## M4Y/M4W/M5W/M4M Series

Specifications

| Classification |  |  | Indicator |  | Single preset output type | Dual preset output type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DC, AC voltage |  | M4Y-DV- $\square$ <br> M4Y-AV $\square$ <br> M5W-DV- $\square$ <br> M5W-AV- $\square$ | M4W-DV- $\square$ <br> M4W-AV $\square$ <br> M4M-DV $\square$ <br> M4M-AV $\square$ | M4W1P-DV- $\square$ <br> M4W1P-AV $\square$ <br> M4M1P-DV- $\square$ <br> M4M1P AV $\square$ | M4W2P-DV- $\square$ <br> M4W2P-AV $\square$ <br> M4M2P-DV- $\square$ <br> M4M2P-AV $\square$ |
|  | DC, AC current |  | M4Y-DA- $\square$ <br> M4Y-AA $\square$ <br> M5W-DA- $\qquad$ <br> M5W-AA - $\square$ | M4W-DA- $\square$ <br> M4W-AA $-\square$ $\square$ <br> M4M-DA- $\square$ <br> M4M-AA $\square$ | M4W1P-DA- $\square$ <br> M4W1P-AA $\square$ <br> M4M1P-DA- $\square$ <br> M4M1P-AA $\square$ | M4W2P-DA- $\square$ <br> M4W2P-AA $\square$ <br> M4M2P-DA- $\square$ <br> M4M2P-AA $\square$ |
|  | Power (0-10VDC) |  | M4Y-W- $\square$ M5W-W- $\square$ | M4W-W-M4M-W- | M4W1P-W- $\square$ M4M1P-W- $\square$ | M4W2P-W M4M2P-W |
|  | Rotation, speed(0-10VDC/0-10VAC) |  | M4Y-T $\square$ - $\square$ <br> M4Y-S $\square$ - $\square$ <br> M5W-T- $\square$ <br> M5W-S- $\square$ | M4W-T $\square$ M4W-S $\square$ <br> M4M-T- $\square$ <br> M4M-S- $\square$ | M4W1P-T $\qquad$ M4W1P-S $\qquad$ M4M1P-T- $\square$ M4M1P-S- $\square$ | M4W2P-T $\qquad$ M4W2P-S $\qquad$ M4M2P-T- $\square$ M4M2P-S- $\qquad$ |
|  | Pow | actor (DC4-20mA) | - | M4W-P | - | - |
| Max. allowable input |  |  | 150\% for each input specification (at 400VAC:120\%) |  |  |  |
| Power supply |  | AC power | 100-240VAC $\sim 50 / 60 \mathrm{~Hz}$ | 110/220VAC $\sim 50 / 60 \mathrm{~Hz}, 100-240 \mathrm{VAC} \sim 50 / 60 \mathrm{~Hz}^{* 1}$ |  |  |
|  |  | DC power | $\begin{aligned} & 24-70 \mathrm{VDC}=-= \\ & (\text { except for M5W) } \end{aligned}$ | $24-70 \mathrm{VDC}=-{ }^{*}{ }^{*}$ |  |  |
| Allowable voltage range |  |  | 90 to $110 \%$ of rated voltage |  |  |  |
| Power consumption |  |  | DC input: $2 \mathrm{~W}, \mathrm{AC}$ input: 4VA |  | DC input: 3W, AC input: 5VA |  |
| Display method |  |  | 7-segment LED display (red) |  |  |  |
| Character height |  |  | M4Y, M4W, M5W: 14mm / M4W1P, M4W2P, M4M, M4M1P, M4M2P: 10 mm |  |  |  |
| Display accuracy |  |  | DC input: F.S. $\pm 0.2 \%$ rdg $\pm 1$-digit, AC input: F.S. $\pm 0.5 \%$ rdg $\pm 1$-digit |  |  |  |
| Sampling period |  |  | 300ms |  |  |  |
| A/D conversion method |  |  | Dual slope integral method |  |  |  |
| Response time |  |  | 2 sec (0 to max.) |  |  |  |
| Display frequency |  |  | 2.5 times/sec |  |  |  |
| Contact capacity |  |  | $-$ |  | Relay contact output: 250VAC~3A 1c, 150VDC $=-=3 \mathrm{~A} 1 \mathrm{c}$ | Relay contact output: 250VAC~3A 1c, $150 \mathrm{VDC}=-=3 \mathrm{~A} 1 \mathrm{c} \times 2$ |
| Insulation resistance |  |  | Over $100 \mathrm{M} \Omega$ (at 500VDC megger) |  |  |  |
| Dielectric strength |  |  | 2000VAC 50/60Hz for 1 min |  |  |  |
| Noise immunity |  |  | $\pm 1 \mathrm{kV}$ the square wave noise (pulse width: $1 \mu \mathrm{~s}$ ) by the noise simulator |  |  |  |
| Vibration |  | Mechanical | 0.75 mm amplitude at frequency of 10 to 55 Hz (for 1 min ) in each $X, Y, Z$ direction for 1 hour |  |  |  |
|  |  | Malfunction | 0.5 mm amplitude at frequency of 10 to 55 Hz (for 1 min ) in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 10 min |  |  |  |
| Shock |  | Mechanical | $300 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 30G) in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 3 times |  |  |  |
|  |  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 10G) in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 3 times |  |  |  |
| Relay life cycle |  | Mechanical | - |  | Min. 10,000,000 operations |  |
|  |  | Malfunction | - |  | Min. 100,000 operations (250VAC 3A resistive load) |  |
| Environment |  | Ambient temperature | -10 to $50^{\circ} \mathrm{C}$, storage: -20 to $60^{\circ} \mathrm{C}$ |  |  |  |
|  |  | Ambient humidity | 35 to $85 \%$ RH, storage: 35 to $85 \%$ RH |  |  |  |
| Unit weight |  |  | M4Y: Approx. 144g M5W: Approx. 172g | M4W: Approx. 168g M4M: Approx. 262g (M4M-P: Approx. 268g) | M4W1P: Approx. 253g M4M1P: Approx. 290g | M4W2P: Approx. 278g M4M2P: Approx. 316g |

※1: It is optional.(customizable)
※Environment resistance is rated at no freezing or condensation.

Dimensions
© M4Y Series


- Bracket

(2) M4W/M5W Series

- Bracket



## M4M Series



- Bracket


- Panel cut-out

(unit: mm)
SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

| (J) |
| :--- |
| Temp |
| Contr |

Temperature
Controllers
(K)
SSRs
(L)
Power

Controllers
(M)
Counters

- Panel cut-out

(N)
(O)
Digita

| Digital |
| :--- |
| Panel Meters |

(P)
Indicators
(Q)
(Q)
Converters
(R)

Display Units
(S)
Sens

Controllers
(T)

Switching
Mode Power
Supplies
(U)

Recorders
(V)
HMIs
(W)

Panel PC
(X)
Field Network
Devices

Devices

## M4Y/M4W/M5W/M4M Series

## $\square$ Connections

- M4Y



## - M4W



- M5W

- M4W1P



## - M4W2P

RELAY CONTACT OUT
: 250VAC 3A 1c, 150VDC 3A 1c RESISTIVE LOAD



## - M4M



- M4M1P



## - M4M2P



## DIN W72×H36mm, W96×H48mm, W72×H72mm

 Digital Panel Meter For Measuring Voltage
## - Features

- Max. display: 19999 (M5W), 1999 (others)
- Auto zero function or Hold function (except for M5W)
- Selectable RMS/AVG value (AC voltage)
- 7-segment LED display
- Case size by DIN specification
- Indicator, Single preset output type,

Dual preset output type

Please read "Safety Considerations" in the instruction manual before using.


Ordering Information


[^0]※1: Measuring input and display are 1:1.
$※ 2$ : Available input can be direct connection if under 300VDC, 400VAC.
※3: M5W series only applies to RMS. (It is not marked with 'R' in the model name.)
※4: M4Y, M5W are indicator.
(W)
$\stackrel{(W)}{\text { Panel PC }}$
(X)

Field Network
Devices

Connections of Applications
© Measuring DC voltage

(Fig. 1) Measuring lower than 300VDC of measurement voltage (V1)

(Fig. 2) Measuring higher than 300VDC of measurement voltage
※When measuring voltage is higher than 300VDC, please select R1 and R2 with multiplying resistance on the external to make V2 less than max. measurement voltage.

$$
\mathrm{V} 2=\frac{\mathrm{R} 2}{\mathrm{R} 1+\mathrm{R} 2} \times \mathrm{V} 1 \quad \mathrm{R} 1>\mathrm{R} 2
$$

E.g.)Ordering D.P.M for measuring 1000VDC

As above Fig. 2, select the R1 value to make 300VDC on R2.
(Generally R1 value will be higher than R 2 value.) Order the D.P.M indicating 1000 V for 300VDC.
© Measuring AC voltage

(Fig. 3) Measuring lower than 400VAC of measurement voltage (V1)

(Fig. 4) Measuring higher than 400VAC of measurement voltage (V1)
※When measuring voltage is higher than 400VAC, please use the P.T on the external. (V2 voltage must be lower than max. measurement voltage)

$$
\mathrm{V} 2=\frac{\mathrm{N} 2}{\mathrm{~N} 1} \times \mathrm{V} 1
$$

E.g.)Ordering D.P.M for measuring 1000VAC

Select the P.T having 1000VAC of 1st part voltage and 220VAC of 2 nd part voltage and order the D.P.M indicating 1000 V for 220VAC.

## Proper Usage

- Please notice the product customized by requirement cannot be replaced.
- 5VDC Power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- If it displays arbitrary number even though the power is ON, please remove the input signal and check whether it displays " O 0 O " after short the measurement terminal. (Checking auto zero function)
If it does not display "ロ00", please connect to our A/S center.
Note)M5W Series does not have auto zero function.
- If it indicates " 1999 " or " 4999 "during input signal is ON, please turn OFF the power and check the connection condition.
It is because the input signal is too low or high. Note) M5W Series indicates " 19999" or "-19999".
- The specification of measurement input, which is indicated in ordering information, is a standard specification, 1:1 of measurement input and process value. When it is an optional specification of AC voltmeter, please mark the specification of P.T after select a model. ※Please notice P.T is not included.
- The D.P.M for measuring AC voltage has both AVG type and RMS type separately. Because it is produced with AVG type, please mark the model name accurately.
E.g.)In case of M4Y, M4W, M4M Series (Include setting type)
The model of RMS type: M4W-AVR-6
The model of AVG type: M4W-AV-6
※The specification will be set by sign "R".
※M5W Series has RMS type only, and it is not indicated "R" on the model name.
- In case of D.P.M for measuring AC voltage, please check if it is AVG type or RMS type when comparison measuring with other company's products.


## DIN W72×H36mm, W96×H48mm, W72×H72mm Digital Panel Meter For Measuring Current

## Features

- Max. display: 19999 (M5W), 1999 (others)
- Auto zero function or hold function (except for M5W)
- Selectable RMS/AVG value (AC current)
- 7-segment LED display
- Case size by DIN specification
- Indicator, single preset output type, Dual preset output type

Please read "Safety Considerations" in the instruction manual before using.

## Ordering Information


※1: Measuring input and display is $1: 1$ for DC INPUT No. 1 to 5 and AC INPUT No. 1 to 3, DC INPUT No. 6 to 8 is use with 50 mVDC Shunt, AC INPUT No. 4 to 6 are used with C.T (current transformer)
※2: M5W series only applies to RMS. (It is not marked with 'R' in the model name.)
※3: M4Y, M5W are indicator.


CONTROLLERS

MOTION DEVICES

SOFTWARE

## Connections of Applications

© Measuring DC current

（Fig．1）Measuring lower than DC2A of current

（Fig．2）Measuring higher than DC2A of current
※Higher than DC2A is using shunt for measuring current． ※Basically the 2nd part of shunt value is 50 mVDC ．
E．g．）Ordering D．P．M in case of DC10A of measuring current： Select DC10A／50mVDC of shunt and $50 \mathrm{mVDC} / D C 10.00 \mathrm{~A}$ of D．P．M．

## （）Measuring AC current


（Fig．3）Measuring lower than AC5A of current
E．g．）Ordering D．P．M in case of lower than AC5A of measuring current：Select M4W－AA－XX AC5A／5．00A

（Fig．4）Measuring higher than AC5A of current ※If the current is higher than AC5A，please use C．T．

E．g．）How to order D．P．M in case of AC300A of measuring current：Select AC300A／5A of C．T and AC5A／300A of D．P．M．

## Proper Usage

－Please notice the product customized by requirement cannot be replaced．
－5VDC Power supply should be insulated and limited voltage／current or Class 2，SELV power supply device．
－If it displays arbitrary number even though the power is ON，please remove the input signal and check whether it displays＂000＂after short the measurement terminal． （Checking auto Zero function）
If it does not display＂ロロロ＂，please connect to our A／S center．
Note）M5W Series does not have auto zero function．
－If it indicates＂1999＂or＂－1999＂during input signal is ON， please turn OFF the power and check the connection condition．
It is because the input signal is too low or high．
Note）M5W Series indicates＂19999＂or＂－19999＂．
－The specification of measurement input，which is indicated in ordering information，is a standard specification，1：1 of measurement input and process value．
※Please notice a shunt and C．T are not included．
－The D．P．M for measuring AC current has both AVG type and RMS type separately．
Because it is produced with AVG type，please mark the model name accurately．
E．g．）In case of M4Y，M4W，M4M Series（Include setting type）
The model of RMS type：M4W－AAR－5
The model of AVG type：M4W－AA－5
※The specification will be set by sign＂R＂．
※M5W Series has RMS type only，and it is not indicated＂R＂on the model name．
－In case of D．P．M for measuring AC current，please check if it is AVG type or RMS type when comparison measuring with other company＇s products．

## DIN W72×H36mm, W96×H48mm, W72×H72mm

 Digital Panel Meter For Displaying PowerSENSORS


## (J)

Temperature Controllers
$\stackrel{(K)}{\text { SSRs }}$
(L)
Power Controllers
(M)

## Counters

Timers

## (0)

Digital
Panel Meters
(P)
Indicators
(Q)

Converters
(R)
Digita

Display Units
(S)
Sens

Controllers
(T)

Switching
Mode Powe Supplies

- When the output of transducer is DC4-20mA or $1-5 \mathrm{VDC}$, please use the scaling meter.


## DIN W72×H36mm, W96×H48mm, W72×H72mm Digital Panel Meter For Measuring Rotation/Speed

## $\square$ Features

- Max. display: 19999 (M5W), 1999 (others)
- Auto zero function or hold function (except for M5W)
- Selectable RMS/AVG value (AC voltage)
- 7-segment LED display
- Case size by DIN specification
- Indicator, single preset output type, Dual preset output type



## $\square$ Ordering Information

| M 4 | 4 W | $-\mathrm{T}$ | $-1$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | M4Y / M4W / M4M | M5W |
|  |  |  |  | NO | INPUT (F.S.) | INPUT (F.S.) |
|  |  |  | Measurement | 1 | 0-10VDC / 1999 | 0-10VDC / 1999.9 |
|  |  |  | input ${ }^{\text {*1 }}$ | 2 | 0-10VAC / 1999 | 0-10VAC / 1999.9 |
|  |  |  |  | DX | DC Input option | DC Input option |
|  |  |  |  | AX | AC Input option | AC Input option |
|  |  |  | method | No mark | Average value (AVG) |  |
|  |  |  |  | R | Root mean square valu | MS ${ }^{* 2}$ |
|  |  |  | Measurement function (input) | T | Rotation (tachomete |  |
|  |  |  |  | S | Speed (speed meter) |  |
|  |  | Output ${ }^{* 3}$ |  | No mark | Indicator |  |
|  |  |  |  | 1P | Single setting |  |
|  |  |  |  | 2P | Dual setting |  |
|  |  | Size |  | Y | DIN W72×H36mm |  |
|  |  | Size |  | W | DIN W96×H48mm |  |
|  |  |  |  | M | DIN W72×H72mm |  |
|  | Digit |  |  | 4 | 1999 (312-digit) |  |
| Item |  |  |  | 5 | 19999 (4½-digit) |  |
|  |  |  |  | M | Meter |  |

※1: Use the tacho generator. This specification is based on the tacho generator with 0-10VDC or 0-10VAC output.
※2: M5W series only applies to RMS. (It is not marked with 'R' in the model name.)
※3: M4Y, M5W are indicator.
$\square$ Connections of Applications


- Tacho Generator (T.G)

This generator makes a voltage in proportion to revolution speed of motor. The D.P.M receives the voltage and displays the number of revolution and please check the specification of T.G.

- The specification of measuring input indicated in ordering information, is display value when output specification is $0-10 \mathrm{VDC}$ and $0-10 \mathrm{VAC}$. Different output specification of tacho generator is optional.


## DIN W72×H36mm, W96×H48mm, W72×H72mm

Digital Scaling Meter
SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE
(J)

Temperature Controllers
$\stackrel{(K)}{\text { SSRs }}$
(L) Controllers
(M)
Counter

Counters

Timers

## (0)

Digital
Panel Meters
(P)
Indicators
(Q)

Converters
(R)

Display Units
(S)

Controllers
(T)

Switching
Mode Power
Supplies
(U)
Recorders

- The measurement input specification of ordering information, is an output specification of converter and DC4-20mA is the standard specification. In case, the output of converter is $1-5 \mathrm{VDC}$, it is customizable.
- DC voltmeter can be produced by requirement, in case, it is out of the 1-5VDC output specification.



## Power Factor Meter

## DIN W96×H48mm, Digital Panel Meter For Displaying Power Factor

## $\square$ Features

- Display indicator of power factor
- Input: DC4-20mA (Output specification of power factor transducer)
- Display: -0.50 to 1.00 to +0.50

|  | Please read "Safety Considerations"" <br> in the instruction manual before using. |
| :--- | :--- |

$\square$ Ordering Information


## $\square$ Specifications

| Model |  | M4W-P |
| :---: | :---: | :---: |
| Measurement function |  | Power factor |
| Input |  | DC4-20mA |
| Display |  | -0.50 to 1.00 to $+0.50 \cos \varnothing$ |
| Power supply |  | 110/220VAC $\sim 50 / 60 \mathrm{~Hz}$ |
| Allowable voltage range |  | 90 to 110\% of rated voltage |
| Power consumption |  | 4VA |
| Display method |  | 7-segment LED display (red) |
| Character height |  | 14mm |
| Display accuracy |  | F.S. $\pm 3 \%$ rdg $\pm 1$-digit |
| Sampling period |  | 300ms |
| Response speed |  | 2 sec (0 to max.) |
| Point display |  | Fixed point |
| Insulation resistance |  | Over 100M 2 (at 500VDC megger) |
| Dielectric strength |  | 2000VAC $50 / 60 \mathrm{~Hz}$ for 1 min |
| Noise immunity |  | $\pm 1 \mathrm{kV}$ the square wave noise (pulse width: $1 \mu \mathrm{~s}$ ) by the noise simulator |
| Vibration | Mechanical | 0.75 mm amplitude at frequency of 10 to 55 Hz (for 1 min ) in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 1 hour |
|  | Malfunction | 0.5 mm amplitude at frequency of 10 to 55 Hz (for 1 min ) in each $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ direction for 10 min |
| Shock | Mechanical | $300 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 30G) in each X, Y, $Z$ direction for 3 times |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 10G) in each X, Y, Z direction for 3 times |
| Environ -ment | Ambient temperature | -10 to $50^{\circ} \mathrm{C}$, storage: -25 to $60^{\circ} \mathrm{C}$ |
|  | Ambient humidity | 35 to $85 \%$ RH, storage: 35 to $85 \%$ RH |
| Unit weight |  | Approx. 268g |

Connections


Connections of Applications

※Use the power factor transducer.

[^1]
[^0]:    ${ }^{(\mathrm{J})}$ Temperature
    Controllers
    (K)
    SSRs

    SSRs
    (L)

    Controllers
    (M)

    Counters
    (N)

    Timers
    (0)

    Digital
    Panel Meters
    (P)
    Indicators
    (Q)

    Converters
    (R)

    Display Units
    (S)
    Senso

    Controllers
    (T)
    Switchin

    Switching
    Mode Power
    Supplies
    (U)

    Recorders
    (V)

[^1]:    ※Environment resistance is rated at no freezing or condensation.

