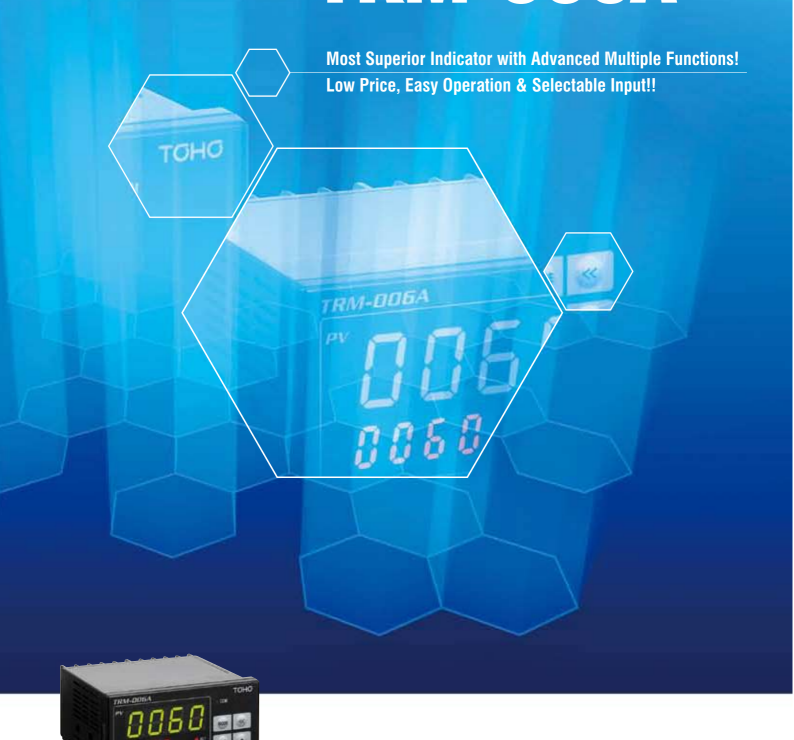






TRM-006A



TRM-006A

$\begin{array}{c} \textbf{DIGITAL TRM-006A} \\ \textbf{Sized in conformity with} \\ \textbf{DIN48} \times \textbf{96} \end{array}$

Features

Suitable for diversified inputs

Accepts temperatures from thermocouples and resistance thermometers, as well as currents or voltages

Remote monitoring, using communication function

In conformity with RS-485, optionally sets the communication function, which is applicable for managing data in fields with computers connected

Peak/bottom hold function

Holds maximum measurement (peak value) and minimum measurement (bottom value) during operation for reading them anytime

Up to 2 events of outputs(1-event output as the standard feature) Allows up to 2 events of outputs as an option, where the setting changeable

through front keys depending on conditions of generated contact outputs or operations

Power supply for sensors

Equips the power source for external supply of 12 VDC, which is usable as power source for sensors and such

Mounts the primary delay filter, which is applicable for removing highfrequency noises and such, as a standard feature for inputting measured data

Standardization of Conformity

UL/cUL/CE is under approval

Names of components



PV	Indicates measured values and characters		
AL1	Lights up when the event output 1 is turned on		
AL2 Lights up when the event output 2 is turned on			
СОМ	Lights up when the communication function (option) is effective (Blinks during communication)		
MODE	Used when screens are to be switched (Set parameters saved)		
«	Used when figures are to be moved at setting		
	Used for increasing the set value		
	Used for decreasing the set values		

Standard specifications

Types of inputs	Thermocouple	K, J, R, T, N, S or B (External resistance within 0.5 μ V/1)	Key switching available		
	RTD	Pt100 or JPt100 (External resistance 10 or less per line)			
	Current/voltage	0 to 5VDC/1 to 5VDC (Input resistance of 500k or more), 4 to 20mA (Input resistance of 250)	Key switching available		
		0 to 1VDC (Input resistance of 500k or more), 0 to 10mVDC/0 to 10VDC (Input resistance of 1M or more)	Model designation		
Indication	Indication of set value/character	4 figures, green, 14mm			
	Setting indication	4 figures, red, 8mm			
	Function indication	Red LED (AL1 and AL2), green LED (COM)			
Sampling interval		250mS			
Display precision	Thermocouple	Either ± (0.3% +1digit) or ±2 of the reference value, whichever larger (ambient temperature of 23 ± 10) Note: ±3 for -100 to 0 , ±4 for -200 to -100 , and no specification for 400 or lower with thermocouple B			
	RTD	Either \pm (0.3% +1digit) or \pm 0.9 of the reference value, whichever larger (ambient temperature of 23 \pm 10) Either \pm (0.3% +1digit) or 1.5 , whichever larger (ambient temperature of 0 to 50)			
	Current/voltage	Full span \pm (0.3% + 1digit) (ambient temperature of 23 \pm 10), where full span = setting range			
Memory element		EEPROM			
Input power source	е	100 to 240VAC, 50/60Hz, and 24VAC/VDC ±10%, 50/60Hz			
Weight		300g or less			
Power consumption	on	10VA (240VAC), 6VA (24VAC), and 4W (24VDC)			
Accessory		Instruction manual and fixing bracket			
Ranges of ambient tem	perature and humidity for service	to 50 , 20 to 90% RH (no dew allowed)			
Ranges of ambient tem	perature and humidity for storage	-25 to 70 (no freeze or dew allowed), 5 to 95% (no dew allowed)			
Function	PV compensation, zero point setting	Thermocouple/RTD: -199 to 999 or -199.9 to 999.9 , Current/voltage: -1999 to 9999 digit (decimal po	int in designated location)		
	PV compensation, gain setting	Multiplied by 0.50 to 2.00			
	Digital PV filter	0 to 99 sec (Filter OFF at "0")			
	PV hold	Hold of the measured value 1) No hold, 2) Peak hold (PV MAX value saved), 3) Bottom hold (PV MIN value saved), 4) Peak/bottom hold (PV MAX/MIN value saved)			
	Instant power-off	No effect on operation by power-off within 1cycle			
	Insulation resistance	Between measurement terminal and casing: 20M at 500VDC, and between power supply terminal and casing: 20M at 500VDC			
Withstand voltage Blind function		Between measurement terminal and casing: 1min at 1000VAC, and between power supply terminal and casing: 1min at 1500VAC			
		Available with no display of arbitrary parameter screen			
	Burnout (cut wire)	Thermocouple/RTD: Overscale 0 to 5 /0 to 1 /0 to 10VDC: Equivalent to 0 input 1 to 5VDC/4 to 20mA: Underscale 0 to 10mVDC: Overscale			
	Setting of decimal point	Indication of figures after the decimal point, with/without			
Priority screen		Available with indication of arbitrary parameter screens in the operation mode (9pcs)			
	Lock function	4-mode selection (lock OFF, ALL, lock of the operation mode and lock other than the operation mode)			



Option specifications

Event	Min. load: 5V Mechanical li Electrical life Contact outp 1) No funci 2) Upper/lc 3) Upper li 4) Lower li 5) Upper/lc Output polar 1) Normal 2) Normal 0ther functic 1) Setting 3) Setting 3) Setting	pacity: 250VAC, 2.4A (resistance load) iVDC, 10mA life: Smillion times or more fe: 0.2million times or more tput operation ction flower limit of absolute value (added function: hold and stand-by sequence) limit of absolute value (added function: hold and stand-by sequence) limit of absolute value (added function: hold and stand-by sequence) flower limit range of absolute value (added function: hold and stand-by sequence) flower limit range of absolute value (added function: hold and stand-by sequence) arity setting il open il close					
Transmission output (PV	Туре		Load resistance	Output response time		Output resolution	
transmission)	Voltage	0 to 10mVDC	500k or more	600ms or shorter	± 0.3% (23 ± 10)	Equivalent to the indication	
		0 to 1VDC	11. 01.05	0.101101	(20 ± 10)	resolution or	
		0 to 5VDC 1 to 5VDC	1k or more			higher	
		0 to 10VDC					
	Current	4 to 20mADC	600k or more				
Communication	Communication standards	Conformity with F		l	l		
22	Communication method	Protocol	Proprietary to TOHO Electronics/MODBUS (RTU or ASCII)				
		Information direction	Half duplex				
		Sync system	Asynchronous				
		Transmission code	ASCII (except E	BCC)			
		Interface	Two-wire type				
		Communication speed	1200 / 2400 / 4800 / 9600 / 19200BPS				
		Character	Proprietary	Start bit	1bit fixed		
			to TOHO Electronics	Stop bit	1/2bits		
			Electronics	Data length	7/8bits		
				Parity	None/odd No./	even No.	
				BCC check	With/without		
				Address	1 to 99 stations	S	
			MODBUS	Start bit	1bit fixed		
			(RTU)	Stop bit	1/2bits		
				Data length	8bits		
				Parity	None/odd No./		
				Address	1 to 247 station	ns	
			(ASCII)	Start bit	1bit fixed		
			(Stop bit	1/2bits		
				Data length	7bits None/odd No.		
				Parity		20	
		Response delay time	0 to 250mS	Address	1 to 247 station	19	
Power supp sensor	ly for driving	Output voltage: 12VDC Allowable current: Max. 20mA (load resistance of 600 or more) Output precision: ± 1V (0 to 50)					

Indication ranges

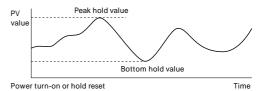
			Indication range		Setting range	
			Without decimal point	With decimal point	Without decimal point	With decimal point
		К	- 210 to 1382	- 199.9 to 999.9		
		J	- 210 to 860	- 199.9 to 860.0		
		R	- 10 to 1710			
	Thermocouple	Т	- 210 to 410	- 199.9 to 410.0		
		N	- 210 to 1310	- 199.9 to 999.9		
		S	- 10 to 1710			
		В	- 20 to 1802			
	RTD	Pt100	- 199 to 530	- 199.9 to 530.0		
	עוא	JPt100	- 199 to 520	- 199.9 to 520.0		
		0 to 5VDC	Approx -2% of se	etting of the lower		
		0 to1VDC	''	L) to approx. +12%	- 1999 to 9999 - 19.99 to 99.9	- 100 0 to 000 0
		0 to 10mVDC	, ,	oper limit of scaling		
	Current/	0 to 10VDC	(SLH), within the se	tting range		- 19.99 to 99.99
	voltage	1 to 5VDC	''	etting of the lower		- 1.999 to 9.999
		4 to 20mADC		L) to approx. +12% oper limit of scaling tting range		

Superior function

Bottom hold/peak hold

Maximum and minimum values (peak and bottom) of measurements (PV) can be saved for reference after power is turned on. Either peak or bottom value alone can be saved and indicated by setting.

During indicating the peak/bottom value, holding the UP key pushed for approx. 2sec or longer leads to resetting the indication.

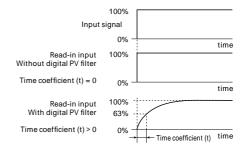


Digital PV filter

Digital PV filter is a function to provide the CR filtering effect using software by calculating the primary delay with respect to a measurement (PV). The filtering effect can be set using the time coefficient (t). (Time coefficient is defined as a time for the PV value to reach approx. 63% when inputs change in a stepping manner.)

Application of digital PV filter

- 1) Removal of high-frequency noise; effect of noise is mitigated when electric noise is applied on inputs.
- 2) Response to a drastic input change can be delayed.

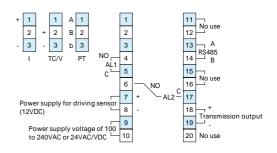


Isolation

	Power supply circuit				
	D)//:/	CPU circuit	Voltage of 12VDC for driving sensor		
			Transmission output		
	PV input		Event output 1		
			Event output 2		
	Communication RS-485				

Solid line: Insulated, dotted line: Not insulated

Terminal allocation



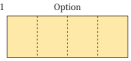
Terminal description

rommar accompation				
Communication	Connect terminal A/B of RS-485 with care. (Use a converter in case of other than RS-485.)			
Transmission	Connect with care on polarity.			
EV1 and EV2 (AL1 and AL2)	Available with polarity switching of normal open/normal close			
Input of RTD	Connect terminal A/B/b with care.			
Input of thermocouple, current or voltage	Connect with care on polarity.			
Power supply for driving sensor	Connect with care on polarity.			
In case of specification with 24VDC	Wire the "+" side with No. 10 side.			

$\begin{array}{cc} \text{Table for selecting model} \\ TRM & 006A \end{array}$



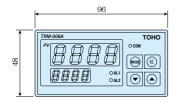


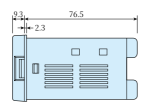


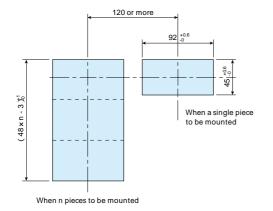


Input 0 Thermocouple			le (K, J, R, T, N, S or B)/RTD (Pt100 or JPt100)		Input switching	
		to 5VDC / 4 to 20mADC		Input switching		
4 0 to 1VDC						
	5	0 to 10VDC				
	6	0 to 10mVDC	0 to 10mVDC			
Option		В	Event output	Event output 2 (AL2: relay contact output)		
		F	Transmission output 1 to 5VDC			
G		G	Transmission output 0 to 10VDC			
Н		Н	Transmission output 0 to 10mVDC			
I		I	Transmission output 4 to 20mADC			
К			Transmission output 0 to 1VDC			
J			Transmission output 0 to 5VDC			
M		Communication RS-485 (TOHO-exclusive protocol, MODBUS)				
Q			Power supply voltage for driving sensor (12VDC)			
Power supply/voltage			100 to 240VAC			
			24	24VAC/DC		

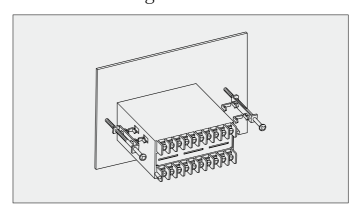
Panel cutting and outside dimension







Panel mounting





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