4 Loop Multi-Function PID Temperature Controller MA04D-652

User Manual

Please read this manual thoroughly and keep this manual in a place for further Main Features

- 1.Standard DIN rail mount, plug-in terminals, easy to install, serial connection for different device.
- er with dual LED display, various indicators, four setting buttons, the conf without master device out even without master device 3.Modbus RTU communication protocol, support 03H read, read multiple points, 06H write single point, 101 write multiple points, 03H read maximum 36 bytes one time, and 10H write 20 bytes one time

- 2.Refer to 5.2.3 under LCK-0010 number 12 for details on RUN/STOP parameters 3.Refer to 5.2.3 under LCK-0010 number 11 for details on Auto-tuning function 4.Refer to 5.2.10 under LCK-0020 number 67 for details on Auto-funnaual control and M1,M2,M3,M4 5.Refer to 5.2.4 number 13~16 for details on how to set the SP1/SP2/SP3/SP4 which is the setting value of each loop. the factory default memory type is EEPROM, the data will resume if you have a power failure happens during the operation, but the EEPROM has a downside which is the limits on the rewrite 100,000 times, this memory type is not idea for application where they need to rewrite in a very high frequency, in this case, goes to the LCK-0101 and change the RAM to 1111, refer to number 66 under LCK-0101 for further explanation on RAM parameter 6.Output, the physical output type is fixed once you ordered with us, however, you can change the control mode based on your field application 6.1)Refer to 5.2, UCK-0101 number 65 for parameter OUd. this is the parameter to configure the heating /ccoling control mode

1. Ordering information

Please make sure that you know exactly what you are looking for before proceed

Model and function code MAO4D -652													
1. Factory default input, refer to input table as below													
Input Code input type and range													
K	K	-30	to	1300	°C	/ -20	to	2372	°F				
E	E	-30	to	600	°C	/ -20	to	1112	°F				
J	J	-30	to	800	°C	/ -20	to	1472	°F				
N	Ν	-30	to	1300	°C	/ -20	to	2372	°F				
W	Wu3_Re25	600	to	2000	°C	/ 1000	to	3632	°F				
S	S	0	to	1600	°C	/ 0	to	2912	°F				
Т	Т	-30	to	400	°C	/ -20	to	752	°F				
R	R	0	to	1700	°C	/ 0	to	3092	°F				
В	В	200	to	1800		/ 400	to	3272	°F				

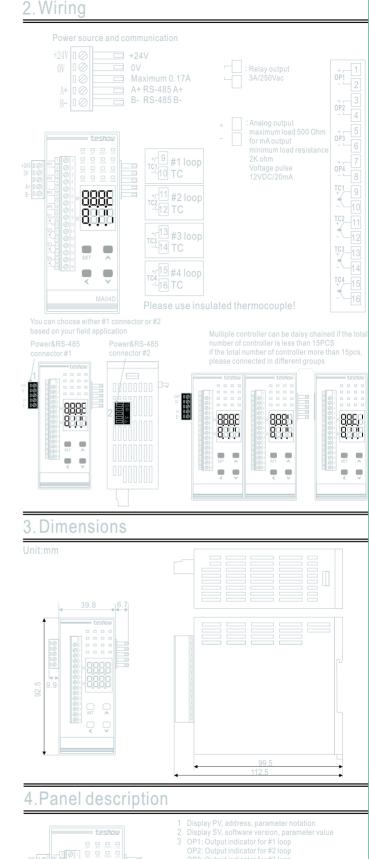
2. Main output OP1/OP2/OP3/OP4

OP1 and OP2 output must be the same, OP3 and OP4 must be the same

code	OP1/OP2	OP3/OP4
1	Relay 3A/250V	Relay 3A/250V
2	Voltage pulse 12VDC	Voltage pulse 12VDC
3	Voltage pulse 12VDC	Relay 3A/250V
4	Relay 3A/250V	Voltage pulse 12VDC
9	Analog output DA	Analog output DA

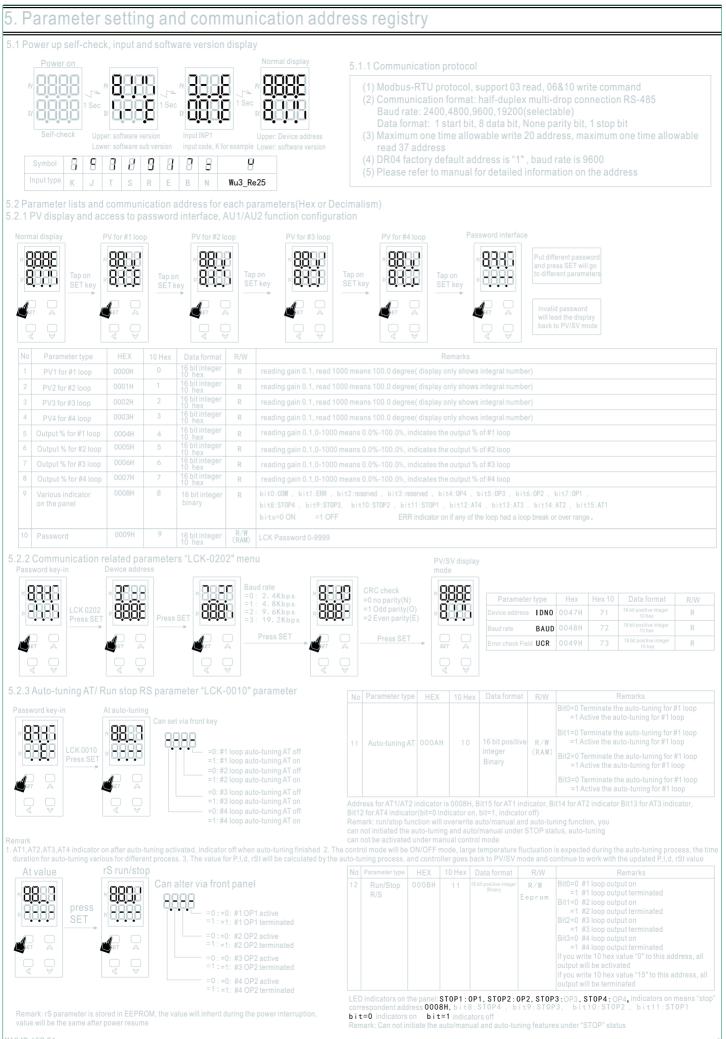
- 8: DC 4~20mA
- 5: DC 0~5V
- 6: DC 0~10V

Remark: MA04, 4 loops controller, OP1 and OP2 relay output, OP3 and OP3 output





Display PV, address, parameter notation Display SV, software version, parameter value OP1: Output indicator for #1 loop OP2: Output indicator for #2 loop OP3: Output indicator for #3 loop OP4: Output indicator for #4 loop ERR: Loop break or over range indication COM: Communication RS-485 indication 4 SET: SET key, function key :shift key
:Increment key
:Decrement key



	ting value SP1/S	P2/SP3	/SP4 f	or #1,#2,#3	,#4 looj	0					Important Notice
	Press SET #	<u>18</u> -	SV for #1 oop press set		SV for # loop press se			V for #1 op w₩ ess set \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		SV for AU2	Factory default data storage method is EEPROM, the data stays at where the power was cutoff, the data will be the same after power on, the limitation of EEPROM is 100,000 times, so this mode is not suitable for application where data needs to be write and erased frequently. under this circumstance please go to LCK-0101 and change the RAM to RAM=1111,refer to LCK-0101 and NO.66 for explanation on the parameter "RAM"
No	Parameter type	H		Hex Data for	0.007	R/W			0.1	1000 magaza 100 0 dagaza	Remarks
13	#1 loop SP1 #2 loop SP2	000		10 hex 13 16 bit int	- F	R/W(Ram/EE					e, write 2000, means write 200.0 degree e, write 2000, means write 200.0 degree
15	#2100p SP2 #3100p SP3	000		10 hex 14 16 bit int 10 hex	0.000	R/W(Ram/EE					e, write 2000, means write 200.0 degree
16	#4 loop SP4	000	DFH	15 16 bit int 10 hex	0.007	R/W(Ram/EE		reading gain	0.1, read	1000 means 100.0 degree	e, write 2000, means write 200.0 degree
5.2.5 #1 lo	oop P.I.D parame	eters "LC	CK-001	1" menu							
Password ke	LCK=0011 press SET		No No 17 8 18 8 19 8	Proport for #1 c Integral fo Derivative	ieter type tional ban hannel or #1 chanr	Hex Parameter Hex d 0010H Hei 0011H Hei 0012H	10 Hex	PROM" Data format 16 bit integer 10 hex 16 bit integer 16 bit integer 10 hex	R/W R/W		
			20		ne for #1	0013H	19	16 bit integer 10 hex		Unit "second", 1-200 seco analog output is 1 seconds	nd, factory default= 20 seconds for relay, 2 seconds for voltage pulse
		×		channer							
No Notatio		Hex	10 Hex	Data format	R/W					Remar	ks
21	#1 channel hysteresis HYS1	0014H	20	16 bit integer 10 hex	R/W					, write 10=1.0 degree	ect control, forward hysteresis for reverse control
22 888		0015H	21	16 bit integer							degree, the display on the controller can not
	proportional reset rst1			10 hex	R/W	display dec	imal point	ts, range:-199.0)~199.0 d		d to counter balance the overshoot during
23 BBB	#1 channel output lower limit OPL1	0016H	22	16 bit integer 10 hex	R/W			it is %, read 0=0 .0-100.0%, this			limit output for the #1 channel
24 888	#1 channel output higher limit OPH1	0017H	23	16 bit integer 10 hex	R/W			it is %, read 0= .0-100.0%, this			r limit output for the #1 channel
25 9999 5.2.6 #2 lo Password	analog output only	0018н eters "LC tional band		16 bit integer 10 hex 2" menu ta storage met	R∕W	factory defa means the o being dama	ult is 100. output for a ged	.0, range 0.0~1 #1 channel cha	00.0%, th		ne the change rate of the output, for example, if you put bUF1=5.0 econd, this is very useful for analog output in protection the heater from
.000	0 .0	000			meter type		10 Hex		R/W		Remarks
	LCK=0012 press SET once	800 998		for #2	channel	Ind 0019H		16 bit integer 10 hex	R/W	factory default 20.0, rang HYS2 is hysteresis	legree, read 200 for 20.0 degree, write 300 for 30.0 degree le 0.0 ~800.0, when P2=0, OP2 switch to ON/OFF control mode,
						nnel 001AH nnel 001BH		16 bit integer 10 hex 16 bit integer	R/W	Unit "second", 0-3600 se Unit "second", 0-200 sec	cond, factory default=210
E PET					ime for #2 cha			16 bit integer 10 hex	R/W		ond, factory default=20 seconds for relay, 2 seconds for voltage pulse
				channe				16 bit integer 10 hex		analog output is 1 second	
No Notatio		Hex	10 Hex	Data format	R/W					Remark	(\$
30 300	#2 channel hysteresis HYS2	001DH	29	16 bit integer 10 hex	R/W					write 10=1.0 degree opposite hysteresis for dire	ect control, forward hysteresis for reverse control
31	proportional reset	001EH		16 bit integer 10 hex		display deci	mal point	s, range:-199.0	~199.0 d		degree, the display on the controller can not d to counter balance the overshoot during e via auto-tuning process
32 9999	rst2 #2 channel output lower limit OPL2	001FH	31	16 bit integer 10 hex	R/W		n 0.1, uni	t is %, read 0=0	.0%, writ	e 200=20.0%	imit output for the #2 channel
33 888	#2 channel output higher limit OPH2	0020H	32	16 bit integer 10 hex				t is %, read 0=0 0-100.0%, this			limit output for the #2 channel
34	-	0021H	33	16 bit integer	R/W		n 0.1, uni	t %, read=0 me	ans 0.0%	, write=200 means 20.0%	ne the change rate of the output, for example, if you put bUF2=5.0
	analog output only			10 hex			utput cha				econd, this is very useful for analog output in protection the heater from
	oop P.I.D parame			3" menu							
Password		tional band		ta storage met	hod for bo			FPROM"			
833	LCK=0013	Kiji	No N	otation Para	meter typ	e Hex	10 Hex				Remarks
SV	press SET #		35 E	Propo for #3	rtional ba loop	nd ^{0022H}	34	16 bit integer 10 hex	R/W		degree, read 200 for 20.0 degree, write 300 for 30.0 degree ge 0.0 ~800.0, when P3=0, OP3 switch to ON/OFF control mode,
					l for #3 loop	0023H	35	16 bit integer 10 hex	R/W	Unit "second", 0-3600 se	econd, factory default=210
			37	IBBB Derivativ	ve for #3 loop	0024H	36	16 bit integer 10 hex	R/W	Unit "second", 0-200 se	cond, factory default=30
							1				

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N	Notation	Parameter type	Hex	10 Hex	Data format	R/W	Remarks
38	8 <u>88</u> 8	Cycle time for #3 channel	0025H	37	16 bit integer 10 hex	R/W	Unit "second", 1-200 second, factory default= 20 seconds for relay, 2 seconds for voltage pulse analog output is 1 seconds as factory default
39	8,8,8,8	#3 channel hysteresis HYS3	0026H	38	16 bit integer 10 hex	R/W	reading gain 0.1, unit" degree" reading 4=0.4, write 10=1.0 degree factory default: 0.4 degree, range 0.0-800.0, opposite hysteresis for direct control, forward hysteresis for reverse control
4(9,9,9,9	#3 channel proportional reset rst3	0027H	39	16 bit integer 10 hex	R/W	reading gain 0.1, unit "degree", read -50=-5.0 degree, write -100=-10.0 degree, the display on the controller can not display decimal points, range:-199.0-199.0 degree, this parameter used to counter balance the overshoot during heating process, factory default is -5.0, recommended to obtain the value via auto-tuning process
4	8 88 8	#3 channel output lower limit OPL3	0028H	40	16 bit integer 10 hex	R/W	Reading gain 0.1, unit is %, read 0=0.0%, write 200=20.0% factory=0.0, range 0.0-100.0%, this parameter used to define the lower limit output for the #3 channel
42	8888	#3 channel output higher limit OPH3	0029H	41	16 bit integer 10 hex	R/W	Reading gain 0.1, unit is %, read 0=0.0%, write 200=20.0% factory=0.0, range 0.0-100.0%, this parameter used to define the higher limit output for the #3 channel
43	8898	#3 channel output restriction for analog output only	002AH	42	16 bit integer 10 hex	R/W	Reading gain 0.1, unit %, read=0 means 0.0%, write=200 means 20.0% factory default is 100.0, range 0.0~100.0%, this parameters used to define the change rate of the output, for example, if you put bUF3=5.0 means the output for #3 channel change rate can't be larger than 5.0%/second, this is very useful for analog output in protection the heater from being damaged

5.2.8 #4 loop P.I.D parameters "LCK-0014" menu

Password key-in	Proportional band	The data stor	age method for below	paramet	ers are "E	EPROM"		
		No Notatio	n Parameter type	Hex	10 Hex	Data format	R/W	Remarks
™ CONTRACTOR LCK=001 ™ CONTRACTOR Press SET		44 8880	Proportional band for #4 channel	002BH	43	16 bit integer 10 hex	R/W	reading gain 0.1, unit is degree, read 200 for 20.0 degree, write 300 for 30.0 degree factory default 20.0, range 0.0 ~800.0, when P4=0, OP4 switch to ON/OFF control mode, HYS4 is hysteresis
		45 8885	Integral for #4 channel	002CH	44	16 bit integer 10 hex	R∕W	Unit "second", 0-3600 second, factory default=210
		46 8888	Derivative for #4 channel	002DH	45	16 bit integer 10 hex	R/W	Unit "second", 0-200 second, factory default=30

No	Notation	Parameter type	Hex	10 Hex	Data format	R/W	Remarks
47	8,88,8	Cycle time for #4 channel	002EH	46	16 bit integer 10 hex	R/W	Unit "second", 1-200 second, factory default= 20 seconds for relay, 2 seconds for voltage pulse analog output is 1 seconds as factory default
48	8888	#4 channel hysteresis HYS4	002FH	47	16 bit integer 10 hex	R/W	reading gain 0.1, unit" degree" reading 4=0.4, write 10=1.0 degree factory default: 0.4 degree, range 0.0-800.0, opposite hysteresis for direct control, forward hysteresis for reverse control
49	8,9,9,8	#4 channel proportional reset rst4	0030H	48	16 bit integer 10 hex	R/W	reading gain 0.1, unit "degree", read -50=-5.0 degree, write -100=-10.0 degree, the display on the controller can not display decimal points, range:-199.0~199.0 degree, this parameter used to counter balance the overshoot during heating process, factory default is -5.0, recommended to obtain the value via auto-tuning process
50	8888	#4 channel output lower limit OPL4	0031H	49	16 bit integer 10 hex	R/W	Reading gain 0.1, unit is %, read 0=0.0%, write 200=20.0% factory=0.0, range 0.0-100.0%, this parameter used to define the lower limit output for the #4 channel
51	8888	#4 channel output higher limit OPH4	0032H	50	16 bit integer 10 hex	R/W	Reading gain 0.1, unit is %, read 0=0.0%, write 200=20.0% factory=0.0, range 0.0-100.0%, this parameter used to define the higher limit output for the #4 channel
52	8888	#4 channel output restriction for analog output only	0033H	51	16 bit integer 10 hex	R/W	Reading gain 0.1, unit %, read=0 means 0.0%, write=200 means 20.0% factory default is 100.0, range 0.0~100.0%, this parameters used to define the change rate of the output, for example, if you put bUF4=5.0 means the output for #4 channel change rate can't be larger than 5.0%/second, this is very useful for analog output in protection the heater from being damaged

5.2.9 Field parameters "LCK-0101" menu

		The	e data stora	ige method for below	paramete	ers are "E	EPROM"											
Password key-in	Input sensor selection	N	Notation	Parameter type	Hex	10 Hex	Data format	R/W					Remarks					
	, 0000	53	8338	Input type for both channels	0034H	52	16 bit integer 10 hex	R/W	INP= 0 or 1	K type TC	-30	nput typ to	e and ra 1300	nge °C	/ -20	to	2372	°F
	┵╌╨╴								2 or 3	E type TC	-30	to	600		/ -20	to	1112	°F
WERE LCK=0101 Press SET									4 or 5	J type TC		to			/ -20	to	1472	°F
		· •							6	N type TC		to	1300		/ -20	to	2372	°F
									7	Wu3_Re25	600	to	2000		/ 1000	to	3632	°F
CET A	CET A								8	S type TC	0	to	1600		/ 0	to	2912	°F
									9	T type TC	-30	to	400		/ -20	to	752	°F
									10	R type TC	0	to	1700		/ 0	to	3092	°F
									11	B type TC	200	to	1800	°C	/ 400	to	3272	°F
									Write 0-1	7 to address 00	34H or 52	2						

No	Notation		Hex	10 Hex	Data format	R/W	Remarks
54	8888	Display unit	0035H	53	16 bit integer 10 hex	R/W	=0 celcius °C =1 Fahrenheit °F factory default=0
55		Sensor offset for #1 channel	0036H	54	16 bit integer 10 hex	R/W	Reading gain 0.1, unit "degree" read -50=-5.0 degree, write 20=2.0 degree (the LED only shows integer) factory default=0.0 Range:-199.9 to 999.9, the display of the PV for #1 channel= actual measuring value+SC1
56		Sensor offset for #2 channel	0037H	55	16 bit integer 10 hex	R/W	Reading gain 0.1, unit "degree" read -50=-5.0 degree, write 20=2.0 degree (the LED only shows integer) factory default=0.0 Range:-199.9 to 999.9, the display of the PV for #2 channel= actual measuring value+SC2
57		Sensor offset for #3 channel	0038H	56	16 bit integer 10 hex	R/W	Reading gain 0.1, unit "degree" read -50=-5.0 degree, write 20=2.0 degree (the LED only shows integer) factory default=0.0 Range:-199.9 to 999.9, the display of the PV for #3 channel= actual measuring value+SC3
58	<u>199</u> 8	Sensor offset for #4 channel	0039H	57	16 bit integer 10 hex	R/W	Reading gain 0.1, unit "degree" read -50=-5.0 degree, write 20=2.0 degree (the LED only shows integer) factory default=0.0 Range:-199.9 to 999.9, the display of the PV for #24channel= actual measuring value+SC4

No	Notation	Parameter type	Hex	10 Hex	Data format	R/W	Remarks							
59	8888	PV input filter strength PVFt	003AH	58	16 bit integer 10 hex	R/W	Range 0-30, the filter strength gets stronger when value is larger, factory default=15							
60	8888	SV deviation for temporarily extra output	003BH	59	16 bit integer 10 hex	R/W	Reading gain 0.1, read 50 means 5.0 degree, write 100 means 10.0 degree(LED display shows 0-200 means 0.0-20.0 degree). This function is used to counter balance the sudden heat loss after the SV is reached, sometimes the SV drops too fast and it takes too long for the temperature to go back to the setting value, this function will kick-in when this happens, an extra output will be generated from the controller to the system so that the PV will be dragged back to SV as quickly as possible, SV1 deviation value for this function is LdE, active points=SP1-LdE for #1 channel active points=SP3-LdE for #3 channel active points=SP4-LdE for #4 channel							
61	8,8,8,8	Temporarily extra output value SUP	003CH	60	16 bit integer 10 hex	R/W	eading gain 0.1, 0-1000 means 0.0-100.0% JP=0, to turn off this function, if SUP=20, means the temporarily extra output is 20.0% actory default=0.0(function off) ease be care when using this function, large temperature fluctuation might happen if this function is not being executed correctly							
62	8838	SV deviation for temporarily extra output decrease	003DH	61	16 bit integer 10 hex	R/W	Reading gain 0.1, read 50 means 5.0 degree, write 100 means 10.0 degree(LED display shows 0-200 means 0.0-20.0 degree), This function is used to counter balance the sudden heat increase after the SV is reached, sometimes the SV shoots up too much and it takes too long for the temperature to drop back to the setting value, this function will kick-in when this happens, an extra output decrease will be generated from the controller to the system so that the PV will be dragged back to SV as quickly as possible, OFF is the deviation value for this function to kick in, active points=SP1+PFF for #1 channel active points=SP2+PFF for #2 channel active points=SP3+PFF for #3 channel active points=SP4+PFF for #4 channel							
63	8885	Temporarily extra output decrease value LP	003EH	62	16 bit integer 10 hex	R/W	Reading gain 0.1, 0-1000 means 0.0-100.0% .P=0, to turn off this function, if LP=20, means the temporarily extra output decrease is 20.0% Factory default=0.0(function off) Jease be care when using this function, large temperature fluctuation might happen if this function is not being executed correctly							
64	8899	Over range response Er r	003FH	63	16 bit integer 10 hex	R/W	=0, Output will be terminated if the PV cross the higher limit range or lower limit range =1, Output will work normally if the PV cross the higher limit range or lower limit range, the higher limit or lower limit range is the same as the range of the sensor ranged defined in this controller, for example, the lower limit range for thermocouple is -30.0 and -199.9 for PT100							
65	8383	heating/cooling control configuration	0040H	64	16 bit integer Binary	R/W	Input respective bit value to configure bit0 =0: OP1 output set as reverse control(heating) =1: OP1 output set as direct control(cooling) bit1 =0: OP2 output set as reverse control(heating) =1: OP2 output set as direct control(cooling) bit2 =0: OP3 output set as reverse control(heating) =1: OP3 output set as direct control(cooling) bit3 =0: OP4 output set as reverse control(heating) =1: OP4 output set as direct control(cooling)							
66	8883	SV store method configuration	0041H	65	16 bit integer Binary	R/W	Input respective bit value to configure =0:SP1 stored in EEPROM =1:SP1 stored in RAM, the value restored is the value registered in EEPROM before power cut bit1 =0:SP2 stored in RAM, the value restored is the value registered in EEPROM before power cut, bit2 =0:AU1 stored in EEPROM =1:AU1 stored in RAM, the value restored is the value registered in EEPROM before power cut bit3 =0:AU2 stored in EEPROM =1:AU2 stored in EEPROM =1:AU2 stored in RAM, the value restored is the value registered in EEPROM before power cut EEPROM: 100,000 times write and erase limits RAM: no limits on the write and erase							

5.2.10 Auto/manual control MAN "LCK-0020"

Password key-in Manual control settin

i assworu key	-iii wanuar control	setting		e controlle
nnnn	.0000	configurable via keys on panel	No	Paramet
- 8888 - 8888	0020 press SET	=0:OP1 output auto control =1:OP1 output manual control, output value M1	67	Auto/m control
		=0 :OP2 output auto control =1 :OP2 output manual control, output value M2		
		=0 :0P3 output auto control =1 :0P3 output manual control, output value M3		
		= 0 : OP4 output auto control = 1 : OP4 output manual control output value M4		

Below parameter stored as RAM mode, the controller will be at auto control mode after power resume if the controller was at manual control mode before power failure

	controller was at			te perore power	lanure	
No	Parameter type	HEX	Hex 10	Data format	R/W	Remarks
67	Auto/manaul control mode	0042H	66	16 bit integer 10 hex	R∕W RAM	Bit0=0 OP1 output auto control =1 OP1 output manual control, output value M1
						Bit1=0 OP2 output auto control =1 OP2 output manual control, output value M2
						Bit2=0 OP3 output auto control =1 OP3 output manual control, output value M3
						Bit3=0 OP4 output auto control =1 OP4 output manual control, output value M4

MAN control mode #1	channel manual outp	ut%							
		Be	low parame	eter stored on RAM m					
, 80	- 8888	N	D Notation	Parameter type	HEX	Hex 10	Data format	R/W	Remarks
ar Press S		68	8898	#1 channel manual output% M1	0043H	67	16 bit integer 10 hex	R∕W RAM	Reading gain 0.1, unit is %, read 0 means 0.0%, write 200, means 20.0%
Press S		► 69	8899	#2 channel manual output% M2	0044H	68	16 bit integer 10 hex	R∕W RAM	Reading gain 0.1, unit is %, read 0 means 0.0%, write 200, means 20.0%
	ET A		8888	#3 channel manual output% M3	0045H	69	16 bit integer 10 hex	R∕W RAM	Reading gain 0.1, unit is %, read 0 means 0.0%, write 200, means 20.0%
		7	8888		0046H	70	16 bit integer 10 hex	R∕W RAM	Reading gain 0.1, unit is %, read 0 means 0.0%, write 200, means 20.0%
		D							the second se

Remark: you can't active the manual control mode if the controller are under stop mode



6. MA04D-652 quick start guide

6.1 Goes to LCK-0202 and refer to 5.2.2 on the manual for parameters affiliated with communication

6.2 Goes to LCK-0010 and refer to 5.2.3 on the manual for parameter R/S(No.12), RUN/STOP function

6.3 Goes to LCK-0010 and refer to 5.2.3 on the manual for parameter AT(No.11), Auto-Tuning function

6.4 Goes to LCK-0020 and refer to 5.2.10 on the manual for parameter MAN(No.67) and M1,M2,M3,M4 for auto/manual control function

 $6.5\,Setting\,value\,for\,each\,loop,Refer$ to $5.2.4\,on$ the manual on how to set SP1/SP2/SP3/SP4

6.6 Goes to LCK-0101 and refer to 5.2.9 on the manual on how to configure the output mode for OP1/OP2/OP3/OP4