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

measurements 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

If the unit is used in a manner not specified by the manufacturer the protection provided the unit may be impaired.

For safety purpose, following symbols are used in this manual.							
Marning	ning The case that a user may receive fatal damage, electric shock, or severe burn injury when the product is incorrectly used						
⚠ Caution	The case that a user may receive minor damage or the equipment may get damage						
	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 machineries, machine tools and measurement instruments.(It is not to be used with medical equipment which involves human lives.)						
<u> </u>	Wiring: Do not use empty terminals for irrelevant purposes. Operation: Do not use a sharp-pointed tool for operating keys.						

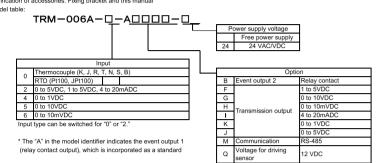
- Please hand over this manual to the person using the product and have it securely stored.
- Do not reprint or duplicate this manual without permission.
- Content of this manual may be subject to modification without prior notice.
- Please acknowledge that any fault caused after use of this product 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

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: Fixing bracket and this manual

3) Model table:



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 5Ω 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 thermocouple 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

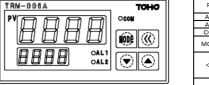
source wiring. A fuse is connected to the live side.

TOHO ELECTRONICS INC. Webpage: http://www.toho-inc.com E-mail : overseas@toho-inc.co.jp

Head office: 1-13-21 Tanashioda, Chuo-ku,Sagamihara-shi, Kanagawa 252-0245 Japan TEL: +81-42-777-3316, FAX: +81-42-777-3751

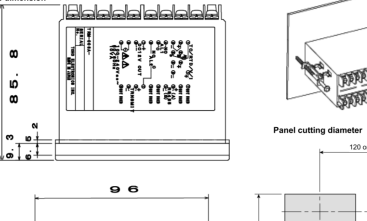
Drawing No. 20-0787-B

Front panel - names and tasks



d when screens are to be switched Used when digits are to be moved at setting, available by ting the digit move function setting to ON (usable)

How to mount



TRM-006A

Termina	l arrang	ement					
	I	TC/V	RTD				
	+		Α	1	11)	NI NI	o use
Input		+	В	2	(12)	14	o use
		_	b	3	13)	Α	Communi-
A1.1	(relay conta	a ot \	NO	4	(14)	В	cation
ALI	(relay conta	act)	O	(5)	(15)	No use	
AL2	(relay conta	act)	NO	6	16)		
Power sup	ply for drivi	ng sensor	+	7	17)	С	AL2
	12VDC		_	8	(18)	+	Transmis-
	Power sup	ply voltage		9	(19)	_	sion output
9 is "-" a	nd 🕦 is "+"	for DC pov	ver supply.	10	20	N	o use

Marning * Use crimping terminals fitted to M3.5.

* Tightening torque: 0.5N-m (5kgf-m)

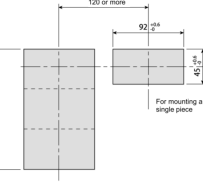
*Wire with care on polarity (+ or -), if applicable.

For the relay contact output, "C" represents "common" and "NO" represents "normal open.

Clean the unit by well squeezed cloth with water.

Caution

Do not buch terminals while power is supplied, due to danger of an electric shock.



For mounting n pieces

	Pov	ver supply circuit
DV (learnet		Voltage of 12VDC for driving sensor
	CPU circuit	Transmission output
PV input		Event output 1
		Event output 2
	C	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 5V. "It is reinforced insulation between AL1 and AL2.

*Mains supply voltage fluctuations not exceed ±10 percent of nominal volta

*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.

Standard specifications

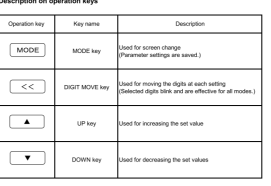
Stanua	ard specifications						
	Thermocouple	K, J, R, T, N, S or B (External resistance within $0.5\mu V/1\Omega$)		Key switching available			
Types of	RTD	t100 or JPt100 (External resistance 10Ω or less per line)					
inputs	Current/voltage	0 to 5VDC/1 to 5VDC (Input resistance of $500k\Omega$ or more), 4	Key switching available				
	Current/voltage	0 to 1VDC (Input resistance of 500kΩ or more), 0 to 10mVD0	C/0 to 10VDC (Input resistance of 1MΩ or more)	Model designation			
	Indication of set value/character	4 figures, green, 14mm					
Indication	Setting indication	4 figures, red, 8mm					
	Function indication	Red LED (AL1 and AL2), green LED (COM)					
Sampling i	nterval	250mS					
	Thermocouple	Either ± (0.3% + 1digit) or ± 2°C of the reference value, which	never larger (ambient temperature of 23 ± 10°C)				
Display	Thermocoupie	Note: ± 3°C for - 100 to 0°C, ± 4°C for - 200 to - 100°C, and no specification for 400°C or lower with thermocouple B					
precision	RTD	Either \pm (0.3% + 1 digit) or \pm 0.9°C of the reference value, whichever larger (ambient temperature of 23 \pm 10°C)					
	Current/voltage	Full span \pm (0.3% + 1digit) (ambient temperature of 23 \pm 10°C), where full span = setting range					
Memory el	ement	EEPROM					
Power sup	ply voltage	100 to 240VAC ± 10%, 50/60Hz, and 24VAC/VDC ± 10%, 50/60Hz					
Weight		300g or less					
Power con	sumption	10VA (240VAC), 6VA (24VAC), and 4W (24VDC)					
Instant pov	ver-off	No effect on operation by power-off within 1 cycle					
Insulation r	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 1500VAC					
		Thermocouple/resistance thermometer	Overscale				
Burnout (c	and a serious N	0 to 5 /0 to 1 /0 to 10VDC	/0 to 1 /0 to 10VDC Equivalent to 0 input				
Burnout (c	ut wire)	1 to 5 VDC/4 to 20mADC	Underscale				
		0 to 10 mVDC Overscale					
Priority scr	een	Available with indication of arbitrary parameter screens in the	operation mode (9 pcs)				
Lock functi	ion	4-mode selection (lock OFF, ALL, lock of the operation mode	and lock other than the operation mode)				

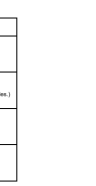
Option specifications									
		Contact	1a						
Event output	Rated output	Contact capacity	apacity 250VAC, 2.4A (resistance load)						
	Rated output	Mechanical life	ical life 5 million times or more						
		Electrical life	0.2 million times or	more					
		Туре	Load resistance	Output response time	Output precision	Output resolution			
		0 to 10mVDC	500kΩ or more						
T		0 to 1VDC	SOURCE OF THOSE		±0.3%				
Transmission output (PV transmission)	Voltage	0 to 5VDC		600ms or shorter	(23°C	Equivalent to the indication			
		1 to 5VDC	1kΩ or more	occins of shorter	±10°C)	resolution or higher			
		0 to 10VDC			1 1				
	Current	4 to 20mADC	600kΩ or more						
	Communication standards	Conformity with RS-4	85 (1:31 stations)						
		Protocol	Proprietary to TOH	O Electronics/MODBUS (R	TU or ASCII)				
		Information direction	Half duplex						
		Sync system	Asynchronous						
		Transmission code	Two-wire type						
		Interface	1200/2400/4800/9600/19200 BPS						
				Start bit					
				Stop bit	1/2 bits				
				Data length	7/8 bits				
				Parity	None/odd No./even No.				
				BCC check	With/without				
Communication	Communication			Address	1 to 99 stations				
	method			Start bit	1 bit fixed				
		Observator		Stop bit	1/2 bits				
		Character	MODBUS	Data length	8 bits				
			(RTU)	Parity	None/odd No./even No.				
				Address	1 to 247 stations				
				Start bit	1 bit fixed				
				Stop bit	1/2 bits				
			MODBUS	Data length	7 bits				
			(ASCII)	Parity	None/even No.				
				Address	1 to 247 stations				
		Response delay time	0 to 250ms		•				
	Output voltage	12VDC	1						
Power supply for driving sensor	Allowable current	Max. 20mA (load resi	stance of 600Ω or m	ore)					
	Output precision	± 1V (0 to 50°C)							

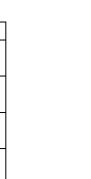
Indication ranges

		Indicati	on range	Setti	ng range
		Without decimal point	With decimal point	Without decimal point	With decimal point
	K	-210 to 1382	-199.9 to 999.9		
	J	-210 to 860	-199.9 to 860.0		
	R	-10 to 1710			
Thermocouple	Т	-210 to 410	-199.9 to 410.0		
	N	-210 to 1310	-199.9 to 999.9		
	S	-10 to 1710			
	В	-20 to 1802			
RTD	Pt100	-199 to 530	-199.9 to 530.0		
KID	JPt100	-199 to 520	-199.9 to 520.0		
	0 to 5VDC		lower limit of scaling (SLL) to		
	0 to 1VDC		e upper limit of scaling (SLH),		
	0 to 10mVDC	within the setting range			-199.9 to 999.9
Current/voltage	0 to 10VDC	1		-1999 to 9999	-19.99 to 99.99
	1 to 5VDC	Approx 12% of setting of th			-1.999 to 9.999
	4 to 20mVDC	to approx. + 12% of setting of (SLH), within the setting range			

Kev name Description MODE MODE key ed for moving the digits at each setting elected digits blink and are effective for all n << DIGIT MOVE key







for approx. 4 sec, and then the operation mode is ready for use. Display of input type screen (approx. 4 Operation mode Mode key for 2 sec or longer

Outline of operation flow

2) Setting for the blind is available by pushing the "<<" key.

_I nP

00

Push and hold the MODE key for 3 sec (Some display items are not displayed, depending on the product model.)

Changeable, using the "▲" or "▼" In the blind mode, "on" or "oFF" is displayed below each character, where display is effective in "on" and display is ineffective in "oFF" (blind).

3) Use the MODE key for selection when each parameter is to be in

_ErL

ErrO

LoE

MODE key

*14: No display when the transmission output is not type-designate

Other displays

---- When an input exceeds the display range upper limit

When either one of A, B or b of the RTD is broken

When an input exceeds the display range lower limit When an input of "1 to 5VDC, 4 to 20mA" is broken

When the wire for "0 to 10mVDC" of the thermocouple is broke

*15: No display when "None" is set for the transmission output function setting

4) For terminating the blind setting mode, turn off the power.

SEL _CrF

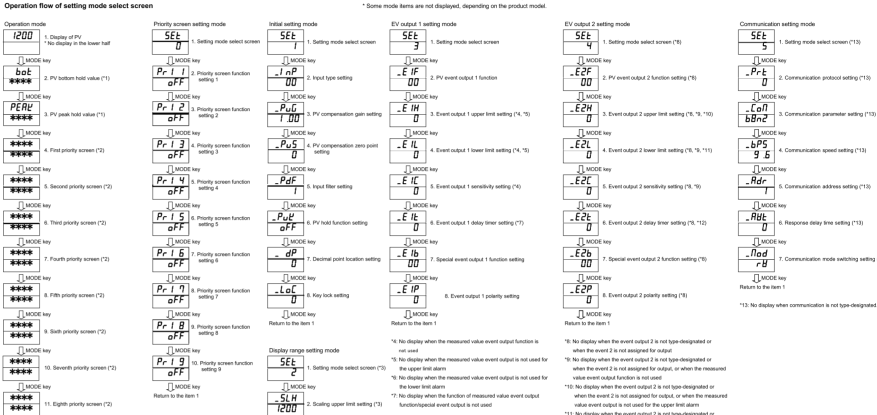
_501

SEL I

SEŁ6

Setting mode select screen

| SEL 1 | SEL2 | SEL2 | SEL4 | SEL5 |



*2: Parameters that are set in the priority screen setting mode are displayed

**** ****

Return to the item 1

in the first through ninth priority screens.

Parameter description

Display range setting mode

Event output setting mode

Return to the item 1

value event output is not used for the upper limit alarm

value event output is not used for the lower limit alarm

*12: No display when the event output 2 is not type-designated or

when the event 2 is not assigned for output, or when the measure value event output function/special event output is not used

*11: No display when the event output 2 is not type-designated or

No.	Character	Name		Description	Initia
1	5E Ł	Setting mode select screen Transmission output parameter mode	Setting regardi	ng transmission parameters	
2	_trF			Туре	†
		Transmission output function setting	0	None	1
			- 1	PV (measured value) output	1
3	_trP	Transmission output normal operation		Operation type	
		Reverse operation switching	0	Normal operation	1
		setting	- 1	Reverse operation	
4	_trH	Transmission output scaling upper limit setting	Thermocouple	RTD	
		upper illinit setterig	Setting range	Display range lower limit to display range upper limit Variance from the transmission output scaling lower limit to be 50 digits or more	
			Setting unit	10	1
			Current/voltage		
			Setting range	1999 to 9999 (decimal point in a designated location) Variance from the transmission output scaling lower limit to be 50 digits or more	
			Setting unit	digit	1
5	_trL	Transmission output scaling	Thermocou	ple/RTD	
		lower limit setting	Setting range	Display range lower limit to display range upper limit Variance from the transmission output scaling upper limit to be 50 digits or more	
			Setting unit	°C	1
			Current/voltage		
			Setting range	- 1999 to 9999 (decimal point in a designated location) Variance from the transmission output scaling upper limit to be 50 digits or more	
			Setting unit	digit	1

No.	Character	Name	Description	Initial value
1	5EŁ	Setting mode select screen		
	0	Priority screen setting mode	Setting regarding the priority screen	
2	Prl I	Priority screen 1 to 9 setting	Setting parameters to be displayed on the priority screen	Screen 1 to
3	Prl 2			
4	Prl 3			
5	Prl 4			
6	Prl 5			
7	Prl B			
8	Prl 7			
9	Prl B			
10	Prl 9			

ushing and holding the "▲" key (UP key)

10	Prl 9								
Initial	setting m	ode	•						
No.	Character	Name			Descr	iption	Initial value		
1	SEŁ	Setting mode select screen							
	1	Setup mode	Setting regarding	ng inputs and	such				
2	_I nP	Input type setting			* *	Input type			
	* *				00	Thermocouple K			
					01	Thermocouple J	i l		
					02	Thermocouple R	i l		
					03	Thermocouple T	i l		
			Thermocouple/9	RTD	04	Thermocouple N	00		
					05	Thermocouple S			
					0.6	Thermocouple B	i l		
					10	Pt100	i l		
					11	JPt100	t		
					**	Input type			
					20	0 to 5VDC			
					21	1 to 5VDC	22		
			Current/voltage		22	4 to 20mADC	i l		
					40	0 to 1VDC	40		
					50	0 to 10VDC	50		
					50	0 to 10mVDC	50		
3	_PuG	PV compensation gain setting	Setting range	Multiplicatio	n of 0.50 to 2.0	10	1, 00		
4	_Pu5	PV compensation zero point				-199 to 999°C	1, 00		
		setting	Thermocouple/9	RTD	Setting range	-199.9 to 999.9°C			
						-1999 to 9999			
			Current/voltage		Setting range	(Decimal point in a designated location)			
5	_PdF	Input filter setting	Setting range	0 to 99 sec.			- 1		
6	_PuĽ	PV hold function setting		oFF	No hold				
				PERE	Peak hold				
			Function type	bot	Bottom hold		oFF		
				PEPF	Peak/bottom	hold	İ		
7	_ dP	Decimal point location setting				Without			
			Thermocouple/F	RTD	0.0		i l		
						None			
					-	One digit	0		
			Current/voltage		_	Two digits	i l		
					_	Three digits	i l		
8	_Lo[Key lock setting	0	OFF					
			_	All lock					
			2	Operation m	ode lock		0		
			3		han operation i	mode			
	* Innut types o	f "40, 50 and 60" are not allow			-				

10	Prl 9	l	l				
itial	setting m	ode					
lo.	Character	Name			Descr	iption	Initial value
1	SEŁ	Setting mode select screen Setup mode	Setting regarding	ng inputs and	such		
2	-I nP	Input type setting			* *	Input type	I
	* *				00	Thermocouple K	I
	* *				01	Thermocouple J	ł
					02	Thermocouple R	ł
					03	Thermocouple T	ł
			Thermocouple/	RTD	09	Thermocouple N	1
					05	Thermocouple S	· •
					05	Thermocouple B	ł
					10	Pt100	ł
					11	JPt100	t
					* *	Input type	
					20	0 to 5VDC	
					21	1 to 5VDC	i
			Current/voltage		22	4 to 20mADC	İ
					40	0 to 1VDC	
					50	0 to 10VDC	9
					60	0 to 10mVDC	
3	_ Pսն	PV compensation gain setting	Setting range	Multiplicatio	n of 0.50 to 2.0	0	1. [
4	_Pu5	PV compensation zero point setting	Thermocouple/	PTD	Setting range	-199 to 999°C	
		oo an a	memiocoopie	NID.	Jetting range	-199.9 to 999.9°C	
			Current/voltage		Setting range	-1999 to 9999	
			ourrent tomage		coung lange	(Decimal point in a designated location)	
5	_PdF	Input filter setting	Setting range	0 to 99 sec.			
6	_Pul	PV hold function setting		oFF	No hold		ļ
			Function type	PERL	Peak hold		of
				bot	Bottom hold		
7		Decimal point location setting		PEPF	Peak/bottom		
-1	_ dP	Decinal point location setting	Thermocouple/	RTD		Without	
					0.0		
					-	None	-
			Current/voltage		_	One digit	-
						Two digits Three digits	-
8	-LoC	Key lock setting	0	OFF	0.000	Triee digits	
		l *	1	All lock			-
			2	Operation m	nde Inck		1
			3	_	han operation i	mode	
_		1		Lock oner I	uperau011 I		
	* Input types o	f "40, 50 and 60" are not allow	ved to change.				

_E□E Event output □ _E□E Delay timer setting

_E□B Event output □ function
(Special)

Variance from the upper limit to be 50 digits or mor

		Cross cooper to polarly octory		reorman opon			1
			- 1	Normal close			1
	munication	setting mode		•			
	Character	Name			Descrip	tion	Initial
	SEŁ S	Setting mode select screen Communication parameter mode	Setting regarding	ng communica	tion parameters		
	_Prt		0	TOHO-exclus	ive protocol		
		Communication protocol setting	- 1	MODBUS (R	TU)]
			2	MODBUS (A	SCII)]
ı	_[0]				% 000	Type	
	※ ∗☆★		BCC check		^	Without]
					b000	With]
					<pre>-*</pre>	Type]
			Data length sel	lection	0100	7 bits	
						8 bits	1
						Туре	Ł
		Communication parameter setting	Parity check fu	nction		None	
						Odd	
						Even	
					□□□★	Туре	4
			Stop bit length	function	0001	1 bit	4
						2 bits	
						MODBUS (RTU) is selected.	
					selected, when N	MODBUS (ASCII) is selected.	
			* BCC check in				
	_ <i>bP</i> 5		1. 2	1200bps			4
				2400bps			4
		Communication speed setting		4800bps			4
				9600bps			4
	I	I	19.2	19200bps			1

1	2	3	4	5
1	2	3	4	5
6	7	8	9	0
Б	7	8	9	0
Α	В	С	D	E
Я	ь	C	d	Ε
F	G	Н	1	К
F	ū	н	1	F
L	М	N	0	Р
L	п	n	0	Р
R	S	Т	V	W
r	5	Ł	u	н
Over	Under	Minus		
-	-	-		