



## Master MT-DP96MFA Digital Multifunction Meter User Manual

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## MT-DP96MFA Digital Multifunction Meter

Thanks for choosing our product – MT-DP96MFA, Please read this manual carefully and pay attention to below caution matters.

### CAUTION

- ✓ This product should be installed and maintained by professional person
- ✓ Before operating this product inside or outside, please cut off the input signal and power supply;
- ✓ Please make sure all parts of the product don't have voltage by suitable voltage detection device
- ✓ The power supply should be within the rated range

The below situation will result in device damage and abnormal working

- ✗ Auxilliary power source voltage over range
- ✗ Distribute system frequence over range
- ✗ Current, voltage input polarity incorrect
- ✗ Disconnect the communication plug under charged situation
- ✗ No according requirement to connect terminal



Please don't touch the terminals when the meter is in operation!

## Function introduce

<b>Measure function</b>		<b>Remark</b>
Realtime measure	Three phase voltage (L-L, L-N)	Basic function/
	Three phase current and neutral current	
	System Frequency	
	P, Q, S, PF (per phase & total)	
Electric energy	KWh import	
	KVARh import	
	KWh export, KVARh export	
Communication	RS485 Port MODBUS-RTU	
Maximum Demand/	U,I,P,Q	
Analog output/	0-20mA/ 4-20mA/ 0-5V/ 0-10V	Expanded option/
Digital input/	Dry contact type/	
Relay output/	AC250V 5A Remote/ Alarm	
Display type/		LCD

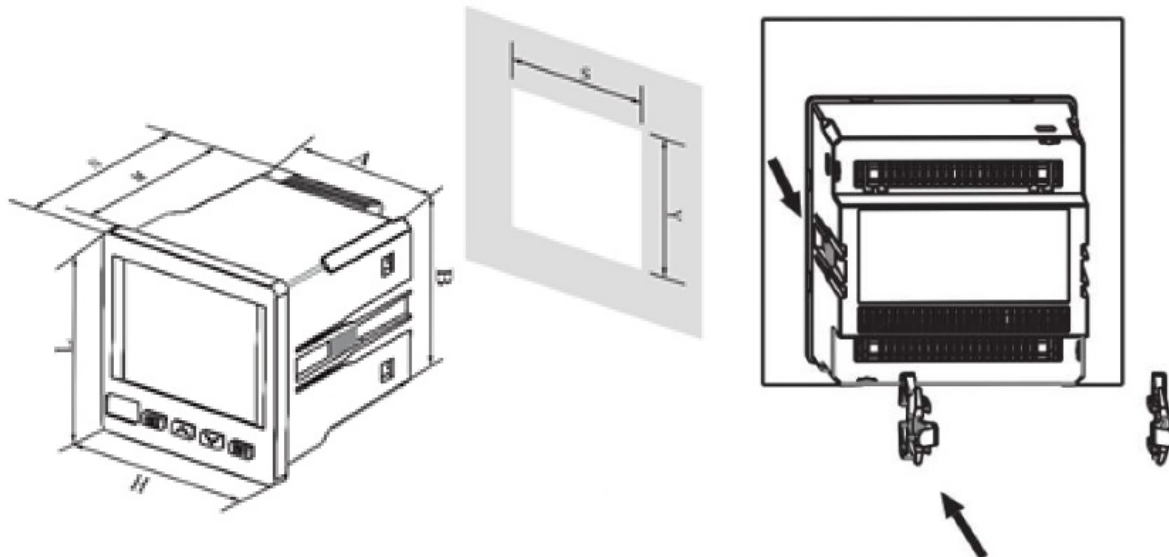
### **Technical parameter**

	Parameter
Connection system	3P3W/ 3P4W

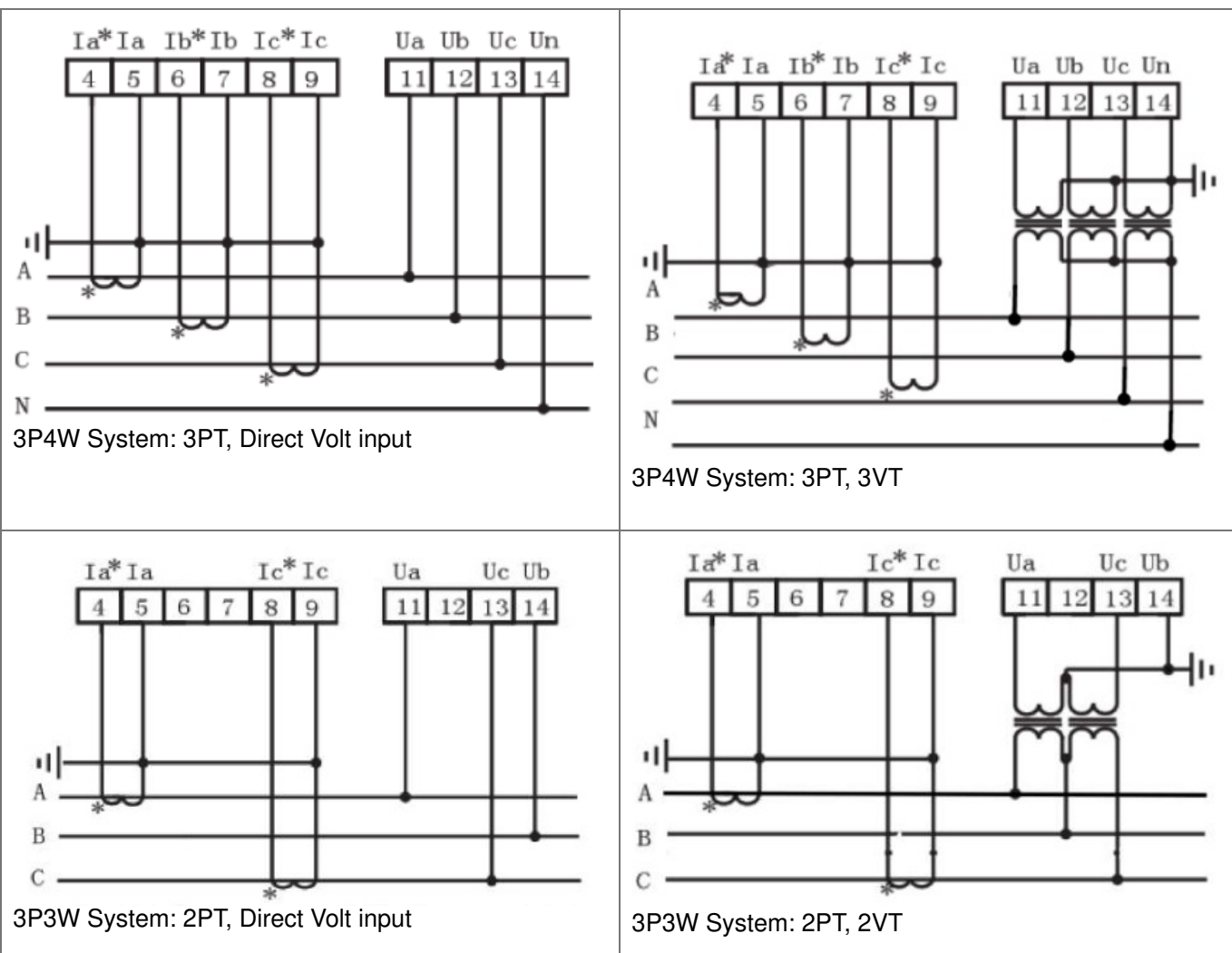
Signal Input	Voltage	Measurement range Over load Power consumption	450V L-L Continous: 1.2 Vn; Instantaneous: 2Vn < 1VA
	Current	Measurement range	5A/ 1A
		Over load	Continous: 1.2In; Instantaneous: 2In
		Power consumption	< 1VA
	Frequence	45 – 65Hz	
	Auxiliary power suply	AC85-265V DC100-300V	
Communication		RS485 communication port, physical layer isolation. According international standard MODBUS-RTU agreement. Communication speed 1200-38400 (Default 9600) Test type N81, E81, 081 (Default N81)	
Analog output		0-20mA/ 4-20mA/ 0-5V/ 0-10V	
Relay output		Programme remote/ Alarm switching ouput Capacity 5A at 250VAC/ 30VDC	

Digital input	Remote switch input signal, dry contact input. Program relate alarm output
Measure class	Current, Voltage: 0.5S Frequency: ±0.1Hz Active power: 0.5S Reactive power: 2S Active Energy: 0.5S; Reactive En.: 2S
IP protection	IP53 for indoor type and PI65 for outdoor type
Environment	Working temperature: -10÷55°C Store temperature: -20÷75°C Relative Humidity:<80%RH
Safe	Isolation: Signal, auxiliary power suply, output terminal crust resistance >5MW and withstand voltage pulse >AC2KV

## Installation and correction

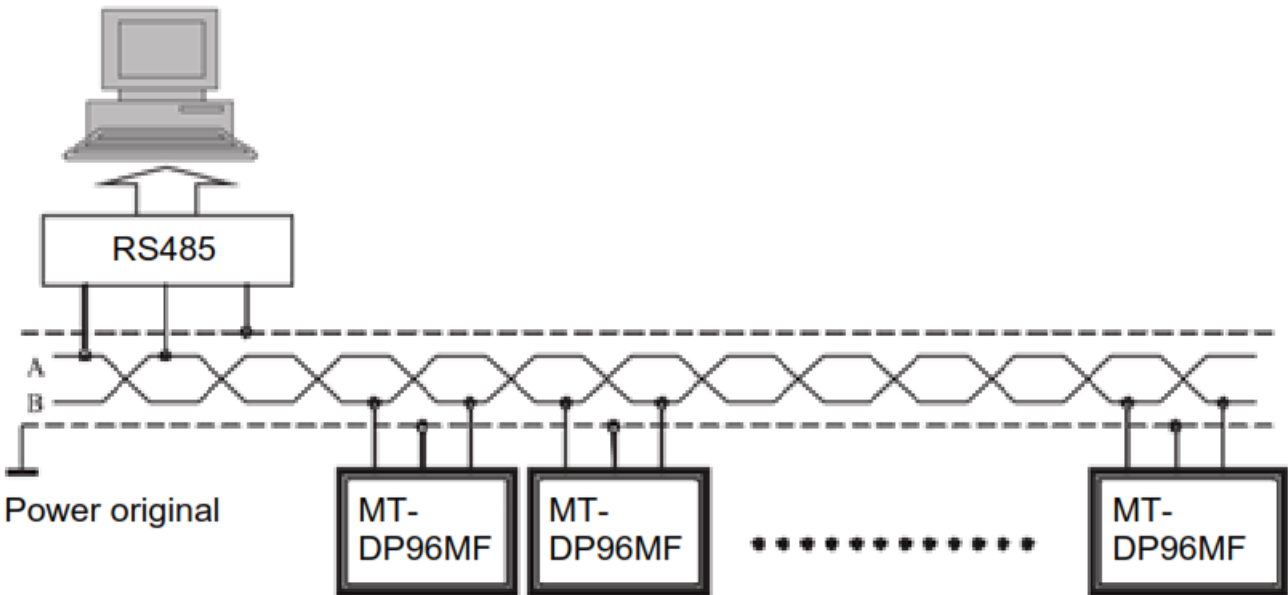


LxH (mm)	AxB (mm)	SxY (mm)	SxY (mm) IP65	N (mm)	M (mm)
96×96	90.5×90.5	91×91	91.5×91.5	94	88

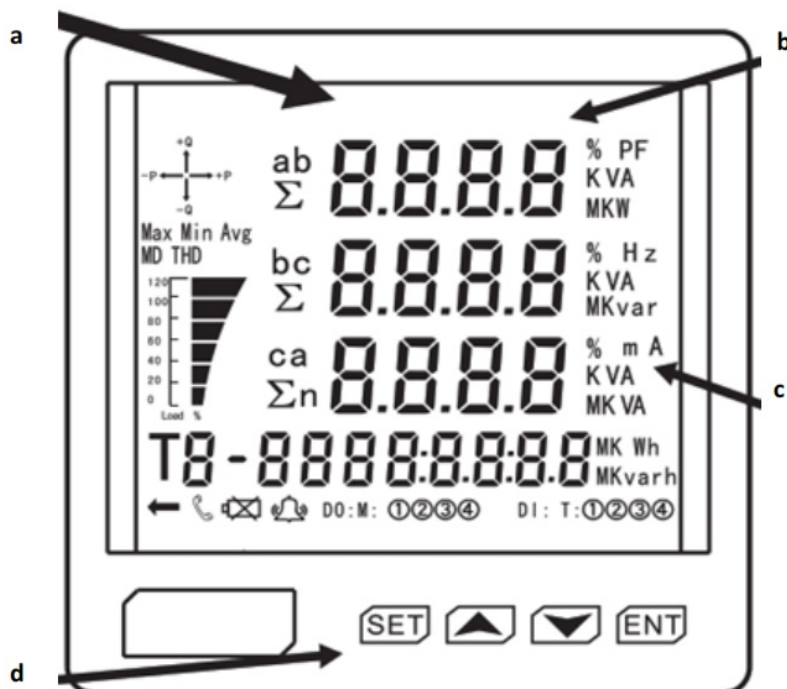


Active Pulse		Reactive Pulse			RS485			Aux. Power Suply	
Ep-	Ep+	Ep-	Ep+		B	A		N(V-)	L(V+)
48	47	50	49		59	58		2	1

Relay Output								Digital input					Analog output				
DO1		DO2		DO3		DO4		CO M	DI1	DI2	DI3	DI4	A0-	A01 +	A02 +	A03 +	A04 +
15	16	17	18	19	20	21	22	70	71	72	73	74	30	31	32	33	34



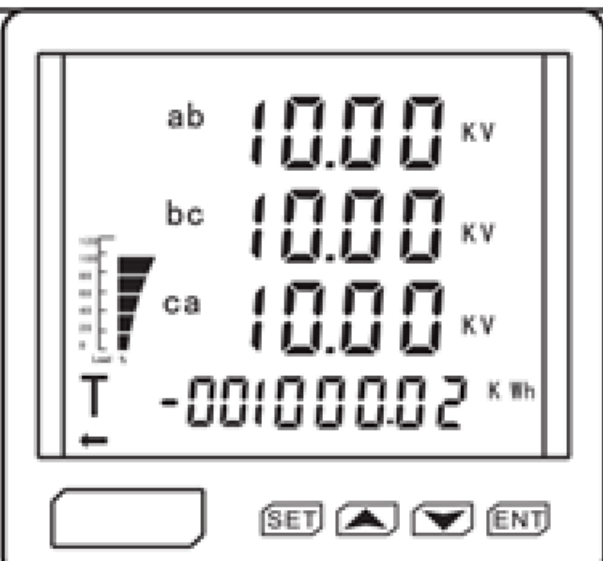
### Display & Buttons



- Four lines digital display measure information: Three phase voltage, three phase current, active power, reactive power, power factor,frequence, switch input, output, other switch input, two way actice power, two way reactive power, analog input, demand
- K is light mean practice value is display value is 1.000 times. M is light mean practice value is display value is 1.000.000 times
- Measure item unit or charactierise: three phase voltage V, three phase current A, active power W, reactive power VAR...
- Buttons use in change or programme set:

is change page button or value increase or decrease button  
 is enter programme status  
 is select confirm button  
 is select confirm button

If there is no relative symbol display or the set data not working, It means the product without the relative function

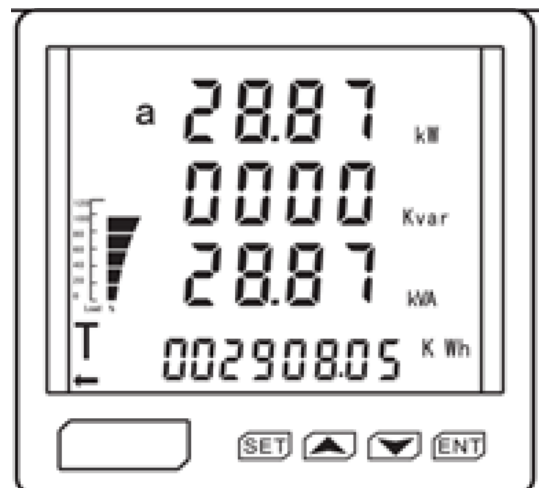
Board	Content	Explain
DISP=1 -Three phase voltage -Forward active energy Kwh	 <p>The display shows three separate digital readouts for phase voltages: Ua = 5774 V, Ub = 5774 V, and Uc = 5774 V. Below the voltages, the forward active energy is displayed as 002908.05 kWh.</p>	Separate display voltage Ua, Ub, Uc (in the 3P4W) In left fig. Ua=5774V Ub=5774V Uc=5774V Forward active energy = 2908.05KWh
DISP=2 -Three phase voltage -Reverse active energy Kwh	 <p>The display shows three separate digital readouts for line-to-line voltages: Uab = 10.00 KV, Ubc = 10.00 KV, and Uac = 10.00 KV. Below the voltages, the reverse active energy is displayed as -001000.02 kWh.</p>	Separate display voltage Uab, Ubc, Uca (in the 3P4W) In left fig. Uab=10KV Ubc=10KV Uac 10KV Reverse active energy =1000.02Kwh
DISP=3 -Three phase current -Forward reactive energy Kvarh	 <p>The display shows three separate digital readouts for phase currents: Ia = 5.000 A, Ib = 5.000 A, and Ic = 5.000 A. Below the currents, the forward reactive energy is displayed as 000050.00 kvarh.</p>	Separate display current Ia, Ib, Ic (in the 3P4W) In left fig. Ia=5A Ib=5A Ic=5A Forward reactive energy = 50Kvarh

DISP=4  
-Total active power  
-Total reactive power  
-Total apparent power



Total active power = 86.6KW  
Total reactive power = 0000Kvar  
Total apparent power = 86.6KVA  
Reverse reactive energy  
=100.08Kvarh

DISP=5  
- Active power phase A  
-Reactive power phase A  
-Apparent power phase A



Active power of phase A = 28.87KW  
Reactive power of phase A =  
0000Kvar  
Apparent power of phase A =28.87K  
VA  
Forward active energy =2908.05KW  
h

DISP=6  
- Active power phase B  
-Reactive power phase B  
-Apparent power phase B



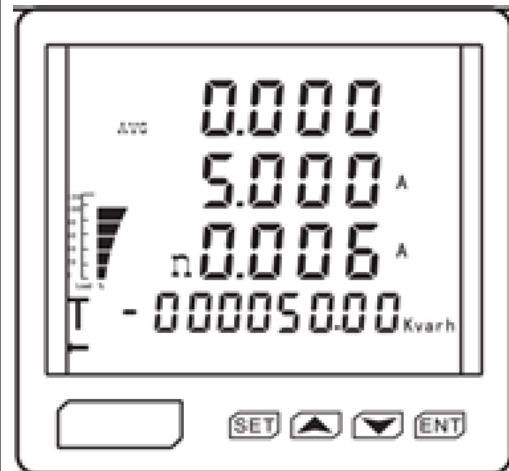
Active power of phase B = 28.87KW  
Reactive power of phase B =  
0000Kvar  
Apparent power of phase B =28.87K  
VA  
Reverse active energy =1000.02KW  
h

DISP=7  
– Active power phase C  
-Reactive power phase C  
-Apparent power phase C



Active power of phase C = 28.87K W  
Reactive power of phase C = 0000 Kvar  
Apparent power of phase C = 28.87KVA  
Forward reactive energy = 50.00KV A Rh

DISP=8  
– Average current  
-Zero sequence current

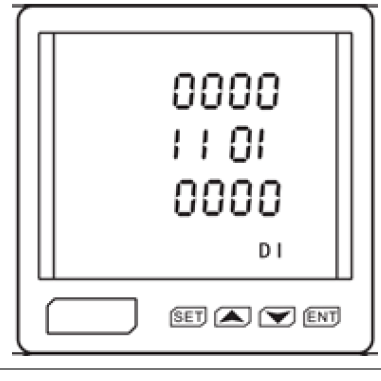
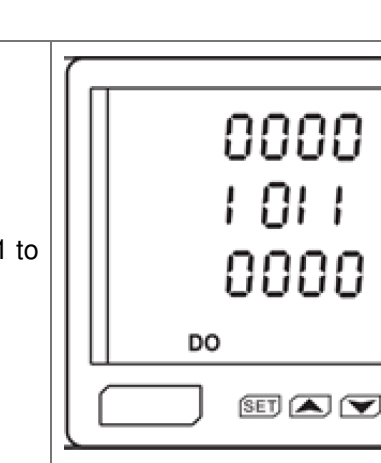


Average current = 5A  
Zero sequence current = 0.06A  
Reverse reactive energy = 50.00KV A Rh

DISP=9  
– Three phase total power factor  
-Frequency -Voltage unbalance



Three phase total power factor = 1.000  
Frequency = 50Hz  
Voltage unbalance = 9V  
Forward active energy = 2908.05K Wh

<p>DISP=10 Split phase power factor</p>	 <p>The display shows three lines of data:      <ul style="list-style-type: none"> <li>Line A: Power factor = 0.999 PF</li> <li>Line B: Power factor = 0.999 PF</li> <li>Line C: Power factor = 0.999 PF</li> </ul>     Below the lines, it shows a reverse active energy value of -00100002 kWh.</p>	<p>Power factor of phase A =0.999 (inductive load)      )      Power factor of phase B =0.999 (inductive load)      )      Power factor of phase C =0.999 (inductive load)      Reverse active energy =1000.02KWh</p>
<p>DISP=11 Residual current</p>	 <p>The display shows three lines of data:      <ul style="list-style-type: none"> <li>Line 1: 00.00</li> <li>Line 2: 00.00</li> <li>Line 3: 10.09 mA</li> </ul> </p>	<p>Residual current = 10.09mA</p>
<p>DISP=12 Digital input infomation from 1 to 12 way channel</p>	 <p>The display shows three lines of data:      <ul style="list-style-type: none"> <li>Line 1: 0000</li> <li>Line 2: 1101</li> <li>Line 3: 0000</li> </ul>     Below the lines, it shows a DI label.</p>	<p>First line: 1-4 way channel Second ine: 5-8 wa      y channel Third line: 9-12 way channel      In left fig.: No.5 way, No.6 way, No.8 way chan      el are ON, other way channel is OFF</p>
<p>DISP=13 Digital output infomation from 1 to 4 way channel</p>	 <p>The display shows three lines of data:      <ul style="list-style-type: none"> <li>Line 1: 0000</li> <li>Line 2: 1011</li> <li>Line 3: 0000</li> </ul>     Below the lines, it shows a DO label.</p>	<p>First line: 1-4 way channel Second ine:      5-8 way channel Third line: 9-12 way c      hannel      In left fig.: No.1 way, No.3 way, No.4 w      ay chanel are ON, No.2 way chanel is      OFF</p>

## Programme operation

In programme status, digital interface adopt layers structure menu type, meter supply three lines number display (se fig. 5)



**Fig.5**

No.1 line is first layer menu information;

No.2 line is second layer menu information;

No.3 line is third layer menu information;

Exp: The fig.5 shown: No.1 layer: INPT = Signal input; No.2 layer: CT = current transformer; No.3 layer: current value is 5, It means ratio of CT is 25/5A.

The digital display interface menu has the following organizational structure, the user can choose the appropriate setting parameters according to the actual situation.

<b>No.1 Layer</b>	<b>No.2 Layer</b>	<b>No.3 Layer</b>	<b>Description</b>
System SET	Display DISP	0000-0017	0000 mean automatic cycling display. Each board connect see table 6
	D I SL	0001-0003 or 0000-0120	0000-0120 is keeping time of LCD back light. 0000 means the backlight keeping ON
	Data clear CL r.E	1111	1111 means the data clear other value is invalid

Signal Input INPT	Wiring type Net	0000 or other value	0000 mean 3P4W system. Other value is mean 3P3W system
	Voltage trans. ratio PT	1 -9999	PT value= PT primary value/ secondary value
	Current trans. ratio PT	1 -9999	CT value= CT primary value/ secondary value

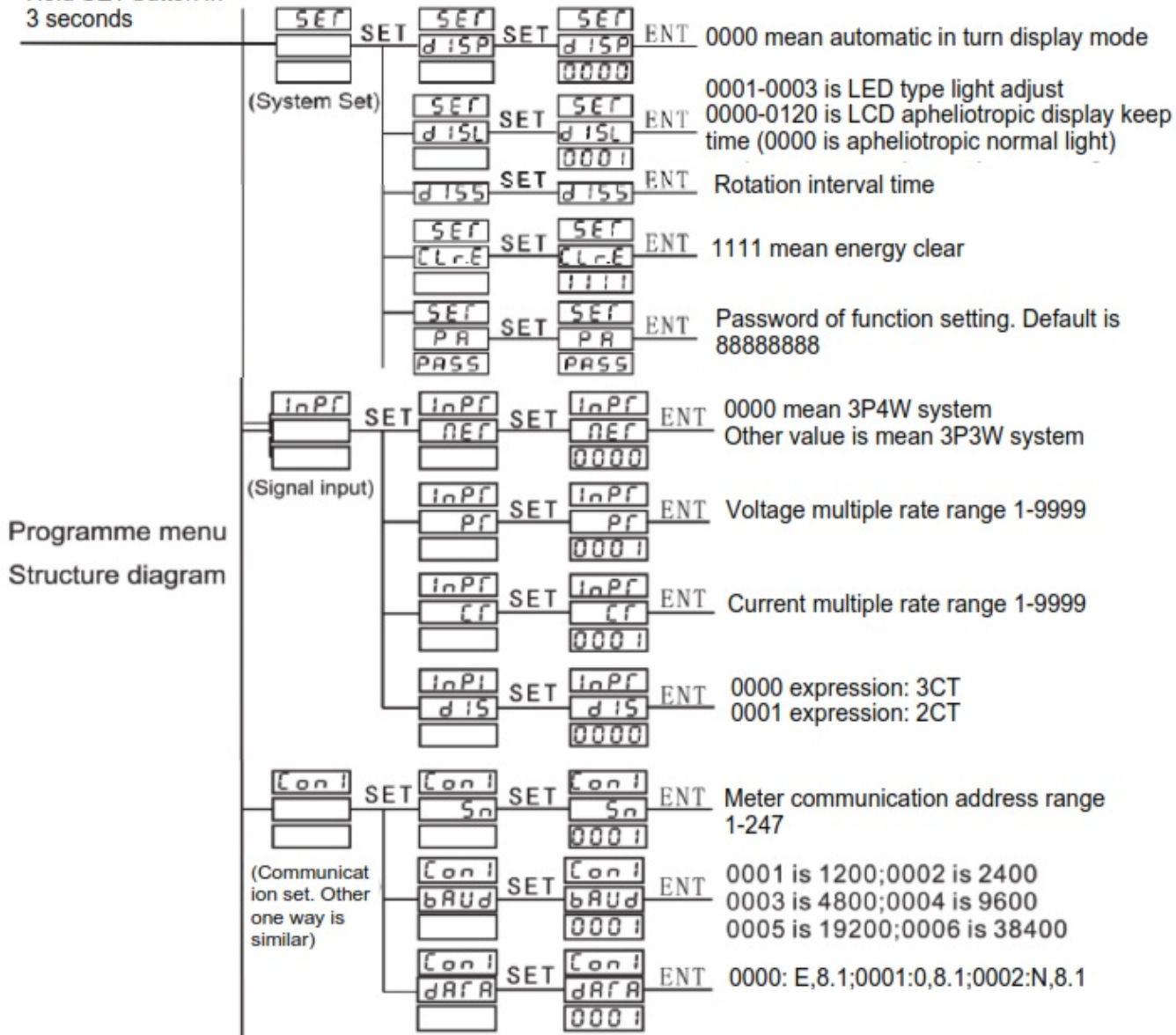
	Address SN	1~247	Meter address range 1 to 247
Communication Set CON i ( i is 1—2)	Communication speed BAUD	0001~0004	0001 is 1200; 0002 is 2400; 0003 is 4800; 0004 is 9600; 0005 is 9200; 0006 is 38400
	Data format DATA	0001~0003	0000 is E,8, 1; 0001 is 0, 8,1; 00002 is N,8,1

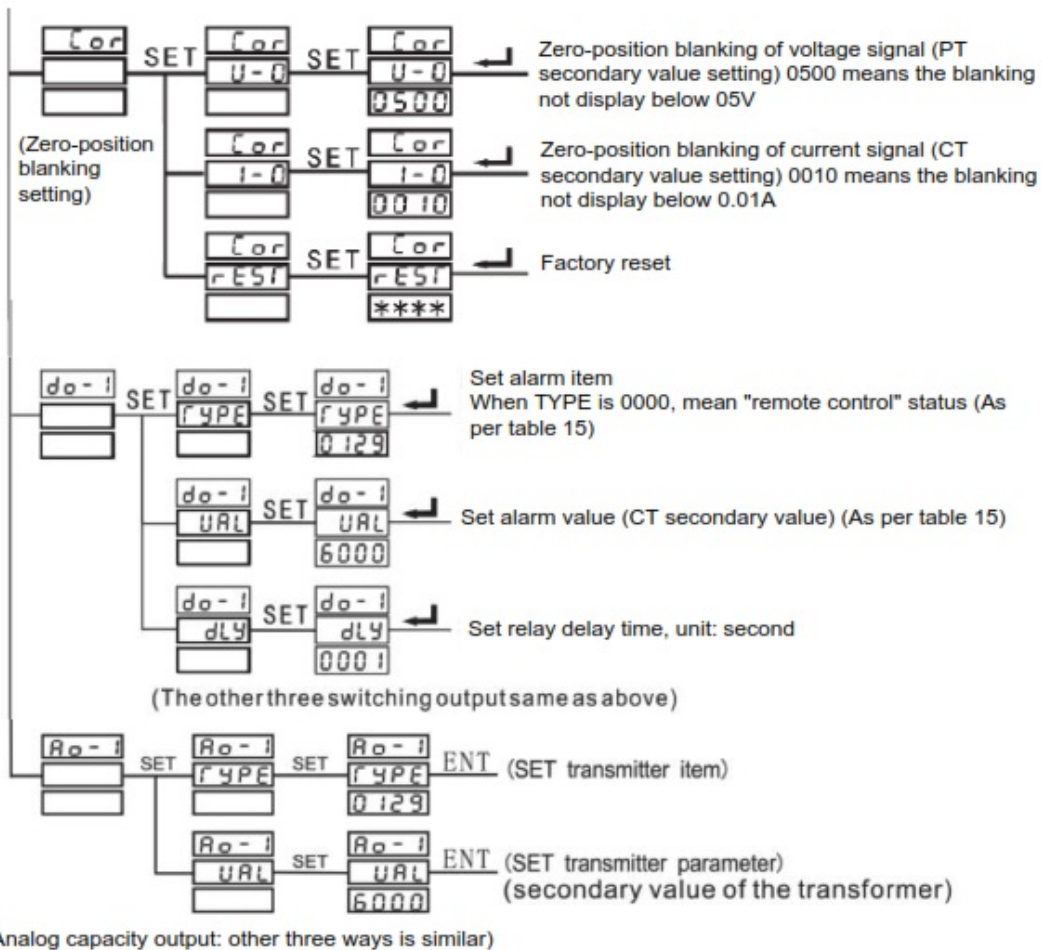
Digital output Set Do-i ( iis 1~4)	Choose alarm item or close alarm	Set alarm item's specific threshold value	Choose alarm item, and set relative threshold value (when alarm item is digital value, no need set threshold value), once meet alarm condition, switch ouput working
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Analog outputSet AQ-i. (ib 1~4)	Choosen transmitter item or cose analog output (refer to 8.2 analog output)	Set the full scale value of a nalog item	Choose transmitter item's and relative electrical parameter (0-20mA, 4-20mA, 4-12-20mA) For example, set "AO-1" TYPE"0135" UAL"5000", which means A phase current 0-5A corresponds to the transmitter output signal of first loop 4-20mA
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Note: The above menu is applied to the product with complete functions. If you find there is no such menu in the product or the menu is not working, It means the product not supporting the function.

Hold SET button in  
3 seconds





**Make a difference**

## Documents / Resources

	<p><b><a href="#">Master MT-DP96MFA Digital Multifunction Meter [pdf]</a></b> User Manual MT-DP96MFA Digital Multifunction Meter, MT-DP96MFA, Digital Multifunction Meter, Multifunction Meter, Meter</p>
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