

**TRM-006A Operation Manual**

Thank you for purchasing our TRM-006A. Please thoroughly read this manual for proper operation of TRM-006A. This product provides you not only a digital indication function but also a function of automatically holding the maximum measurement (peak value) and minimum measurement (bottom value) so as to confirm the measurements during operation. In addition, the measurement can be selected as event outputs for external contacts (option). Furthermore, the communication function (RS-485) can be selected as an option, allowing data management on a computer to which TRM-006A is connected. The meaning of the symbols indicated on the label found at the side of the unit is as follows:  
 ⚠️=Caution, ⚡=Danger, ⚠️=Refer to a manual, ⚡=Alternating current, ⚠️=Caution, ⚡=Danger of Electric Shock  
 If the unit is used in a manner not specified by the manufacturer, the protection provided by the unit may be impaired.

**Cautions**

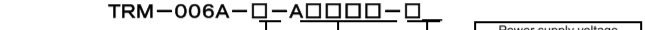
*For safety purpose, following symbols are used in this manual.*

<b>Warning</b>	The case that a user may receive fatal damage, electric shock, or severe burn injury when the product is incorrectly used.
<b>Caution</b>	The case that a user may receive minor damage or the equipment may get damage.
<b>Warning</b>	Verify correct wiring before turning on electricity since incorrect wiring may cause an equipment failure or a fire. Modification of this equipment may cause malfunctioning or a fire. Do not add modification on this equipment. This product is intended for use with industrial machines, machine tools and measurement instruments. It is not to be used with medical equipment which involves human lives.
<b>Caution</b>	Wiring. Do not use empty terminals for irrelevant purposes. Operation: Do not use a sharp-pointed tool for operating keys.

- Please hand over this manual to the person using the product and have it securely stored.
- Do not reprint or duplicate this manual without permission.
- Content of this manual may be subject to modification without prior notice.
- Please acknowledge that any fault caused after use of this product may not be responsible to us.
- It takes approx. 4 sec after its power is turned on until the product is operable. This must be taken into account if the product is used in an interlock circuit.

**Verification of the product**

- 1) Verification of the model: Refer the model name printed in the packing box to the order sheet.
- 2) Verification of accessories: Facing rack and this manual.
- 3) Model table:



Input	Option
0 Thermocouple (K, J, R, T, N, S, B)	B Event output 2
R RTD (Pt100, JPt100)	F Relay contact
2 0 to 5VDC, 1 to 5VDC, 4 to 20mA DC	G 0 to 10VDC
4 0 to 1VDC	H 0 to 10mVDC
5 0 to 10VDC	I Transmission output
6 0 to 10mVDC	J 4 to 20mA DC
	K 0 to 1VDC
	L 0 to 10VDC
	M Communication RS-485
	N Voltage for driving sensor
	O 12 VDC

\* The 'A' in the model identifier indicates the event output 1 (relay contact output), which is incorporated as a standard.

**Environmental condition**

- (1) Service temperature/humidity range: 0 to 50°C, 20 to 90% RH (no dew condensation)
- (2) Storage temperature/humidity range: -25 to 70°C (no freezing or dew condensation), 5 to 95% RH (no dew condensation)
- (3) Equipment environment:

- 1) No corrosive gases, dust, and oil
- 2) As far away as possible from an electric noise source, and little effect from electromagnetic field
- 3) As few as possible with mechanical vibrations or impacts
- 4) No direct sunlight and water splashes
- 5) Indoor use
- 6) Altitude up to 2000m
- 7) Pollution Degree 2
- 8) Installation Category II
- 9) TEMPORARY OVERVOLTAGES occurring on the MAINS supply. Short-term: 1440V (may last up to 5s); Long-term: 490V (may last longer than 5s)

**Cautions for wiring**

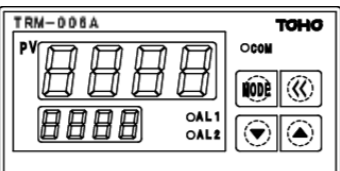
- Refer to labels on the product and this manual for correct wiring. Ensure that all wire connections, such as input terminals, power terminals and optional terminals, are correct prior to power turn-on.
- Use wire materials with wire resistance of 50 or less per wire for connection between a resistance thermometer and this product.
- Use a specified conductive wire or wire element for connection between a thermometer and this product.
- Use shielded wires when this product is used adjacent to a noise generation source.
- Do not wire an input line and output line together.
- A conform wire copper/AWG18-24.
- This unit is not equipped with the overcurrent protection device(fuse). Please prepare time-lag fuse(rated voltage:250V, rated current: 1A) when making power source wiring. A fuse is connected to the live side.

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Drawing No. 20-0787-B

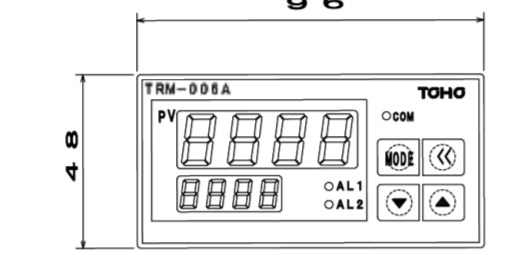
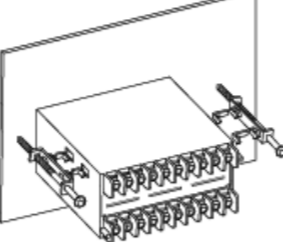
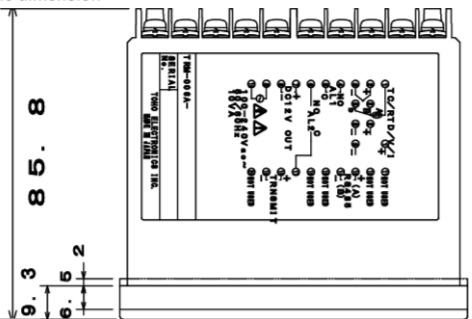
**Front panel - names and tasks**



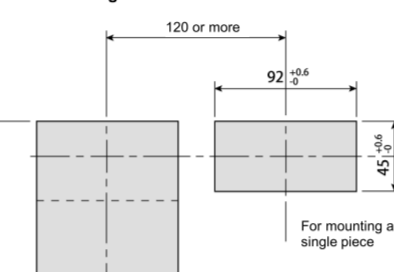
PV	Indicates measured value and character (indicates measured value)
AL1	Lights up when the event output 1 is turned on
AL2	Lights up when the event output 2 is turned on
COM	Blinks during communication being underway
MODE	MODE key
<<	DIGIT MOVE key
<<<	Used when digits are to be moved at setting, available by setting the digit move function setting to ON (usable)
▲	UP key
▲▲	Used for increasing the set value
▼	DOWN key
▼▼	Used for decreasing the set values

**How to mount**

**Outside dimension**



**Panel cutting diameter**



**Terminal arrangement**

Input	TC/V	RTD	(1)	(II)	Use
+	+	A	(2)	(3)	No use
-	-	b	(3)	(3)	A Commu-
AL1 (relay contact)	NO	(4)	(4)	(B)	cation
AL2 (relay contact)	NO	(5)	(5)	-	No use
Power supply for driving sensor	+	(7)	(7)	C	AL2
12VDC	-	(8)	(8)	+	Transm-
Power supply voltage	⑨	(9)	(9)	-	ission
⑩ is "-", and ⑨ is "+" for DC power supply.	⑩	(20)	(20)	-	No use

**Isolation**

Power supply circuit	Voltage of 12VDC for driving sensor
PV input	CPU circuit
	Event output 1
	Event output 2
	Communication

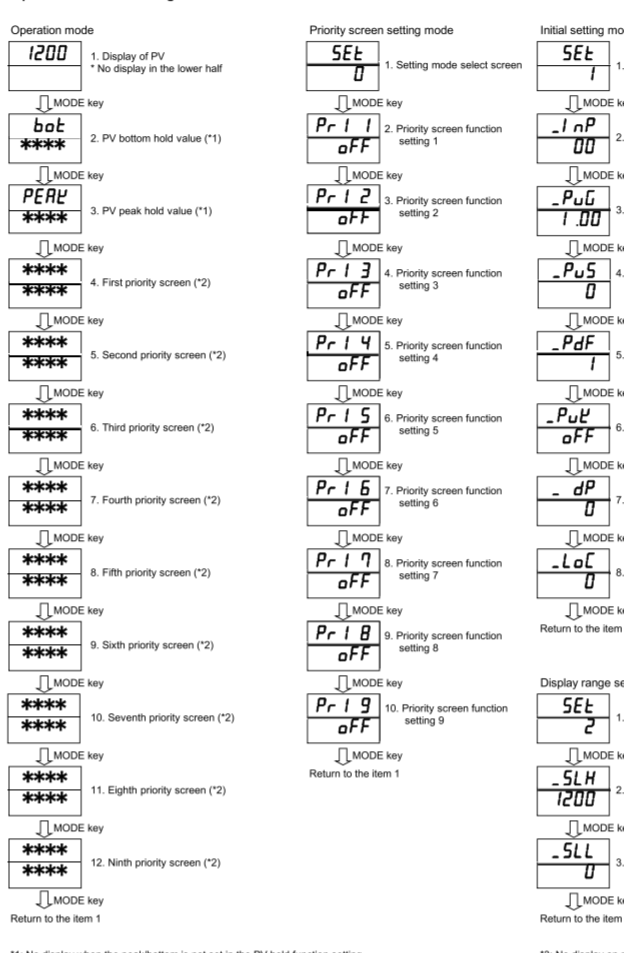
\*In the case of the relay output, Overvoltage Category is II AL1 and AL2.  
 \*AL1 and AL2 a case except the relay output, only the secondary circuit with reinforced double insulation from the primary side can be connected.  
 \*INPUT is Overvoltage Category II MAX. SV.  
 \*It is reinforced insulation between AL1 and AL2.  
 \*Mainly supply voltage fluctuations not exceed a 10 percent of nominal volt.  
 \*TRANSIENT OVERVOLTAGES up to the levels of OVERVOLTAGE CATEGORY II.

- \*When fitting the product, give more than 12 mm space between the upper / lower / left / right & the back face portion of the product and the peripheral device or plates.
- \*Clean the unit by well squeezed cloth with water.
- \*Do not touch terminals while power is supplied, due to danger of an electric shock.
- \*Clean the unit by well squeezed cloth with water.

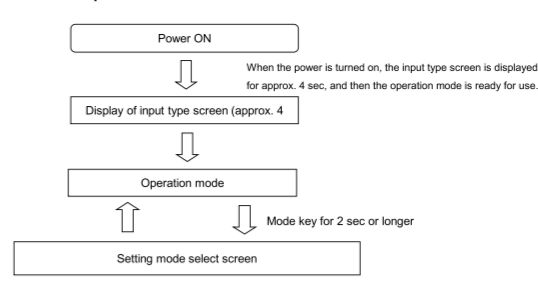
**Description on operation keys**

Operation key	Key name	Description
[MODE]	MODE key	Used for screen change (Parameter settings are saved.)
[<<]	DIGIT MOVE key	Used for moving the digits at each setting (Selected digit blink and are effective for all modes.)
[▲]	UP key	Used for increasing the set value
[▼]	DOWN key	Used for decreasing the set values

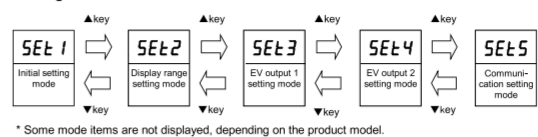
**Operation flow of setting mode select screen**



**Outline of operation flow**

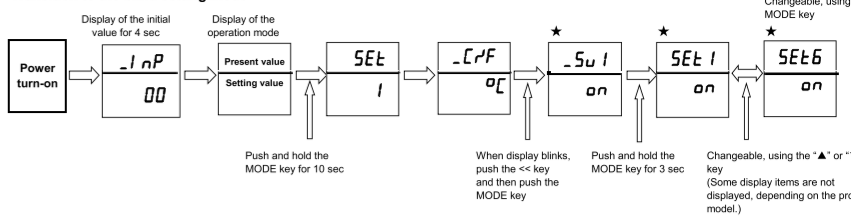


**Setting mode select screen**



\* Some mode items are not displayed, depending on the product model.

**Transition to the blind setting mode**



Description on the item marked \*:  
 1) In the blind mode, "on" or "off" is displayed below each character, where display is ineffective in "on" or "off" display is ineffective in "off" (blind).  
 2) Setting for the blind is available by pushing the "<<<" key.  
 3) Use the MODE key for selection when each parameter is to be individually blind.  
 4) For terminating the blind setting mode, turn off the power.

**Communication setting mode**

No.	Character	Name	Description	Initial value
1	SEt	Setting mode select screen (*1)	Setting mode select screen (*1)	
2	Pr	Priority screen function setting	Priority screen function setting	
3	Pv	PV compensation gain setting	PV compensation gain setting	
4	Pv	PV compensation zero point setting	PV compensation zero point setting	
5	Ev	EV output 1 setting	EV output 1 setting	
6	Ev	EV output 2 setting	EV output 2 setting	
7	Co	Communication protocol setting	Communication protocol setting	
8	Ad	Communication address setting	Communication address setting	

\*1: No display when the transmission output is not type-designated.  
 \*2: No display when the transmission output is not type-designated.  
 \*3: No display when the transmission output is not type-designated.  
 \*4: No display when the transmission output is not type-designated.

No.	Character	Name	Description	Initial value
1	SEt	Setting mode select screen (*1)	Setting mode select screen (*1)	
2	Pr	Priority screen function setting	Priority screen function setting	
3	Pv	PV compensation gain setting	PV compensation gain setting	
4	Pv	PV compensation zero point setting	PV compensation zero point setting	
5	Ev	EV output 1 setting	EV output 1 setting	
6	Ev	EV output 2 setting	EV output 2 setting	
7	Co	Communication protocol setting	Communication protocol setting	
8	Ad	Communication address setting	Communication address setting	

**Standard specifications**

Types of inputs	Thermocouple	K, J, R, T, N, S or B (External resistance within 0.5uV/1Ω)	Key switching available
RTD	Pt100 or JPt100 (External resistance 100Ω or less per line)		Key switching available
Current/voltage	0 to 5VDC (input resistance of 500kΩ or more), 4 to 20mA DC (input resistance of 250Ω)		Model designation
Indication	Indication of set value/character	4 figures, green, 14mm	
Sampling interval	Function indication	4 figures, red, 8mm	
Display precision	Thermocouple	RTD (Pt100, JPt100)	
Memory element	EEPROM		
Power supply voltage	100 to 240VAC ± 10%, 50/60Hz; and 24VAC/VDC ± 10%, 50/60Hz		
Weight	300g or less		
Power consumption	10VA (240VAC), 6VA (24VAC), and 4W (24VDC)		
Insulation resistance	Between measurement terminal and casing: 20MΩ at 500VDC, and between power supply terminal and casing: 20MΩ at 500VDC		
Withstand voltage	Between measurement terminal and casing: 1 min at 1000VAC, and between power supply terminal and casing: 1 min at 1000VAC		
Burnout (cut wire)	Thermocouple/resistance thermometer	Overscale	
Priority screen	Available with indication of arbitrary parameter screens in the operation mode (9 pcs)		
Lock function	4-mode selection (lock OFF, ALL, lock of the operation mode and lock other than the operation mode)		

**Option specifications**

Event output	Rated output	Contact	1a			
		Contact capacity	250VAC, 2.4A (resistance load)			
		Mechanical life	5 million times or more			
		Electrical life	0.2 million times or more			
Transmission output (PV transmission)	Voltage	Type	Load resistance	Output response time	Output precision	Output resolution
	0 to 10mVDC	Type	600kΩ or more		±0.3% (23°C ±10°C)	Equivalent to the indication resolution or higher
	0 to 1VDC		1kΩ or more			
	0 to 10VDC		800kΩ or more			
	4 to 20mA DC					
Communication	Communication method	Protocol	Proprietary to TOHO Electronics	MODBUS (RTU)	MODBUS (ASCII)	
		Information direction <td>Half duplex <td></td> <td></td> </td>	Half duplex <td></td> <td></td>			
		Sync system <td>Asynchronous <td></td> <td></td> </td>	Asynchronous <td></td> <td></td>			
		Transmission code <td>Two-wire type <td></td> <td></td> </td>	Two-wire type <td></td> <td></td>			
		Interface <td>1200/2400/4800/9600/19200 BPS</td> <td></td> <td></td>	1200/2400/4800/9600/19200 BPS			
		Character <td>Start bit</td> <td>1 bit fixed</td> <td>1 to 247 stations</td>	Start bit	1 bit fixed	1 to 247 stations	
			Stop bit	1/2 bits	1 to 247 stations	
			Data length	7/8 bits	7 bits	
			BCC check	None/odd No. level No.	None/odd No. level No.	
			Address	1 to 99 stations	1 to 247 stations	
			Start bit	1 bit fixed	1 to 247 stations	
			Stop bit	1/2 bits	1 to 247 stations	
			Data length	7 bits	7 bits	
			Parity	None/level No.	None/level No.	
			Address	1 to 247 stations	1 to 247 stations	
			Response delay time	0 to 250ms		
Power supply for driving sensor	Output voltage	Max. 20mA (load resistance of 600Ω or more)				
	Allowable current	Min. 20mA (load resistance of 600Ω or more)				
	Output precision	± 1V (0 to 50°C)				

**Indication ranges**

Thermocouple	Indication range		Setting range	
	Without decimal point	With decimal point	Without decimal point	With decimal point
K	-210 to 1352	-199.9 to 999.9	-199.9 to 999.9	-199.9 to 999.9
J	-210 to 960	-199.9 to 960.0	-199.9 to 999.9	-199.9 to 999.9
R	-10 to 1710	-199.9 to 410.0	-199.9 to 999.9	-199.9 to 999.9
T	-210 to 410	-199.9 to 410.0	-199.9 to 999.9	-199.9 to 999.9
N	-210 to 1310	-199.9 to 999.9	-199.9 to 999.9	-199.9 to 999.9
S	-10 to 1710	-199.9 to 410.0	-199.9 to 999.9	-199.9 to 999.9
B	-20 to 1802	-199.9 to 530.0	-199.9 to 999.9	-199.9 to 999.9
RTD	Pt100	-199 to 520	-199.9 to 520.0	-199.9 to 999.9
JPt100	0 to 5VDC	Approx. -2% of setting of the lower limit of scaling (SL1)	0 to 1VDC	Approx. +12% of setting of the upper limit of scaling (SLH), within the setting range
	0 to 10VDC	Approx. -2% of setting of the lower limit of scaling (SL1)	0 to 10mVDC	Approx. +12% of setting of the upper limit of scaling (SLH), within the setting range
	4 to 20mA DC	Approx. -12% of setting of the lower limit of scaling (SL1)	1 to 5VDC	Approx. +12% of setting of the upper limit of scaling (SLH), within the setting range
	0 to 10mVDC	Approx. -12% of setting of the lower limit of scaling (SL1)	4 to 20mVDC	Approx. +12% of setting of the upper limit of scaling (SLH), within the setting range

**Parameter description**

No.	Character	Name	Description	Initial value
1	SEt	Setting mode select screen	Setting regarding the setting mode	
2	Pr	Priority screen function setting	Setting regarding the priority screen	Screen 1 to 9
3	Pv	PV compensation gain setting	Setting regarding the PV compensation gain setting	0.00
4	Pv	PV compensation zero point setting	Setting regarding the PV compensation zero point setting	0.00
5	Ev	EV output 1 setting	Setting regarding the event output 1 function	0
6	Ev	EV output 2 setting	Setting regarding the event output 2 function	0
7	Co	Communication protocol setting	Setting regarding the communication protocol	0
8	Ad	Communication address setting	Setting regarding the communication address	0
9	SP	Special event output 1 function setting	Setting regarding the special event output 1 function	0
10	SP	Special event output 2 function setting	Setting regarding the special event output 2 function	0
11	La	Lock key setting	Setting regarding the lock key	0

**Display range setting mode**

No.	Character	Name	Description	Initial value
1	SEt	Setting mode select screen	Setting regarding the setting mode	
2	Pr	Priority screen function setting	Setting regarding the priority screen	Screen 1 to 9
3	Pv	PV compensation gain setting	Setting regarding the PV compensation gain setting	0.00
4	Pv	PV compensation zero point setting	Setting regarding the PV compensation zero point setting	0.00
5	Ev	EV output 1 setting	Setting regarding the event output 1 function	0
6	Ev	EV output 2 setting	Setting regarding the event output 2 function	0
7	Co	Communication protocol setting	Setting regarding the communication protocol	0
8	Ad	Communication address setting	Setting regarding the communication address	0
9	SP	Special event output 1 function setting	Setting regarding the special event output 1 function	0
10	SP	Special event output 2 function setting	Setting regarding the special event output 2 function	0
11	La	Lock key setting	Setting regarding the lock key	0

**Transmission output setting mode**

No.	Character	Name	Description	Initial value
1	SEt	Setting mode select screen	Setting regarding the setting mode	
2	Pr	Priority screen function setting	Setting regarding the priority screen	Screen 1 to 9
3	Pv	PV compensation gain setting	Setting regarding the PV compensation gain setting	0.00
4	Pv	PV compensation zero point setting	Setting regarding the PV compensation zero point setting	0.00
5	Ev	EV output 1 setting	Setting regarding the event output 1 function	0
6	Ev	EV output 2 setting	Setting regarding the event output 2 function	0
7	Co	Communication protocol setting	Setting regarding the communication protocol	0
8	Ad	Communication address setting	Setting regarding the communication address	0
9	SP	Special event output 1 function setting	Setting regarding the special event output 1 function	0
10	SP	Special event output 2 function setting	Setting regarding the special event output 2 function	0
11	La	Lock key setting	Setting regarding the lock key	0

**Character code**

Character	1	2	3	4	5
S	1	2	3	4	5
A	6	7	8	9	0
B	A	B	C	D	E
F	F	G	H	I	