Independent Single Display PID Temperature Controllers

TR1D Series

INSTRUCTION MANUAL

TCD220018AB

Autonics

Thank you for choosing our Autonics product.

Read and understand the instruction manual and manual thoroughly before using the product.

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

Keep this instruction manual in a place where you can find easily.

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

Follow Autonics website for the latest information.

Safety Considerations

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

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

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss.(e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)
- ailure to follow this instruction may result in personal injury, economic loss or fire. 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present.

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

- 03. Install the unit on DIN rail to use.
- Failure to follow this instruction may result in electric shock.
- ${\bf 04.}\;{\bf Do}\;{\bf not}\;{\bf connect},$ repair, or inspect the unit while connected to a power source.

Failure to follow this instruction may result in fire or electric shock.

- 05. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire. 06. Do not disassemble or modify the unit.
- Failure to follow this instruction may result in fire or electric shock.

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

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

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

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

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

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

Cautions during Use

- Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected
- Check the polarity of the terminals before wiring the temperature sensor. For RTD temperature sensor, wire it as 3-wire type, using cables in same thickness and length. For thermocouple (CT) temperature sensor, use the designated compensation wire for extending wire.
- Keep away from high voltage lines or power lines to prevent inductive noise. In case of installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.

 Do not use near the equipment which generates strong magnetic force or high
- frequency noise
- Do not apply excessive power when connecting or disconnecting the connectors of the product.
- Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power
- Do not use the unit for other purpose (e.g. voltmeter, ammeter), but temperature

- When changing the input sensor, turn off the power first before changing. After changing the input sensor, modify the value of the corresponding parameter.
- Do not overlapping communication line and power line. Use twisted pair wire for communication line and connect ferrite bead at each end of line to reduce the effect of external noise.
- · Make a required space around the unit for radiation of heat. For accurate temperature measurement, warm up the unit over 20 min after turning on the power
- Make sure that power supply voltage reaches to the rated voltage within 2 sec after supplying power.
- Do not wire to terminals which are not used.
- · This unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications')
- Altitude Max. 2,000 m
- Pollution degree 2 - Installation category II
- **Ordering Information**

M	lodel	Control output1	Control output2	Option output	Additional function
Т	R1D-14RN	Relay	=	Alarm output 1	-
Т	R1D-14RR	Relay	Relay ↔ Alarm output 2	Alarm output 1	CT input
Т	R1D-R4RR	Relay	Relay ↔ Alarm output 2	Alarm output 1, Transmission output 1	CT input
Т	R1D-T4RR	Relay	Relay ↔ Alarm output 2	Alarm output 1, RS485 communication	CT input
Т	R1D-14CN	Current/SSR	-	Alarm output 1	-
Т	TR1D-14CC Current/SSR		Current/SSR ↔ Transmission output 2	Alarm output 1	CT input
Т	TR1D-R4CC Current/SSR		Current/SSR ↔ Transmission output 2	Alarm output 1, Transmission output 1	CT input
TR1D-T4CC Current/SSR		Current/SSR	Current/SSR ↔ Transmission output 2	Alarm output 1, RS485 communication	CT input

Product Components

Product

Instruction manual

Manual

For proper use of the product, refer to the manuals and be sure to follow the safety considerations in the manuals.

Download the manuals from the Autonics website.

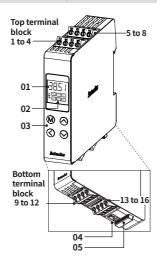
Software

Download the installation file and the manuals from the Autonics website.

■ DAQMaster

DAQMaster is comprehensive device management program. It is available for parameter setting, monitoring.

Unit Descriptions



01. PV / SV display part (Red)

RUN mode: Displays PV (Present value) and SV (Setting value). Parameter: Displays name and setting value of parameters.

02. Indicator

	Indicator	ON contition
	SV	SV display
	OUT	Control output□ ON
	AL1	AL1 alarm output ON
	•	The difference between PV and SV is less than 2°C
	▲/▼	The difference between PV and SV is greater than 2°C
	°C or °F	'2-2 Temperature unit' parameter setting
2	Control ka	v

03. Control key [M]: MODF key

[◀] / [▲] / [▼]: Setting value control key 04. PC loader port

Communication converter (SCM-USP, Sold separately) connection

05. Bracket handle

Use to mount and detach the DIN rail

Specifications

Series		TR1D Series				
Power supply		100 - 240 VAC∼ 50/60 Hz				
Allowabl	le voltage range	90 to 110% of rated voltage				
Power co	onsumption	≤8 VA				
Samplin	g period	50, 100, 250 ms				
Input sp	ecification	Refer to 'Input Type and Using Range'.				
Option input	CT input	O.050.0 A (primary current measurement range) CT ratio: 1/1,000, Measurement accuracy: ±5% F.S. ±1digit				
	Relay	250 VAC~ 3 A 1a				
Control output	SSR	12 VDC= ±3 V, ≤ 20 mA				
output	Current	DC 4-20 mA or DC 0-20 mA (parameter), Load: \leq 500 Ω				
	Alarm	AL1, AL2: 250 VAC~ 3 A 1a				
Option output	Transmission	DC4-20 mA (Load resistance: \leq 500 Ω , Output accuracy: \pm 0.3% F.S.)				
	RS485 comm.	Modbus RTU / ASCII				

Display typ	oe .	7 segment (red), 4-digit				
Control typ	pe	ON/OFF, P, PI, PD, PID Control				
Hysteresis		Control output: 1 to 100 °C/°F (0.1 to 100.0 °C/°F) Alarm output: 1 to 100 °C/°F (0.1 to 50.0 °C/°F)				
Proportion	nal band (P)	0.1 to 999.9 °C				
Integral tir	ne (I)	0 to 9,999 sec				
Derivative	time (D)	0 to 9,999 sec				
Control cy	cle (T)	Relay output: 0.5 to 120.0 sec, SSR drive output: 0.5 to 120.0 sec				
Manual res	set	0.0 to 100.0%				
Dielectric strength		Between the charging part and the case : 3,000 VAC~ 50/60 Hz for 1 min				
Vibration		0.75 mm amplitude at frequency of 5 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours				
Relay life	Mechanical	OUT1/2, AL1/2: ≥ 5,000,000 operations				
cycle	Electrical	OUT1/2, AL1/2: \geq 100,000 operations (resistance load: 250 VAC \sim 5 A)				
Insulation	resistance	≥ 100 MΩ (500 VDC== megger)				
Insulation	type	Double insulation or reinforced insulation (dielectric strength between the charging part and the case: 3 kV)				
Noise immunity		Square shaped noise (pulse width: 1 μ s) by noise simulator ± 2 kV R-phase, S-phase				
Memory retention		≈ 10 years (non-volatile semiconductor memory type)				
Ambient temperature		-10 to 50 °C, storage: -20 to 60 °C (no freezing or condensation)				
Ambient h	umidity	35 to 85%RH, storage: 35 to 85%RH (no freezing or condensation)				
Approval		C€ EHI				
Unit weigh	nt (packaged)	≈ 123.5 g (≈ 194.5 g)				

Communication Interface

■ RS485

Communication protocol	Modbus RTU / ASCII
Application standard	EIA RS485 compliance with
Maximum connection	31 units (address: 01 to 127)
Synchronous method	Asynchronous
Communication method	Two-wire half duplex
Communication effective range	≤ 800 m
Communication speed	4,800 - 9,600 (default) - 19,200 - 38,400 - 57,600 - 115,200 bps (parameter)
Response time	5 to 99 ms (default: 20 ms)
Start bit	1 bit (fixed)
Data bit	8 bit (fixed)
Parity bit	None (default), Odd, Even
Stop bit	1 bit, 2 bit (default)
EEPROM life cycle	≈ 1,000,000 operations (Erase / Write)

nended to use Autonics communication converter. Please use twisted pair wire, which is suitable for

Input Type and Using Range

• The setting range of some parameters is limited when using the decimal point display.

		point	Method	0 0	(°C)	Using range(°F)			
	(CA)	1	F.C. W.H	-50 to	1,200	-58	to	2,192	
_ n	(CA)	0.1	F.C. R.L	-50.0 to	999.9	-58.0	to	999.9	
	(IC)	1	JI E.H	-30 to	800	-22	to	1,472	
J	(IC)	0.1	JI C.L	-30.0 to	800.0	-22.0	to	999.9	
Thermo	. (IC)	1	LI E.H	-40 to	800	-40	to	1,472	
-couple	. (IC)	0.1	LI C.L	-40.0 to	800.0	-40.0	to	999.9	
Т	T (CC)	1	£ € €.H	-50 to	400	-58	to	752	
L'		0.1	E C C.L	-50.0 to	400.0	-58.0	to	752.0	
R	R (PR)	1	۲۹۰	0 to	1,700	32	to	3,092	
S	(PR)	1	5Pr	0 to	1,700	32	to	3,092	
	Pt100 Ω	1	dPt.H	-100 to	400	-148	to	752	
)F (100 \frac{12}{2}	0.1	dPt.L	-100.0 to	400.0	-148.0	to	752.0	
RTD	:U50 Ω	1	E U 5.H	-50 to	200	-58	to	392	
	.03012	0.1	E U 5.L	-50.0 to	200.0	-58.0	to	392.0	
N	lickel120 Ω	1	n1 12	-80 to	260	-112	to	500	

■ Display accuracy

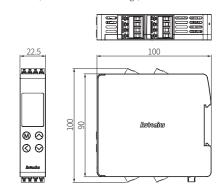
• The setting range of some parameters is limited when using the decimal point display.

Input type	Using temperature	Measurement accuracy
Thermocouple RTD	At room temperature (23°C±5°C)	(PV ± 0.3% or ±1 °C higher one) ±1-digit • Thermocouple R (PR), S (PR) below 200 °C: (PV ±0.5% or ±3 °C higher one) ±1-digit, Over 200 °C: (PV ±0.5% or ±2 °C higher one) ±1-digit, • Thermocouple L (IC), RTD Cu50 Ω: (PV ±0.5% or ±2 °C higher one) ±1-digit
	Out of room temperature range	(PV ±0.5% or ±2 °C higher one) ±1-digit • Thermocouple R (PR) , S (PR): (±1.0% or ±5 °C higher one) ±1-digit • Thermocouple L (IC), RTD Cu50 Ω: (PV ±0.5% or ±3 °C higher one) ± 1-digit

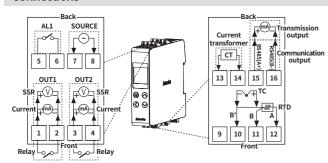
When multiple products (or more) are mounted without separation, ±1°C is added to all accuracy

Dimensions

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



Connections



■ Terminal support by model

Terminal No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
Function Control output 1		Con	trol put 2	Alarm output		Power		1	Temperature sensor input			CT input		Option output				
TR1D-14RN	Relay		-		Rela	ау	0		-	TC RTD		-	-	-	-	-		
TR1D-14RR	Relay		Relay F		Rela	ау	0		-	TC RTD		-	0		-	-		
TR1D-R4RR	Relay		Relay		Relay		Rela	ау	0		-	TC RTD		-	0		Tran	
TR1D-T4RR	Relay		Relay		Relay Relay		Rela	Relay -		TC RTD		-	0		Com-catio	muni on		
TR1D-14CN	Current SSR		-		Rela	ау	0		-	TC RTD		-	-	-	-	-		
TR1D-14CC	Current SSR		R1D-14CC		Curr		Rela	ау	0		-	TC RTD		-	0		-	-
TR1D-R4CC	Current Current SSR SSR			Rela	ау	0		-	TC RTD		-	0		Tran				
TR1D-T4CC	Curr SSR		Curr	-	Reli	ay	0		-	TC RTD		-	0		Com-catio	muni		

Initial Display When Power is ON

When power is supplied, after all display will flash for a while, series and model name are displayed sequentially. After input sensor type will flash twice, enter into RUN mode.

All display	Series	Model	Input specification	Run mode	
88.88. Sy °F °C T 011 011 AL1	Erlo		PERH ©	25.5 (M) (M) All	

Errors

	Description	Troubleshooting
oPEn	Flashes if input sensor is disconnected or sensor is not connected.	Check input sensor status.
нннн	Flashes when PV is higher than input range.	When input is within the rated
LLLL	Flashes when PV is lower than input range.	temperature range, this display disappears.

Installation Method

■ Mounting on DIN rail

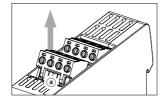
• Mount the metal part with a spanner so that a large force is not applied to the body.

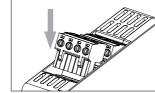
Install	Uninstall
Hang the top of backside holder to 35 mm width DIN rail. Press the unit in the direction of the arrow until there is clicking sound.	Pull the bracket handle on the bottom of the unit in the direction of the arrow. Lift the unit up while pulling the handle bracket to remove.

Attaching and Dettaching a Terminal Unit

Detaching

Attaching





Lift the lower part of the terminal unit ⓐ upwards by using a tool (e.g. flat-head

Press the terminal unit downwards to insert

• When disconnecting terminal unit and wiring, refer to 'Connections' to attach to right position. Failure to follow this instruction may result in fire product damage or malfunction.

Mode Setting Display part ▲] key over 2 sec → Screen [MODE], [**◄**], [**▲**], [**▼**] key → screen protection → protection [▼]+[▲] key over 3 → **Digital input key** Auto → RUN $[MODE], [\blacktriangleleft], [\blacktriangle] \text{ or } \rightarrow$ [MODE] key or no key [▼] key input over 3 sec [MODE] key over 2 [MODE] key over 2 sec

Parameter Setting

- Some parameters are activated/deactivated depending on the model or setting of other parameters. Refer to the descriptions of each item.
- Select group by [\blacktriangle], [\blacktriangledown] key and press [MODE] key to parameter setting mode in parameter group setting mode.
- [MODE] key: Move to next item after saving / Return to upper level with save (≥ 2 sec) $[\blacktriangleleft]$ key: Move digits / Return to the upper level without saving (\geq 2 sec) / Return to RUN mode without saving (≥ 3 sec)
- [lack A], [lack V] key: Select parameter / Change setting value
- Return to the upper level without saving when there is no key input for more than 30 seconds.
- \bullet The range in parentheses '()' is the setting range when the set value of the 'input specification' parameter is used with one decimal point.
- Recommended parameter setting sequence: Parameter 2 group ightarrow Parameter 1 group → SV setting mode

■ Parameter 1 group

Parameter		Display	Default	Setting range	Condition	
1-1	Lock	rocr	oFF	OFF LOC1: Lock parameter 2 group LOC2: Lock parameter 1, 2 group LOC3: Lock parameter 1, 2 group + SV setting lock - It is possible to check the value only in lock mode.	-	
1-2	Heater current monitoring	CE-A	-	[CT input model] 0.0 to 50.0 A	2-10/11 Control output 1/2: SSR	
1-3	Auto tuning	RE	oFF	OFF, ON: Execution	2-9 Control type: PID	
1-4	AL1 alarm temperature	ALI	1250	Deviation alarm: -F.S. to F.S. °C/°F Absolute value alarm: Within input specification • Changing the '2-16/19 AL1/2 alarm	2-16/19 AL1/2 alarm	
1-5	AL2 alarm temperature	AL 2	1250	operation' and '2-17/20 AL1/2 alarm option' will automatically reset the value to the maximum or minimum that will not be output.	operation: AM1 to AM6, HBA	
1-6	Heating proportional band	Н-Р	10	0.1 to 999.9 °C/°F	-	
1-7	Heating integral time	H-1	240	0 (OFF) to 9999 sec	-	
1-8	Heating derivative time	Н- 4	49	0 (OFF) to 9999 sec	-	
1-9	Cooling proportional band	[-P	10	0.1 to 9999 °C/°F	-	
1-10	Cooling integral time	[-1	240	0 (OFF) to 9999 sec	-	
1-11	Cooling derivative time	[-d	49	0 (OFF) to 9999 sec	-	
1-12	Dead band 01)	дЬ	0	-Proportional band to +Proportional band °C/°F	2-9 Control type: P.P, P.ON, ON.P	
				-999 to 999 (-199.9 to 999.9) °C/°F	2-9 Control type: ON.ON	
1-13	Manual reset	r E S E	50	0.0 to 100.0%	1-7/10 Heating/ Cooling integral time: 0	
1-14	Heating hysteresis	ннч5	2	1 to 100 (0.1 to 100.0) °C/°F	2-9 Control	
1-15	Heating OFF offset	Ho5E	0	0 to 100 (0.0 to 100.0) °C/°F	type: ONOF &	
1-16	Cooling hysteresis	C.H Y S	5	1 to 100 (0.1 to 100.0) °C/°F	2-8 Control output mode	
1-17	Cooling OFF offset	C.o5t	0	0 to 100 (0.0 to 100.0) °C/°F	02)	
_						

⁰¹⁾ When set to the + value, the dead band is formed based on SV and does not control any control.

When set to the - value, the overlap band is formed based on SV, perform the heating and cooling control at the same time.

■ Parameter 2 group

_	Parameter 2	_		C-44'	C !'. !
Para 2-1	Input specification	Display		Setting range Refer to 'Input Type and Using Range'	Condition
2-1	Temperature unit	Unit		°C, °F	-
2-3	Sampling period	5PL.E		50, 100, 250 ms	-
2-4	Input correction	In-b		-999 to 999 (-199.9 to 999.9) °C/°F	-
2-5 2-6	Input digital filter SV low limit value	ñ A u.F L − S u		0.1 to 120.0 sec Within 2-1 Input specification	-
				1 01 01 1 1: 100 00	-
2-7	SV high limit value	H-50	1200	H_SV > I_SV + 1_digit °C / °F	-
2-8	Control output mode	o-Ft	H - [HEAT: Heating ⁰¹⁾ , COOL: Cooling ⁰¹⁾ , H-C: Heating&Cooling ⁰²⁾	-
2-9		c - ,		PID, ONOF: ON/OFF, P.P: PID-PID*, ON.ON:	* 2-8 Control
	Control type	[-nd	F.F	ON/OFF-ON/OFF*, P.ON: PID-ON/OFF*, ON.P: ON/OFF-PID*	output mode: H-C
2-10 2-11	Control output 1 Control output 2	0UE 2	Eurr	[Current/SSR output model] SSR, CURR: Current	-
2-12	Control output 1	o l.ñ.R		oon, come carrent	2 10/11 Contro
Z=1Z	range	U LIIII	4-20	4-20, 0-20 mA	2-10/11 Control output 1/2:
2-13	Control output 2 range	0 Z.ñ A			CURR
	Heating control cycle	Н-Е-	20.0	[Relay output model] 0.5 to 120.0 sec	-
2-14			20	[Current/SSR output model]	2-10/11 Contro
			2.0	0.5 to 120.0 sec	output 1/2: SSF
2-15	Cooling control cycle	[-E	2 0.0	[Relay output model] 0.5 to 120.0 sec	-
				[Current/SSR output model]	2-10/11 Contro
			2.0	0.5 to 120.0 sec	output 1/2: SSF
				AMO: OFF	
				AM0: OFF AM1: Deviation high limit alarm	
	AL1 alarm operation			AM2: Deviation low limit alarm	
				AM3: Deviation high, low limit alarm	
2-16				AM4: Deviation high, low limit reserve alarm	-
				AM5: Absolute value high limit alarm	
			Añ LA	AM6: Absolute value low limit alarm	
		AL-1		SBA: Sensor break alarm LBA: Loop break alarm	
				HBA: Heater break alarm	
2-17	AL1 alarm option			A: Standard alarm, B: Alarm latch, C:	
				Standby sequence 1, D: Alarm latch and sequence 1, E: Standby sequence 2, F:	_
				Alarm latch and sequence 2	
				Enter to option setting: Press [◀] key in	
				2-16 AL-1 alarm operation.	2-16/17
2-18	AL1 Hysteresis	в гна	1	1 to 100 (0.1 to 50.0) °C/°F	AL1/2 Alarm
					operation: AM1
2-19	AL2 alarm operation			[Alarm output 2 model]	to AM6 or HBA 2-8 Control
		AL-2	Añ LA	Same as '2-16/17 AL1 alarm operation/	output mode:
2-20	AL2 alarm option			option'	HEAT or COOL
	AL2 hysteresis	R 2.H Y	1	[Alarm output 2 model] 1 to 100 (0.1 to 50.0) °C/°F	2-16/17 AL1/2 Alarm
2-21					operation: AM1
					to AM6 or HBA
2-22	LBA time ⁽¹³⁾	L b R.E	0	0 to 9999 sec or auto setting (19) 0 to 999 (0.0 to 999.9) °C/°F or Auto setting	2-16/17 AL1/2 alarm
2-23	LBA band	L b R.b	2	U 10 999 (U.U 10 999.9) C/ F OI AUTO SELLING	
					operation: LBA
2 24	Transmission	0		[Transmission output model]	
2-24	Transmission output1 mode	Ro.ñ I			
	output1 mode Transmission	8 a. ñ 1		[Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV	
2-25	output1 mode Transmission output1 low limit Transmission	F5 LL	Pu - 50	[Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling	
2-25 2-26	output1 mode Transmission output1 low limit Transmission output1 high limit	F5 LL F5 LH	Pu -50	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range'	
2-25 2-26	output1 mode Transmission output1 low limit Transmission	F5 LL	Pu - 50	[Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model]	operation: LBA
2-25 2-26 2-27	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission	F5 LH F5 LH	Pu -50 1200 Pu	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV	operation: LBA
2-25 2-26 2-27 2-28	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission output2 low limit	F5 LL F5 LH Ro.n.2 F5 LL	Pu - 50 1200 Pu - 50	[Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model]	operation: LBA
2-25 2-26 2-27 2-28	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission	F5 LH F5 LH	Pu -50 1200 Pu	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV	operation: LBA - 2-8 Control output mode:
2-25 2-26 2-27 2-28 2-29	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission output2 mode Transmission output2 low limit Transmission	F5 LL F5 LH Ro.n.2 F5 LL	Pu - 50 1200 Pu - 50	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm	operation: LBA - 2-8 Control output mode:
2-25 2-26 2-27 2-28 2-29	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 by limit Transmission output2 high limit	F5 LL F5 LH Ro.ñ2 F5 LL F5 LH	Pu -50 1200 Pu -50	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range'	operation: LBA - 2-8 Control output mode:
2-25 2-26 2-27 2-28 2-29	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 by limit Transmission output2 high limit	F5 LL F5 LH Ro.ñ2 F5 LL F5 LH	Pu -50 1200 Pu -50	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm	2-8 Control output mode: HEAT or COOL
2-25 2-26 2-27 2-28 2-29 2-30	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 by limit Transmission output2 high limit	F5 LL F5 LH Ro.ñ2 F5 LL F5 LH	Pu -50 1200 Pu -50	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF	2-8 Control output mode: HEAT or COOL
2-25 2-26 2-27 2-28 2-28 2-29 2-30	output1 mode Transmission output1 low limit Transmission output2 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Digital input key	F5 LL F5 LH Rañ2 F5 LL F5 LH	Pu -50 1200 Pu -50 1200 StoP	[Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON) -100 (Cooling ON) to 0.0 (OFF) to 100	2-8 Control output mode: HEAT or COOL - 2-8 Control output mode: HEAT or COOL - 2-8 Control 2-8 Control 2-8 Control
2-25 2-26 2-27 2-28 2-29 2-30	output1 mode Transmission output1 low limit Transmission output2 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Digital input key	F5 LL F5 LH Rañ2 F5 LL F5 LH	Pu -50 1200 Pu -50 1200 StoP	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON)	2-8 Control output mode: HEAT or COOL
2-25 2-26 2-27 2-28 2-29 2-30	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Digital input key Sensor error, MV Screen protection	F5 LL F5 LH Rañ2 F5 LL F5 LH d1 - E	Pu -50 1200 Pu -50 1200 5toP	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON) -100 (Cooling ON) to 0.0 (OFF) to 100 (Heating ON) OFF, 1, 30, 60 min	2-8 Control output mode: HEAT or COOL - 2-8 Control output mode: HEAT or COOL output mode: HEAT or COOL output mode: Output mode: HEAT or COOL output mode:
2-25 2-26 2-27 2-28 2-29 2-30 2-31	output1 mode Transmission output1 low limit Transmission output2 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Digital input key Sensor error, MV Screen protection Comm. protocol	F5 LL F5 LH Aañ2 F5 LL F5 LH d1 - E Er.ñu dSP PrCL	Pu -58 1200 Pu -50 1200 5toP	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON) -100 (Cooling ON) to 0.0 (OFF) to 100 (Heating ON) OFF, 1, 30, 60 min RTU: Modbus RTU, ASCI: Modbus ASCII	2-8 Control output mode: HEAT or COOL - 2-8 Control output mode: HEAT or COOL output mode: HEAT or COOL output mode: Output mode: HEAT or COOL output mode:
22-25 22-26 22-27 22-28 22-29 22-30 22-31 22-31	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Transmission output2 high limit Digital input key Sensor error, MV Screen protection Comm. protocol Comm. address	F5 LL F5 LH Rañ2 F5 LL F5 LH d1 - E Er.ñu d5P PrEL Rdr5	Pu -50 1200 Ft Pu 0 FF U 1	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON) -100 (Cooling ON) to 0.0 (OFF) to 100 (Heating ON) OFF, 1, 30, 60 min RTU: Modbus RTU, ASCI: Modbus ASCII 1 to 99	2-8 Control output mode: HEAT or COOL - 2-8 Control output mode: HEAT or COOL output mode: HEAT or COOL output mode: Output mode: HEAT or COOL output mode:
2-25 2-26 2-27 2-28 2-29 2-30 2-31 2-31 2-32 2-33 2-34 2-35	output1 mode Transmission output1 low limit Transmission output2 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Digital input key Sensor error, MV Screen protection Comm. protocol Comm. protocol Comm. address Comm. speed	F5 LL F5 LH Aañ2 F5 LL F5 LH d1 - E Er.ñu d5P Pr (L Rdr5 BP5	Pu -50 1200 Pu -50 1200 StoP	[Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON) -100 (Cooling ON) to 0.0 (OFF) to 100 (Heating ON) OFF, 1, 30, 60 min RTU: Modbus RTU, ASCI: Modbus ASCII 1 to 99 48, 96, 192, 384, 576, 1152 (×100) bps	2-8 Control output mode: HEAT or COOL - 2-8 Control output mode: HEAT or COOL output mode: HEAT or COOL output mode: Output mode: HEAT or COOL output mode:
2-25 2-26 2-27 2-28 2-29 2-30 2-31 2-31 2-32 2-33 2-34 2-35 2-36	output1 mode Transmission output1 low limit Transmission output1 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Transmission output2 high limit Digital input key Sensor error, MV Screen protection Comm. protocol Comm. address	F5 LL F5 LH Rañ2 F5 LL F5 LH d1 - E Er.ñu d5P PrEL Rdr5	Pu -50 1200 Pu -50 1200 StoP 0 FF rtU 1 966	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON) -100 (Cooling ON) to 0.0 (OFF) to 100 (Heating ON) OFF, 1, 30, 60 min RTU: Modbus RTU, ASCI: Modbus ASCII 1 to 99	2-8 Control output mode: HEAT or COOL - 2-8 Control output mode: HEAT or COOL output mode: HEAT or COOL output mode: Output mode: HEAT or COOL output mode:
2-25 2-26 2-27 2-28 2-29 2-30 2-31 2-31 2-32 2-33 2-34 2-35 2-36 2-37 2-38	output1 mode Transmission output1 low limit Transmission output2 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Transmission output2 high limit Digital input key Sensor error, MV Screen protection Comm. protocol Comm. address Comm. speed Comm. parity bit Comm. stop bit Response time	F5 LL F5 LH Aaā2 F5 LL F5 LH d1 - L Erāu dSP Prīl Bdr5 bP5 Pr£4 S£P F5 LH	Pu -50 1200 Pu -50 1200 StoP 0 0 0 FF	[Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON) -100 (Cooling ON) to 0.0 (OFF) to 100 (Heating ON) OFF, 1.30, 60 min RTU: Modbus RTU, ASCI: Modbus ASCII 1to 99 48, 96, 192, 384, 576, 1152 (×100) bps None, Even, Odd 1, 2 bit 5 to 99 ms	2-8 Control output mode: HEAT or COOL - 2-8 Control output mode: HEAT or COOL output mode: HEAT or COOL output mode: Output mode: HEAT or COOL output mode:
2-31 2-32 2-33 2-34 2-35 2-36 2-37	output1 mode Transmission output1 low limit Transmission output2 high limit Transmission output2 mode Transmission output2 low limit Transmission output2 low limit Transmission output2 high limit Digital input key Sensor error, MV Screen protection Comm. protocol Comm. address Comm. speed Comm. stop bit Response time Comm. write	F5 LL F5 LH F5 LH F5 LH F5 LH F7 LH	Pu -500 Pu -500 Pu -500 1200 StoP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Transmission output model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output model] Refer to 'Input Type and Using Range' [Transmission output 2 model] PV, SV, H-MV: Heating MV, C-MV: Cooling MV [Transmission output 2 model] Refer to 'Input Type and Using Range' STOP: Stop control output, ALRE: Alarm reset, AT: Auto tuning execution, OFF 0.0 (OFF) to 100.0 (ON) -100 (Cooling ON) to 0.0 (OFF) to 100 (Heating ON) OFF, 1, 30, 60 min RTU: Modbus RTU, ASCI: Modbus ASCII 1 to 99 48, 96, 192, 384, 576, 1152 (×100) bps None, Even, Odd 1, 2 bit	2-8 Control output mode: HEAT or COOL - 2-8 Control output mode: HEAT or COOL output mode:

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⁰²⁾ Parameter display following to the setting value of '2-8 Control output mode'
HEAT: '1-14 & 15 Heating hysteresis & OFF offset'
COOL: '1-16 & 17 Cooling hysteresis & OFF offset'
H-C: '1-14 & 15 Heating hysteresis & OFF offset', '1-16 & 17 Cooling hysteresis & OFF offset'

[[]Transmission output2 model] 'Control output 2 terminal' operates as 'transmission output 2'.

^{02) [}Control output 2 terminal not support model] 'Alarm output 1 terminal' operates as 'control output 2'.

^{(22) (}Control output 2 terminal not support model) Alarm output 1 terminal operates as control output 2.

33) - Initialization condition of LBA time (alarm output status)
Alarm reset, change '2-8 Control output mode' (standard alarm: OFF, alarm latch: OFF),
Change '2-4 Input correction' or SV (Standard alarm: latch, alarm latch: latch),
Error status: OPEN, HHHH, LLLL (Standard alarm: Immediately ON, alarm latch: Immediately ON)
- Stop condition of LBA operation (Alarm output status)
Set '2-22/23 LBA time/band: 0' (standard alarm: OFF, alarm latch: latch)
Stop control output, execute auto tuning (standard alarm: OFF, alarm latch: latch),
If '2-1 Input specification' is changed, the settings are initialized.

⁰⁴⁾ After auto tuning, the range is set as twice of the integral time automatically. If the previous setting value is outside of the range automatically set, it is set to the nearest Max. or Min. value of the range.

⁰⁵⁾ After auto tuning, the range is set as 10% of the proportion band automatically. If the previous setting value is outside of the range automatically set, it is set to the nearest Max. or Min. value of the range.