IN) Timers

(L) Panel Meters

(M) Tacho / Speed / Puls Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Powe Supplies

(Q) Stepper Motors

& Drivers & Controllers (R) Graphic/ Logic Panels

(S) Field Network Devices

### Option module



#### 1. Input/Output terminal

For specific information about terminal formation, please refer to '
Connections and Isolated Block Diagram'.
2. Indicator

#### •TMHA [analog input/output module]

Indicator		Status	Initial power ON <sup>*1</sup>	Internal comm.	Transmission output
		PWR (green) <sup>**2</sup>		ON	ON
LED 1 LED 2		CH1 (red)	]		ON
PWB	LED 1	CH2 (red)	]		ON
		CH3 (red)		<u> </u>	ON
CH1		CH4 (red)		—	ON
CH 2		(yellow)	Flash (4,800bps)	Module comm. status <sup>**3</sup>	
		(yellow)	Flash (9,600bps)	ON (CH1)	—
CH 3 CH 4	LED 2	(yellow)	Flash (19,200bps)	ON (CH2)	<u> </u>
		(yellow)	Flash (38,400bps)	ON (CH3)	<u> </u>
		(yellow)	Flash (115,200bps)	ON (CH4)	<u> </u>

#### •TMHE [digital input, alarm output module]

	Status				Alarm output			
	<u> </u>	Status	Initial neuror ONI <sup>%1</sup>	Internal comm	N.O.(Normally Open)		N.C. (Normally Closed)	
			Initial power ON	internal comm.	OFF	ON	OFF	ON
Indicator					(OPEN)	(CLOSE)	(CLOSE)	(OPEN)
		PWR (green) <sup>**2</sup>		ON	ÓN			
LED 1 LED 2		CH1 (red)			OFF	ON	OFF	ON
PWB	LED 1	CH2 (red)		<u> </u>	OFF	ON	OFF	ON
		CH3 (red)		<u> </u>	OFF	ON	OFF	ON
AL1 AL5		CH4 (red)		—	OFF	ON	OFF	ON
AL2 AL6		(yellow)	Flash (4,800bps)	Module comm. status <sup>**3</sup>				
		AL5 (yellow)	Flash (9,600bps)		OFF	ON	OFF	ON
AL3 AL7	LED 2	AL6 (yellow)	Flash (19,200bps)	—	OFF	ON	OFF	ON
AL4 AL8		AL7 (yellow)	Flash (38,400bps)		OFF	ON	OFF	ON
		AL8 (yellow)	Flash (115,200bps)	_	OFF	ON	OFF	ON

#### •TMHCT [CT input module]

		Status	Initial newar ONI <sup>×1</sup>	CT input <sup>%3</sup>	Internal	
Indicator				CTINPUL	comm.	Ι.
		PWR (green) <sup>**2</sup>		ON	ON	>
LED 1 LED 2		(red)		ON (40.1 to 50.0A)	_	
	LED 1	(red)	1—	ON (30.1 to 40.0A)	—	>
		(red)		ON (20.1 to 30.0A)	_	
		(red)		ON (10.1 to 20.0A)	_	>
		(yellow)	Flash (4,800bps)	Module comm. statu	s <sup>×3</sup>	
		(yellow)	Flash (9,600bps)	ON (40.1 to 50.0A)		
	LED 2	(yellow)	Flash (19,200bps)	ON (30.1 to 40.0A)	_	
		(yellow)	Flash (38,400bps)	ON (20.1 to 30.0A)	_	
		(vellow)	Flash (115.200bps)	ON (10.1 to 20.0A)		

\*1: At the moment when power is on, the indicator of set communication speed flashes for 5 sec.

2: When communicating with external device, PWR indicator flashes.

3: The indicator corresponding to the certain setting value of CT input flashes according to the parameter

[CT Input Value Indication Lamp □]. LED 1: CT Input Value Indication Lamp1 / LED 2:

CT Input Value Indication Lamp2

 PC loader port: PC loader port supports serial communication between single module and PC. It needs EXT-US (converter cable)+SCM-US (USB/Serial converter, sold separately) 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 to DIN rail or with bolts.

6. Lock lever: Lock lever holds module body and base tightly.

7. Module lock connecter hole: When connect modules, insert module lock connector in the hole in order to enhance coherence between modules.

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

### © Communication module



#### 1. Communication port

Communication ports are varied by model specification.

Please refer to ' Connections and Isolated Block Diagram' for more detail information.

#### 2. Indicator

#### •TMHC-22LE [RS422/RS485 ladderless communication module]

Indicato	r	Status	Initial power ON <sup>**1</sup>	Internal comm.	Connection	PLC ladderless comm.
		PWR	Flash (4,800bps)	Flash (green)	-	Flash (red, Reading)
LED 1 LED 2		(red)	Flash (9,600bps)	Flash (TMH2/4)	-	-
	LED1	(red)	Flash (19,200bps)	Flash (TMHA)	-	-
PWR		(red)	Flash (38,400bps)	Flash (TMHE)	-	-
		(red)	Flash (115,200bps)	Flash (TMHCT)	-	-
		(yellow)	Flash (4,800bps)	-	ON	Flash (Sending)
		(yellow)	Flash (9,600bps)	-	ON (TMH2/4)	-
	LED2	(yellow)	Flash (19,200bps)	-	ON (TMHA)	-
		(yellow)	Flash (38,400bps)	-	ON (TMHE)	-
		(yellow)	Flash (115,200bps)	-	ON (TMHCT)	-

×1: At the moment when power is on, the indicator of set communication speed flashes for 5 sec.

•TMHC-22EE [Ethernet communication module]

Indicator			Initial power ON	Internal comm.	Connection	
		PWR(green)	ON	Flash (external device)	-	
		(red)	-	Flash (TMH2/4)	-	
LED 1 LED 2	LED1	(red)	-	Flash (TMHA)	-	
PWR		(red)	-	Flash (TMHE)	-	
		(red)	-	Flash (TMHCT)	-	
		(vollow)		ON	Flash (Ethernet	
		(yellow)	-		comm.)	
		(yellow)		-	ON (TMH2/4)	
ΠΠ	LEDZ	(yellow)	Sequence-flashing	-	ON (TMHA)	
		(yellow)	vertically for 5 sec	-	ON (TMHE)	
		(yellow)		-	ON (TMHCT)	

3. PC loader port: PC loader port supports serial communication between single module and PC. It needs EXT-US (converter cable)+SCM-US (USB/Serial converter, sold separately) 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. Communication mode switch (SW2): Select communication mode between RS485 and RS422. (TMHC-22LE only)

6. Rail lock: Rail lock helps installing the device to DIN rail or with bolts.

7. Lock lever: Lock lever holds module body and base tightly.

8. Module lock connecter hole: When connect modules, insert module lock connector in the hole in order to enhance coherence between modules

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

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encode

(G) Connectors/ Connector Cables/ Sensor Distribution Roxes/Sockets

nperature

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors

& Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

### Connections and Isolated Block Diagram

XUse terminals of size specified below.

	<round></round>	<pre><forked></forked></pre>
а	Min. 3.0mm	Min. 3.0mm
b	Max.5.8mm	Max.5.8mm

### © Control module

### •CT input terminal on the top



When use the CT input terminals,

- remove the robber cap.
- ※Connect CT with CICT4-□(CT connector cable, sold separately).



### •Power/Comm. terminal on the back





### Option module

#### •TMHA [analog input/output module]



#### •TMHE [digital input, alarm output module]



**Autonics** 

#### •TMHCT [CT input module]



#### Ocommunication module

•TMHC-22LE [RS422/RS485 ladderless communication module]



### Sold Separately

#### O Communication converter

• SCM-WF48 (Wi-Fi to RS485-USB wireless communication converter) CE 🕼



 SCM-US (USB to Serial converter) CE 🕼



#### SCM-US48I (USB to RS485 converter) **CE**



• EXT-US (converter cable)



#### •TMHC-22EE [Ethernet communication module]



• SCM-38I (RS232C to RS485 converter) **CE** 





(T) Software

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors

& Drivers & Controllers

(R) Graphic/ Logic Panels

### Sold Separately

### ◎ Current transformer (CT)



Do not supply primary current in case that CT output is open. High voltage will be generated in CT output.
 The current for above CTs is 50A same but inner hole sizes are different. Please use this for your environment.

### ◎ CT connector cable

- CICT4-1 (cable length: 1m) • CICT4-3 (cable length: 3m)

Pin number	Cable color	CT connection
1	Brown	CT1/3
2	Blue	CT1/3
3	White	CT2/4
4	Black	CT2/4

※When connecting CT connector and CT input terminal, align the concave part (凹) and the convex part (凸).

### **Autonics**

### Installation



① Push the lock lever at the bottom of the module. 2 Pull the body of the module and open up.

«When connecting base terminal block, align the upper concave part (凹) of the body and the upper convex part (凸) of the base. If the upper parts are not align correctly, it may damage to the inner connector.

#### 2. Connection between modules



- ①Remove END cover of each module
- (except END cover of the first and last module).
- ②Insert expansion connector. ③Put all together tightly (max. 31 units).
- ④Insert module lock connector.
- ⑤Push module lock connector and insert in lock connector

hole of another module on the side.

- <sup>®</sup>Push module lock connector to the lock direction.
- XSupply adequate power for power input specifications and overall capacity.
- (Max. power when connecting 32 modules:32×5W=160W)







①Pull the rail lock at the top and bottom of the module. ②Insert bolts and fix it on rail lock. (fixing torque is 0.5 to 0.9N·m.)

#### 4. Mounting on DIN rail 4.4.1 Installing



() Hang the top rail lock to DIN rail. 2 Push and press the module to down direction.

#### 4.2 Removing



<sup>(1)</sup>Press the module down. ②Pull the module body forward.

XUse end plates (sold separately, not available from Autonics) to fix firmly.



※Install the module vertically.



(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoder

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

mperature

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

# Input Type and Range

Input type			Decimal point	Display	Temperature range(°C) Temperature range	
	K(CA)		1	K(CA).H	-200 to 1350	-328 to 2463
	R(CA)		0.1	K(CA).L	-200.0 to 1350.0	-328.0 to 2463.0
Input type Thermo- couple RTD Analog			1	J(IC).H	-200 to 800	-328 to 1472
	J(IC)	J(IC)		J(IC).L -200.0 to 800.0		-328.0 to 1472.0
		E(CR)		E(CR).H	-200 to 800	-328 to 1472
				E(CR).L -200.0 to 800.0 -32		-328.0 to 1472.0
	TICC		1	T(CC).H	-200 to 400	-328 to 752
	1(00)		0.1	T(CC).L	-200.0 to 400.0	-328.0 to 752.0
Thermo- couple	B(PR)	B(PR)		B(PR)	0 to 1800	32 to 3272
I hermo-	R(PR)		1	R(PR)	0 to 1750	32 to 3182
ooupic	S(PR)		1	S(PR)	0 to 1750	32 to 3182
	N(NN)		1	N(NN)	-200 to 1300	-328 to 2372
RTD Cu Analog Cu	C(TT)		1	C(TT)	0 to 2300	32 to 4172
	G(TT)		1	G(TT)	0 to 2300	32 to 4172
			1	L(IC).H	-200 to 900	-328 to 1652
				L(IC).L	(IC).L -200.0 to 900.0 -32	
		U(CC)		U(CC).H	CC).H -200 to 400	
	0(00)			U(CC).L	-200.0 to 400.0	-328.0 to 752.0
	Platinel II		1	PLII	0 to 1390	32 to 2534
Thermo- couple R S( N) Ci G G L( U P P P RTD D st N N	Cu 50Ω		0.1	CU 50	-200.0 to 200.0	-200.0 to 392.0
	Cu 100Ω		0.1	CU 100	-200.0 to 200.0	-200.0 to 392.0
	JIS	JPt 100Ω	1	JPt100.H	-200 to 650	-328 to 1202
PTD	standard	JPt 100Ω	0.1	JPt100.L	-200.0 to 650.0	-328.0 to 1202.0
KID		DPt 50Ω	0.1	DPt50.L	-200 to 1350         -328 to 2463           -200.0 to 1350.0         -328.0 to 2463.0           -200 to 800         -328.0 to 1472           -200.0 to 800.0         -328.0 to 1472.0           -200 to 800         -328.0 to 1472.0           -200 to 800.0         -328.0 to 1472.0           -200 to 400         -328.0 to 1472.0           -200 to 400         -328.0 to 752.0           0 to 1800         32 to 3272           0 to 1750         32 to 3182           0 to 1750         32 to 3182           -200 to 400         -328 to 1472           0 to 1750         32 to 3182           -200 to 1300         -328 to 1472           0 to 2300         32 to 4172           0 to 2300         32 to 4172           -200 to 900         -328.0 to 1652.0           -200 to 900.0         -328.0 to 1652.0           -200 to 400         -328.0 to 1552.0           0 to 1390         32 to 2534           -200.0 to 200.0         -200.0 to 392.0           -200.0 to 650.0         -328.0 to 1202.0           -200.0 to	
	DIN	DPt 100Ω	1	DPt100.H	-200 to 650	-328 to 1202
RTD	otandara	DPt 100Ω	0.1	DPt100.L	-200.0 to 650.0	-328.0 to 1202.0
Thermo- couple	Nickel 120Ω		1	NI12	-80 to 200	-112 to 392
		0 to 10V		AV1	0 to	1000
	Voltago	0 to 5V		AV2	0 to	5000
Analog	vollage	1 to 5V		N(CA).L         -200 to 1350         -328 to 2403           K(CA).L         -200 to 1350.0         -328.0 to 2463.0           J(IC).H         -200 to 800         -328.0 to 1472.0           E(CR).H         -200 to 800.0         -328.0 to 1472.0           E(CR).H         -200 to 800.0         -328.0 to 1472.0           E(CR).L         -200 to 800.0         -328.0 to 1472.0           T(CC).H         -200 to 400.0         -328.0 to 1472.0           T(CC).L         -200 to 400.0         -328.0 to 752.0           B(PR)         0 to 1800         32 to 3272           R(PR)         0 to 1750         32 to 3182           S(PR)         0 to 1750         32 to 3182           N(NN)         -200 to 1300         -328 to 1472           C(TT)         0 to 2300         32 to 4172           L(IC).H         -200 to 900.0         -328.0 to 752.0           U(CC).H         -200 to 400         -328.0 to 752.0           U(CC).L         -200.0 to 200.0         -200.0 to 392.0           CU 100         -200.0 to 200.0         -200.0 to 392.0           CU 100         -200.0 to 650.0         -328.0 to 752.0           PLII         0 to 1390         32 to 2534           CU 50         -200.0		
		0 to 100mV		AMV1	0 to	1000
	Current	0 to 20mA		AMA1	0 to	2000
	Guirent	4 to 20mA		AMA2	400 to	2000

### Functions

### 1. Analog input special function TMH2/4 TMHA

In case of analog input, it displays the applied measured value of the set special function.

1) Linear

It applies low-limit scale and high-limit scale to low-limit input value and high-limit input value and displays this values.

E.g.) In case of input type: 0-10V, low-limit input value: 0V, high-limit input value: 10V, low-limit scale: 0, high-limit scale: 1000, present input value is 2V and the display value is 200.

2) Root

In case of voltage, current (shunt) input, this mode is used when input value is calculated by Root( $\sqrt{-}$ ) for the desired display value. Differential pressure signal of differential pressure flow meter is calculated Root() for the to-be measured flux. This function is used to measure flux by input value.

E.g.) In case of input type: 0-10V, low-limit input value: 0V, high-limit input value: 10V, low-limit scale: 0, high-limit scale: 1000, present input value is 2V and the display value is 447.

3) Square

In case of voltage, current (shunt) input, this mode is used when input value is calculated by square for the desired display value.

E.g.) In case of input type: 0-10V. low-limit input value: 0V. high-limit input value: 10V. low-limit scale: 0. high-limit scale: 1000, present input value is 2V and the display value is 40.

### 2. Remote SV TMH2/4

SV setting is available to set using PV or SV of the other module/channel not the direct setting of the module/channel. Set the other module's (RSV Master) address, channel, and the target value (PV or SV).



E.g.) RSV function is available when PV of TMHA (address 33, channel 1) is used for SV of TMH2(address 1, channel 3). Set RSV Master setting of TMH2. RSV Master address: 33, RSV Master channel: 1, RSV Master channel target: PV



(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors Connectors/ Connector Cables/ Sensor Distributior Boxes/Sockets

(H) . Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters



(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Powe Supplies



(R) Graphic/ Logic Panels

(S) Field Network Devices

### 3. Alarm TMH2/4 TMHE

Alarm output (Alarm) is output terminal and alarm (Event) is for alarm setting by each channel.

One channel is available to set total 4 alarms (Event 1 to 4).

One alarm consists of alarm mode, option, set value, hysteresis, delay time, output address, and channel settings, etc.

• Using TMHE Option module alarm output

TMH2/4 is connectable to TMHE option module. (according to address setting)

TMH4 does not have built-in alarm and TMHE option module outputs alarm when alarm condition occurs by internal communication.

Several alarm (Event 1 to 4) is selectable as one alarm output and AND/OR operation is selectable at TMHE.





### 4. CT input value indicators channel

The indicator of TMHCT turns ON by the input value of CT.

Indicator		Status	CT input
		PWR (green)	ON
LED 1 LED 2		(red)	ON (40.1 to 50.0A)
	LED 1	(red)	ON (30.1 to 40.0A)
PWR		(red)	ON (20.1 to 30.0A)
		(red)	ON (10.1 to 20.0A)
		(yellow)	
		(yellow)	ON (40.1 to 50.0A)
	LED 2	(yellow)	ON (30.1 to 40.0A)
		(yellow)	ON (20.1 to 30.0A)
		(yellow)	ON (10.1 to 20.0A)

Set at LED 1: CT Input Value Indication Lamp1 / LED 2: CT Input Value Indication Lamp2 of TMHC.

#### 5. User parameter group TMH2/4 TMHA TMHE TMHCT TMHC

At DAQMaster, user parameter group of each module, TMH2/4/A/E/CT/C, is available to set.

This function is able to set the frequently used parameters to the user parameter group, so you can quickly and easily set the parameter settings.

In addition, the parameters set to the user group are configured sequentially and consecutively in TMHC, so it can improve efficiency of communication to the master device via batch read/write process.

For more information, refer to the user manual for communication.

Visit our website (www.autonics.com) to download the DAQMaster program and the manuals.

### Communication Setting

It is for parameter setting and monitoring via external devices (PC, PLC, etc.). In case of TMHC, set COM1/2 both.

#### () Interface

In case of TW	IHC, SET COM1	/2 both.			(B)
◎ Interfac	е				Fiber Optic Sensors
	TMH2/4/TMHA	VTMHE/TMHCT/	Modbus RTU		
Protocol	тинс	-22LE	Modbus RTU, PLC ladderless comm. 10BaseT (Modbus/TCP)		(C) Door/Area
		-22EE			Sensors
Connection	TMH2/4/TMHA	VTMHE/TMHCT/	RS485		
Connection	тинс	-22LE	RS422, 485		(D) Proximity
method	-22EE		10BaseT (Modbus/TCP)		Sensors
Maximum			32unit (address: 01 to 32)		
	1 1011 12/4		(in case connecting TMHC module: 16 units (address: 01 to 16))		(E) Proseuro
connection	TMHA/TMHE/	ТМНСТ	Each module 16 units		Sensors
	TMHC		16 control modules and 16 option modules per 1 TMHC module		
Synchronizatio	n type		Asynchronous		(F) Rotany
Communication	n method		Two-wire half duplex		Encoders
Communication	n effective range		Max. 800m		(G)
Communication	n speed		4800, 9600 (default), 19200, 38400, 115200 bps		Connectors/
Response time	•		5 to 99ms (default: 20ms)		Sensor Distribut
Start bit			1-bit (fixed)		Boxes/Sockets
Data bit			8-bit (fixed)		(H) Tomporaturo
Parity bit			None (default), Odd, Even		Controllers
Stop bit			1bit, 2bit (default)		

#### ◎ Mac address [Ethernet comm. module: TMHC-22EE]

After connecting Ethernet module (TMHC-22EE), can check Mac address in 'Property - Mac address' item. For more details as like method of module connection, refer to user manual for TMH. \* Mac address is the network address for Ethernet communication.

### O DIP switch configuration [PLC ladderless comm. module: TMHC-22LE]

After separating base terminal block, set communication speed, stop bit, PLC connection and protocol by using a internal DIP switch. (Default: All switches OFF(configure via PC)) \*When connecting PLC, apply setting value to COM1 only.





#### - SW1

1	2	Comm. speed
OFF	OFF	Comm. parameter setting
OFF	ON	19200bps
ON	OFF	38400bps
ON	ON	115200bps

3	4	Stop bit
OFF	OFF	Comm. parameter setting
OFF	ON	Stop bit: 1bit
ON	OFF	Stop bit: 2bit
ON	ON	-

#### - SW2

-				
1	2	3	4	PLC connection and Protocol
OFF	OFF	OFF	OFF	Comm. parameter setting
OFF	OFF	OFF	ON	MODBUS(RTU) protocol
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	N OFF	0.1	MITSUBISHI MELSEC Series special protocol
OFF	ON		ON	Q/QnACPU common command (1401/0401)
OFF	ON	ON	OFF	MITSUBISHI MELSEC Series special protocol
OFF	ON	ON	OFF	ACPU common Command (WW/WR)
OFF	ON	ON	ON	OMRON SYSMAC Series special protocol

(I) SSRs / Power Controllers

(A) Photoelectric Sensors

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

### Communication Setting

### O Application of system organization



- ※It is recommended to use Autonics communication converter; SCM-WF48 (Wi-Fi to RS485 USB wireless communication converter, sold separately), SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately).
  - Please use twisted pair wire, which is suitable for RS485 communication, for SCM-WF48, SCM-US48I and SCM-38I.

#### O Communication address setting

Set the communication address with the communication address setting switch (SW1). (default: [SW1] 1)

	SW								(	D							
Module		0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
	+0 +16	16	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
TMH4/2	+0+16	32	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
TMHC		16	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
TMHA		48	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
TMHCT		80	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79

When using TMHC, in case connecting only TMHC to Master (PC, PLC, etc.), communication address of TMHC and TMH2/4 Series control module can be duplicated. However, in case connecting both TMHC and TMH2/4 Series control module to Master, communication address must not be duplicated. (If the TMHC and TMH modules communicate to Master at the same time, a communication error may occur.)

#### ◎ Caution for communication interface setting

When changing the setting value related to communication interface, reboot the device for normal operation.

# Multi-Channel Modular Type High Performance

Proper Usage		(A)
◎ Cautions during use		Sensors
<ul> <li>Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.</li> <li>Obset the malarity of the terminals is for an information that terms are terms of the terms.</li> </ul>		(B) Fiber Optic
<ul> <li>Check the polarity of the terminals before wining the temperature sensor.</li> <li>For RTD temperature sensor, wire it as 3-wire type, using cables in same thickness and length.</li> <li>For thermocouple (CT) temperature sensor, use the designated compensation wire for extending wire.</li> <li>Keep away from high voltage lines or power lines to prevent inductive noise.</li> <li>In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.</li> <li>Do not use near the equipment which generates strong magnetic force or high frequency noise.</li> <li>Do not apply excessive power when connecting or disconnecting the connectors of the product.</li> <li>Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.</li> <li>O not use the unit for other purpose (e.g. voltmeter, ammeter), but temperature controller.</li> <li>When changing the input sensor, turn off the power first before changing.</li> <li>After changing the input sensor, modify the value of the corresponding parameter.</li> <li>Power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.</li> <li>Do not overlapping communication line and power line.</li> <li>Use twisted pair wire for communication line and connect ferrite bead at each end of line to reduce the effect of external noise.</li> <li>Make a required space around the unit for radiation of heat.</li> <li>For accurate temperature measurement, warm up the unit over 20 min after turning on the power.</li> <li>Make sure that power supply voltage reaches to the rated voltage within 2 sec after supplying power.</li> <li>Do not wire to terminals which are not used.</li> <li>Install DIN rail vertically from the ground.</li> </ul>		C) (C) Door/Area Sensors
		(D) Proximity Sensors
		(E) Pressure Sensors
		(F) Rotary Encoders
		(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets
		(H) Temperature Controllers
		(I) SSRs / Power Controllers
<ul> <li>This unit may be used in the following environments.</li> <li>①Indoors (in the environment condition rated in 'Specifications')</li> <li>③Pollution degree 2</li> </ul>	<ul><li>②Altitude max. 2,000m</li><li>④Installation category II</li></ul>	(J) Counters
		(K) Timers
		(L) Panel Meters
		(M) Tacho / Speed / Pulse Meters
		(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

**Autonics** 

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Temperature Sensor Modules category:

Click to view products by Autonics manufacturer:

Other Similar products are found below :

 HPP809A031
 MBT 3560-0000-0050-10-110
 MBT 3560-0000-0100-10-110
 MBT 3560-0001-0050-10-120
 MBT 3560-0001-0100-10-120

 084Z6041
 TCN4L-22R
 TCN4M-22R
 TX4H-14R
 TX4H-24R
 TX4H-A4R
 TX4L-14R
 TX4L-A4R
 TX4L-B4R
 TX4M-14R

 TX4M-24C
 TX4M-24R
 TX4M-A4R
 TX4M-B4R
 101990579
 QP99
 CP-02
 CP82
 CP99
 R38-LARR
 72-11304023-0150.0050
 72-11304027 

 0150.0050
 72-23304003-0150.0050.GGP
 72-23904001-0300.0040.TM
 72-28199061-0001
 72-28998001-0100
 72-34904001-0300.0040.TM

 TEM 73 A
 AT403-414-1000
 AT403-614-1000
 AT-503-1141-000
 AT-503-1161-000
 AT-503-6140-000
 AT-603-1141-000
 AT603-414-1000

 AT-903-1161-000
 ATR121-AD
 TPMC-5
 TPMC-8W
 K39T-HCRR
 K49P-HCRR
 K49P-HCRR
 K85-HERR
 KR1-LCRR-D