

MAC3series



(W96×H96mm)

MAC3B (W48×H96mm) MAC3C (W72×H72mm) MAC3D (W48×H48mm)

CE

Compact Digital Controller With Abundant Additional Functions



Two output-characteristics figure

Output of two output-characteristics is shown as follows. \bigcirc Conditions : P operation, Manual reset 1(, -, -)





Communication

Serial communication to a personal computer/ sequence can be performed by RS-485.



Analog Output

Choose from PV, SV, OUT 1, OUT 2, and CT 1



Example: Tunnel kiln Program temperature control



Event Output

Table of Allotment Function

Function	Character	Remark
No allotment	000	
Upper limit absolute value alarm	HR	
Lower limit absolute value alarm	LR	
Scaling over alarm	So	Operates when signals such as HHHH, LLLL, B, are shown
Upper limit deviation alarm	He	
Lower limit deviation alarm	Le	
Within deviation alarm	Сð	
Out deviation alarm	00	
RUN signal		Operates while PROG ,FIX are in operation.
Control loop alarm (Heater disconnection / Loop)	$e \in I$	
Step signal	SEP	When being changed, it operates for 1 second.
Pattern end signal	$P_{-}E$	At pattern end time, it operates for 3 seconds
Program end signal	End	At program end time, it operates for 3 seconds
Hold signal	Hold	During a time hold, it operates
Program signal	PeoD	When a program is chosen, it operates
Up slope signal	6156	While the inclination of program control is going up, it operates ("on Hold operation" included)
Down slope signal	81SL	While the inclination of program control is descending, it operates ("on Hold operation" included).
Guarantee signal	SUR	If EV value, being set up in the program flat part, approaches the targeted value further, it operates

CT Input (Control Loop Alarm)

Control Loop Alarm



When contact/voltage pulse output is ON, disconnection alarm is given at below EV setup When contact/voltage pulse output is OFF, loop alarm step signal is given at beyond EV setup

Output rating: Contact Normal open (1a) 240V AC 2A (Resistance load) EV 1- EV 2 in common

PV start function

When PV value is within the setting range of Step 1 at the time of program operation start, SV value starts from the PV value.



D Allotment Functional Table

Allotment Functional Table									
Character	Function	Input Detection	Content						
000	no allotment								
S8 (1st SV	level	execution SV = 1st SV with closed DI terminal						
582	2nd SV	level	execution SV = 2nd SV with closed DI terminal						
S83	3rd SV	level	execution SV = 3rd SV with closed DI terminal						
584	4th SV	level	execution SV = 4th SV with closed DI terminal						
- <u></u>	control RUN	level	RUN with closed DI terminal, STBY with opened						
ProS	program	level	program with closed DI terminal , constant value with opened						
-88-	manual output	level	manual with closed DI terminal , automatic with opened						
RE	auto tuning	edge	AT starting with closed DI terminal edge						
Hold	hold	level	temporally stops program's time with closed DI terminal						
SHCP	skip	edge	shift to the program's next step with closed D1 terminal edge						
PEL I	Pattern 1	level	progrom pattern 1 with closed DI terminal edge						
PE_2	Pattern 2	level	progrom pattern 2 with closed DI terminal edge						
PEL3	Pattern 3	level	progrom pattern 3 with closed DI terminal edge						
PELH	Pattern 4	level	progrom pattern 4 with closed DI terminal edge						
LL-S	latching release	edge	all the latching are released with closed DI terminal edge						
Loch	super keylock	level	super keylock with closed DI terminal, release with opened DI terminal						
	Input rating 5V I	C = 0.5 mA							

Input rating 5V DC 0.5mA

Insulation Block Figure

is basic insulation.	is functional ir	nsulationis un-insulating.						
Power Supply								
		control output 1 (contact)						
Measurement input (PV)		control output 1 (voltage pulse / Electric current)						
		control output 2 (contact)						
External control input 1 (DI 1)		control output 2 (voltage pulse / electric current)						
	System	event output 1 (EV 1)						
External control input 2 (DI 2)		event output 2 (EV 2)						
External control input 4 (DI 4)		event output 3 (EV 3)						
		analog output (AO)						
Current transformer 1 (CT 1)		communication						

Specification

Disnlay Method			
Display Method Digital display	: MAC3A (96×96 size)	■Control system	: PID control with auto tuning function, or ON-OFF operation
	PV Red 7 segment LED four-digit (character height= about 20mm) SV Green 7 segment LED four-digit (character height= about 13mm)		: OFF and 0.1~999.9% of measuring range (ON-OFF operation by OFF setup)
	MAC3B (48×96 size) PV Red 7 segment LED four-digit (character height = about 12mm)	■ON-OFF differential gap (DF)	: 1~999 unit
	SV Green 7 segment LED four-digit (character height = about 9mm) MAC3C (72×72 size)	■Integration time (I)	• OFF, 1~6000 seconds (PD operation by OFF setup)
	PV Red 7 segment LED four- digit (character height = about 16mm) SV Green 7 segment LED four-digit (character height = about 11mm)	■Derivative time (D)	P operation if both I and D are OFF (PI operation by OFF setup)
	MAC3D (48 \times 48 size) PV Red 7 segment LED four-digit (character height = about 12mm)	■Manual reset (MR)	: \pm 50.0% (I = effective at the time of OFF setup)
Status display	SV Green 7 segment LED four-digit (character height = about 9mm) : RUN (green), PRG (green), AT (green), OUT1(green)	Output 2 dead band	:-1999~5000 unit
Display accuracy	EV1 (yellow), EV2 (yellow), OUT2/EV3 (yellow) : ± (0.25%FS +1 digit) CJ error is not included. 400°C or less of B	Output limiter (OL,OH)	: 0.0 \sim 100.0% (OL< OH) (setting resolution 0.1)
	thermocouple is not covered under accuracy warranty. Display accuracy during EMC examination is $\pm~5\%$ FS.	Soft start	: OFF, 0.5~120.0 seconds (setting resolution 0.5)
Accuracy maintenance range	$:23 \pm 5^{\circ}C$	Control output	$: 0.5 \sim 120.0$ seconds (setting resolution 0.5)
Display range Display resolution	: -10%~110% of measuring range But, -200~600°C of Pt 100 is -240~680°C : depends on measuring range and scaling.		: output 1, output 2. Possible to choose either RA (heating) or DA (coolin
Input scaling	: possible at the time of voltage and electric current input $-1999 \sim 9999$ (Span $10 \sim 10000$ count, No decimal point at the position of decimal $0.1, 0.01, 0.001$)	■Manual output	: 0.0~100.0% (setting resolution 0.1) * Each parameter of P, I, D, DF, MR, OL, and OH are three kinds of 1~3 both in output 1 and output 2
Setup		Control Output	* *
Setting system	: by five front keys ($ MENU $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $	■Contact	: Normal open (1a) 240V AC 2A (resistance load)
SV setting range	 the same as a measuring range. communication and a key setup (three- level), DI (one level) 	■Voltage pulse (SSR drive)	: 12(-1.5 to +1.0)V DC MAX 20mA
Setting lock Operation classification		Electric current	: 4 to 20mA DC 500ohm or less of load resistance
Communication	OFF no lock		Accuracy $\pm 1\%(23^{\circ}C\pm 5^{\circ}C)$, Resolution about 1/12000
& key setup	1 execution SV, manual numerical change, and change of key lock level are possible	■Voltage	:0 to 10V DC MAX 2mA Accuracy ±1%(23°C±5°C), Resolution about 1/12000
	 2 manual numerical change as well as change of key lock level are possible 3 change of key lock level is possible 		
	4 change of key lock level is possible. Run key operation can not be perhibited	Option	
DI setup	super key lock (screen shift prohibited, fixed to basic screen) setting lock by communication & key setup, RNN key is constantly effective	• Program function	on
SV setting limiter Setup of unit	per key lock execution by DI, Ruw key is not received. : the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F	Pattern and Steps PID selection Time setup	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0
ISV setting limiter ISetup of unit	: the same as measuring range (lower limit < upper limit).	PID selection	 To each output, three kinds or PID 1, PID 2, and PID 3 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0
ISV setting limiter ISetup of unit Input IMulti input Thermocouple	: the same as measuring range (lower limit < upper limit).	■PID selection ■Time setup ■Time setting resolution	 To each output, three kinds or PID 1, PID 2, and PID 3 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 second or 1 minute or 0.1 hour
ISV setting limiter ISetup of unit Input IMulti input Thermocouple input resistance Influence of lead	: the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500k Ω and more, external resistance tolerance level 100 Ω or less	PID selection Time setup Time setting resolution Time accuracy	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity)
ISV setting limiter ISetup of unit Input IMulti input Thermocouple input resistance Influence of lead resistance	: the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F	■PID selection ■Time setup ■Time setting resolution	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second)
ISV setting limiter ISetup of unit IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range	 the same as measuring range (lower limit < upper limit). possible to set up at the time of sensor input, °C, °F 500kΩ and more, external resistance tolerance level 100Ω or less 1.2 μ V/10Ω 	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second)
ISV setting limiter ISetup of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction	 the same as measuring range (lower limit < upper limit). possible to set up at the time of sensor input, °C, °F 500kΩ and more, external resistance tolerance level 100Ω or less 1.2 μ V/10Ω Standard equipment (up scale only) 	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞
ISV setting limiter ISetup of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction	: the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : $500k\Omega$ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10\Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ (ambient temperature 18~28°C)	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for
ISV setting limiter ISetup of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction	: the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : $500k\Omega$ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10\Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature $18\sim28^{\circ}$ C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature $0\sim50^{\circ}$ C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 second or 1 minute or 0.1 hour : ± (setup time ×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped
ISV setting limiter ISetup of unit IMulti input Thermoccuple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy	 the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : 1.2 μ V/10Ω : Standard equipment (up scale only) : See "Measuring range character table" on P7 : ± 1°C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment ± 2°C ±2°C (ambient temperature 0~50°C) At the time of vertical plural proximity attachment ± 3°C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. 	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 second or 1 minute or 0.1 hour : ± (setup time ×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped
ISV setting limiter ISEtup of unit IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy	: the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : $500k\Omega$ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10\Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature $18\sim28^{\circ}$ C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature $0\sim50^{\circ}$ C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Time hold function Step skip 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for program end) : equipped : equipped
ISV setting limiter ISE of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance	 the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : 1.2 μ V/10Ω : Standard equipment (up scale only) : See "Measuring range character table" on P7 : ± 1°C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment ± 2°C ±2°C (ambient temperature 0~50°C) At the time of vertical plural proximity attachment ± 3°C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction ± 1°C : approx. 0.25 mA 	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Time hold function Step skip Power failure 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 second or 1 minute or 0.1 hour : ± (setup time ×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication
ISV setting limiter ISE of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10 \Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : ±1°C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment ±2°C ±2°C (ambient temperature 0~50°C) At the time of vertical plural proximity attachment ±3°C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction ±1°C	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Time hold function Step skip Power failure 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset)
ISV setting limiter ISE of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead	 the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : 1.2 μ V/10Ω : Standard equipment (up scale only) : See "Measuring range character table" on P7 : ± 1°C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment ± 2°C ±2°C (ambient temperature 0~50°C) At the time of vertical plural proximity attachment ± 3°C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction ± 1°C : approx. 0.25 mA 	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Time hold function Step skip Power failure compensation 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity 1 l second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset)
ISV setting limiter ISE of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10 \Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature 0~50°C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction $\pm 1^{\circ}$ C : approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than 5Ω 0.2%FS	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Guarantee soak function Step skip Power failure compensation Control output Contact Voltage pulse 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and DI4
ISV setting limiter ISE of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance	 the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : 1.2 μ V/10Ω : Standard equipment (up scale only) : See "Measuring range character table" on P7 : ±1°C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment ±2°C ±2°C (ambient temperature 0~50°C) At the time of vertical plural proximity attachment ±3°C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction ±1°C : approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than 5Ω 0.2%FS per line less than 20Ω 1.0%FS 	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Guarantee soak function Step skip Power failure compensation Control output Contact Voltage pulse 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and DI4 : normal open (1a) 240V AC 2A (resistance load) : 12(-1.5 to +1.0)V DC MAX 20mA : 4 to 20mA DC 500ohm or less of load resistance
ISV setting limiter ISE of unit Input IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance Measuring range Voltage (mv) Input resistance	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10 \Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5° C / min, compensation accuracy of reference junction $\pm 1^{\circ}$ C : approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than $5\Omega = 0.2\%FS$ per line less than $5\Omega = 1.0\%FS$: See "Measuring range character table" on P7	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Time hold function Step skip Power failure compensation Control output Contact Voltage pulse (SSR drive) 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and DI4 : normal open (1a) 240V AC 2A (resistance load) : 12(-1.5 to +1.0)V DC MAX 20mA
ISV setting limiter ISEtup of unit IMulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance Measuring range Voltage (mv) Input resistance	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10 \Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature 0~50°C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction $\pm 1^{\circ}$ C : approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than $5\Omega = 0.2\%FS$ per line less than $2\Omega = 1.0\%FS$: See "Measuring range character table" on P7 : more than 500kΩ	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Guarantee soak function Step skip Power failure compensation Control output Contact Voltage pulse (SSR drive) Electric current 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and DI4 : normal open (1a) 240V AC 2A (resistance load) : 12(-1.5 to +1.0)V DC MAX 20mA : 4 to 20mA DC 500ohm or less of load resistance Accuracy ±1%(23°C±5°C), Resolution about 1/200
ISV setting limiter ISE of unit INulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance Measuring range Voltage (mv) Input resistance Input voltage range	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10 \Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature 0~50°C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction $\pm 1^{\circ}$ C : approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than 5Ω 0.2%FS per line less than 20Ω 1.0%FS : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Guarantee soak function Step skip Power failure compensation Control output Contact Voltage pulse (SSR drive) Electric current 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and DI4 : normal open (1a) 240V AC 2A (resistance load) : 12(-1.5 to +1.0)V DC MAX 20mA : 4 to 20mA DC 500ohm or less of load resistance Accuracy ±1%(23°C±5°C), Resolution about 1/200 : 0 to 10V DC MAX 2mA
ISV setting limiter ISE of unit INUITI input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance Unfluence of lead resistance Influence and lead resistance Influence and lead resistance Input voltage range	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10 \Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction $\pm 1^{\circ}$ C : approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than 5Ω 0.2%FS per line less than 5Ω 0.2%FS is See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7	 PID selection Time setup Time setuing resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Guarantee soak function Step skip Power failure compensation Control output Contact Voltage pulse (SSR drive) Electric current Voltage 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time × 0.005 + 0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and DI4 : normal open (1a) 240V AC 2A (resistance load) : 12(-1.5 to +1.0)V DC MAX 20mA : 4 to 20mA DC 5000hm or less of load resistance Accuracy ±1%(23°C±5°C), Resolution about 1/200 : 0 to 10V DC MAX 2mA Accuracy ±1%(23°C±5°C), Resolution about 1/200
ISV setting limiter ISE of unit INUITI input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance Measuring range Voltage (mv) Input resistance Input voltage range Voltage input (V) Input resistance Input voltage range Electric current input (n	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10 \Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction $\pm 1^{\circ}$ C : approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than 5Ω 0.2%FS per line less than 5Ω 0.2%FS is See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7	 PID selection Time setup Time setuing resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Guarantee soak function Step skip Power failure compensation Control output Contact Voltage pulse (SSR drive) Electric current Voltage Event 1-2 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and D14 : normal open (1a) 240V AC 2A (resistance Accuracy ±1%(23°C±5°C), Resolution about 1/200 : Two-point set : contact normal open (1a) 240V AC 2A (resistance load)
ISV setting limiter ISE of unit INulti input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance Influence of lead resistance Influence of lead resistance Input voltage range Voltage (mv) Input resistance Input voltage range Input voltage range Electric current input (n Reception resistance Input current range Isampling period	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, °C, °F : 500kΩ and more, external resistance tolerance level 100Ω or less : $1.2 \mu V/10 \Omega$: Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 2^{\circ}$ C $\pm 2^{\circ}$ C (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 3^{\circ}$ C * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction $\pm 1^{\circ}$ C : approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than 5Ω 0.2%FS per line less than 5Ω 0.2%FS per line less than 5Ω 0.2%FS see "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : Ω_{0} (built-in) : See "Measuring range character table" on P7 : Ω_{0} (built-in)	 PID selection Time setup Time setuing resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Guarantee soak function Step skip Power failure compensation Control output Contact Voltage pulse (SSR drive) Electric current Voltage Event 1-2 output rating 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and DI4 : normal open (1a) 240V AC 2A (resistance load) : 12(-1.5 to +1.0)V DC MAX 20mA : 4 to 20mA DC 500ohm or less of load resistance Accuracy ±1%(23°C±5°C), Resolution about 1/200 : 0 to 10V DC MAX 2mA Accuracy ±1%(23°C±5°C), Resolution about 1/200 : Two-point set : contract normal open (1a) 240V AC 2A (resistance load) EVI-EV2 and common : See "Event output Allotment function table" on P3 : upper-limit absolute value alarm, lower limit absolute value alarm
ISV setting limiter ISE of unit INUIT input Thermocouple input resistance Influence of lead resistance Burnout Measuring range Reference junction Compensation accuracy Tracking of reference junction Compensation accuracy Tracking of reference junction Resistance bulb stipulated current Lead wire resistance tolerance level Influence of lead resistance Measuring range Voltage (mv) Input resistance Input voltage range Input voltage range Electric current input (n Reception resistance Input current range	the same as measuring range (lower limit < upper limit). : possible to set up at the time of sensor input, \mathbb{C} , $^{\circ}\mathbf{F}$: 500kΩ and more, external resistance tolerance level 100Ω or less : 1.2 μ V/10Ω : Standard equipment (up scale only) : See "Measuring range character table" on P7 : $\pm 1^{\circ}\mathbb{C}$ (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 2^{\circ}\mathbb{C}$ $\pm 2^{\circ}\mathbb{C}$ (ambient temperature 18~28°C) At the time of vertical plural proximity attachment $\pm 3^{\circ}\mathbb{C}$ * Immediately after switching on a power supply, accuracy is not covered by warranty. It reaches in accuracy within 5 minutes after the power supply is switched on. : below the ambient temperature of 0.5°C / min, compensation accuracy of reference junction $\pm 1^{\circ}\mathbb{C}$: approx. 0.25 mA : 5Ω or less per wire (resistance of three lines should be equal) : per line less than 5Ω 0.2%FS per line less than 10Ω 0.5%FS per line less than 20Ω 1.0%FS : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : more than 500kΩ : See "Measuring range character table" on P7 : M : 250Ω (built-in) : See "Measuring range character table" on P7 : 0.25 second : 0.~9999 seconds	 PID selection Time setup Time setting resolution Time accuracy Inside step setting parameter Number of repetitions Time signal PV start function guarantee soak function Step skip Power failure compensation Contact Voltage pulse (SSR drive) Electric current Voltage Event 1-2 output rating Event type 	 : To each output, three kinds or PID 1, PID 2, and PID 3 : 0 minute and 0 second~99 minutes and 59 seconds, or 0 hour and 0 minute~99 hours and 59 minutes, or 0.0~999.9 hours and ∞ (infinity : 1 second or 1 minute or 0.1 hour : ± (setup time×0.005 +0.25 second) : SV, time, PID No. : 1~9999 times, and ∞ : Allotment to event is possible (One second at step change, 3 seconds for pattern end, and 3 seconds for program end) : equipped : equipped : Possible at a front key, DI allotment, or communication : Possible at a front key, DI allotment, or communication : not equipped (although the content of setting is held, lapsed time, execution step, and the times of execution are reset) 2 : control outputs 2 is the exclusive selection option of event 3 and D14 : normal open (1a) 240V AC 2A (resistance load) : 12(-1.5 to +1.0)V DC MAX 20mA : 4 to 20mA DC 5000hm or less of load resistance Accuracy ±1%(23*C±5*C), Resolution about 1/200 : 0 to 10V DC MAX 2mA Accuracy ±1%(23*C±5*C), Resolution about 1/200 : Two-point set : contact normal open (1a) 240V AC 2A (resistance load) : EVI-EV2 and common

Standby operation	:	No OFF standby operation 1 Standby operation = only at the time of power input 2 Standby operation = at the time of: power-supply input, change of each alarm action point, change of deviation alarm's execution SV, switching of RUN/STBY (RST), and switching of auto / manual
Latching	:	Alarm operation holding function : (Release is performed by key operation, DI, or the power supply OFF. Release by DI and release by power supply OFF release all the alarms simultaneously)
Differential gap	:	1~999 unit
Output characteristic	:	Choose either normal open (NO) or normal close (NC) "Note" If NC is chosen: Relay turns to ON about 1.8 seconds later when power supply is turned on. And turns to OFF at event power range
• Event 3		Event 3 is the exclusive selection option of control output 2 and D14 Item and the content are the same as event 1 and event 2
• DI 1,2	:	Two-point set In MAC3C and MAC3D, exclusive selection option with CT input
Input rating	:	5V DC 0.5mA
Allotment functional type	:	See " DI input allotment function list table " on P3
Minimum holding		0.25
time of input		0.25 second Non-voltage contact or open collector
		non-vokage contact of open concellor
OI4	:	exclusive selection option with control output 2 and event 3
Number of inputs		One point
	:	Item and the content are the same as D1 and D2
Communication		function In MAC3C and MAC3D, exclusive selection option with analog output
Communication type	:	EIA standard RS-485
Communication method	:	Two-wire system half duplex multidrop (bus) system
Synchro system	:	Start/stop system
Communication range	:	Maximum 500m (depends on conditions)
Transmission speed	:	1200, 2400, 4800, 9600, 19200, 38400 bps
Data format	:	Start 1bit, stop 1, 2bit, data length 7,8 bits, No parity, odd number, even number
■Master function	:	Choose from SV, OUT 1, or OUT 2 (1:n The number of slave equipment. Maximum 31) *When MAC 3 is installed as the master, slave address range should be continuation *At the time of master setup, it is improper to make bus connection to other host PC etc *At the time of cascade control, the input range of master apparatus and slave apparatus should be the same
Slave address	:	1~255
Parameter preservation mode	:	Choose from RAM, MIX, and EEP mode
Error detection	:	Not equipped. Choose from addition, addition complement of 2, exclusive OR, CRC-16, and LRC
Flow control	:	Not equipped
Delay	:	$1 \sim 500 \text{ ms}$ (Resolution 1 ms)
		ASCIIcode or binary code
Protocol		SHIMAX standard or MODBUS ASCII, MODBUS RTU protocol
		120Ω (external connection)
The number of		
	:	A maximum of 32 equipments (depends on conditions. A host included)
Analog Output		(AO) In MAC3C and MAC3D, exclusive selection option with communication function
Output type	:	Choose from PV, SV, OUT 1, OUT 2, and CT 1
■Output rating	:	$\begin{array}{l} 4{\sim}20 mA \ DC \ 300 \Omega \ or \ less \ of \ load \ resistance, \ display \ accuracy \ \pm 0.3\% \\ (Accuracy \ maintenance \ range \ 23 \ C \pm 5 \ C) \\ Load \ regulation \ \pm 0.05\%. \ Resolution \ about \ 1/50,000 \\ 0{\sim}5V \ DC \ \ load \ current \ 2mA \ MAX, \ display \ accuracy \ \pm 0.3\%. \\ Resolution \ about \ 1/50,000 \end{array}$
■Scaling function	:	Equipped (limit depends on output type) Analog output lower limit < analog output upper limit
Output limiter	:	$0.0 \sim 100\%$ (reverse setup is possible)

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CT input									
		In MAC3C and MAC3D, exclusive selection optic							
Detection method		Electric current judging system by CT sensor	on with D1 1 and D1 2						
Range of detection									
		125 ms							
Detection accuracy									
Detection delay time	:	0.5~30.0 seconds							
Alarm output	:	allotted to event							
Type of object to detect	:	alloted to OUT I, OUT 2, EV I, EV 2, and EV 3							
Setting range of alarm operation point		0.0~50.0A							
Recommended CT sensor	:	Product of U_RD co., CTL-6-L ,CTL-6-V, CTL CTL-12L-8	-6-P-H, CTL-6-S-H,						
Comorellano	-1	Geo lleo							
General spec									
Data retention	•	Non-volatile memory (EEPROM)							
■Momentary stop dead time	:	within 0.02 second. Should have no influence w	vith 100% dip						
Environmental conc Temperature									
,		Below 90% RH (no condensation) Altitude 2000m or under							
Category									
Degree of contamination	:	2							
Storage temperature conditions	:	-20∼65℃							
Electric supply voltage	:	90-264V AC 50/60Hz, or 21.6-26.4V AC (50/60 Hz)/DC							
Power consumption	:	90-264V AC Maximum 9 VA, 21.6-26.4V AC Maximum 6VA, 21.6-26.4 V DC Maximum 4W							
Conformity standard	:								
		Class Lassian ant							
Insulation Class	•	Class I equipment							
		Normal 50 dB or more							
	:								
cleaning ratio		Power supply Normal 100ns / 1μ s ±1500V							
cleaning ratio	:	Power supply Normal 100ns / $\mu s \pm 1500V$ Between input and output, and power terminal 5 Between analog output or communication, and c 500V DC, 20M Ω or more							
cleaning ratio	::	Between input and output, and power terminal 5 Between analog output or communication, and o	other input and output minal and other input and output						
cleaning ratio	:::::::::::::::::::::::::::::::::::::::	Between input and output, and power terminal 5 Between analog output or communication, and c 500V DC, $20M\Omega$ or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication	ther input and output minal and other input and output nd (half amplitude)						
 cleaning ratio Impulse-proof noise Insulation resistance Electric strength 	: : : :	Between input and output, and power terminal 5 Between analog output or communication, and o 500V DC, 20MΩ or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For 1 minute or 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm …100 m/S ² direction 3 directions Sweep rate 1 octave /minute (About 5 minutes/	ther input and output minal and other input and output nd (half amplitude)						
 cleaning ratio Impulse-proof noise Insulation resistance Electric strength Vibration-proof 	· · · · · ·	Between input and output, and power terminal 5 Between analog output or communication, and o 500V DC, 20M Ω or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For 1 minute or 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm 100 m/s ² direction 3 directions Sweep rate 1 octave /minute (About 5 minutes/ Numbers of sweep 10 times	ther input and output minal and other input and output nd (half amplitude)						
cleaning ratio Impulse-proof noise Insulation resistance Electric strength Vibration-proof Material of case Case color Outside dimension MAC3A MAC3B MAC3C		Between input and output, and power terminal 5 Between analog output or communication, and o 500V DC, 20MΩ or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For1 minute or 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm 100 m/S ² direction 3 directions Sweep rate 1 octave /minute (About 5 minutes/n Numbers of sweep 10 times PPE or PC	ther input and output minal and other input and output nd (half amplitude)						
cleaning ratio Impulse-proof noise Insulation resistance Electric strength Vibration-proof Material of case Case color Outside dimension MAC3A MAC3B MAC3C		Between input and output, and power terminal 5 Between analog output or communication, and o 500V DC, 20MΩ or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For 1 minute or 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm ···100 m/S ² direction 3 directions Sweep rate 1 octave /minute (About 5 minutes/ Numbers of sweep 10 times PPE or PC light gray W96×H96×D69mm (Depth of panel is 65mm) W48×H96×D66mm (Depth of panel is 65mm) W72×H72×D69mm (Depth of panel is 65mm)	ther input and output minal and other input and output nd (half amplitude)						
 cleaning ratio Impulse-proof noise Insulation resistance Electric strength Vibration-proof Material of case Case color Outside dimension MAC3A MAC3B MAC3D Thickness of panel Fitting hole size 		Between input and output, and power terminal 5 Between analog output or communication, and o 500V DC, 20MΩ or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For 1 minute of 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm ···100 m/S ² direction 3 directions Sweep rate 1 octave /minute (About 5 minutes/s Numbers of sweep 10 times PPE or PC light gray W96×H96×D69mm (Depth of panel is 65mm) W48×H96×D66mm (Depth of panel is 65mm) W48×H48×D66mm (Depth of panel is 65mm) 1.2~2.8 mm	other input and output minal and other input and output nd (half amplitude) cycle for round-trip)						
cleaning ratio Impulse-proof noise Insulation resistance Electric strength Vibration-proof Material of case Case color Outside dimension MAC3A MAC3B MAC3D Thickness of panel Fitting hole size MAC3A		Between input and output, and power terminal 5 Between analog output or communication, and o 500V DC, 20MΩ or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For 1 minute or 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm 100 m/S ² direction 3 directions Sweep rate 1 octave /minute (About 5 minutes/ Numbers of sweep 10 times PPE or PC light gray W96×H96×D69mm (Depth of panel is 65mm) W48×H96×D66mm (Depth of panel is 65mm) W48×H48×D66mm (Depth of panel is 65mm) 1.2~2.8 mm	ther input and output minal and other input and output nd (half amplitude) cycle for round-trip) plural proximity attachment W (96×N-4) mm H92						
cleaning ratio Impulse-proof noise Insulation resistance Electric strength Vibration-proof Material of case Case color Outside dimension MAC3A MAC3D Thickness of panel Fitting hole size MAC3A MAC3B MAC3C		Between input and output, and power terminal 5 Between analog output or communication, and of SOV DC, 20Ms2 or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For 1 minute or 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm 100 m/S ² direction 3 directions Sweep rate 1 octave / minute (About 5 minutes/ Numbers of sweep 10 times PPE or PC light gray W96×H96×D69mm (Depth of panel is 65mm) W48×H96×D66mm (Depth of panel is 65mm) W48×H48×D66mm (Depth of panel is 65mm) 1.2~2.8 mm W92×H92mm Attachment hole size of horizontal W45×H92mm N = the number of equipment W68×H68mm	other input and output minal and other input and output nd (half amplitude) cycle for round-trip) plural proximity attachment W (96×N=4) mm H92 W (48×N=3) mm H92 W (72×N=4) mm H92						
cleaning ratio Impulse-proof noise Insulation resistance Electric strength Vibration-proof Material of case Case color Outside dimension MAC3B MAC3C MAC3D Thickness of panel Fitting hole size MAC3A MAC3B MAC3A		Between input and output, and power terminal 5 Between analog output or communication, and o 500V DC, 20MΩ or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For 1 minute or 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm 100 m/S ² direction 3 directions Sweep rate 1 octave /minute (About 5 minutes/ Numbers of sweep 10 times PPE or PC light gray W96×H96×D66mm (Depth of panel is 65mm) W48×H96×D66mm (Depth of panel is 65mm) W48×H98×D66mm (Depth of panel is 65mm) U72×H72×D69mm (Depth of panel is 65mm) U1.2~2.8 mm W92×H92mm Attachment hole size of horizontal W45×H92mm N = the number of equipment W68×H68mm W45×H45mm	ther input and output minal and other input and output nd (half amplitude) cycle for round-trip) plural proximity attachment W (96×N-4) mm H92 W (48×N-3) mm H92						
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cleaning ratio Impulse-proof noise Insulation resistance Electric strength Vibration-proof Material of case Case color Outside dimension MAC3A MAC3B MAC3C MAC3D Thickness of panel Fitting hole size MAC3A MAC3B MAC3A MAC3B MAC3A MAC3B MAC3A		Between input and output, and power terminal 5 Between analog output or communication, and o 500V DC, 20MΩ or more Between input and output, and power supply ter 1500V AC For1 minute or 1800V AC 1 second analog output or DI or between communication 500V AC For 1 minute or 600V AC For 1 seco Frequency 10~55~10Hz, Amplitude 0.75 mm …100 m/S ² direction 3 directions Sweep rate 1 octave /minute (About 5 minutes/N Numbers of sweep 10 times PPE or PC light gray W96×H96×D69mm (Depth of panel is 65mm) W48×H96×D66mm (Depth of panel is 65mm) W48×H96×D66mm (Depth of panel is 65mm) 1.2~2.8 mm W92×H92mm Attachment hole size of horizontal W45×H92mm N = the number of equipment W68×H68mm W45×H45mm About 220g About 160g	ther input and output minal and other input and output nd (half amplitude) cycle for round-trip) plural proximity attachment W (96×N-4) mm H92 W (48×N-3) mm H92 W (48×N-3) mm H92 W (48×N-3) mm H45						

Order code table

• MAC3A · MAC3B

Item	Code		Specification											
	МАСЗА-	96>	96×96mm size Digital controller											
1. Series	МАСЗВ-	48>	48×96mm size Digital controller											
2. Input		M R	Voltage (0 \sim 10mV, 0 \sim 20mV, $-10 \sim$ 10mV, 0 \sim 50mV, 0 \sim 100mV) Input-resistance 500k Ω or more							 Resistance bulb (Pt100, JPt100) Specified current about 0.25mA Voltage (0 ~ 10mV, 0 ~ 20mV, -10~10mV, 0~50mV, 0~100mV) Input-resistance 500kΩ or more Voltage (0~1V, 0~2V, -1~1V, 1~5V,0~5V, 0~10V) Input resistance 500kΩ or more 				
		С	Co	ontac	t 1a	240	DV AC	C 2	A (Resis	stance load)				
3. Control (Dutrout 1	S	Vo	Itage	e puls	se (S	SR d	driv	e voltage	e) 12V+1∼−1.5V 20 mA DC				
0.00111010		1	Cu	rren	t 4~	~20r	mA E	C	Maximu	Im load resistance 500Ω				
		V	Vo	Itage	$e~0\sim$	10V	DC	MA	X 2mA					
4. Power S	vlaar		F—	9	0~20	64V	AC							
4.1 00001 0	appiy		L-	2	1.6V	~26	.4V A	AC/	DC					
5. Event Ou	itput			Ν	No	ne								
				Е	Eve	Event outputs 1,2 (two points) Contact 1a 240V AC 2A (Resistance load)								
					N-	N	one	3						
					C- Contact 1a 240V AC 2A (Resistance load)									
Control	output 2				S− Voltage pulse (SSR drive voltage) 12V+1~ −1.5V 20 mA DC									
6.					1-									
					v—	V	Voltage 0~10V DC MAX 2mA							
Event ou	itput				E—			ent output 3(one point) Contact 1a 240V AC 2A (Resistance load)						
DI					D-	D	4 (o	ne	point) l ı	nput rating 5V DC 0.5mA				
7. DI						N		None						
						D				points) Input rating 5V DC 0.5 mA				
8. CT Inpu	t					-								
							н	CT Input						
9. Analog o	utout						Л	_	None	$4 \sim 20 \text{ mA}$ DC Load resistance 300.0 or less				
517 (10109)	uput							 T Current 4~20 mA DC Load resistance 300 Ω or less V Voltage 0~5V DC MAX 2mA 						
									Voltage					
10. Commu	inication								RS4					
11. Program	n function								Р	Program function				
-										-				

Optional Product

Name of product	Model
CT sensor (Product of U_RD co.,)	CTL-6-S-Н (0.0~50.0А)



•MAC3C, MAC3D

Item	Code		Specification							
1. Series	MAC3C-	7	2X72 n	nm s	ize [Digita	Controller			
1. Series	MAC3D-	4	48X48 mm size Digital Controller							
M Resistance bulb (P				ance	, bulb	(K, J, T, E, R, S, U, N, B, PLII,WRe5-26) Input resistor about 500kΩ or more b (Pt 100, JPt 100) Specified current about 0.25mA mV, 0~20mV, —10~10mV, 0~50mV, 0~100mV) Input-resistance 500kΩ or more				
					~1V,	V, 0 \sim 2V, -1 \sim 1V, 1 \sim 5V, 0 \sim 5V, 0 \sim 10V) Input resistance about 500k Ω or more				
	I Current (4~20mA, 0~20mA) Reception resistance 250 Ω						~20mA) Reception resistance 250 Ω			
		(C Cor	ntact	t 1a	240V	AC 2A (Resistance load)			
3. Control	Output 1	:	S Vol	tage	pulse	e (SSF	R drive voltage) 12V+1 \sim -1.5V 20mA DC			
0.0011101	Juiput I		I Cur	rrent	4~	20mA	DC Maximum load resistance 500Ω			
		`	V Vol	tage	0~1	DV DC	C MAX 2mA			
4. Power S	vlaau		F-	9	0~26	4V A(0			
	,		L-	2	1.6~:	26.4V	AC/DC			
5. Event Ou	utput			Ν	Nor					
	•			E	Eve	vent output 1, 2 (two points) Contact 1a 240V AC 2A(Resistance load)				
					N-	None				
					с-		tact 1a 240V AC 2A (Resistance load)			
Control o	output 2				s-	─ Voltage pulse (SSR drive voltage) 12V+1~−1.5V 20mA DC				
6.					1-	Current 4~20 mA DC Maximum load resistance 500 Ω				
					V-	Voltage 0~10V DC MAX 2mA				
Event Ou	itput				E—		nt output 3 (one point) contact 1a 240V AC 2A (Resistance load)			
DI					D-		(one point) Input rating 5V DC 0.5mA			
7.DI							DI 1, 2 (Two points) Input rating 5V DC 0.5mA			
CT input H CT Input										
						N				
8. Analog o	utput					Т				
	vication									
Commur						R				
9. Program	function		Cha			Te	P Program function			

Measuring Range Character Table

				Measurein	
	Input Ty	pe	Code	Unit Code 🦟 (°C)	Unit Code /= (°F)
		R	i= 1	0 ~1700	0 ~3100
		К	1-1-1	-199.9~ 400.0	$-300 \sim 700$
		К	$\vdash \supseteq$	0 ~1200	0 ~2200
		К	HB	0.0~ 300.0	$0 \sim 600$
		K	1-1 '	0.0~ 800.0	0 ~1500
		J	_1 I	$0 \sim 600$	0 ~1100
		J	38	$0.0\sim$ 600.0	0 ~1100
		Т	E = I	$-199.9 \sim 200.0$	$-300 \sim 400$
	Thermo	E	$\in I$	$0 \sim 700$	0 ~1300
	Couple	S	S (0 ~1700	0 ~3100
		*5 U	12-1	$-199.9 \sim 200.0$	$-300 \sim 400$
		N	$\rightarrow l$	0 ~1300	0 ~2300
	Multi input	*1 B	la l	0 ~1800	0 ~3300
nd		*3 Wre5-26	5-25	0 ~2300	0 ~4200
.⊆	*4 PLII		PLE	0 ~1300	0 ~2300
듹			P ($-200 \sim 600$	-300 ~1100
Ξ			<u>82</u>	-100.0~ 200.0	-150.0~ 400.0
		*6	<u>₽</u>	0.0~ 100.0	0.0~ 200.0
		*6	19 H	-50.0~ 50.0	- 60.0~ 120.0
			<u>85</u>	-100.0~ 300.0	-150.0~ 600.0
	Registance	Bulb Pt100	<u> </u>	-199.9~ 300.0	$-300 \sim 600$
	riesistarice		<u>P</u>	-199.9~ 600.0	-300 ~1100
			<u>88</u>	$0 \sim 250$	$0 \sim 500$
			19=1	$-200 \sim 500$	$-300 \sim 900$
			192	-100.0~200.0	-150.0~ 400.0
		*6	JP3	0.0~ 100.0	0.0~ 200.0
		*6		- 50.0~ 50.0	- 60.0~ 120.0
			JPS	-100.0~ 300.0	-150.0~ 600.0
			_JPS	-199.9~ 300.0	$-300 \sim 600$
			189	-199.9~ 500.0	$-300 \sim 900$
			JPB	$0 \sim 250$	$0 \sim 500$

	Input Type		Character	Measuring Range
	0∼ Itage (V) 1∼ 0∼ −1∼ 0∼ 0∼	00 10 20 50 5 1 1 2		Scaling range: -1999~9999 count Spang:10~10000 count Change of decimal point's position is possible. (no decimal point,0.1,0.01,0.001)
Cu	rrent (mA) 4~20 0~20		AR : AR2	

Thermocouple B, R, S, K, E, J, T, N: JIS / IEC

Resistance bulb Pt 100: JIS / IEC

JPt 100: the former JIS

*1 Thermocouple B: Below 400 $^\circ\!\mathrm{C}(752\,^\circ\!\mathrm{F})$ is not covered by accuracy warranty

*2 Thermocouple Accuracy of the range of 0^{-} =100°C (-148°F) of the in dicated value at K, T, and U, is $\pm 0.5\%$ FS. Accuracy of -100°C or under is $\pm 1.0\%$ FS

*3 Thermocouple Wre5-26: Product of Hoskins Mfg. co.,

*4 Thermocouple PLII: Platinel

*5 Thermocouple U: DIN 43710

*6 Resistance bulb Pt/JPt $-50.0^\circ C$, Accuracy of $0.0{\sim}100.0^\circ C$ is $\pm 0.3\%$ FS.

*7 Voltage (mV) Accuracy of $0 \sim 10 \text{mV} - 10 \sim 10 \text{mV}$ are $\pm 0.3\%$ of input range

External Dimension

unit: mm

Panel Cutout





Terminal Arrangement Diagram MAC3C 1 19 DI1 CT1 2 DI2 MAC3A 12 OUT1 21.6-26.4V DC... 21.6-26.4V DC... 21.6-26.4V AC~ 50/60Hz 6VA 3 A POWER 13 ^L -1 CONTACT:240V AC 2A SSR DRIVE:12V DC 20 CURRENT:4-20mA DC VOLTAGE 0-10V DC MAC3B 90-264V AC 50/60Hz 9VA DI1 ⊷∽_2 - 4W se-22 <u>-13</u> COM 4 14 - VULTAGE U-TOV DC VULTAGE U-TOV DC OUT2/EV3/DI4 CONTACT:240V AC 2A SSR DRIVE-12V DC 20 VULTAGE 0-TOV DC EV3:240V AC 2A VULTAGE 0-TOV DC EV3:240V AC 2A D14:5VDC 0.5mA DI2 EV1 5 +15 OUT1 CONTACT: 240V AC 2A SSR DRIVE: 12V DC 20 mA CURRENT: 4-20mA DC VOLTAGE 0-10V DC EV2 6 4 25 16 ± 17 OUT2/EV3/DI4 7-5 26 17 CONTACT: 240V AC 2A SSR DRIVE: 12V DC 200 CURRENT: 4-20mA DC VOLTAGE 0-10V DC EV3: 240V AC 2A D14: 5VDC 0.5mA AO 27 18 -6 18 L + A POWER 21.6-26.4V DC --21.6-26.4V AC~ 50/60Hz 6VA 90-264V AC 50/60Hz 9VA 19-· 13 7 COM 7 COM 1 ~ MAC3D CT1 DI 1 CT1 EV1 2 EV1 8 20-~ -14 8_N EV2 9 21 EV2 240V AC 24 3 / <u>*</u> 4 r_A 10 22в 5 23-<u>в</u>11 COM RS-48 INPUT VOL EV3 D14 TAGE 240V 24 b 12 The contents of this instruction are subject to change without notice.

SHIMAX CO., LTD.

Head Office: 190 shimoniiyachi, aza, yotsuya, Daisen-shi, Akita 014-0102, Japan Phone: +81-187-86-3400 Facsimile: +81-187-62-6402 E-MAIL: info@shimax.co.jp URL: http://www.shimax.co.jp