XMT*908-M series Intelligence Temperature control meter

0.5s

Operation Instruction

I , Main technical specification

- 1. Basic error: ≤±0.5%F.S±1B
- 2. Cold end compensating deviation: $\leq \pm 2.0^{\circ}$ C 3. Sampling period:
- 4. Control cycle :relay output $2\sim120S$, other is 2S.
- 5. Alarm output the drop in level: 0.5 or 5
- 6. Relay output contact capacity: AC220V/5A (resistance load) or AC250V/0.3A (perceptual load)
- 7. Driving controllable pulse output: $\ge 3V$ scope, $\ge 50\mu s$ width's over zero or trigger contact pulse
- 8、Driving solid relay signal output: driving electric current≥15mA, voltage≥9V.
- 9. Continuous PID : $0\sim10$ mA (load $500\pm200\Omega$), $4\sim20$ mA (load $250\pm100\Omega$),

or $0{\sim}5V$ (load ${\geq}100k\Omega$) , $1{\sim}5V$ (load ${\geq}100k\Omega$)

- 10, Power: AC85V~242V, 50/60Hz
- 11. Work environment: temperature 0~50.0°C, relative humidity≤85%RH, without corrode and strong electric radiation.

II \ Product code:

$$\begin{array}{c|cccc} \underline{XMT} & \underline{\square} & \underline{9} & \underline{\square} & \underline{8} & \underline{\square} \\ \hline & (1) & (2) & (3) & (4) & (5) \end{array}$$

(1) Meter faceplate dimension:

Overall size	Installation hole	Overall size	Installation hole
Blank: 160mm × 80mm x 120mm	152mm x 76mm	A: 96mm x 96mm x 110mm	92mm x 92mm
D: 72mm x 72mm x 110mm	68mm x 68mm	E: 48mm x 96mm x 110mm	44mm x 92mm
F: 96mm x 48mm x 110mm	92mm x 44mm	S: 80mm x 160mm x 120mm	76mm x 156mm
G: 48mm x 48mm x 110mm	44mm x 44mm		

(2)Design serial number

- (3) Alarm: "0": no set alarm "1or2": one alarm (Optional alarm mode, please refer to the parameter "ALP")
 - "5": voice alarm "3": two group alarm (Optional alarm mode, please refer to the parameter "ALP")

(4)Input signal: "8": Free exchange of the input signal

(5) Suffix: Blank: Relay contact "A": Single-phase over-zero trigger adjustment

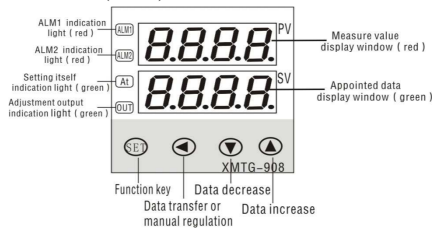
"A3": Three-phase over-zero trigger adjustment "B": Single-phase shift-phase trigger adjustment

"B3": Three-phase shift-phase trigger adjustment "G": solid relay output

"C": 0~10mA or 4~20mA constant electric current output "Wt": with micro-printer output signal

"K": with RS485 or RS232 communication module interface(MODBUS RTU)

Ⅲ、 Panel board instruction(consult):



IV. Code setting mode:

Series	Code	Name	Remarks	Setting range	Ex-Factory
0	SP	Appointed data	Control output corresponds to indicator light	Determined by	50
			"OUT". Please refer to "5.2. The SP setting"	P-SL P-SH	
			Please refer to ALP	Determined by	
1	AL-1	Alarm 1	Corresponds to "ALM1" indicator light	P-SL, P-SH when	200
			Please refer to ALP	the upper and	
2	AL-2	Alarm 2	Corresponds to "ALM2" indicator light	lower limit alarm,	100
				other alarm range	
3	Pb	Deviation revisal	The sensor have deviation can use item to revisal	is $0\sim50.0$ ±20.0	0.0
		D C / IM/IO/I T C / ISMI	When the P↑, the proportion and differential function↑; if		0.0
4	P	Proportion area	the $P \downarrow$, the proportion and differential function \downarrow .	1~9999	100
+		•	When P=0, the meter is ON/OFF control		
			When the $I\downarrow$, the calculus function \uparrow ; $I\uparrow$ the		
5	Ι	Calculus time	calculus function \(\preceq \). When I=0, no calculus function,	0~3000	500
			it is PD adjustment instrument		
	_		Differential time When the $d \downarrow$, the proportion and		
6	d	Differential time	calculus function ↑; if d ↑, the proportion and calculus Function ↓ but the differential function ↑	0∼2000S	100S
			when $d \le t$, it has no differential function		
7	t	Control period	This function is no meaning under "ON/OFF". It is	2~120	20S
,	·	Control period	preseted 20s in factory.	2 120	200
			Is the software filter constants of measurement		
			sampling. The constant \(\frac{1}{2}\), the measurements		
8	FILT	Filt modulus	antijamming capability measurements antijamming	0~99	20
			capability↑, but the measurement and system time ↓		
	11	Main control by	Main control by drop in level, when the meter is	0.1 50.0	0.50=1.0
9	Hy	Main control by drop in level	ON/OFF control, the value lower the control is good. But when the relay outputs it will detriment	0.1~50.0	0.5or1.0
		drop in level	to the service life.		
			When thermocouple and thermal resistance input,		0 or 1or
10	dp	Decimal position	the decimal point set up the range of $0\sim1$; when	0~3	According
			current and voltage input, the decimal point set up		to request
			the range of $0\sim3$		
	477	0	Can achieve low and high output limiter.		According
11	outH	Output high limit	Meaningless when manual and ON/OFF control	outL~200	to request
	_				According
12	outL	Output low limit		0∼outH	to request
13	AT	Setting itself	0: close setting itself function	0~1	0
	T T7		1: open setting itself function		_
14	LocK	Electronics	0-all the parameter can be revised	0~50	0
		lock	1-only the SP can be revised		
		_	Cu50([u50)-50.0~150.0°C; Pt1000(Pt /) -199.9~200.0°C; Pt1000(Pt 2)-199.9~600.0°C; K(L) -30.0~1300°C;		
	Sn	Input			P
15	SII	specification	E(\(\beta\)) -30.0\(\sigma\)700.0\(\circ\)C; J(\(\beta\))-30.0\(\sigma\)900.0\(\circ\)C; S(\(\beta\)) -30\(\sigma\)700.0\(\circ\)C; S(\(\beta\)) -30\(\sigma\)1600\(\circ\)C;		_
			T(b) -199.9~400.0°C; S(5) -30~1600°C; R(7) -30.0~1700.0°C; WR25(7 2 5) -30.0~		
			2300°C;		
			N(\mathbf{n}) -30.0 \sim 1200.0°C; F2($\mathbf{F2}$);		
			$0\sim50$ mV(0_{-} 5 0); $10\sim50$ mV(\mathbf{A}_{-} 5 0);		

			$0 \sim 5 \text{V}/0 \sim 10 \text{mA} (0 - 5 \text{u}); 1 \sim 5 \text{V}/4 \sim 20 \text{mA} (1 - 5 \text{u})$		
16	OP-A	Main control by output method	'0'no output; '1'relay output; '2'solid relay output; '3'phase over zero trigger adjustment; '4'phase trigger adjustment; '5'0~10mAor 0~5V; '6'4~20mAor 1~5V; '7'valve control	0~7	-
17	OP-B	Vice control by output method	'0'no output; '1'RS232 or RS485; '2' contact the micro-printer; '3'0 \sim 10mA or 0 \sim 5V output; '4'4 \sim 20mAor 1 \sim 5V output	0~4	_
18	ALP	Alarm output definition	'0'no alarm; '1'upper limit alarm; '2'lower limit alarm; '3'upper,lower limit alarm '4'positive deviation alarm '5'negative deviation alarm. '6'positive,negative deviation alarm '7'outside the interval alarm '8'inside the interval alarm '9'two high limit alarm '10' two low limit alarm	0~10	_
19	COOL	System function choice	'0':reverse control(heat) '1':positive control(cool)	0~1	0
20	P-SH	Display the high limit	They are used to reset proper temperature range as per user' application. As for the Max. temperature range for	P-SL~9999	According to request
21	P-SL	Display the low limit	different inputs, please refer to Sn , P-SH ≥ P-SL	-1999∼P-SH	According to request
22	Addr	Communication address	The meter's number in the control system	0~63	0
23	bAud	Communication baud rate	1200; 2400; 4800; 9600		9600

V. Operation Instructions

5.1. The parameter setting area

Press the SET key 3S enter into the first setting area, the meter will display the parameter code $1\sim24$ in the window at the upper row and display the parameter data at the low row. In this time press the \triangle , ∇ or \triangleleft key to adjust the parameter, then press the SET key to preserve. If within 10 seconds do not press every key then it will automatically to preserve the data and withdraw the setting.

The LOCK is electronics lock, when Lock=0, all the parameter can be revised; when Lock=1, only the "SP" can be revised; when the Lock>1, all the parameter can not be revised. But don't set the Lock>50,

5.2. The appointed data setting area (The SP setting)

Press the ▲key 3 S enter into the appointed data setting area, you can according the '5.1' to setting the "SP".

5.3. The third setting(Time parameter)

Curve parameter setting area, press SET+◀3 Second to enter into the other operation is the same above.

5.4, Manual regulation

When the meter is set up with the electricity, press the ◀ key about 3S enter into the manual regulation, it will display "H" at the lower row, in this time can set the output power; press the ◀ key about 3S again it will withdraw the manual regulation.

When the control object is valve, the manually operation value >50, and is co rotating, where as is reversal, stable output duty ratio is 100%.

5.5. Normal using ,it shows the measurement data in the window at the upper row and display the setting data SV at the lower row, press the \blacktriangledown key it will display the main control output data, the first LED display "F", latter three LED $0\sim100$ output data.

V Setting itself

The meter use in the first time or the surroundings have changer, finding it control not good, in this time you need use the setting itself. For example:

Set the HY is $0.5 \sim 1$ °C, if the output is relay set the t=2S, then set the AT=1, A-M light flickered, in this time the meter enter into setting itself. It have three times vibrate, automatic preserved P, I, D parameter and the A-M light off, the setting itself finish.

Note: • • when Setting itself, the instrument should not change the set value.

© when the power off during setting itself, as the meter has the memory, it will restart setting itself next time.

① when it need artificially exit during setting itself, set the parameter to 0 so that can exit, but the setting result will not be valid.

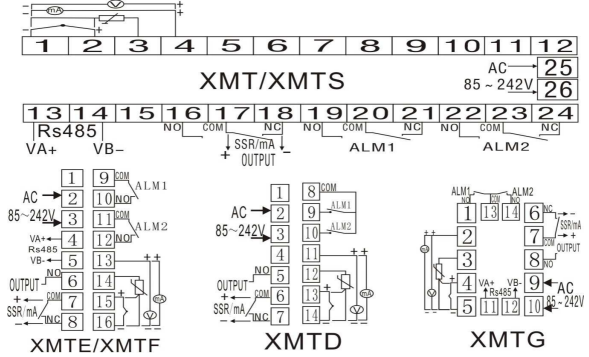
The parameter set suitable for most of the system, but not for the minority system, so we can adjust P, I, D value, when artificially adjust "look into the response curve. If it is the short cycle oscillate (about the same long as the oscillation cycle of setting itself or on-off control), decrease P(priolity), increase I and D; If it is the long cycle oscillate (more times as on-off control), increase I(priolity), increase P, D; if with no oscillate but with steady-state error, decrease I (priolity), increase P; if last can control steady but need long time decrease D(priolity), increase P, decrease I. The adjustment can adopt step-by –step method, first to increase or decrease 30-50% with one parameter of P, I, D. If the control result is get better, then keep on increasing or decreasing the parameter till the result—is best. In general, we modify P first, then I, if the result is also not well, and modify D parameter. When modify these three parameter, we should consider the overshoot and control precision these two index.

When output control valve, as the cycle of open and closed is too long, it should artificially modify PID parameter on the basis of Ex-Factory value if the result of setting itself is not well. (In general $P\uparrow$ on the basis of Ex-Factory value, diminish and in order to avoid continual action, D should adjust smaller.

VI, Connection (consult)

Note①:Only one way for alarm use Alarm 1.only when alarm method ALP is 3(upper and lower limit alarm), 6(upper and lower deviation alarm), 9(upper and upper limit alarm), 10 (lower and lower limit alarm), it should use Alarm 2, when upper and lower limit alarm or upper and lower deviation alarm, it should use Alarm 2 as lower limit or lower deviation alarm. The indicator light will be lighten when the alarm has output.

Note②: when input current signal 0-10mAor 4-20mA, it should respectively combine 1K or 250Ω to input port. Change the current signal to voltage signal.



The connection should be subject to the connection diagram attached with the meter.

 $\bigstar Remark: Our \ company \ will \ improve \ product \ technology, \ design \ and \ specification \ , \ it \ is \ confirm \ to \ the \ object. {}_{\bullet}$