Digital PID Controller

MF104/MF404/MF704/FM904 INSTRUCTION MANUAL

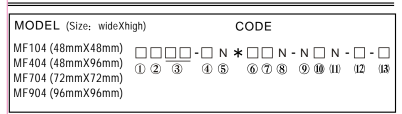
MF04-219-E1

Carefully readall theinstructions in this manual. Please place this manualin aconvenient location for easy reference.

WARNING

- An external protection device must be installed if failure of this instrument could result in damage to the instrument, equipment or injury to personnel
- All wiring must be completed before power in turned on to prevent electric shock, fire or damage to instrument and equipment .
- . This instrument must be used in accordance with the specifications to prevent fire or damage to instrument and equipment.
- This instrument is not intended for use in locations subject to flammable or explosive gases.
- Do not touch high-voltage connections such as power supply terminals, etc. to avoid electric shock.

1. PRODUCT CHECK



- (1) Control action
 - N: No action
 - F: ReversePID action (for Heating) D: Direct PID action (for cooling)
 - B: ON/OFF control (for heating) M: ON/OFF control (for cooling)
- (2) Input type, (3) Range code: See "8. INPUT RANGE TABLE"
- (4) Control output[OUT]
 - N: No action
 - M: Relay contact
- V: Voltage pulse(for SSR)
- 2: Current(DC0~20mA)
- 8: Current(DC4 ~ 20 mA) 6:0~10VDC
- 5: 0~5VDC 7: 1~5VDC
- T:Triac single phasezero crossing control
- (5) Remark code: N
- (6) Alarm 1[AL1] (7) Alarm 2[AL2]
 - A: Deviation high alarm
- G: Deviation high/low alarm with hold action
- B: Deviation low alarm
- Deviation band alarm with hold action

Process high alarm

with hold action

Process low alarm

with hold action

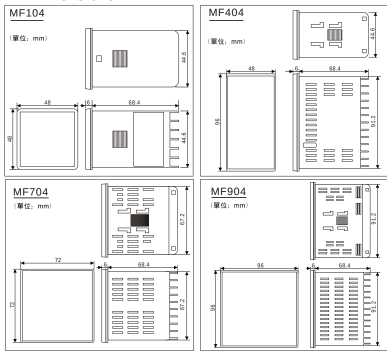
- - Deviation high/lowalarm Processhigh alarm Process low alarm
- D: Deviation bandalarm
- Deviation high alarm with hold action
- Deviation low alarm
- with hold action (8) (9):Remark code: N
- 5: Rs485 communication Modbus-RTU
- (10)Communication
- N: No Communication
- (11) Remark code:N
- (12)Power supply: B: 85-265VAC
- (13) Remark code: N

2. MOUNTING

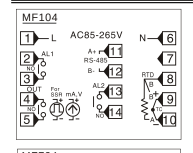
2.1 Mounting Cautions

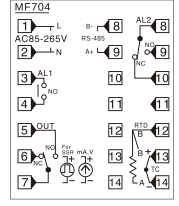
- (1) Use this Instrument within the following temperature and ambient humidity.
- Allowable ambient temperature: 0 to 50°C
- · Allowable ambienthumidity: 45 to 85% RH
- (2) Avoid the following when selecting the mounting location.
- Rapid changes in ambient temperature which may cause condensation.
 Corrosive or inflammable gases.
- Direct vibration or shock to the mainframe.
- •Water,oil,chemicals,vapor or steam splashes.
- •Excessive induction noise, static electricity, magnetic fields or noise.
- Direct air flowfrom an air conditioner.
- Exposure to direct sunlight.
- Excessive heat accumulation.

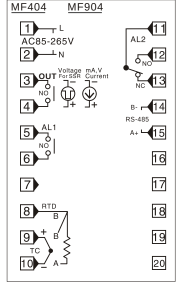
2.2 Dimensions



3. WIRING



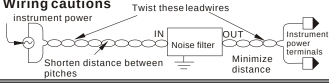




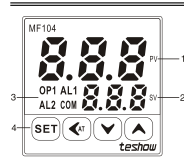
Alarm outut rated: Relay contact output: 250V AC, 5A (Resistive load)

Control output rated: Relay contact output: 250V AC,5A(Resistive load) Voltage pulse output: 0/9 V DC





4. PARTS DESCRIPTION



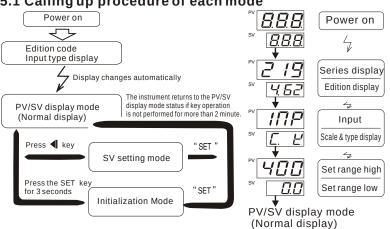
- 1. Measured value (PV) display [Yellow]
- 2. Set value(PV)display [Red]
- 3. Indication lamps
- Control output lamps (OP1) Alarm1 (AL1) Alarm2 (Al2)
- 4. SET (Set key)

Used for parameter calling up and set value registration

- 5. AT Shift & Autotuning key
- 6. (Down key) Decrease numbers
- 7. (Up key) Decrease numbers

5. SETTING

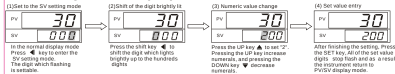
5.1 Calling up procedure of each mode



**A: Input type table

Display	Ľ	Ŀ	Ε		п	PĿ
Input	К	Т	Е	J	N	Pt100
Range	0 to 999 °C	0 to 400 °C	0 to999 °C	0 to999 °C	0 to 999 °C	0 to 800 °C

5.2 Setting set value(SV) Example: Following is an example of set value(SV) to 200°C



5.3 Setting parameters other than set value (SV)

The setting procedures are the same as those of example (2) to (4) in the above "Setting set value (SV)". Press the SET key after the setting end shifts to the next parameter. When no parameter setting is required, return the instrument to the PV/SV display mode.

6.Initialization Mode

6.1 User level (Level 1)

Press the SETkey for 3 seconds to Userlevel:



6.1.1After the valuebe registered ,you can press SETkey for 3 seconds to return the instrument to the PV/SV display mode.

The following parameter symbols are displayed one by one every time the SET key is pressed.

Symbol		Name	Range	Description	
月上 / Alarm 1 -19		-199 to 999	Set the alarm value for alarm1 . Alarm differential gap=AH1		
위 _ 근 Alarm 2 -199 to 999		-199 to 999	Set the alarm value for alarm2 Alarm differential gap=AH2		
L こと Set data lock 0 to 999		0 to 999	Lck=0,Allow to modify anyparameter and SV Lck=1,Only allow to modifySV, Lck=2,Only allow to modifySV,AL1,AL2, Lck=3, , Not allowto modify any parameterand SV Lck=808,Set to 808 andpress SET keyto level 2 Lck=809,Set to 809 andpress SET keyto level 3		

6.2 PID level (Level 2)

Set to LcKto 808 and press SET key to PID level

The following parameter symbols are displayed one by one every time the SET key is pressed

DE 1 Key 13 presseu.				1# Factory setvalue		
Symbol	Name Range		1#	Description		
P	Proportional band	1.0 to 200	20.0	Proportional band in PID with unit ℃		
1	Integral time	0 to 999	210	Set the time of integral action to eliminate the offset occurring in proportional control.		
ď	Derivative time	0 to 999	30	Set the time of derivative action to improve control stability by preparing for output changes.		
	Proportioning cycle	0 to 999	20	Proportioning cycle time for PID control (or compressor protect timer for cooling ON/OFF control)		
HY5	Control Hysteresis	0 to 999	1.0	Control out differential gap=HYS (ON/OFF action)		

r 5E	-55 Proportional reset		-5.0	Proportional reset for overshoot protection (Auto setting after autotuning)		
<u>OPL</u>	Output limit (Low)	(Low) 0.0 to 100% 0.0 Output limit 0.0 to 100% 100		Output manipulated variable lowest limit		
□PH	Output limit (High)			Output manipulated variable highest limit		
ЬUF	Output buffer	0.0 to 100%	100	Output variance value percentage per second buffer limit Only for 4-20mA output		

6.3 Input level (Level 3)

Set to LcK to 809 and press SET key to Input level

The following parameter symbols are displayed one by one every time the SET key is pressed.

	is pressed.			1# Factory setvalue		
Symbol	Name Range 1#		1#	Description		
<i>117P</i>	Main input type select	/	K	K, t, E, J, N, Pt100		
dP	Decimal point	0 to 1	0	0:No decimal point, 1:One decimal pointmode		
5PL	Low setting limiter	-199 to 999	0.0	Set lower setting limiter		
5PH	High setting limiter	-199 to 999	400	Set high setting limiter		
ЦПЕ	Display scale	C or F	С	C: Centigrade F: Fahrenheit		
SEB	PV bias	-199to 999	0.0	Sensor correction is made by adding bias value to measured value (PV).		
F 1L	PV follow-up PV input filter	0 to 60	55	PV variable-value control, 0-30: for general, 31-60: for enhanced		
Act	Control action		rE	rE: PID action (reverse action) dr: PID action (Direct action)		
$[\Gamma - L]$	Contron mode	/	Pid	Pid: PID control oF1: On/Off control oF2:On/Off control withcompressor protect timer		
Rd /	Alarm1 mode	00 to 16	11	Select the type of alarm1 See(**ALARM TYPE TABLE)		
RH 1	Alarm1 differential gap	0.1 to 999	0.4	Alarm1 differential gap setting		
RdZ	Alarm2 mode	00 to 16	10	Select the type of alarm2 See(**ALARM TYPE TABLE)		
RH2	Alarm2 differential gap	0.1 to 999	0.4	Alarm2 differential gap setting		
Rdd	Device address setting	0-127	1	Communication device address setting.		
<i>BRU</i>	Band-rate setting		9.6	BAUd=2.4K, 4.8K, 9.6K, 19.2K		

**ALARM TYPE TABLE (Ad_=00~16)

10: No alarmoutput

00: No alarmoutput

11: Deviation high alarm

01: Deviation high alarm with hold action 02: Deviation low alarm with holdaction

12: Deviation low alarm 13: Deviation high/lowalarm

03: Deviation high/low alarm with holdaction

14: Deviation bandalarm

04: Deviation bandalarm with holdaction

15: Process high alarm

05: Process high alarm with hold action

16: Process low alarm

06: Process low alarm with hold action

7.AUTOTUNING



Press ▲ key to set "At" from "no" to "YES" Press I for 3s

Change "At" from "on" to "OFF", then press SET key to confirm, then the Autotuning process will be cancelled.

8. INPUT RANGE TABLE

	Code							
	0	to	400 °C	Κ	A4			
K	0	to	600 °C	K	A6			
	0	to	999°C	K	A0			
	Input ty	/pe		Code				
	0	to	400 °C	Е	A4			
E	0	to	600 °C	E	A6			
	0	to	999 °C	Е	A0			
				_				
Input type					ode			
	0	to	400 °C	N	A4			
N	0	to	600 °C	Ν	A6			
	0	tο	000°C	NI :	ΔΩ			

iliput type Cot								
	0	to	400 °C	J	A4			
J	0	to	600 °C	J	A6			
	0	to	999°C	J	A0			
Input type Code								
	nput t	уре		Code				
	0	to	400 °C	Т	A4			
Т	0	to	600 °C	Т	A6			
	0	to	999°C	Т	A0			
I	С	ode						
	0	to	400 °C	D	A4			
Pt100	0	to	600 °C	D	A6			

