iC

%RH

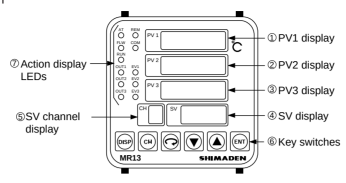
# Series MR 13



# BASIC FEATURES

- ☐ 3-channel controller, 3-channel input, 3-channel setting and simultaneous 3-channel display are possible
- $\square$  Accuracy:  $\pm$  (0.3% FS + 1 digit)
- ☐ Follow-up type PV input function
- ☐ Follow-up type SV setting function
- ☐ Remote/local and DI input function
- ☐ Programmable 1 pattern with 9-step function
- ☐ Included a new processing system, Expert PID, remarkably improved PID control efficiency; overshoot and undershoot are controlled effectively.
- ☐ Interface RS232C/RS485

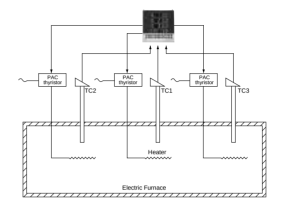
#### □ Front Panel Information



#### □ Application Example

As the controller is capable of 3-channel input and setting, it is most suitable for zone control.

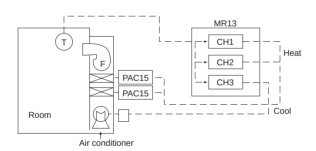
Control of three points is possible by a single controller using three sensors. PV values of three points are displayed simultaneously. The use for zone control such as the upper, middle and lower stages of a batch furnace and the inlet, center and outlet of a tunnel furnace, and for heat control of plastic molds, packing, machines and so forth are highly recommendable.



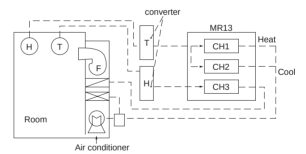
## ☐ Follow-up Type PV Input Function

PV input of CH2 and CH3 can be linked to CH1 input. This function enables the controller to be used for 1-input 2-setting or 1-input 3-setting control.

• Multistage control of heating/cooling



 Control of heating/cooling and humidification/ dehumidification



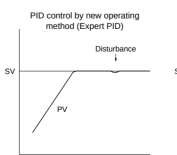
## ☐ Follow-up Type SV Setting Function

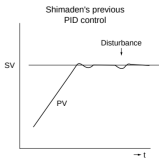
As it is possible to make CH2 and CH3 set values follow that of CH1, SVs of these channels can be changed simply by changing CH1 setting.

This function is conveniently made use of when temperature levels multiple points are changed or multiple programming functions are used.

#### ☐ Use of Expert PID Reduces Overshoot

Higher controllability has been attainted by the use of expert PID which can suppress hunting by overshoot or disturbance.

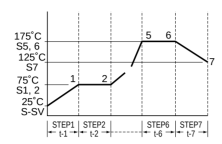




#### □ Programming Function

With the addition of the programming control function, it has become possible to carry out zone control of furnaces for china, ceramics, etc., which can be made in an ascending pattern of one pattern with nine steps maximum.

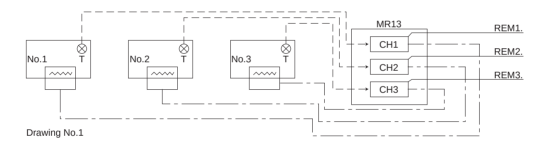
\* Program control of 1 pattern with 9 steps maximum



- \* Step execution time: 1-9999 minutes
- \* The number of executions: 1-9999 times
- \* Either PV start or SV start selectable
- \* The temporary stop (HLD) function and the step forward (ADV) function are include.
- \* A program ramp is automatically determined by selecting the temperature and time for each step.
- \* In the MR13, only CH1 is equipped with the programming function. In case CH2 and CH3 are used for program control, follow-up type SV should be set for each of them.

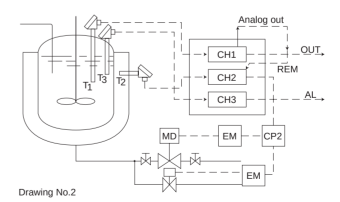
#### ☐ Remote and DI Input Functions

- \* The remote or DI input function can be added.
- a. DI setting allows the controller to operate in response to an external control (non-voltage contact or open collector) signal.
- \* RUN/RST (during program control)
- \* HLD (during program control)
- \* ADV (during program control)
- b. Remote setting of an SV value by means of an external analog signal is possible as per the below drawing nos.



- c. Simple cascade control by remote setting
- \* When CH1 control output is made remote SV of CH2, a single MR13 controller can carry out cascade control.
- \* Select control output (OUT) from CH1 transmission signals (SV, PV and OUT) and input it to the remote terminal of CH2 instead of inputting the control output directly to the remote SV of CH2.

This raises the resolution of CH1 control output so that control characteristics can be improved.



#### ☐ Event Function

- \* Three points are available for event outputs.
- \* Event output selected from the list of Events shown on page 6 can be assigned to EV1, EV2 and EV3.

## ☐ Communication Function

For the MR13 series controllers, there are two types of communication interface, RS232C and RS485. Each allows a personal computer, etc., to set and read data of the MR13 series using signals based on EIA standards.

**SPECIFICATIONS** Series MR13

Display

· LED display: PV display 7-segment LED green 4 digits 3 channels to be displayed

individually

SV display 7-segment LED orange 4

digits CH display 7-segment LED orange 1

digit

OUT2, OUT3 Auto tuning: 1 - AT

Follow type SV display: 1 - FLW

Control output display: 3 - OUT1,

Program RUN: 1 - RUN

Event output display: 3 - EV1, EV2,

Remote input display: 1 - REM Communication display: 1 - COM ±(0.3%FS + 1 digit) Standard

· Display accuracy: accuracy

Temperature range in

which accuracy is

· Action display LED:

maintained: 23°C±5°C

Depends on measuring range · Display resolution:

(0.001, 0.01, 0.1, 1)0.5 seconds

Sampling cycle:

Measured value display range:

-10% to 110% of measuring range

Setting

· Setting: By 6 front key operation Setting range: Same as measuring range

Higher/lower limit setting limiter:

Higher and lower limits to be set separately; free within measuring range (Lower limit < higher limit) · Follow type SV setting: SV of CH2 or CH3 can be set to

follow CH1 (deviation setting) (on condition that measuring range of CH2 or CH3 is the same as that of

CH1.)

Input

• Input type has to be the same for 3 channels (measuring range can be selected individually).

B, R, S, K, E, J, T, N, PL II, WRe5-26, Thermocouple: {L, U (DIN43710)}

(Multiple input, multiple range. Refer to measuring range code table.)

External resistance: 100Ω maximum  $500k\Omega$  minimum Input impedance:

Burnout: Standard feature (up scale)

Cold junction temperature

compensation accuracy:

±2.0 °C (5~45 °C)

JIS Pt100/JPt100 3-wire type R.T.D.:

(Multiple range. Refer to measuring

range code table.) Approx. 0.25 mA

Amperage: Lead wire tolerable

resistance: 5Ω maximum/wire

Voltage: ±10, 0~10, 0~20, 0~50, 10~50,

0~100mV DC, or ±1, 0~1, 0~2, 0~5,

1~5, 0~10V DC

(Multiple input, programmable range. Refer to measuring range code

table.)

Input impedance:  $500k\Omega$  minimum 4~20. 0~20mA DC · Current:

(Multiple input, programmable range. Refer to measuring range code

table.)

Receiving impedance: 250Ω • Sampling cycle: 0.5 seconds PV bias +1999 units

OFF, 1~100 seconds PV filter:

• Follow type PV input: PV input of CH2 or CH3 can be set

to follow CH1 (deviation setting) (on condition that measuring range of CH2 or CH3 is the same as that of

CH1.)

· Isolation:

Insulated between input and various outputs (not insulated between input and system, remote input and DI

input)

Control

· Control mode: Expert PID control with auto tuning

function

OFF, 0.1~999.9%FS Proportional band (P): (OFF=ON/OFF action)

Integral time (I): OFF, 1~6000s (OFF=P, PD action

with manual reset)

OFF, 1~3600s (OFF=P, PI action) ±50.0% Derivative time (D):

1~999 units 0.5~120.0 seconds (0.5 sec. is unit for setting.)

 Control output characteristics:

· Soft start:

Manual reset:

ON/OFF hysteresis:

Proportional cycle:

shipped)

· Output limiter: Higher limit, lower limit 0.0~100.0%

(lower limit < Higher limit) OFF, ON (Fixed to 10 sec.; Valid when power is turned on, RTS -RUN, and when returned from

1a 240V AC 2.5A/resistive load

load resistance  $600\Omega$  maximum.

Load current 20mA maximum

Load current 2mA maximum

RA/DA selectable (set to RA when

scaleover.)

Control output/rating

• Output specification has to be the same for 3 channels.

Contact output (Y):

4~20mA, 0~10mA DC/ Current output (I):

· SSR drive voltage output (P):

· Voltage output (V):

Operation output

updating cycle:

0.5 second Isolation:

Insulated between control output and

15V±3V DC/

0~10V/ DC/

system and input

(not insulated between control output

I, P or V and analog output)

Event output (optional)

· Number of outputs:

· Output rating:

· Setting:

Hvsteresis:

· Isolation:

· Standby action:

· Action delay time:

3 -EV1, EV2, EV3 (Selectable from CH1, CH2 and CH3, individual setting, individual output)

Contact output 1a (common) 240V

AC / 1A (resistive load) Individual setting 0) NON: Not assigned

1) DEV: Higher limit deviation value alarm

2) DEV: Lower limit deviation value alarm

3) DEV: Higher/lower limit value alarm in case SV is out of measuring range

4) DEV: Higher/lower limit value alarm in case SV is within measuring range

5) PV: Higher limit absolute value alarm

6) PV: Lower limit absolute value alarm

7) SO: ON upon scaleover

8) RUN: ON during program RUN 9) END: ON for 1 sec. upon termination of program

10) STEP: ON for 1 sec. upon termination of program step

1~999 units

(when DEV or PV has been selected)

Selectable

(when DEV or PV has been selected)

OFF, 1~9999 seconds

(when DEV or PV has been selected) Insulated between alarm output and various inputs/outputs and system

**SPECIFICATIONS** Series MR13

Remote setting (optional, selectable between this function and DI)

1~5V. 0~10V. 4~20mA · Setting signal: Setting range: Same as measuring range  $\pm(0.3\%FS + 1)$  digit · Accuracy of setting:

Channel for setting: Selectable from CH1, CH2 and CH3 Remote scaling: Within measuring range (inverted

scaling possible)

–1999~5000 units · Remote bias: OFF, 1~100 seconds Remote filter:

Sampling time: 0.5 second

 Isolation: Insulated between remote input and various outputs (not insulated from

system and various inputs)

External control input (DI) (optional, selectable between this function and remote setting)

Number of input point:

 Input rating: Non-voltage contact, open collector input (about 5V/0.4mA DC impress)

NON, FLW (follow type SV), RST/ · Action type:

RUN, HLD and ADV

Insulated between DI input and Isolation: various outputs (not insulated from

system and various inputs)

Program (optional)

Registrable pattern:

Number of steps: 9 maximum

Program setting range

Same as measuring range Level: Time: 1~9999 minutes/step

Ramp: To be set automatically according to

level and time

Number of executions: 9999 maximum

 PID output limiter: To be set selectively from 3 types of

PID & output limiter

DI/non-voltage 1 point (RUN/RST, • External control input:

HLD, ADV)

· Action status output: RUN, END and STEP to be

selectively output to event output

CH2 and CH3 in

SV follow setting: Program to be executed by making

CH2 or CH3 deviation-follow to pattern set in CH1 in SV follow setting. Not in SV follow setting, program is executed in FIX mode. Temporary suspension (HLD), carry-

· Additional functions: forward (ADV), PV start

Analog output (optional, selectable between this function and communication)

Number of output:

Selectable from CH1\_PV, CH2\_PV, · Output types: CH3\_PV, CH1\_SV, CH2\_SV, CH3\_SV,

CH1\_OUT, CH2\_OUT and CH3\_OUT 0~10mV DC/Output impedance 10Ω · Output rating:

0~10V DC/Load current 1mA

maximum

 $4\sim20$ mA DC/Load resistance  $300\Omega$ 

maximum

· Output accuracy: ±0.3%FS (to displayed value)

Output resolution: Approx. 1/8000 Output updating cycle: 0.5 seconds

Within measuring range (inverted Output scaling:

scaling possible) · Isolation:

Insulated between analog output and various inputs and system (not insulated between analog output and

control outputs I, P and V)

Communication (optional, selectable between this function and

analog output)

RS-232C, RS-485 Communication type:

Half duplex start-stop synchronous Communication system:

system

· Communication speed: 1200, 2400, 4800, 9600, 19200bps Data format: 7 bits, 8 bits, no parity, even parity

selectable

 Communication address:

Communication

Communication code:

protocol:

Isolation:

· Others:

Shimaden standard protocol Control code selectable, BCC check Communication format:

1~99

ASCII code

arithmetic system selectable Insulated between communication signal and system/input/output Meets the EMC standards with an

additional clamp filter

(E04SR301334, SEIWA Information

By non-volatile memory (EEPROM)

(on condition that there is no dew

100V~260V AC ±10% (50/60 Hz)

-10~+50°C/below 90% RH

Between-20 and +65 °C

Systems Co.,LTD)

Others

Data storage:

Ambient temperate/ humidity ranges:

Temperature

for storage: Power voltage:

Power consumption: Input noise

Normal mode 45 dB minimum removal ratio:

(50/60 Hz)

condensation)

18VA maximum

Common mode 140 dB minimum

(50/60 Hz)

· Applicable standard

· Insulation resistance:

· Protective structure:

· Material:

· Weight:

IEC1010-1 and EN61010-1 Safety:

EMC: EN61326

> Between input/output terminals and power terminal: 500V DC 20M $\Omega$

minimum

Between input/output terminals and protective conductor terminal: 500V

DC 20M $\Omega$  minimum

1 minute at 2300V AC between · Dielectric strength:

input/output terminals and power terminal (inductive current 5mA) 1 minute at 2300V AC between power terminal and ground terminal

(inductive current 5mA)

Only front panel has simple dustproof and drip-proof structure PPO resin molding (equivalent to

UL94V-1) 96 x 96 x 110 mm

· External dimensions: (Panel depth: 100 mm)

Push-in panel (one-touch mount) Mounting: Panel cutout size:

H92 x W92 mm Approx. 420 g

ITEMS	CODE							SPECIFICATIONS				
SERIES	MR13-								MPU-Based 3 Channel Auto-Tuning PID Controller DIN 96 × 96mm			
									Thermocouple B, R, S, K, E, J, T, N, PLII, Multi-input			
								WRe5-26, U, L	Multi-range			
		2							R.T.D. Pt100 / JPt100	Multi-range		
INPUT									Voltage (mV) -10-10, 0-10, 0-20, 0-50, 10-50,	Multi-input		
		3							0-100mV DC			
		4							Current (mA) 0-20, 4-20mA DC	Programmable Range		
		6							Voltage (V) -1-1, 0-1, 0-2, 0-5, 1-5, 0-10V DC	Range		
			Y1-						Contact: Proportional Cycle 0.5-120.0 sec.			
			Y 1-						Contact capacity: 240V AC 2.5A / resistive load			
			11-						Current: 4-20, 0-10mA DC			
CONTROL O	LITDLIT		11-						Load resistance: $600\Omega$ max.			
CONTROL	UIPUI		P1-						SSR drive voltage: Proportional Cycle 0.5-120.0 sec.			
			PI-						Output rating: 15V±3V DC / 20mA max.			
		V1-							Voltage: 0-10V DC			
			V 1-						Load current: 2mA max.			
PROGRAM FL	INICTION! (	ODT	ION)	N					None			
PROGRAMIFO	JINC HON (	OF I	IOIN)	Р					1 Pattern, 9 step			
					0				None			
EVENT OUTF	PUT (OPTI	ION	)		1				Contact (1a common): 240V AC 1A / resistive load EV1, EV2,			
			1						EV3 / 3 Point			
					(	00			None			
					04 4-20mA DC Receiving resistance: 250				4-20mA DC Receiving resistance: $250\Omega$			
REMOTE OR	DI INPUT	PUT (OPTION) 05			05			1-5V DC Input resistance: $500k\Omega$ min.				
					6			0-10V DC Input resistance: 500kΩ min.				
					51 DI Non-V			Non-Voltage Contact, Open Collector Input				
						00	)		None			
				03	3		Voltage 0-10mV DC, Output resistance: 10Ω					
ANALOG OUTPUT OR 04						04	1		Current 4-20mA DC, Load resistance: 300Ω max.			
1				06	3		Voltage 0-10V DC, Load current: 1mA max.					
				15			RS-485					
17						17	7		RS-232C			
REMARKS								0	Without			
KEWAKKO						9	With (Please consult before ordering.)					

# **TYPES OF EVENTS**

## ☐ Event type code table

Code	Event type	Setting range of event set value	Initial value of event set value
OFF	Not assigned		
1	Higher limit deviation value	0~1999 Unit	1999 Unit
2	Lower limit deviation value	0~-1999 Unit	-1999 Unit
3	Out of higher/ lower limit ranges	0~1999 Unit	1999 Unit
4	Within higher/ lower limit ranges	0~1999 Unit	1999 Unit
5	Higher limit absolute value	Within measuring range	Higher limit value of measuring range
6	Lower limit absolute value	Within measuring range	Lower limit value of measuring range

Code	Event type	Setting range of event set value	Initial value of event set value	
7	Scale-over	In the case of scale-over, EV output is continued.		
8	Program RUN	EV output is continued while program is in execution.		
9	Program END	EV output is produ second upon termi	EV output is produced for about 1 second upon termination of program.	
10	Program STEP	EV output is produced for about 1 second upon switching steps.		

Note: The above codes from 8 to 10 are selectable only when program option is added.

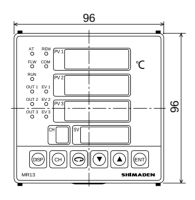
	Input type	Code	Measuring range	Code	Measuring range
	*1 B	01	0 ~1800 °C	15	0 ∼3300 °F
	R	02	0 ∼1700 °C	16	0 ∼3100 °F
	S	03	0 ∼1700 °C	17	0 ∼3100 °F
		04	-100.0 ∼ 400.0 °C	18	-150 $\sim$ 750 $^{\circ}$ F
	K	05	0.0 ∼ 800.0 °C	19	0 ∼1500 °F
Thermocouple		06	0 ∼1200 °C	20	0 ∼2200 °F
l oc	E	07	0 ∼ 700 °C	21	0 ∼1300 °F
۱ě	J	08	0 $\sim$ 600 $^{\circ}$ C	22	0 ∼1100 °F
Jeri	*2 T	09	-199.9 $\sim$ 200.0 $^{\circ}$ C	23	-300 $\sim$ 400 $^{\circ}$ F
F	N	10	0 ∼1300 °C	24	0 ∼2300 °F
	PLII	11	0 ∼1300 °C	25	0 ∼2300 °F
	WRe5-26	12	0 ∼2300 °C	26	0 $\sim$ 4200 $^{\circ}$ F
	*2 U	13	-199.9 $\sim$ 200.0 $^{\circ}$ C	27	-300 $\sim$ 400 $^{\circ}$ F
	L	14	0 $\sim$ 600 $^{\circ}$ C	28	0 $\sim$ 1100 $^{\circ}$ F
		31	-200 $\sim$ 600 $^{\circ}\mathrm{C}$	47	-300 ∼1100 °F
		32	-100.0 $\sim$ 100.0 $^{\circ}$ C	48	-150.0 $\sim$ 200.0 $^{\circ}$ F
	Pt100 (New) JIS/IEC	33	-100.0 $\sim$ 300.0 $^{\circ}$ C	49	-150 $\sim$ 600 $^{\circ}$ F
		34	-50.0 $\sim$ 50.0 $^{\circ}$ C	50	-50.0 $\sim$ 120.0 $^{\circ}$ F
		35	*3 0.0 $\sim$ 50.0 $^{\circ}$ C	51	$0.0\sim$ 120.0 $^{\circ}$ F
	010/120	36	$0.0{\sim}$ 100.0 $^{\circ}$ C	52	$0.0{\sim}$ 200.0 $^{\circ}$ F
		37	$0.0{\sim}$ 200.0 $^{\circ}$ C	53	$0.0{\sim}$ 400.0 $^{\circ}$ F
		38	$0.0 \sim 500.0 ^{\circ} \mathrm{C}$	54	0 ∼1000 °F
R.T.D.		39	-200 $\sim$ 500 $^{\circ}\mathrm{C}$	55	-300 $\sim$ 900 $^{\circ}$ F
-		40	-100.0 $\sim$ 100.0 $^{\circ}$ C	56	-150.0 $\sim$ 200.0 $^{\circ}$ F
	JPt100	41	-100.0 $\sim$ 300.0 $^{\circ}$ C	57	-150 $\sim$ 600 $^{\circ}$ F
	(Old)	42	-50.0 $\sim$ 50.0 $^{\circ}$ C	58	-50.0 ~ 120.0°F
	`JIS <sup>°</sup>	43	*3 0.0 $\sim$ 50.0 $^{\circ}$ C	59	0.0 $\sim$ 120.0 $^{\circ}$ F
		44	$0.0{\sim}$ 100.0 $^{\circ}$ C	60	0.0 $\sim$ 200.0 $^{\circ}$ F
		45	0.0 $\sim$ 200.0 $^{\circ}$ C	61	0.0 $\sim$ 400.0 $^{\circ}$ F
		46	$0.0{\sim}$ 500.0 $^{\circ}$ C	62	0 $\sim$ 900 $^{\circ}$ F

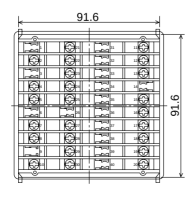
I	nput type	Code	Measuring range
mV	-10 $\sim$ 10	71	
	0 $\sim$ 10	72	Depending on scaling function, you may
	$_{ m 0}\!\sim$ 20	73	set measuring range at any value within
	$_{ m 0}$ $\sim$ 50	74	the following range:
	10 $\sim$ 50	75	Scaling range: -1999~9999 count Span: 10~5000 count
	$0{\sim}100$	76	Note: Lower limit value < Higher limit
٧	-1 ~ 1	81	value
	$_{ m 0}{\sim}$ 1	82	
	$_{ m 0}\!\sim\!$ 2	83	
	0 $\sim$ 5	84	
	1 $\sim$ 5	85	
	0 $\sim$ 10	86	
mΑ	$0{\sim}20$	94	
	$4$ $\sim$ 20	95	

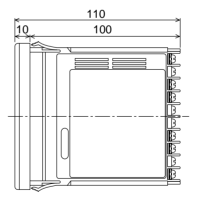
- \*1 Thermocouple B: Temperature above 400°C or below 750 °F is excluded from accuracy assurance.
- \*2 Thermocouple T, U: Accuracy of temperature between -199.9 and 100.0°C is ±0.5% FS.
- \*3 R.T.D.: Accuracy is ±0.3°C (±0.8 °F).
- ☐ The following table shows factory-set measuring range codes:

Input	Standard/ rating	Code	Measuring range
1. Thermocouple	JIS K	05	0.0 ∼ 800.0°C
2. R.T.D.	JIS Pt100	37	0.0 ∼ 200.0°C
3. Voltage	$0\!\sim\!10\text{mV DC}$	72	0.0 $\sim$ 100.0
4. Current	4 $\sim$ 20mA DC	95	$0.0\!\sim\!100.0$
5. Voltage	$0\sim$ 10V DC	86	$0.0 \sim 100.0$

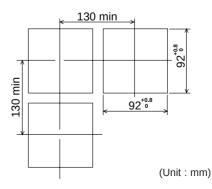
# **EXTERNAL DIMENSIONS**

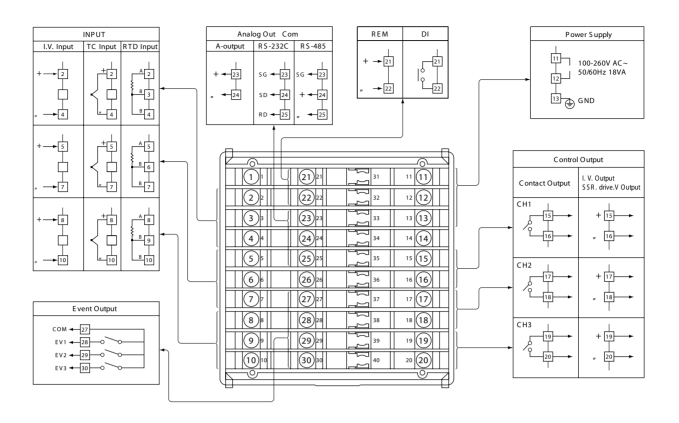


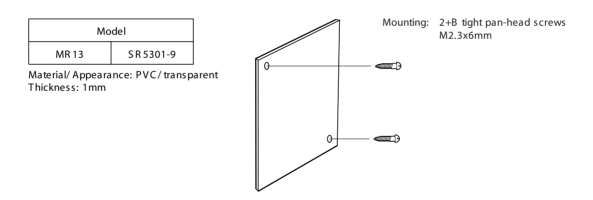




Panel Cutout







# **⚠** Warning

The MR 13 series is designed for the control of temperature, humidity and other physical values of general industrial equipment. (It is not to be used for any purpose which regulates the prevention of serious effects on human life or safety.)

\!\Caution

If the possibility of loss or damage to your system or property as a result of failure of any part of the process exists, proper safety measures must be made before the instrument is put into use so as to prevent the occurrence of trouble.



ISO 9001

DUE TO CONTINUOUS PRODUCT IMPROVEMENT, THE DESIGN AND TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

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