

High Accuracy Standard Tmeperature Controller

TK Series

USER MANUAL For COMMUNICATION



Preface

Thank you for purchasing Autonics product.

Please familiarize yourself with the information contained in the **Safety Precautions** section before using this product.

This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

Autonics

User Manual Guide

- Please familiarize yourself with the information in this manual before using the product.
- This manual provides detailed information on the product's features. It does not offer any guarantee concerning matters beyond the scope of this manual.
- This manual may not be edited or reproduced in either part or whole without permission.
- A user manual is not provided as part of the product package.
 Visit our web site (www.autonics.com) to download a copy.
- The manual's content may vary depending on changes to the product's software and other unforeseen developments within Autonics, and is subject to change without prior notice. Upgrade notice is provided through out homepage.
- We contrived to describe this manual more easily and correctly. However, if there are any corrections or questions, please notify us these on our homepage.

Communication Protocol

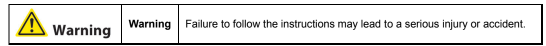
TK Series is accepted to Modbus RTU Protocol.

Broadcast command Is not supported.

Safety Precautions

 Following these safety precautions will ensure the safe and proper use of the product and help prevent accidents, as well as minimizing possible hazards.

Safety precautions are categorized as Warnings and Cautions, as defined below:



Caution Caution	Failure to follow the instructions may lead to a minor injury or accident.
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• In case of using this unit with machinery (Ex: nuclear power control, medical equipment, ship, vehicle, train, airplane, combustion apparatus, safety device, crime/disaster prevention equipment, etc) which may cause damages to human life or property, it is required to install fail-safe device.

It may cause a fire, human injury or damage to property.

- Install the unit on a panel.
 - It may cause electric shock.
- Do not connect, inspect or repair when power is on.
 - It may cause electric shock.
- Wire properly after checking terminal number.
 - It may cause a fire.
- Do not disassemble the case. Please contact us if it is required.
 - It may cause electric shock or a fire.



- This unit shall not be used outdoors.
 - It might shorten the life cycle of the product or cause electric shock.
- When connecting wire, AWG 20(0.50mm²) should be used and screw bolt on terminal block.
 - It may cause a malfunction or fire due to contact failure.
- Please observe the rated specifications.
 - It might shorten the life cycle of the product and cause a fire.
- Do not use beyond of the rated switching capacity of relay contact.
 - It may cause insulation failure, contact melt, contact failure, relay broken and fire etc.
- In cleaning unit, do not use water or an oil-based detergent and use dry towels.
 - It may cause electric shock or a fire.
- Do not use this unit in place where there are flammable or explosive gas, humidity, direct ray of the light, radiant heat, vibration and impact etc.

It may cause a fire or an explosion.

Do not inflow dust or wire dregs into the unit.

It may cause a fire or a malfunction.

 Please wire properly after checking the terminal polarity when connecting temperature sensor.

It may cause a fire or an explosion.

The above specifications are subject to change and some models may be discontinued without notice.

Safety Precautions Autonics

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1 Modbus RTU Protocol

1.1 Read Coil Status(Func01–01H)

Read the output of ON/OFF(OX reference, Coil) status in Slave device.

1) Query(Master)

Slave Address	Function	Starting Address		No. of Points		Error Check(CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
_							

2) Response(Slave)

Slave Address	Function	Byte Count	Data	Data	Data	Error Check(CRC16)	
						Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

If read the output status of 10 within Coil $000001(0000\ H)$ to $000010(0009\ H)$ on the Slave(Address 17) from the Master.

Query(Master)

Slave Address	Function	Starting Address		No. of Points		Error Check(CRC16)	
		High	Low	High	Low	Low	High
11 H	02 H	00 H	00 H	00 H	0A H	## H	## H

If the values of Coil $000008(0007\ H)$ to $000001(0000\ H)$ on Slave are "ON-ON-OFF-OFF-ON-ON-OFF-ON" and the values of Coil $000010(0009\ H)$ to $000009(0008\ H)$ are "OFF-ON".

Slave Address	Eunction	Byte Count	Data	Dala	Error Check(CRC16)		
	runction	Byte Count	(000008 to 000001)	(000010 to 000009)	Low	High	
11 H	01 H	02 H	CD H	01 H	## H	## H	

1.2 Read Input Status(Func02–02H)

Read the input(1X reference) ON/OFF Status in Slave device.

(1) Query(Master)

Slave Address	Function	Starting Address		No. of Points.		Error Check(CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response(Slave)

Slave Address	Function	Byte Count	Data	Data	Data	Error Check(CRC16)	
						Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
—							

If read the input status of 10 (ON: 1, OFF:0) within 100001(0000 H) to 100010(0009 H) on Slave(Address 17) from the Master.

Query(Master)

Slave Address	Function	Starting Address		No. of Points		Error Check(CRC16)	
		High	Low	High	Low	Low	High
11 H	02 H	00 H	00 H	00 H	0A H	## H	## H

If the values of 100008(0007 H) to 100001(0000 H) on the Slave are "ON-ON-OFF-OFF-ON-ON-OFF-ON" and the values of 100010(0009 H) to 100009(0008 H) are "OFF-ON".

Slave Address	Eunotion	Byte Count	Data	IDala	Error Check(CRC16)		
	runction		(100008 to 100001)	(100010 to 100009)	Low	High	
11 H	02 H	02 H	CD H	01 H	## H	## H	

1.3 Read Holding Registers(Func03–03H)

Read the Binary data of Holding Registers(4X reference) in Slave device.

(1) Query(Master)

Slave Address	Function	Starting Address		No. of Points		Error Check(CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response(Slave)

Slave Address	Function	Byte Count	Data		Data		Data		Error Check(CRC16)	
			High	Low	High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
<				CRC16 —				→		

If read the value of 2 within Holding Register $400001(0000\ H)$ to $400002(0001\ H)$ on Slave(Address 17) from the Master.

Query(Master)

Slave Address		Starting Address		No. of Points		Error Check(CRC16)		
Siav	Slave Address	runction	High	Low	High	Low	Low	High
11 H	I	03 H	00 H	00 H	00 H	02 H	## H	## H

If the values of $40001(0000\ H)$ and $40002(0001\ H)$ on Slave are respectively "555(22B H)" and "100(64 H)".

Slave Address	Function Byte Count		Data		Data		Error Check(CRC16)	
	runction		High	Low	High	Low	Low	High
11 H	03 H	04 H	02 H	2B H	00 H	64 H	## H	## H

1.4 Read Input Registers(Func04–04H)

Read the Binary data of Input Registers(3X reference) in Slave device.

(1) Query(Master)

Slave Address	Starting Addre		No. of Points			Error Check(CF	RC16)
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response(Slave)

Slavo Addross	Function Byte Count	Data Data I	ta Data	Error Check(CRC16)			
Slave Address		Byte Count	Data	Dala		Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
			_				

If read the value of 2 within Input Register 300001(0000 H) to 300002(0001 H) on Slave from the Master.

Query(Master)

Slave Address		Starting Address		No. of Points		Error Check(CRC16)	
	runction	High	Low	High	Low	Low	High
11 H	04 H	00 H	00 H	00 H	02 H	## H	## H

If the values of 300001(0000 H) and 300002(0001 H) are respectively "10(A H)" and "20(14 H)".

Slave Address	Function Byte Count		Data		Data		Error Check(CRC16)	
	Function		High	Low	High	Low	Low	High
11 H	04 H	04 H	00 H	0A H	00 H	14 H	## H	## H

1.5 Force single coil (Func 05–05H)

Turns ON (FF00 H) or OFF (0000 H) of single coil (0X reference) status within slave device.

(1) Query (Master)

Slave address	Function	Starting address		Preset data		Error check (CRC16)	
	Function	High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
		CRC16					

(2) Response (Slave)

Slave address	Function	Starting address		Preset data		Error check (CRC16)	
Slave address		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
		CRC1	6				

If Coil 000001 (0000 H) turns ON of Slave (Address 17) from Master.

Query (Master)

Slave address		Starting address		Preset data		Error check (CRC16)	
Slave address	runction	High	Low	High	Low	Low	High
11 H	05 H	00 H	00 H	FFH	00 H	## H	## H

Slave address	Function	Starting address		Preset data		Error check (CRC16)	
	runction	High	Low	High	Low	Low	High
11 H	05 H	00 H	00 H	FF H	00 H	## H	## H

1.6 Preset Single Registers(Func06–06H)

Preset the Binary data of single Holding Registers(4X reference) in Slave device.

(1) Query(Master)

Slave Address	Eunction	Register Address		Preset Data		Error Check(CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response(Slave)

Slave Address	Eunotion	Register Address		Preset Data		Error Check(CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
—		CRC1	6 ———				

If write "10(A H)" to Holding Register 400001(0000 H) on Slave(Address 17) from the Master.

Query(Master)

Slave Address	Function	Starting Address		Preset Data		Error Check(CRC16)	
		High	Low	High	Low	Low	High
11 H	06 H	00 H	00 H	00 H	0A H	## H	## H

Slave Address	Function	Starting Address		Preset Data		Error Check(CRC16)	
		High	Low	High	Low	Low	High
11 H	06 H	00 H	00 H	00 H	0A H	## H	## H

1.7 Preset Multiple Registers(Func16–10H)

Write consecutively the Binary data of Holding Registers(4X reference) in Slave device.

(1) Query(Master)

Slave Address		Starting No Address		No. of Re	egister	Byte Count	Data		Data		Error Check (CRC16)	
Address		High	Low	High	Low		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
				- CRC16								

(2) Response(Slave)

Slave Address	Function	Starting Address		No. of Register		Error Check(CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
							

If write "10(A H)" to both 400001(0000 H) and 400002(0001 H) of Holding Register on Slave(Address 17) from the Master.

Query(Master)

	Functio	Starting Address		No. of Register		Byte Count	Data		IData .		Error Check (CRC16)	
Address		High	Low	High	Low		High	Low	High	Low	Low	High
11 H	10 H	00 H	00 H	00 H	02 H	04 H	00 H	0A H	00 H	0A H	## H	## H

Response(Slave)

Slave	Function	Starting Address		No. of Register		Error Check(CRC16)		
l	Address	Function	High	Low	High	Low	Low	High
ĺ	11 H	10 H	00 H	00 H	00 H	02 H	## H	## H

Please use the Single Register Write function rather than Multi Register Write function if you use the slave(device) connecting with external devices such as PLC, Graphic Panel, except in the case of download that presets minimum/maximum or basic value of the parameter by input type in PC loader program.

1.8 Exception Response-Error Code

If occurs an error, send a response command and transmit each Exception code after set(1) the highest-level bit of received command(function).

Slave	Function(Command)+80 H	Exception Code	Error Check(CRC16)		
Address	Function(Command)*60 H		Low	High	
1Byte	1Byte	1Byte	1Byte	1Byte	
	CRC16				

- ILLEGAL FUNCTION(Exception Code: 01 H): A command(Function order) that is not supported
- ILLEGAL DATA ADDRESS(Exception Code: 02 H): Starting Address of the queried data is inconsistent with transmittable address from the device
- ILLRGAL DATA VALUE(Exception Code: 03 H): Numbers of queried data are inconsistent with the numbers of transferable data from device
- SLAVE DEVICE FAILURE(Exception Code: 04 H): Not properly complete the queried orders

If read the output status of non-existing coil 001001(03E8 H) [ON: 1, OFF: 0)] on Slave(Address 17) from the Master.

Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check(CRC16)	
		High	Low	High	Low	Low	High
11 H	01 H	03 H	E8 H	00 H	01 H	## H	## H

Slavo Addross	Function(Command)+80 H	Exception Code	Error Check(CRC16)		
Slave Address	runction(Command)+60 H		Low	High	
11 H	81 H	02 H	## H	## H	

2 Modbus Mapping Table

2.1 Read Coils(Func01) / Write Single Coil (Func05)

No(Address)	Classification	Description	Set Range	Unit	Factory Default
000001(0000)	RUN/STOP	Control Output Run/Stop	0:rUn 1:5toP	-	rUn
000002(0001)	Auto-Tuning Run	Auto-Tuning Run/Stop	0:oFF 1:on	-	oFF
000003 to 000050	Reserved				

2.2 Read Discrete Inputs(Func02)

No(Address)	Classification	Description	Set Range	Unit	Factory Default
100001(0000)	°C Indicator	Unit Indicator	0: OFF 1: ON	-	-
100002(0001)	°F Indicator	Unit Indicator	0: OFF 1: ON	-	-
100003(0002)	% Indicator	Unit Indicator	0: OFF 1: ON	-	-
100004(0003)	OUT1 Indicator	Control Output 1 Indicator	0: OFF 1: ON	-	-
100005(0004)	OUT2 Indicator	Control Output 2 Indicator	0: OFF 1: ON	-	-
100006(0005)	AT Indicator	Auto-Tuning Indicator	0: OFF 1: ON	-	-
100007(0006)	SV1 Indicator	Multi SV 1 Indicator	0: OFF 1: ON	-	-
100008(0007)	SV2 Indicator	Multi SV 2 Indicator	0: OFF 1: ON	-	-
100009(0008)	SV3 Indicator	Multi SV 3 Indicator	0: OFF 1: ON	-	-
100010(0009)	AL1 Indicator	Alarm Output 1 Indicator	0: OFF 1: ON	-	-
100011(000A)	AL2 Indicator	Alarm Output 2 Indicator	0: OFF 1: ON	-	-
100012(000B)	MAN Indicator	Manual Control Indicator	0: OFF 1: ON	-	-
100013(000C)	DI-1 Input	DI-1 Input Status	0: OFF 1: ON	-	-
100014(000D)	DI-2 Input	DI-2 Input Status	0: OFF 1: ON	-	-
100015 to 100050	Reserved				

2.3 Read Input Registers(Func04)

No(Address)	Classification		Set Range	Unit	Factory Default	Note
300001 to 300100	Reserved					
300101(0064)	-	Product Number H	-	-		
300102(0065)	-	Product Number L	-	-		
300103(0066)	-	Hardware Version	-	-		
300104(0067)	-	Software Version	-	-		
300105(0068)	-	Model Name 1	-	-	"TK"	"Product Name"
300106(0069)	-	Model Name 2	-	-	"4"	"4-row indicator"
300107(006A)		Model Name 3	-	_	"14"	"Option Output" "Power Type"
300108(006B)	-	Model Name 4	-	-	"RR"	"OUT1 Output" "OUT2 Output"
300109(006C)	_	Model Name 5	-	-		
300110(006D)	-	Model Name 6	-	-	u u	
300111(006E)	-	Model Name 7	-	-	u u	
300112(006F)	-	Model Name 8	-	-	и и	
300113(0070)	-	Model Name 9	-	-	ш ш	
300114(0071)	-	Model Name 10	-	-	ш ш	
300115(0072)	-	Reseved	-	-	-	
300116(0073)	-	Reseved	-	-	-	
300117(0074)	-	Reseved	-	-	-	
300118(0075)	-	Coil status Start Address	-	-	0000	
300119(0076)	_	Coil status Quantity	-	-	0	
300120(0077)	-	Input status Start Address	-	-	0000	
300121(0078)	_	Input status Quantity	-	-	0	
300122(0079)	-	Holding Register Start Address	-	-	0000	
300123(007A)	-	Holding Register Quantity	-	-	0	
300124(007B)	_	Input Register Start Address	-	-	0000	
300125(007C)	_	Input Register Quantity	-	-	0	
300127 to 300200	-	Reserved				
301001(03E8)	PV	Present Value	-1999 to 9999	°C/°F/-	_	
301002(03E9)	-	Decimal point location	0: 0 1: 0.0 2: 0.00 3: 0.000	-	-	
301003(03EA)	-		0: º[1: ºF 2: º/º 3: ºFF	-	_	
301004(03EB)	Su	SV Setting Value	Within L - 5u to H - 5u	°C/°F/-	0000	
301005(03EC)	Н- ñu	Heating Side MV	0 to 1000 : Н О.О to Н IOO	%	-	
301006(03ED)	[-ñu	Cooling Side MV	0 to 1000 : С ДО to С IОО	%	-	
301007(03EE)	°C Indicator	Unit Indicator	0: OFF 1: ON	-	-	Bit 0

No(Address)	Classification		Set Range	Unit	Factory Default	Note
	°F Indicator	Unit Indicator	0: OFF 1: ON	-	-	Bit 1
	% Indicator	Unit Indicator	0: OFF 1: ON	-	-	Bit 2
	OUT1 Indicator	Control Output 1 Indicator	0: OFF 1: ON	-	-	Bit 3
	OUT2 Indicator	Control Output 2 Indicator	0: OFF 1: ON	-	-	Bit 4
	AT Indicator	Auto-tuning Indicator	0: OFF 1: ON	-	-	Bit 5
	SV1 Indicator	Multi SV1 Indicator	0: OFF 1: ON	-	-	Bit 6
	SV2 Indicator	Multi SV2 Indicator	0: OFF 1: ON	-	-	Bit 7
	SV3 Indicator	Multi SV3 Indicator	0: OFF 1: ON	-	-	Bit 8
	AL1 Indicator	Alarm Output 1 Indicator	0: OFF 1: ON	-	-	Bit 9
	AL2 Indicator	Alarm Output 2 Indicator	0: OFF 1: ON	-	-	Bit A
	MAN Indicator	Manual Control Indicator	0: OFF 1: ON	-	-	Bit B
	DI-I Input	DI-1 Input Status	0: OFF 1: ON	-	-	Bit C
	DI-2 Input	DI-2 Input Status	0: OFF 1: ON	-	-	Bit D
301008(03EF)	-	Heater Current Value Monitoring	0.0 to 50.0	-	-	

Consists of the 301007(03EE) Address bit data.

Bit F	Bit E	Bit D	Bit C	Bit B	Bit A	Bit 9	Bit 8
-	ı	DI-2 Input	DI-1 Input	MAN Ind.	AL2 Ind.	AL1 Ind.	SV4 Ind.
0	0	0 or 1	0 or 1	0 or 1	0 or 1	0 or 1	0 or 1
1 Byte							

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SV3 Ind.	SV2 Ind.	AT Ind.	OUT2 Ind.	OUT1 Ind.	% Ind.	°F Ind.	°C Ind.
0 or 1	0 or 1	0 or 1	0 or 1	0 or 1	0 or 1	0 or 1	0 or 1
1 Byte							

2.4 Read Holding Register(Func03) / Write Single Register(Func06) / Write Multiple Registers(Func16).

2.4.1 Parameter 0 Group[Func: 03/06/16, RW: R/W]

MV Monitoring/Manual Control Setting Group

No(Address)	Parameter	Description	Set Range	Unit	Factory Default		
400001(0000)	5 u	SV Set Value	Within L - 5 u to H - 5 u	°C/°F/-	0		
400002(0001)	H-ñu	Heating MV	0 to 1000 : H 0.0 to H 100	%	-		
400003(0002)	[-ñu	Cooling MV	0 to 1000 : E 0.0 to E 100	%	-		
400004(0003)	-	Auto/Manual Control	0: AUto 1: ñAn	-	AUF o		
400005 to 400050 Reserved							

2.4.2 Parameter 1 Group[Func: 03/06/16, RW: R/W]

No(Address)	Parameter	Description	Set Range	Unit	Factory Default
400051(0032)	r-5	Control Output Run/Stop	0:rUn 1:5toP	-	rUn
400052(0033)	5u-n	Multi SV Number	0:5u-0 1:5u-1 2:5u-2 3:5u-3	-	Su-0
400053(0034)	CE-A	Heater Current Monitoring	0 to 500: 0 0.0 to 5 0.0 (display range)	A	-
400054(0035)	AL IL	Alarm Output 1 Low-limit Set Value			
400055(0036)	AL I.H	Alarm Output 1 High-limit Set Value	Deviation Alarm: -F.S. to F.S.	°C/°F/	1550
400056(0037)	AL 2.L	Alarm Output 2 Low-limit Set Value	Absolute Value Alarm: Within the display range	C/ F/-	
400057(0038)	AL 2.H	Alarm Output 2 High-limit Set Value			
400058(0039)	5u-0	Set Value(SV)-0		°C/°F/-	
400059(003A)	5u- I	Set Value(SV)-1	Within L - 5u to H - 5u		0000
400060(003B)	5u-2	Set Value(SV)-2			
400061(003C)	5u-3	Set Value(SV)-3			
400062(003D)	AL 3.L	Alarm Output 3 Low-limit Set Value	Deviation Alarm: -F.S. to F.S.		
400063(003E) RL 3.H		Alarm Output 3 High-limit Set Value	Absolute Value Alarm: Within the display range	°C/°F/-	1550
400064 to 400100	Reserved	·			

2.4.3 Parameter 2 Group[Func: 03/06/16, RW: R/W]

No(Address)	Parameter	Description	Set Range	Unit	Factory Default
400101(0064)	ЯĿ	Auto-tuning Run/Stop	0: aFF 1: an	-	oFF
400102(0065)	H-P	Heating Proportional Band	—1 to 9999: 000. I to 999.9	°C/°E/0/	0.100
400103(0066)	[-P	Cooling Proportional Band	1 10 9999. 1111. 1 10 333.3	°C/°F/%	0 10.0
400104(0067)	H-1	Heating Integral Time	—0 to 9999: 0000 to 9999	Sec.	0000
400105(0068)	[-1	Cooling Integral Time	ערערטו ממממ . פפפפ	Sec.	
400106(0069)	Н- d	Heating Derivative Time	—0 to 9999: □□□□ to 9999	Sec.	0000
400107(006A)	[-d	Cooling Derivative Time	ערערטו ממממ . פפפפ	Sec.	
400108(006B)	дЬ	Dead_Overlap Band	- Proportional Band to 0.0 to +Proportional Band (Based on smaller proportional band value) <on -="" control="" off="" on=""> - 999 to 0999 (H), 1999 to 9999 (L)</on>	Digit	0000
			- 99.9 to 099.9 (Analog)	%F.S.	0 0 0.0
400109(006C)	r E S Ł	Manual Reset	0 to 1000: 0 0 0 0 10 0 0	%	050.0
400110(006D)	н.н ч 5	Heating Hysteresis	1 to 100: 00 i to 100 (Temperature H, Analog) 1 to 1000: 000 i to 1000 (Temperature L)	Digit	002
400111(006E)	H.o S E	Heating OFF Offset	0 to 100: 000 to 100 (Temperature H, Analog) 0 to 1000: 0000 to 1000 (Temperature L)	Digit	000
400112(006F)	С.НУ5	Cooling Hysteresis	1 to 100: 00 i to 100 (Temperature H, Analog) 1 to 1000: 000 i to 1000 (Temperature L)	Digit	002
400113(0070)	C.o 5 t	Cooling OFF Offset	0 to 100: 000 to 100 (Temperature H, Analog) 0 to 1000: 0000 to 1000 (Temperature L)	Digit	000
400114(0071)	L-ñu	MV Low-limit Set Value	0 0 0 0 0 H − กิบ − 0 1 (Heating or Cooling Control) ⊣ 0 0 0 0 0 0 0 0 (Heating&Cooling Control)	%	000.0 100.0
400115(0072)	H-ñu	MV High-limit Set Value	L - nu +0.1 to 1000 (Heating or Cooling Control) 0000 to 1000 (Heating&Cooling Control)	%	100.0 100.0
400116(0073)	гЯлО	Ramp Up Change Rate	0 to 999: 000 to 999 (Temperature H, Analog) 0 to 9999: 0000 to 9999 (Temperature L)	Digit	000
400117(0074)	rAñd	Ramp Down Change Rate	0 to 999: 000 to 999 (Temperature H, Analog) 0 to 9999: 0000 to 9999 (Temperature L)	Digit	0000
400118(0075)	r.Unt	Ramp Time Unit	0:5EC 1:ñ/n 2:HoUr	-	ñl n
400119 to 400150	Reserved				

2.4.4 Parameter 3 Group[Func: 03/06/16, RW: R/W]

No(Address)	Parameter	Description	Set Range		Unit	Factory Default
400151(0096)	In-E	Input Type	Refer the turn o	f input specifications	-	F C F. I
400152(0097)	Uni E	Sensor Temperature Unit	0: º[1: ºF		-	٥٢
400153(0098)	L-rG	Analog Low-limit Input Value	Minimum Range	e to H - r 🖟 - F.S.10%	Digit	0.0 0.0
400154(0099)	HG	Analog High-limit Input Value	L-r5+F.S.10%	to Maximum Range	Digit	10 0.0
400155(009A)	dot	Scaling Decimal Point	0: 0 1: 0.0	2: 0.00 3: 0.000	-	0.0
400156(009B)	L-5E	Low-limit Scale Value	F.S.		-	0.00.0
400157(009C)	H-5C	High-limit Scale Value	F.S.		-	100.0
400158(009D)	d.UnE	Display Unit	0: ºE 1: ºF	2: º/o 3: oFF	-	٥٢
400159(009E)	In-b	Input Correction	-999 to 999: - 9 -1999 to 9999: -		Digit	0000
400160(009F)	ñ R u.F	Input Digital Filter	1 to 1200: 🛛 🗓 🗓 .	l to 120.0	Sec.	000.1
400404(0040)		0)//	Input Low-limit	Value(L - 5 €) to H - 5 □ -	°C/°F	-200
400161(00A0)	L-5u	SV Low-limit Set Value	/ Digit	,	%F.S.	0.0 0.0
		SV High-limit Set Value	L - 5u + ≀Digit to Input High-limit Value(H - 5£)		°C/°F	1350
400162(00A1) H-5 ₀	%F.S.				100.0	
		Control Output Operation	Standard Type	0: HEAL 1: Cool	-	HERL
400163(00A2)	o-FŁ	Control Output Operation Mode	Heating & Cooling Type	0: HEAL 1: [ool 2: H-[-	н-С
			Standard Control	0:Pld 1:onoF	-	PI d
400164(00A3)	[-ñd	Control Type	Heating & Cooling Control	0: P.P 1: Pa.n. 2: an.P 3: an.an	-	P.P
400165(00A4)	AFF	Auto-tuning Mode	0: EUn 1 1: E	Nu5	-	EUn I
400166(00A5)	oUE I	OUT1 Control Output Selection	0:55r 1:El	Jrr	-	55-
400167(00A6)	o 1.5r	OUT1 SSR Output Type	0:5End 1:0	YCL 2: PHR5	-	Stnd
400168(00A7)	o lñA	OUT1 Current Output Range	0: 4-20 1: 0-	-20	-	4-20
400169(00A8)	0UE2	OUT2 Control Output Selection	0:55r 1:El	Jrr	-	55-
400170(00A9)	o 2.ñ A	OUT2 Current Output Range	0: 4-20 1: 0	- 20	-	4-20
400171(00AA)	H- E	Heating Control Time	Relay output, SSR drive output (standard ON/OFF, phase, cycle control): 000.1 to 1200		Sec.	0200
400172(00AB)	[-F	Cooling Control Time	· ·	SSR drive output:	J00.	u e u.u
400173 to 400200	Reserved	-	•		•	-

2.4.5 Parameter 4 Group[Func: 03/06/16, RW: R/W]

No(Address)	Parameter	Description	Set Range	Unit	Factory Default
400201(00C8)	AL-I	Alarm Output 1 Operation Mode	0: oFF 1: du[[2:]]du 3:]du[4: [du] 5: Pu[[6:]]Pu 7: LbA 8: 5bA 9: HbA	-	du[[
400202(00C9)	AL IF	Alarm Output 1 Option	0: AL - A 1: AL - b 2: AL - E 3: AL - d 4: AL - E 5: AL - F	-	AL-A
400203(00CA)	B I'HA	Alarm Output 1 Hysteresis	1 to 100: 00 / to /00 (Temperature H, Analog 1 to 1000: 000. / to /00.0 (Temperature L)	Digit	001
400204(00CB)	A Lo	Alarm Output 1 N.O./N.C.	0:no 1:nE	-	no
400205(00CC)	A Lon	Alarm Output 1 ON Delay Time	0 to 3600: □□□□ to ∃6□□	Sec.	0000
400206(00CD)	A LoF	Alarm Output 1 OFF Delay Time	0 to 3600: □□□□ to ∃6□□	Sec.	0000
400207(00CE)	AL - 2	Alarm Output 2 Operation Mode	0: oFF	-	33du
400208(00CF)	AL 2.E	Alarm Output 2 Option	0: AL - A	-	AL-A
400209(00D0)	R2.HY	Alarm Output 2 Hysteresis	1 to 100: 00 I to 100 (Temperature H, Analog 1 to 1000: 000. I to 100.0 (Temperature L)	Digit	001
400210(00D1)	R2.n	Alarm Output 2 N.O./N.C.	0:no 1:nE	-	no
400211(00D2)	A2.on	Alarm Output 2 ON Delay Time	0 to 3600: 0000 to 3600	Sec.	0000
400212(00D3)	R2.oF	Alarm Output 2 OFF Delay Time	0 to 3600: □□□□ to ∃6□□	Sec.	0000
400213(00D4)	L b A.E	LBA Time	0 to 9999: 0000 to 9999	Sec.	0000
400214(00D5)	Reserved				
			1 to 9999: 000 to 999 (Temperature H)	°C/°F	002
400215(00D6)	L 6 A.6	LBA Band	1 to 9999: 000.0 to 999.9 (Temperature L)	°C/°F	0.5.0
			1 to 9999: 0000 to 1000 (Analog)	%F.S.	000.2
400216(00D7)	Ro.ñ I	Analog Transmission Output 1 Mode	0: Pu 1: 5u 2: H-กับ 3: E-กับ	-	Ри
400217(00D8)	F 5.L 1	Transmission Output 1 Low- limit Value	F.S.	-°C/°F/-	- 200
400218(00D9)	F 5.H 1	Transmission Output 1 High- limit Value	F.S.	C/ 1 /-	1350
400219(00DA)	AdrS	Communication Address	1 to 99: 0 / to 99	-	0 1
400220(00DB)	6P5	Communication Speed	0: 24 1: 48 2: 96 3: 192 4: 384	X100 bps	96
400221(00DC)	Prty	Communication Parity Bit	0:nonE 1:EuEn 2:odd	-	nonE
400222(00DD)	SEP	Communication Stop Bit	0: / 1: Z	Bit	2
400223(00DE)	r 5 Ľ.E	Communication Response Waiting Time	5 to 99: 5 to 99	Ms	20
400224(00DF)	Coun	Communication Write	0: E n.A 1: d1 5.A	-	En.A
40225(00E0)	AL - 3	Alarm Output 3 Operation Mode	0: oFF 1: duEC 2: JJdu 3: JduE 4: CduJ 5: РuEC 6: JJPu 7: LbA 8: 5bA 9: нbA	-	33du
40226(00E1)	AL 3.E	Alarm Output 3 Option	0: AL - A	-	AL-A

No(Address)	Parameter	•			Factory Default
40227(00E2)	Я З.Н У	Alarm Output 1 Hysteresis	1 to 100: 00 / to /00 (Temperature H, Analog) 1 to 1000: 000. / to /00.0 (Temperature L)	Digit	001
40228(00E3)	A3.n	Alarm Output 3 N.O./N.C.	0:na 1:nE	-	no
40229(00E4)	A3.on	Alarm Output 3 ON Delay Time	0 to 3600: □□□□ to ∃6□□	Sec.	0000
40230(00E5)	A 3.o F	Alarm Output 3 OFF Delay Time	0 to 3600: 0000 to 3600	Sec.	0000
40231(00E6)	Ro.ñ2	Analog Transmission 2 mode	0: Pu 1: 5u 2: H-กิบ 3: E-กิบ	-	Pu
40232(00E7)	F 5.L 1	Transmission Output 2 Low- limit Value	F.S.	90/9E/	-200
40233(00E8)	F 5.H 1	Transmission Output 2 High- limit Value	F.S.	°C/°F/-	1350
400234 to 40025	0 Reserved	•			

2.4.6 Parameter 5 Group[Func: 03/06/16, RW: R/W]

No(Address)	Parameter	Description	Set Range	Unit	Factory Default
400251(00FA)	ñ£.5u	Multi SV	0: / 1: ₹ 2: Ч	EA	1
400252(00FB)	91 - F	Digital Input Key	0:5toP 1:AL.rE 2:At 3:off	-	5toP
400253(00FC)	d! - I	DI-1 Input Terminal Function	0:off 1:5toP 2:ALrE 3:ñAn		oFF.
400254(00FD)	aı - 5	DI-2 Input Terminal Function	4: ōŁ.Su		055
400255(00FE)	l E.ñu	Manual Control, Initial MV	O:AUto 1:Prāu	-	AUL o
400256(00FF)	Ргли	Manual Control, Preset MV	□□□□ to □□□□ (Standard Control) □□□□ to □□□□ (Heating & Cooling Control)	%	0 0 0.0
400257(0100)	Er.ñu	Sensor Error, MV	☐☐☐☐ to ☐☐☐☐ (Standard Control) ☐☐☐☐ to ☐☐☐☐ (Heating & Cooling Control)	%	000.0
400258(0101)	5Ł.ñu	Control Stop, MV	□□□□ to □□□□ (Standard Control) □□□□ to □□□□ (Heating & Cooling Control)	%	0 0 0.0
400259(0102)	S Ł.A L	Control Stop, Alarm Output	0:Cont 1:off	-	Cont
400260(0103)	USEr	User Level	0:5End 1:HIGH	-	Stad
400261(0104)	Init	Parameter Initialization	0: no 1: YE5	-	no
400262(0105)	L C.5 u	SV Setting Lock			
400263(0106)	L E.P I	Parameter 1 Group Lock			
400264(0107)	L C.P 2	Parameter 2 Group Lock			
400265(0108)	L C.P3	Parameter 3 Group Lock	0: oFF 1: on		oFF
400266(0109)	L C.P4	Parameter 4 Group Lock			
400267(010A)	L C.PS	Parameter 5 Group Lock			
400268(010B)	₽₽.	Password Setting	0000: OFF 0000: to 9999: Password Set Range (※000 /: read-only password)	-	0000
400269 to 400300	Reserved		ı	1	1

2.4.7 User parameter group[Func: 03/06/16, RW: R/W]

The user parameter group can have up to 30 parameters.

No(Address)	Parameter	Description	Set Range	Unit	Factory Default
400301(012C)		Parameter 0			
400302(012D)		Parameter 1			
400303(012E)		Parameter 2			
400304(012F)		Parameter 3			
400305(0130)		Parameter 4			
400306(0131)		Parameter 5			
400307(0132)		Parameter 6			
400308(0133)		Parameter 7			
400309(0134)		Parameter 8			
400310(0135)		Parameter 9			
400311(0136)		Parameter 10			
400312(0137)		Parameter 11			
400313(0138)		Parameter 12			
400314(0139)		Parameter 13			
400315(013A)		Parameter 14	Set range by each parameter		
400316(013B)	PArU	Parameter 15		_	_
400317(013C)		Parameter 16			
400318(013D)		Parameter 17			
400319(013E)		Parameter 18			
400320(013F)		Parameter 19			
400321(0140)		Parameter 20			
400322(0141)		Parameter 21			
400323(0142)		Parameter 22			
400324(0143)		Parameter 23			
400325(0144)		Parameter 24			
400326(0145)		Parameter 25			
400327(0146)		Parameter 26			
400328(0147)		Parameter 27			
400329(014F)		Parameter 28			
400330(0150)		Parameter 29			
400331 to 400350	Reserved				

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