

Autonics

PANEL METER MT4W SERIES

M A N U A L



 : It indicates an upgraded part.



Thank you very much for selecting Autonics products.
For your safety, please read the following before using.

■ Caution for your safety

※ Please keep these instructions and review them before using this unit.

※ Please observe the cautions that follow:

⚠ Warning Serious injury may result if instructions are not followed.

⚠ Caution Product may be damaged, or injury may result if instructions are not followed.

※ The following is an explanation of the symbols used in the operation manual.

⚠ caution: Injury or danger may occur under special conditions.

⚠ Warning

- 1. In case of using this unit with machineries(Nuclear power control, medical equipment, vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it requires installing fail-safe device, or contact us for information on type required.**
It may result in serious damage, fire or human injury
- 2. It must be mounted on Panel.**
It may give an electric shock.
- 3. Do not connect terminals when it is power on.**
It may give an electric shock.
- 4. Do not disassemble and modify this unit, when it requires.**
If needs, please contact us.
It may give an electric shock and cause a fire.
- 5. Please check the number of terminal when connect power line or measuring input.**
It may cause a fire.

⚠ Caution

- 1. This unit shall not be used outdoors.**
It might shorten the life cycle of the product or give an electric shock.
- 2. When wire connection, No.20AWG(0.50mm²) should be used and screw bolt on terminal block with 0.74N · m to 0.90N · m strength.**
It may result in malfunction or fire due to contact failure.
- 3. Please observe specification rating.**
It might shorten the life cycle of the product and cause a fire.
- 4. Do not use the load beyond rated switching capacity of Relay contact.**
It may cause insulation failure, contact melt, contact failure, relay broken, fire etc.
- 5. In cleaning the unit, do not use water or an oil-based detergent**
It might cause an electric shock or fire that will result in damage to the product.
- 6. Do not use this unit at place where there are flammable or explosive gas, humidity, direct ray the sun, radiant heat, vibration, impact etc.**
It may cause explosion.
- 7. Do not inflow dust or wire dregs into inside of this unit.**
It may cause a fire or mechanical trouble.
- 8. Please connect properly after checking the polarity of measuring terminals.**
It may cause a fire or explosion.

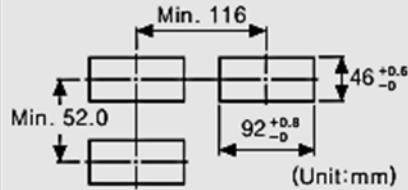
Front panel identification



- ① HI: High output indication of preset
- ② GO: GO output indication of preset
- ③ LO: Low output indication of preset
- ④ MD: Key: Mode Key
- ⑤ : Control key
- ⑥ Unit

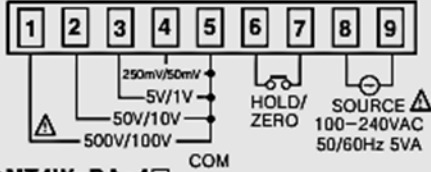
※ There are no 1, 2, 3 output indication in Indication type.

Panel cut-out

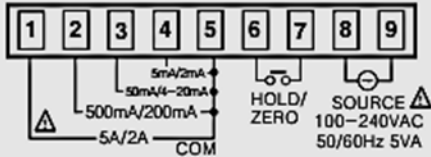


Terminal connection

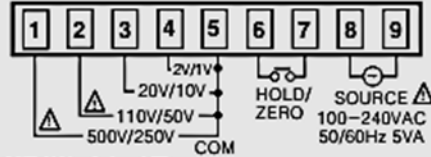
MT4W-DV-4□



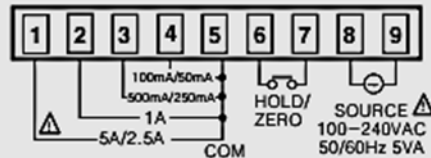
MT4W-DA-4□



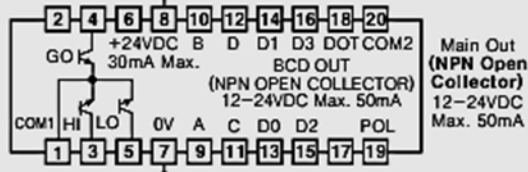
MT4W-AV-4□



MT4W-AA-4□



NPN Open Collector output+BCD output [MT4W-□□-42]



NPN open collector output+RS485 output [MT4W-□□-48]



PNP open collector output+Current output [MT4W-□□-45]

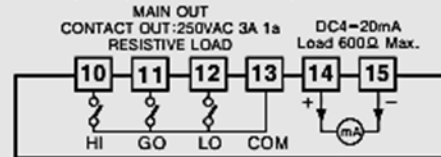


※ Main out means preset output.

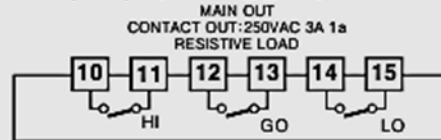
※ POL: When display value is "-", it will be changed from High to Low.

<Option>

Relay output+Current output [MT4W-□□-40]



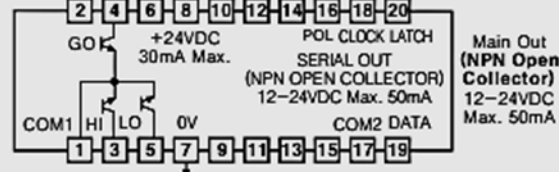
Relay output [MT4W-□□-41]



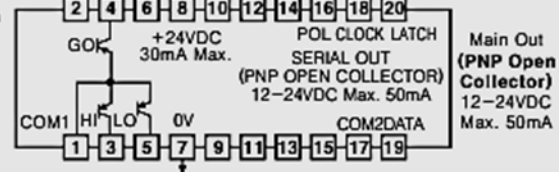
NPN open collector output+Current output [MT4W-□□-44]



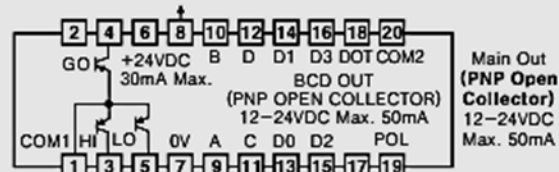
NPN Open collector output+Low speed serial output [MT4W-□□-46]



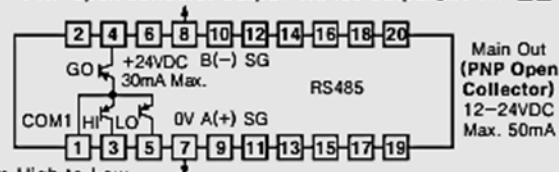
PNP open collector output+Low speed serial output [MT4W-□□-47]

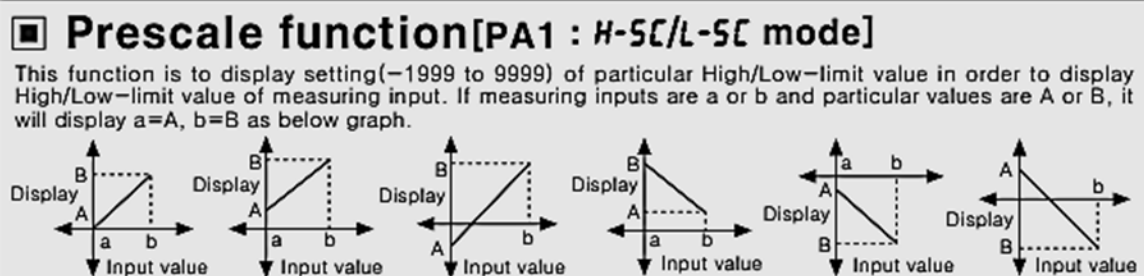
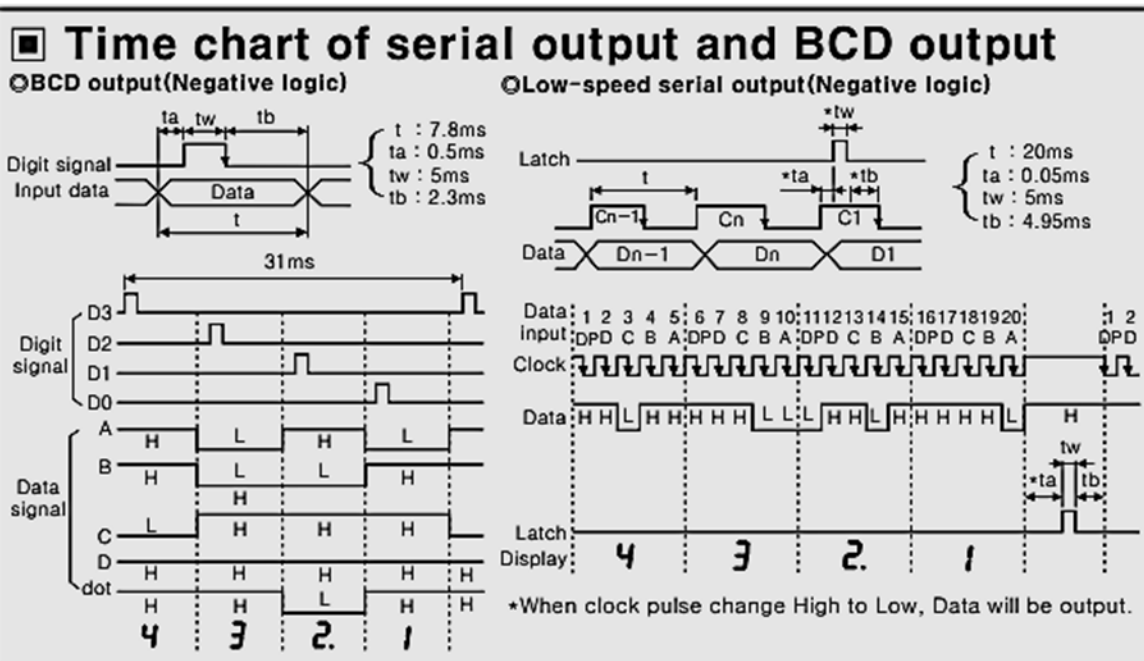


PNP open collector output+BCD output [MT4W-□□-43]



PNP open collector output+RS485 output [MT4W-□□-49]





■ Error display function

Display	Description
HHHH	Measuring input exceeds available max. input range: $110\%F \cdot S$
LLLL	Measuring input exceeds available min. input range: $-10\%F \cdot S$
d-HH	Indication value for measuring input exceeds max. indication range: 9999
d-LL	Indication value for measuring input exceeds max. indication range: -1999
F-HH	Indication value for measuring frequency exceeds max. measuring range: 9999
ovEr	Exceeds zero adjusting range: ± 99

※ "LLLL" indication is only for 4–20mA input terminal of MT4W-DA model.
 ※ Zero point adjusting error is returning to measuring mode after "ovEr" is flickering 2 times.
 ※ Refer to "Measuring AC frequency function" for frequency measuring range.

※ The above specification are changeable without notice anytime.

■ Specifications

Series	MT4W	
Power supply	100–240VAC 50/60Hz(90 to 110% of rated voltage)	
Power consumption	5VA	
Display method	7Segment LED Display(Red)	
Display accuracy	23℃ ±5℃ 35~85%RH	DC Type: Voltage/Current: ±0.1% F.S ±2Digit AC Type: Voltage/Current: ±0.3% F.S ±3Digit, Frequency: ±0.1% F.S ±2Digit
	-10℃~50℃	DC/AC Type: Voltage/Current: ±0.5% F.S ±3Digit, Frequency: ±0.6% F.S ±2Digit
		When ±1.0% F.S ±3Digit only for 5A terminal of MT4W-DA, AA Type
Input	VDC/Current, VAC/Current, AC Frequency	
Max. input	110% for input spec.	
A/D conversion method	Succession approximation method+Double integral method	
Sampling cycle	50ms(DC), 16.6ms(AC 60Hz)	
Max. indication range	1/12,000	
Max. indication digit	-1999 ~ 9999(4Digit)	
Preset output	- Relay output: Contact capacity: 250VAC 3A, 30VDC 3A/Contact composition: N.O(1a) - NPN/PNP Open Collector output: 12–24VDC ±2V 50mA Max.(Load resistance)	
Sub output (Transmission output)	- RS485 communication output: Baud rate: 1200/2400/4800/9600, Transmission method: 2wires half duplex, Transmission code: ASCII Code(8Bit), Tuning method: Sub-synchronization, Protocol: Modbus type - Serial/BCD output: NPN Open collector output, 12–24VDC Max. 50mA(Resistive load) 4–20mA output: Resolution: 8000 division(Load resistance max. 600Ω)	
AC measuring function	Selectable RMS or AVG	
Frequency measuring function	Measurement range: 0.100~9999Hz(Fixed decimal point type)	
Hold function	Outer hold function	
Ambient temperature	-10 ~ 50℃(at non-freezing status)	
Storage temperature	-20 ~ 60℃(at non-freezing status)	
Ambient humidity	35 ~ 85%RH	

■ Specification and range

Type	Measuring input and range	Input impedance	Standard [Standard]	Prescale [Scale]
			Display range [Fixed]	Display range [Variable]
DC Volt	0–500V [500V]	4.33315MΩ	0.0~500.0(Fixed)	-1999~9999(Variable) -1999~9999(Variable) -1999~9999(Variable) -1999~9999(Variable)
	0–100V [100V]	4.33315MΩ	0.0~100.0(Fixed)	
	0–50V [50V]	433.15kΩ	0~50.00(Fixed)	
	0–10V [10V]	433.15kΩ	0.00~10.00(Fixed)	
	0–5V [5V]	43.15kΩ	0.00~5.000(Fixed)	
	0–1V [1V]	43.15kΩ	0.000~1.000(Fixed)	
	0–250mV [250V]	2.15kΩ	0.00~250.00(Fixed)	
	0–50mV [50mV]	2.15kΩ	0.00~50.00(Fixed)	
DC Ampere	0–5A [5A]	0.01Ω	0.000~5.000(Fixed)	(Display point will be different according to decimal point position.)
	0–2A [2A]	0.01Ω	0.000~2.000(Fixed)	
	0–500mA [0.5A]	0.1Ω	0.0~500.0(Fixed)	
	0–200mA [0.2A]	0.1Ω	0.00~200.0(Fixed)	
	0–50mA [0.05A]	1.0Ω	0.00~50.00(Fixed)	
	4–20mA [20mA]	1.0Ω	00.00~20.00(Fixed)	
	0–5mA [5mA]	10.0Ω	0.000~5.000(Fixed)	
	0–2mA [2mA]	10.0Ω	0.000~2.000(Fixed)	
AC Volt	0–500V [500V]	4.987MΩ	0.0~500.0(Fixed)	※Please connect proper terminal with max. input voltage is in 30~100% of the input voltage. When it is bigger than input voltage, it cause the terminal breakdown and over-range indication. The accuracy is decreased when it is connected to the terminal under 30%.
	0–250V [250V]	4.987MΩ	0.0~250.0(Fixed)	
	0–110V [110V]	1.087MΩ	0.0~440.0(Fixed)	
	0–50V [50V]	1.087MΩ	0.00~50.00(Fixed)	
	0–20V [20V]	200kΩ	0.00~20.00(Fixed)	
	0–10V [10V]	200kΩ	0.00~10.00(Fixed)	
	0–2V [2V]	20kΩ	0.000~2.000(Fixed)	
	0–1V [1V]	20kΩ	0.000~1.000(Fixed)	
AC Ampere	0–5A [5A]	0.01Ω	0.000~5.000(Fixed)	
	0–2.5A [2.5A]	0.01Ω	0.000~2.500(Fixed)	
	0–1A [1A]	0.05Ω	0.000~1.000(Fixed)	
	0–500mA [0.5A]	0.1Ω	0.0~500.0(Fixed)	
	0–250mA [0.25A]	0.1Ω	0.00~250.0(Fixed)	
	0–100mA [0.1A]	0.5Ω	0.00~100.0(Fixed)	
	0–50mA [0.05A]	0.5Ω	0.00~50.0(Fixed)	

■ Display cycle delay function [PA 2 : *d15.t* mode]

It is difficult to read as display value follows the measuring input value.
Display when the measuring input value is fluctuating. In this case it is able to make display value stable by delaying display cycle. Display cycle displaying time can be changed in *d15.t* mode of Parameter 2.
If select 4.0s, the display value is displayed every 4sec. averaging input value for 4sec.

■ Monitoring function for Peak display value [PA 0 : *HPEL/LPEL* mode, PA 2 : *PEL.t* mode]

It is to observe Max./Min. value of display value by current display value and then display the data in *HPEL* mode and *LPEL* mode of parameter 0. Set delay time(0 to 30sec.) in *PEL.t* mode of parameter 2 in order to prevent malfunction caused by initial over current or over voltage, when it monitor the peak value. Delay time is 0~30sec. and it will monitor the peak value after setting time. If press $\leftarrow$ ∇ $\rightarrow$ key at *HPEL* and *LPEL* mode of parameter 0, monitoring data will be initialized.

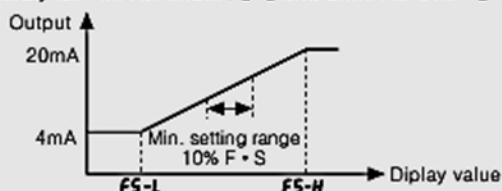
※Monitoring function is not indicated when set the *PEL.t* of parameter 2 as "0".

■ Initialization function

It initializes parameter setting state. When it press $\leftarrow$ ∇ $\rightarrow$ key over 5 seconds at the same time in measuring mode, former changed state is canceled and it changes as initial state.

■ Current output (DC4~20mA) Scale adjusting function [PA2 : *FS-H / FS-L* mode]

It set current output for preset indication value at the current output DC4~20mA. It set output indication value for 4mA and 20mA. Min.setting range between *FS-H*(*FS-H*) and *FS-L*(*FS-L*) is 10% F · S. (When it set as under 10% F · S, it changed as over 10% F · S automatically.) Preset indication value is outputted fixedly as 4mA at under *FS-L* and 20mA at over *FS-H*,



■ Correction function [PA1 : *I nbH / I nbL* mode]

This function is for correcting display value error of measuring input.

I nbL: ±99[Adjust deviation of Low value],

I nbH: 5.000 to 0.100[Correct gradient(%) of High value]

Display value = (Measuring value × *I nbH*) + *I nbL*

Ex) When the user desires measuring input specification is 0 to 500V and display value is 0 to 500.0, it is able to remove the offset of Low display value to set -12(Offset correcting value) in *I nbL*(When Low display value is "□□ 1.2" in 0V input)

※The offset correction range of *I nbL* is within -99 to +99 for D⁻⁰, D⁻¹ digit regardless of decimal point. Display value for measuring input(500V) is decided by offset adjustment of low value. In case display value is "501.0" display value will be 500.0 by adjusting the gradient of high display value if 0.998 of correcting value is set at *I nbH* by calculating 500.0/ 501.1(Target display value/Current display value)

■ Measuring AC frequency function [PA1 : *d15P* mode]

It measures input signal frequency when it is an AC input. It uses fixed decimal point[PA1:*dot* mode], measuring range can be changed by setting and measuring range of decimal point place is as below.

It is available to adjust the upper inclination with[PA1:*I nbH* mode] and [PA1:*I nbL* mode]. In order to measure frequency normally, input signal, over 10% F · S of measuring range should be supplied. Please select the proper point of measuring terminal.

①Measuring range

Decimal point position	0.000	0.00	0.0	0
Measurement range	0.100~9.999Hz	0.10~99.99Hz	0.1~999.9Hz	1~9999Hz

②*I nbH*: 0.100~9.999[Inclination adjustment of high value]

③*I nbL*: 10~2, 10~1, 10~1[Index adjustment of *I nbH*]

■ Adjusting zero point function

It adjusts the indication value of the optional configured input value as zero by force, zero point error can be adjusted with 3 ways as below.

When zero point adjustment with front key and Hold terminal is finished normally, zero point of measuring terminal is displayed and the adjusted value is saved in *I nbL* automatically.

Operation	Input correction value	Front side key	Input external signal
Description	<i>PR 1</i> : Direct input correction value method at <i>I nbL</i> mode.	Press $\leftarrow$ ∇ $\rightarrow$ key for 3sec. at the at measuring mode.	Short-circuit Hold terminal of external No. 6, 7 over min. 50m.

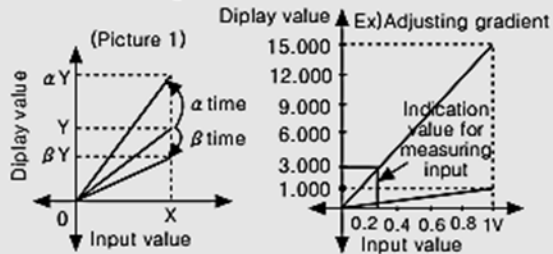
※Refer to description [■ Error correction function], [■ Error indication function] and [■ Parameter 2] for function and error.

■ Gradient correction function [PA1 : I_{nbH} mode]

This function is to correct a gradient of prescale value and display value. (Picture 1) Display value Y can be used as α , β times against X input value by correction function (I_{nbH}). And also can be used as correction function of max. display value ($H-SC$). Adjustment range is 0.100 to 5.000 and multiply current gradient.

Ex) Input: 200mVDC, Display: 3.000 for MT4W-DV type

- ① Select 0-1VDC for measuring input in Parameter 1.
- ② Standard specification in input : 0-1VDC and 1.000 therefore it has to be 15.000 ($H-SC$) for 1VDC (Input) in order to display 3.000 for 200mVDC (Input). But it is unable due to setting range is 9.999
- ③ In this case, please check below chart. Please set as $I_{nbH} \times H-SC = 15.000$



Setting method	$H-SC$	$L-SC$	I_{nbH}	Remark
①	Unavailable to set	0.000	1.000	
②	7.500	0.000	2.000	It will be same indication value whichever user choose the method among setting ways.
③	5.000	0.000	3.000	
④	3.750	0.000	4.000	
⑤	3.000	0.000	5.000	

■ Preset output Mode [PA 2 : $oU_{t,t}$ mode]

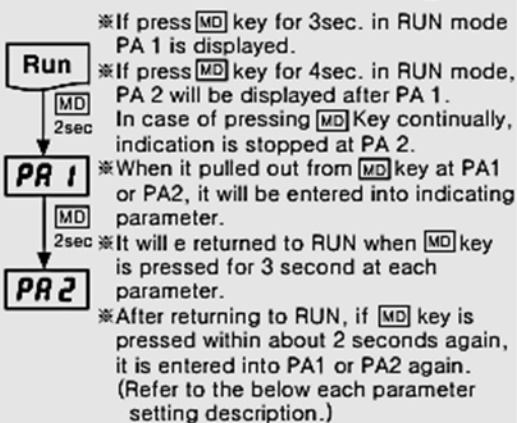
Mode	Output operation	Operation
oFF		No output
LSt		If it is equal or smaller than Low setting value, LO output will be ON. If it is bigger than Low setting value, GO output will be ON.
HSt		If it is equal or bigger than High setting value, HI output will be ON. If it is equal or smaller than High setting value, GO output will be ON.
LHSt		Lo output is ON when it is smaller or same with Low set value. Hi output is ON when it is bigger or same with High set value. Go output is ON when it is bigger than Low set value, smaller than High set.
HHSt		Lo output is ON when it is bigger or same with Low set value. Hi output is ON when it is bigger or same with High set value. Go output is ON when it is smaller than Low set, High set vale.
LLSt		Lo output is ON when it is smaller with Low set value. Hi output is ON when it is smaller or same with High set value. Go output is ON when it is bigger than Low set, High set vale.
LdSt		It is operated same with L.St but Lo output does not operated under initial Low set value. It i ON from under next Low set value. If this is higher than Low set value, Go output will be ON.

※ $HSEt$ will be displayed from the setting of output operation mode, when user set "oFF", $HSEt/LSEt$ does not displayed.

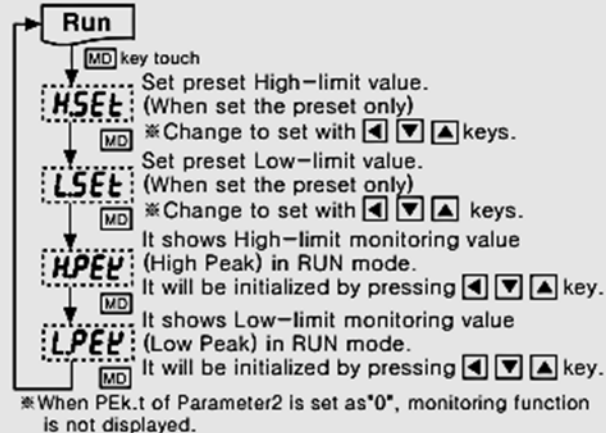
Parameter

Parameter	Display	Function	Note
PA 1 (Parameter 1)	Input	Input type	Selectable RMS/AVG in AC type
	Input	Input range	Selection of input range
	DISP	Display	Selection of indication type
	Stnd	Standard	Standard scale range
	FrEQ	Frequency	Frequency display
	SCAL	Scale	Scale range
	H-SC	High scale	Set max. value of display range
	L-SC	Low scale	Set min. value of display range
	dot	Dot	Set Dot position
	lnbH	Input bias high	Compensate High-limit value of display value
	lnbL	Input bias low	Compensate Low-limit value of display value
PA 2 (Parameter 2)	lnbE	Input bias exponent	Set indication index of frequency mode
	out	Out type	Set operation mode of preset output
	HYS	Hysteresis	Set hysteresis value
	PEL	Peak time	Set monitoring delay time for peak value(sec)
	disE	Display time	Set sampling time(sec.)
	ZEY	Zero Key	Set usage of front side zero adjustment key
	Ein	Event Input	Set external terminal(6, 7) function
	FS-H	Full scale High	Set the upper value output point or PV output
	FS-L	Full scale Low	Set the lower value output point or PV output
	AdS	Address	Set communication address
	bPS	Bit per second	Set baudrate(bps)
PA 0 (Parameter 0)	LoC	Lock	Set lock function
	HSE	High set	Set High setting value
	LSE	Low set	Set Low setting value
	HPEV	High peak	Max. value by data monitoring
	LPEV	Low peak	Min. value by data monitoring

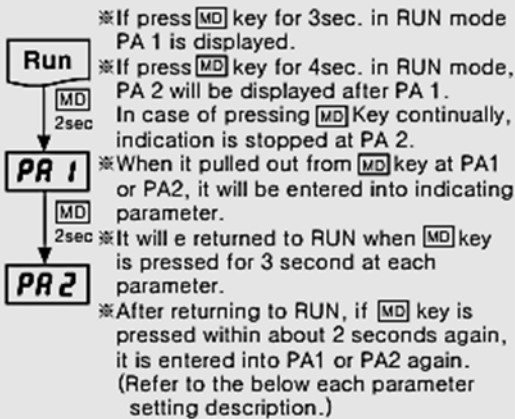
Parameter setting



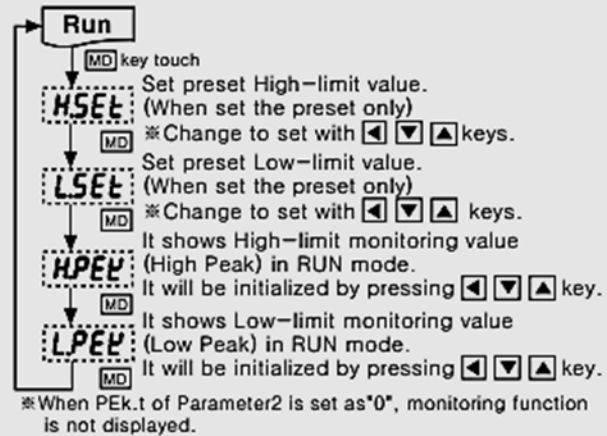
Parameter 0



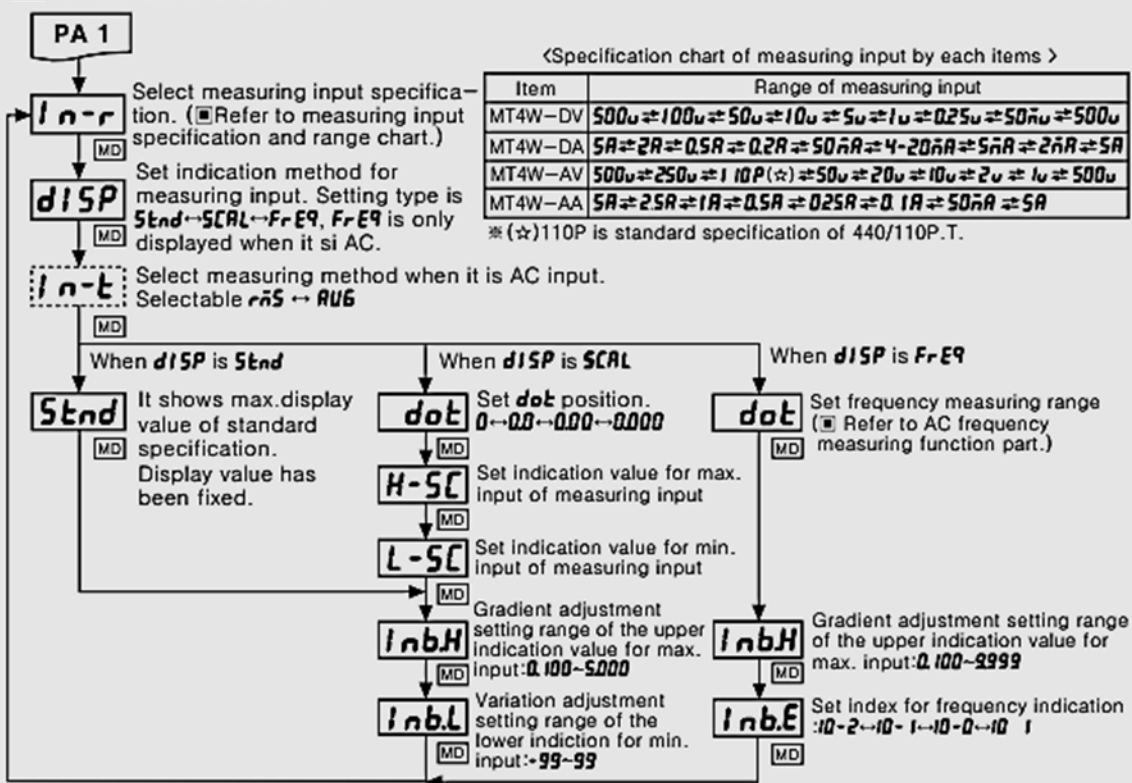
■ Parameter setting



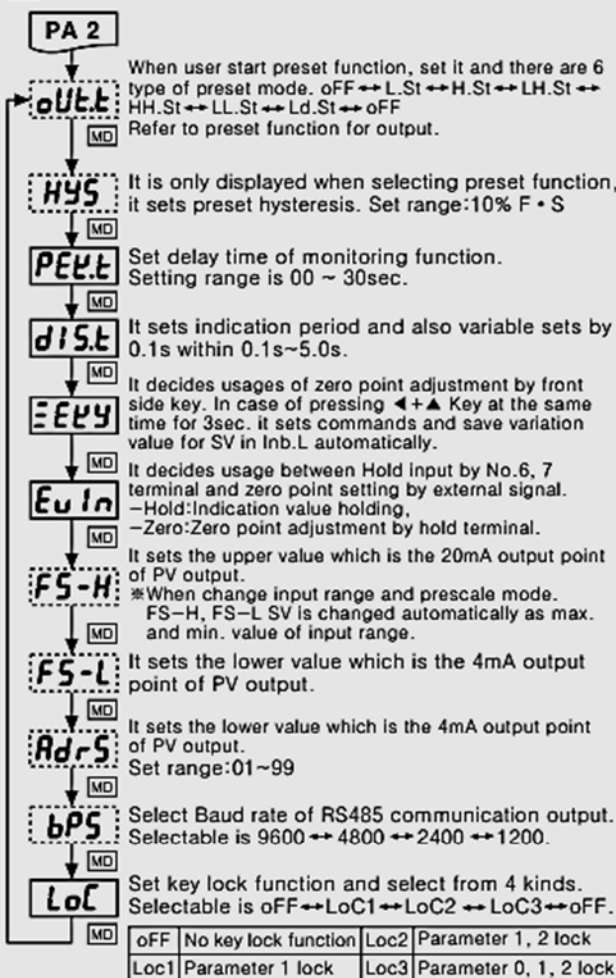
■ Parameter 0



■ Parameter 1



Parameter 2

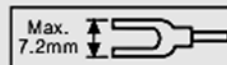


Change the parameter setting value

- Press **[MD]** key continuously in RUN mode, then release the **[MD]** key at the parameter you want. (See "Parameter setting")
- Press **[MD]** key at the parameter in order to change the mode of parameter. (See "Parameter")
- Current setting value and mode in parameter are flickered repeatedly.
Ex) **In-r** ↔ **500u**
It shows that current measuring input is 500V.
- When the current setting value and mode are flickered, if press ◀, ▶, ▲, ▼ key, only the current setting value is flickered.
Ex) **In-r** ↔ **500u** ↔ **500u**
It shows that setting value is changeable as flickering it.
- When the setting value is flickered, change the setting value by using ▲ or ▼ key.
Ex) **In-r** ↔ **500u** ↔ **500u** ↔ **500u** ↔ **500u**
It shows how to change the measuring input of AC Type.
- When confirming the setting value with **[MD]** key, the changed setting value flickers 2 times and enters into next setting.
- It returns RUN mode from parameter by pressing **[MD]** key for 3sec.

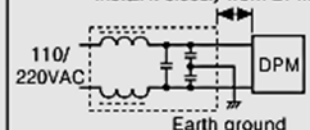
Caution for using

- Allowable installation environment
 - If shall be used indoor
 - Altitude Max. 2000m
 - Pollution Degree 2
 - Installation Category II.
- Please use the terminal (M3.5, Max. 7.2mm) when connecting the AC power supply.
- Please use separated line from high voltage line or power line in order to avoid inductive noise.
- Please install power switch or circuit breaker in order to cut off the power supply.
- The switch or circuit breaker should be installed near by users for safety.
- Be sure to avoid using this unit near by machinery making strong high frequency noise. (High frequency welder & Sewing machine, High capacity SCR unit etc.)
- When input applied, if "HHHH" or "LLLL" are displayed, it has some trouble with measuring input, please check the line after power off.
- Noise inflowing from power line can cause serious problem for DPM driving by AC power supply. Even though there is condenser for protecting noise between lines at primary side of power transformer, but it is very difficult to install protection components at small size product like DPM. Therefore, please use noise absorber circuit such as line filter, varistor in external lines when voltage failure is occurred by power relay, magnet S/W and high frequency equipment are operated in same line or surge is occurred by spark of high voltage or thunder etc.
- Input line: Shield wire must be used when the measuring input line is getting longer in the place occurring lots of noise.

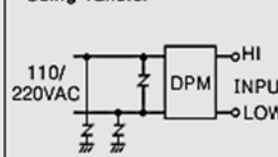


Using line filter

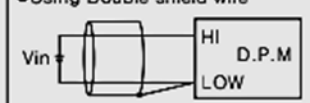
Install it closely from DPM



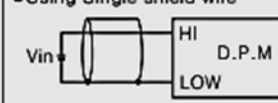
Using Varistor



Using Double shield wire



Using Single shield wire



※It may cause malfunction if above instructions are not followed.