# MA20C

# Digital controller

# Instruction manual

Thank you for purchasing SHIMAX products. Please check that the delivered Product is the item you ordered. Please do not begin operating this product until You have read this instruction manual thoroughly and understand its contents.

#### <sup>Γ</sup>Notice <sub>J</sub>

Please ensure that this manual is given to the final user of the instrument.

#### Preface

This instruction manual is meant for those who will be involved in wiring. installation, operation and routine maintenance of the MA20C.

This manual describes the care, installation, wiring, function, and proper procedures regarding the operation of MA20C. Keep this manual on hand while using this device. Follow the guidance provided herein.

1. Matters regarding safety

For matters regarding safety, potential damage to equipment and/or facilities and additional instructions are indicated as follows.

This heading indicates hazardous conditions that could cause injury or death of personnel. Exercise extreme caution as indicated.

#### <sup>™</sup> MARNING J

This heading indicates hazardous conditions that could cause damage to equipment and/or facilities. Exercise extreme caution as indicated.

# **Г** ▲ CAUTION 」

This heading indicates additional instructions and/or notes

# NOTE .

## **™**MARNING

MA20C is designed for controlling temperature, humidity, and other physical subjects. It must not be used in any way that may adversely affect safety, or working conditions.

# **Г** ▲ CAUTION J

To avoid damage to the connected equipment, facilities or the product itself due to a fault of the product, safety countermeasures must be taken before usage, such as proper installation of the fuse and the overheating protection device. No warranty, expressed or implied, is valid in the case of usage without having implemented proper safety counter measures

## **Г** ▲ CAUTION

The  $\Lambda$  mark on the plate affixed to the instrument:

On the terminal nameplate affixed to the case of your instrument, the  $\underline{\Lambda}$  mark is printed. This is to warm you of the risk of electrical shock which may result if the charger is touched while it is energized. The external power circuit connected to the power terminal of this instrument must have a means of turning off the power, such as a switch or breaker.

Install the switch or breaker adjacent to the instrument in a position which allows it to be operated with ease, and with an indication that it is a means of turning off the power. Fuse:

Since the instrument does not have a built-in fuse, do not forget to install a fuse in the power circuit to be connected to the power terminal. The fuse should be positioned between the switch or breaker and the instrument and should be attached to the L side of the power terminal.

Fuse Rating: 250V AC 0.5A/medium lagged or lagged type.

Use a fuse, which meets the requirements of IEC127.

Load voltage/current to be connected to the output terminal and the alarm terminal should be within the rated range. Otherwise, the temperature will rise and reduce the life of the product and/or result in problems with the product.

Voltage different from that of the input specification should not be connected to the input terminal. It may reduce the life of the product and/or result in problems with the product.

Input, voltage pulse output, and current output are not isolated electrically from inside circuits.

(If connected, wraparound causes errors.)

## **CAUTION**

This instrument has basic insulation between the power supply and the input-output. When enforced insulation is needed, the input/output terminals should be connected A: to a device with no exposed chargers, or B: to a device with basic insulation suitable for the highest voltage of power supply and input/output section.

This instrument is provided with a vent for heat discharge. Take care to prevent metal or other foreign matter from obstructing the vent. Failure to do so may result in problems with the product and may even result in fire.

Do not block the vent or allow dust to accumulate. The rise in temperature or insulation failure caused by blocking the vent may result in reducing the life of the product and/or problems with the product. Repeated tolerance tests against voltage, noise, surge, etc. may lead to deterioration of the instrument. No modification or irregular usage is allowed.

2. Introduction

2 - 1 . Check before use

Before using this product, you are required to check the model code, the external view of the product and the accessories to make sure that there is no error, damage, or shortage of delivered items. Confirmation of model code: Check the model codes on the case of the product to ascertain that the delivered item is what you ordered by referring to the following code table.

Example of model code

$$\frac{MA20}{1} \quad \frac{C}{2} \quad \frac{M}{3} \quad \frac{C}{4} \quad \frac{F}{5} \quad \frac{2N}{6} \quad \frac{0}{7}$$
Item

1 Series MA20 2 Classification C-controller 3 Jinnut M: multi V: voltage I: current 4. Control output C: contact S: voltage pulse I: current  $(4 \sim 20 \text{mA})$ 5. Power Supply F-: 90-264V AC L-: 21.6-26.4V DC/AC

6. Option 0N-: without 1N-: alarm output 1 point 2N-: alarm output 2 points 0D-: external control input (DI) 2 points 1D-: alarm output 1 point + external control input (DI) 2 points 0T-: analog output (4 ~ 20mA) 1T-: alarm output 1 point + analog output 0R-:communication of RS-485 1 R-: alarm output 1 point + communication of RS-485 1 B-: alarm output 1 point with buzzer 2B-:alarm output 2 point with buzzer 7. Remarks 0: without 9: with

Check of accessories

Instruction manual: 1 set

<sup>r</sup> NOTE <sub>J</sub> : Contact our representative or our local office concerning any problems
with the product and accessories, or for any inquiry.

#### 2 - 2 . Caution for use

(1) Avoid operating the front panel keys with hard or sharp objects. Touch the keys lightly with fingertips.

(2) To clean, wipe gently with a dry cloth. Avoid using solvents such as thinner.

#### 3 . Installation and wiring

3 - 1 . Installation site (environmental conditions)

#### **CAUTION**

Do not use this instrument under the following conditions. Otherwise, the likelihood of fire and/or other dangerous situations are considerable.

- (1) Where flammable gas, corrosive gas, oil mist or dust that can deteriorate. electrical insulation is generated or is abundant.
- (2) Where the temperature is below 0 or above 50
- (3) Where the humidity is over 90%RH or where condensation occurs.
- (4) Where highly intense vibration or impact is generated or can affect the operation of the product.
- (5) Near high voltage power lines or where inductive interference can affect the operation of the product.
- (6) Where there are dewdrops or direct sun light.

(7)Where the altitude is above 2,000m.

> NOTE: The environmental conditions here comply with the installation category and the pollution degree 2 set by IEC664.

3-2. Mounting.

- (1) Machine the mounting hole by referring to the panel-cut illustration in Section 3-3.
- (2) Applicable thickness of the mounting panel is  $12 \sim 3.2$  mm. (With metal fittings, it can be  $1.0 \sim 4.0$  mm.)
- (3) As this product provides mounting fixture, insert the product into the panel.

NOTE: MA20C is a panel set-up type. Please use the product after setting up to the panel.

When ground thermocouples are used, the control output terminal should not be connected to earth.

3 - 3 . External dimension and panel cutout MA20C external dimensions (unit: mm)



MA20C panel cutout (unit : mm)





Min. Installation Space According to Thickness of the Panel

	<u> </u>			
Thickness of	Installation Space	Thickness of	Installation Space	Installation Space
Panel	(Vertical)	Panel	(Vertical)	(Horizontal)
1.0	25.0	2.3	24.0	More than 48.0 as for
1.2	25.0	2.8	24.0	horizontal direction
1.6	24.4	3.2	24.0	More than 66.0 with
2.0	24.0		me	tal fittings

Horizontally Consecutive Installation in One Hole (Max. 6 units) Non-application of IP66



Vertically Consecutive Installation in One Hole (Max. 6 units) Non-application of IP66



<sup>r</sup>NOTE <sub>J</sub> : Metal fittings are needed for each unit in case of vertically consecutive installation in one hole.

External View of Installation with Metal fittings



3 - 4 . Wiring

# 「▲ WARNING」

 $\ensuremath{\textcircled{}}$  To prevent electrical shock, turn off electricity during wiring operation.

- $\bigcirc Avoid$  touching the wired terminals and chargers while supplying power.
- Wring operation should be done according to the instruction of the terminal arrangement plan in section 3-5
   In case of thermocouple input, choose the compensation wire suitable to the thermocouple type.
   In case of R.T.D. input, leads should be less than 5 in resistance and three leads should have the same resistance.
- (4) Input signal line should not be laid in the same wire or duct as that of the high voltage line.
- (5) Shield wiring (single point grounding) is effective for static induction noise.
- (6) Short interval twisted pair wire for input signal is effective for electromagnetic induction noise.
- (7) When wiring, the connector terminal can be removable if it is pulled right and left one after the other as shown in the drawing bellow.



(8) To avoid wiring slip and short circuit, use the suitable cable, insert it thoroughly, and fasten the connection screws tightly with a minus driver.

> Tightening torque:  $0.2 \sim 0.25$ N•m (recommended performance) 0.3 N•m (guaranteed performance)



3-5. Terminal arrangement plan



NOTEJ: When input type is thermocouple or voltage a shoot circuit between 10 and 12 terminals cause measurement errors. 4 - 1 . Drawing and the name of parts.



- $4\ -\ 2\$  . Description of parts on the front panel
  - : Display section of measured value (PV) (red) Measured value (PV) and type of setting on each setting screen are displayed.
  - : Display section of target value (SV) (yellow) Target value (SV) and set value on each setting screen are displayed.
  - : Monitor LED section
  - Control output monitor LED OUT (yellow)
     At the time of contact or voltage pulse output, LED lights up with output ON, and turns off with output OFF. At the time of current output, LED turns off with 0%output, lights up with 100% output, and blinks between 0% and 100% according to ratio.
  - (2) Alarm output monitor LEDA1, A2(red)LED lights up when assigned alarm output turns ON.
- ${\bf 5}$  . Description of screens
- 5 1 . How to move to another screen

- (3) Auto tuning action monitor LED AT (yellow)
  When ON is chosen on AT screen, or when AT is chosen in the external control input (DI), AT starts operating and LED blinks, and turns off when AT is cancelled or automatically completed.
  (4) RUN monitor LED RUN (yellow)
  - When RUN is chosen on action mode screen or in the external control input (DI), LED lights up and turns off with Stby. When Manual output is chosen on output monitor screen or in the external control input (DI), LED blinks.

: Key-switch section

(1) MENU (MENU) key

Press 🕅 key to move on to the next screen in each screen.

Press 🕅 key for three seconds on the basic screen and the screen jumps to the lead screen of Mode 1. Press MENU key for three seconds on the lead screen of each of Mode screens and the screen jumps to the basic screen

- (2)  $\mathbf{\nabla}$  (DOWN) key
  - One press of  $\mathbf{\nabla}$  key decreases the set value by one. By pressing the key, the value continues decreasing.
  - During setting, a dot beside the least decimal place is blinking.

#### (3) (UP) key

One press of  $\blacktriangle$  key increases the set value by one. By pressing the key, the value continues increasing. During setting, a dot beside the least decimal place is blinking.

#### (4) ENT (ENTRY) key

- Press  $\square$  key to resister the setting changed by  $\blacktriangle$  or  $\blacksquare$  key. (A dot beside the least decimal place stops blinking.)
- Press Int key on the control output screen for three seconds to choose between automatic output and manual output.
- Press End key on the lead screen of each of Mode screens and the screen moves to a setting screen.



Press 🕬 key on the basic screen to move to another basic screen.

Press 🔤 key on the basic screen for three seconds to jump to the lead screen of Mode 1.

Press key on the lead screen of Mode 1 to move to the lead screen of Mode 2, Mode 3 in order. (When there is no option assigned to Mode 4 ~ Mode 7, it skips)

- Press 💌 key on the lead screen of Mode 1 to move to the lead screen of Mode 7, Mode 6 in order. (When there is no option assigned to Mode 4 ~ Mode 7, it skips)
- Press End key on the lead screen of Mode 1 ~ 7 to move to the first setting screen of each Mode.
- Press Key on the first setting screen of each Mode to move to the next setting screen.

#### 5 - 2. How to set

To change settings, display an appropriate screen and change the setting (value or function) by pressing  $\blacktriangle$  or  $\bigtriangledown$  key. Then press  $\bowtie$  key to resister the setting. On the output monitor screen of a group of basic screens, the type of control output can be chosen from "automatic" or "manual". Display the output monitor screen and press  $\bowtie$  key for three seconds to transfer from automatic to manual. Then by pressing  $\blacktriangle$  or  $\bigtriangledown$  key, settings can be changed. In this case,  $\bowtie$  key doesn't have to be pressed to resister the settings. To shift back from manual to automatic, press  $\bowtie$  key for three seconds as well. (Note: Switchover between automatic output and manual output cannot be done unless Key Lock is OFF or when STBY and AT are active.)



At power-on, the display section shows initial screens successively for one second each, then moves on to the basic screen.



#### 5 - 4 . Description of screens



Ala	rm 1 opera	ating point se	etting screen				
	81	1200	Initial value:	higher limit	t absolute va	lue with	in measuring range
				higher limi	t of scaling	range	
				Lower lim	it absolute v	alue wit	hin measuring range
				Higher lim	it deviation		2000
	™ key			Lower lim	t deviation		-9999
				Within dev	nation		0
				Beyond de	viation		2000
	a ut	1 77.1		Control loc	p/disconne	ction	9999
	Setting v	alue: Highei	r limit absolut	e value with	in measuring	g range	within scaling range
		Lower	imit absolute	value within	measuring	range w	ithin scaling range
		High	er firmit deviau	ion	-1 21 21 21 ~ _H2H2H2H	200	
		Lowe Within his	hor and lower	on ·	~בבבר _ח	200	
		Revord hi	aber and lower	deviation	0 0~	200	
		Control lo	on/disconnect	ion		<u> </u>	seconds
	Operating	g point of th	e alarm type a	ion issigned to A	larm 1 can	<b>-' -' -'</b> . he set	_ seconds
	When the	ere is no ala	montion or	when "AL1	is "is	chosen	there is no display
	Fach dev	viation alarm	and control l	oon/disconn	ection alarm	ı take ef	fect when action
	mode is '	" <b>- - -</b> " яг	id when "auto	matic outpu	ť is chosen		
	Each dev	viation alarm	is PV deviati	on to the exe	ecuted SV		
	Control/c	lisconnectio	n alarm watch	nes time whe	en PV is out	of prop	ortional band.
``	At the tin	ne of ON-O	FF operation,	it watches ti	me when P	V is out	of differential gap
Ala	rm 2 opera	ating point se	etting screen				
	171.21	12'00	Initial value,	setting rang	e, and other	conditio	ons are the same as
			those of Ala	arm 1.			
	MENU key						
``							
Lat	ching canc	ellation scre	en				
1.	Reh I	-56 I	Initial	value: 🗲 🗲	E 1		
	MENU key	Set	ting range: 📭	·SE 1	cancellatio	on of ala	rm 1
			•*	-562	cancellation	on of ala	rm 2
			8	simult	aneous canc	ellation	of all the alarm
	When	n <b>on</b> isc	hosen on latel	hing setting	screen of ea	ch alarm	n mode, 📕 🗧
	nun	nber and 🗜	are disp	olayed. Whe	n latching is	" <b>o</b> n"	, once alarm
	turn	s on, the ala	rm output cor	dition contin	nues even if	alarm is	OFF.
	On	this screen, o	on-going alari	n output car	be cancelle	xd.	
	When	alarm is in l	atching condi	tion, a dot be	eside the lea	st decim	al place blinks.
	The bl	inking indic	ates that it is p	ossible to ca	incel the ala	rm settii	1g.
	when	ENI Key is p	bressed, the al	arm is cance	lied and the	dot stop	os blinking.
Doole	to the basic	ver, the cond		raiarri oup	ut region, ca	incenatio	on is impossible.
Dack	to the basic	/ SCICCII					
(2)		of Mode 1 s	creens				
(2)	/ rigioup	of Wiode 1 3	creens				
Lea	d screen o	f Mode 1					
		1	This screen i	s displayed y	when ENT ke	ev is pre	ssed for 3 seconds
	ENT kev		on the basic s	screen.		ey 10 pre	
		There is no	setting on thi	is screen. Pre	ess ENT key	and the	screen will shift to
		the first set	ting screen, K	ey lock setti	ng screen.		
``					-		
Key l	ock setting	, screen					
1	och	oFF		Initial	value: 🗗	= /=	
	MENU key			Setting	range: 🗗	= <b>F</b> 、	K 2. 3
	1	Only the ex	xecuted SV (o	on the basic s	screen) and '	'key loc	k" can be changed.
	2	Only "key	lock" can be	changed.			
	3	Only "key	lock" can be	changed, and	d there is no	display	of SV on the basic
		screen.					
~	Note: E	ven if "key	lock" is set as	1 or 2, man	ual output v	alue can	be changed.
SV li	mit lower v	value setting	screen				
		0	Initial va	lue: lower lin	nit of meas	uring rar	nge
	™ key		Setting ran	ige: lower lii	nit of measure	uring rar	nge ~ higher limit of
	T -	on lineit - Cr	maat 1. · ·	measurii	ng range - 1		
		ET THE OT \$2	n ven vallie Cat	CONTRACTOR STATE			

Lower limit of target value can be set. Lower value of SV limit takes precedence over higher value. If higher value is set lower than the lower value, higher value is automatically set at 1 higher than the lower value.

SV limit higher value setting screen

 Set Initial value: higher limit of measuring range

 Initial value: higher limit of measuring range

 Key
 Setting range: SV limit lower value + 1 ~ higher limit of measuring range

Higher limit of target value can be set. Back to the lead screen of Mode 1

#### ( ${\bf 3}$ ) A group of Mode 2 screens



(4) A group of Mode 3 screens

### Lead screen of Mode 3

	Delle	There is no setting on this screen.				
	ENT key	Press ENT key and the screen will shift to the first setting screen,				
$\downarrow$	,	PV bias setting screen.				
Pro	portiona	band (P) setting screen				
	P	Initial value: 3.0%				
	MENJ key	Setting range: OFF, 0.1 ~ 999.9%				
	,	There is basically no need of setting on this screen when AT is executed.				
	,	When OFF is chosen on this screen, the procedure on this screen switches to				
$\downarrow$	, (	N-OFF (two-position) control.				
Dif	ferential	gap setting screen				
	-#=	5 Initial value: 5				
	MENJ key	Setting range: 1 ~ 9 9 9 unit				
	Differential gap at the time of ON-OFF control can be set.					
	This screen is displayed when P=OFF is chosen on the					
$\downarrow$	proportional band (P) setting screen.					



or alarm i unicicitata gap sea

Alarm type code table

Alarm code	Alarm type	Alarm code	Alarm type
non	Not assigned	Lđ	Lower limit deviation
1-1171	Higher limit absolute value	20	Within deviation
18	Lower limit absolute value	od	Beyond deviation
So	Over scale	1_6	Control loop/disconnection
Hel	Higher limit deviation		

When measuring range, unit, or scaling range is changed the setting is initialized.





DI Action Code Table	
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DI Code	Action type	Input	
		Detection	
non	No assignment		
5882	Second SV	Level	Executed SV = Second SV with DI
			terminals closed
53 53	Third SV	Level	Executed SV = Third SV with DI
			terminals closed
	Control run	Level	RUN with DI terminals closed
			STBY with DI terminals open
- 28 m	Manual Output	Level	Manual with DI terminals closed
			Automatic with DI terminals open
11-5	Latching cancel	Edge	Latching cancellation with leading edge
Eite	Auto tuning	Edge	AT operation with leading edge
Lock	Super Key Lock	Level	Super Key Lock with DI terminals closed
			Cancellation with DI terminals open

- **State** and **State** actions are set to be executed during AT operation, the settings are executed when AT operation stops
- When **State** and **State** are assigned to each DI and when both of them are set to be executed simultaneously, **Second** is the executed SV.
- File can be executed at the time of RUN-automatic output operation.
- To cancel AT in half way while 👫 is assigned, choose OFF on AT screen.
- · AT is cancelled when "STBY" or "manual output" is executed.
- DI action is still effective even when "key lock" is set at other than OFF.
- The same action cannot be assigned to DI 1 and DI 2
- · The action assigned to DI takes precedence, and no key operation is possible.
- When "super key lock" is executed, the setting is fixed on the basic screen. While DI action can be executed, cancellation of AT or change of SV or manual output value cannot be changed.
- At the time of DI input, 12VDC 2mA is added.
  - Switches and transistor should be tolerable to the condition.
- · The distance of DI wiring should be within 30 meters

(7) A group of Mode 6 screens

Lead screen of Mode 6

Analog output mode setting screen

riodiE

ENT key

MENJ key

A group of Mode 6 screens are analog output option setting screens. When the option is not added, these screens are not displayed.

analog output mode setting screen.

*B* There is no setting on this screen.

Data to be assigned to analog output can be chosen on this screen.

Press End key and the screen will shift to the first setting screen,

Initial value: **Fis** Setting range: **Fis** (PV), **5** (executed SV),

control output value)

#### 5 - 5. Measuring range code table

Input type C		Code	Measuring range		
			Unit code 🚛 ( )	Unitcode 🎜 (°F)	
	R	- 1	0 ~ 1700	0 ~ 3100	
	К	1-1	-199.9 ~ 400.0	-300 ~ 700	
	К	1-121	0 ~ 1200	0 ~ 2200	
	J	11	0 ~ 600	0 ~ 1100	
Then	no T	15 1	-199.9 ~ 200.0	-300 ~ 400	
Coup	le E	E /	0 ~ 700	0 ~ 1300	
	S	57	0 ~ 1700	0 ~ 3100	
	U	111	-199.9 ~ 200.0	-300 ~ 400	
	Ν	n l	0 ~ 1300	0 ~ 2300	
	В	61	0 ~ 1800	0 ~ 3300	
	R.T.D.	F 1	-200 ~ 600	-300 ~ 1100	
	Pt100	12121	-100.0 ~ 200.0	-150.0 ~ 400.0	
		83	0.0 ~ 100.0	0.0 ~ 200.0	
0~	- 10 mV	ā /	Scaling range : -1999 ~ 9	999 count	
0~100 mV		5.5	Span: 10 ~ 10000 count		
1~ 5 V		87	decimal point changeable		
0~ 5 V		1512'			
4~ 20 mA		87	At the time of current input		
0~20 mA		15121	Attached external resistance 250 at the 🛃 code		

5 - 6. Drawing of alarm action









When out is down the same shifts to output limit lower values atting same n
Analog output scaling lower limit setting screen
Mathematical contraction           Mathematical contregregin           Mathemati
Setting range: Sensor input lower limit of measuring range ~ higher limit of
measuring range –1
Linear input lower limit of input scaling range ~ higher limit of
input scaling range -1
Lower limit of scaling range to be assigned to analog output can be set.
This screen is not displayed when analog output mode is
✓ Analog output scaling higher limit setting screen
<b>Set S S S</b>
Image         Image           Image         Image           Image         Image
Setting range: Sensor input lower limit of measuring range +1~ higher limit of
measuring range
Linear input lower limit of input scaling range $+1 \sim$ higher limit
of input scaling range
Higher limit of scaling range to be assigned to analog output can be set.
This screen is not displayed when analog output mode is <b>aut</b> .
$\checkmark$
Analog output limit lower value setting screen
<b>1312</b> Initial value: 0.0
Image:         No.0         <
Lower limit of analog output value (4~20mA) could be set in %.
For examples, 8mA when the setting is 25.0, 1.2mA when the setting is 50.0,
16mA when the setting is 75.0, and 20mA when the setting is 100.0.
It is the output value of the lower side.
$\checkmark$
Analog output limit higher value setting screen
Image:         No.0         100.0%
Higher limit of analog output value ( $4 \sim 20$ mA) could be set in %.
$\psi$ i i _ i _ and i i _ i ~ cannot be set at the same value.
Back to the lead screen of Mode 6
NOTE: Analog output limit can be set in reverse scaling.

NOTE. Analog output limit can be set in reverse scaling.				
Examples: Output range: $0 (4mA) \sim 1200^{\circ}C (20mA)$ can be changed				
to 0 (20mA) $\sim$ 1200°C(4mA) Set 100.0% in 5% _ i, and set 0.0% in 5% _ i				

(8) A group of Mode 7 screens

A group of Mode 7 screens are communication of RS-485 option setting screens. When the option is not added, these screens are not displayed. For details, please refer to the instruction manual for communication interface.

#### 6 . Principal Specification

General specifications	
Supply voltage	: 90 – 264V AC 50/60Hz or 21.6 – 26.4V AC(50/60Hz)/ DC
Power consumption	: 90 – 264V AC 7VA maximum, 24V AC 4VA maximum, 24V DC 3W maximum
Applicable standard Safety	y : IEC1010-1and EN61010-1:2001
EMO	C : EN61326-1:1997+Amendment1:1998+Amendment2:2001 (EMI: Class A, EMS: Annex A) EN61000-3-2:2000 EN61000-3-3:1995+Amendment1:2001
Use environment	
Temperatu	re : $0 \sim 50$ ,
Humidit	y : below 90%RH (no condensation)
Altitud	le : 2000 m above sea level max. Category : Pollution degree : 2
Storage temperature	: -20 ~ 65
Protective structure	: Only front panel has dust-proof and drip-proof structure. Equivalent to IP66 Applicable standard IEC60529: 1989+Amendment: 1999 IP66 Required thickness of applicable panel: 1.2, 1.6, 2.0, 2.3, 2.8, 3.2mm (1 ~ 4mm with metal fittings)
Insulation resistance	: Between input/output terminal and power supply terminal 500V DC 20M min. /1500V AC per minute
/ withstand voltage	Between analog output or external control input and other input/output terminals 500V DC 20M min. /500V AC per minute
Quake resistance	: Frequency $10 \sim 55 \sim 10$ Hz Amplitude 0.75mm (half)100m/s Direction 3 directions
	Sweep rate 1 octave/ minute (reciprocation approx. 5 minutes/ cycle) Number of sweep 10 times Applicable standard IEC60068-2-6/1995
Case material	: PPO
External detention	: H24 × W48 × D107mm (The depth detention of panel inside 100mm)
Weight	: Approx. 60g (without panel metal fittings)
Display	
Display accuracy	: $\pm (0.3\%$ FS+1 digit) CJ measurement errors excluded No guarantee at 400 or below in B thermocouple During EMC test the accuracy is 5%FS
Display accuracy range	$: 23 \pm 5$
Measured value display range	: $-10\% \sim 110\%$ of measuring range ( $-240 \sim 680$ in case of the measuring range of R.T.D. $-200\sim 600$ )
Input	
Thermocouple Input impudence	e : 500k min. External resistance range 100 max.
Cold junction temperature	: 1 (ambient temperature of $18 \sim 28$ ) 2 (ambient temperature of $0 \sim 50$ )
compensation accuracy	$\pm 0.5\%$ FS (the index value is -100 $\sim 0$ ) $\pm 1.0\%$ FS (the index value is below -100 )
R.T.D. Standard current	: 0.25 mA
Voltage Input impedance	: 500k min.
Current Receiving impedanc Control	e: 250 (The accessories external resistance should be connected to the input terminal.)
Control type / rating	: Contact 1a/240V AC 2A (resistive load)
	: Voltage pulse (SSR drive voltage) / 12V DC $+1.0V \sim -1.5V$ 20mA max.
	: Current / $4 \sim 20$ mA DC Load resistance 500 max.
Alarm output	
Alarm type/ rating	: Contact 1a/240V AC 2A (resistive load)
External control input (DI)	
Input type/rating	: No-volt contact or open collector / approx. 12V DC 2mA the distanced of DI wiring should be within 30 meters.
Analog output	
Output rating	: $4 \sim 20$ mA DC Load resistance 300 max.
Insulation	: Control output is not insulated except input, system, key input/display and contact.
	Not insulated between alarm output AL1 and AL2.
	The rest are basic insulation or functional insulation. Refer to the insulation block chart shown below.

Insulation block chart

Functional insulation

No insulation

Key input / Display		
		Control output ( Voltage pulse / Current )
		Control output ( Contact )
		Alarm output (AL1)
Measuring input (PV)	System	Alarm output (AL2)
		Analog output
		External control input ( D I )
		Communication of RS-485
Power supply		

The contents of this instruction are subject to change without notice.

# S H I M A X CO., LTD.

basic insulation —

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