Indicator /

Panel Meters

Thumbwheel Switch

Autonics

• Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.

- A symbol indicates caution due to special circumstances in which hazards may occur.
- **Warning** Failure to follow instructions may result in serious injury or death.
- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime / disaster prevention devices, etc.)
- Failure to follow this instruction may result in personal injury, economic loss or fire. 02. Do not use the unit in the place where flammable / explosive / corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present. Failure to follow this instruction may result in explosion or fire.
- 03. Install on a device panel to use.
- Failure to follow this instruction may result in fire or electric shock. 04. Do not connect, repair, or inspect the unit while connected to a power source. ailure to follow this instruction may result in fire or electric shock
- 05. Check 'Connections' before wiring. ailure to follow this instruction may result in fire.

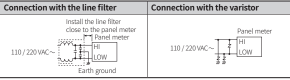
Safety Considerations

- 06. Do not disassemble or modify the unit. Failure to follow this instruction may result in fire or electric shock.
- **Caution** Failure to follow instructions may result in injury or product damage.
- 01. When connecting the power / measurement input and relay output, use AWG 24 (0.20 mm²) to AWG 15 (1.65 mm²) cable or over and tighten the terminal screw with a tightening torque of 0.98 to 1.18 N m. Use the wiring suitable for the load current capacity. Failure to follow this instruction may result in fire or malfunction due to contact failure
- 02. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage 03. Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire or electric shock.
- 04. Keep the product away from metal chip, dust, and wire residue which flow into the unit.

Failure to follow this instruction may result in fire or product damage.

Cautions during Use

- Follow instructions in 'Cautions during Use'.
- Otherwise, It may cause unexpected accidents. • Install a power switch or circuit breaker in the easily accessible place for supplying or
- disconnecting the power. Keep away from high voltage lines or power lines to prevent inductive noise.
- In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line. Do not use near the equipment which generates strong magnetic force or high
- frequency noise



- This unit may be used in the following environments. Indoors (in the environment condition rated in 'Specifications')
- Altitude max. 2,000 m
- Pollution degree 2 Installation category II

• Max. display value: 1999

M4W Series

CATALOGMANUAL

manual, other manuals and Autonics website.

- · Auto-zero function and hold display value function
- Display output values (0 10 VDC==) from power converters (options available for DC 4 - 20 mA, 1 - 5 VDC==)
- RMS or AVG value selection (AC voltage)
- DIN standard size models

Features

improvement. Some models may be discontinued without notice.

For your safety, read and follow the considerations written in the instruction

The specifications, dimensions, etc. are subject to change without notice for product

- · Linear display based on input specification

- 7-segment LED display



Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics webstie.

М	4	W	0	-	0	8	-	4		
No m 1P: S	ingle s		r			N	-	neasureme k: AVG	ent method	J
2P: Dual setting 2 Input type DV: DC voltage AV: AC voltage DA: DC current AA: AC current W: Power T: Rotation S: Speed DI: Scaling (DC 4 - 20 mA)							efer to	surement i measurem ations.		
Measurement Input Specifications										

ment input specin

Measurement										
input	DV AV		DA AA		W ⁰¹⁾	T ⁰²⁾	S ⁰²⁾	DI		
No mark	-	-	-	-	-	-	-	1999		
1	199.9	199.9 mVAC~	199.9 µA	19.99 mA	199.9 W	1999 rpm	1999 m / min	-		
1	mVDC==					0 - 10 VDC==	0 - 10 VDC==			
2	1.999 VDC==	1.999 VAC~	1.999 mA	199.9 mA	1.999 kW	1999 rpm	1999 m / min			
2						0-10 VAC~	0-10 VAC~			
3	19.99 VDC==	19.99 VAC~	19.99 mA	1.999 A	19.99 kW	-	-	-		
4	199.9 VDC==	199.9 VAC~	199.9 mA	19.99 A	199.9 kW	-	-	-		
5	300 VDC==	-	1.999 A	199.9 A	-	-	-	-		
6	-	400 VAC~	19.99 A	1999 A	-	-	-	-		
7	-	-	199.9 A	-	-	-	-	-		
8	-	-	1999 A	-	-	-	-	-		
DX	-	-	-	-	-	DC input	option	-		
AX	-	-	-	-	-	AC input option -		-		
ХХ	Option	Option	Option	Option	Option	-	-	Option		

01) This specification is based on the transducer with 0 - 10 VDC == output. When the output of transducer is DC 4 - 20 mA or 1 - 5 VDC ==, use the scaling meter.
02) This specification is based on the tacho generator with 0 - 10 VDC == or 0 - 10 VAC ~ output.

Product Components

• Product (+ bracket)

• Instruction manual

Dimensions

• Unit: mm, For the detailed drawings, follow the Autonics website. Following items are based on single setting model.

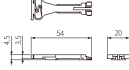
> 15.7 12

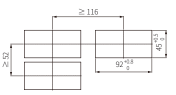




100

Bracket





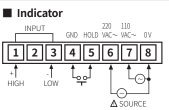
45

Cautions during Wiring

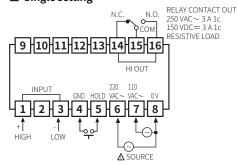
• Unit: mm, Use terminals of size specified below.



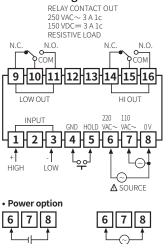
Connections







Dual setting



100 - 240 VAC~

⊣⊢ 24 - 70 VDC==

Specifications

Input type	DC voltage	AC voltage	DC current	AC current	Power	Rotation, speed	Scaling		
Max. allowable input	\leq 300 VDC==	\leq 400 VAC \sim	\leq DC 2 A	\leq AC 5 A	≤ 10 VDC==		DC 4 - 20 mA		
	pprox 150 % F	S. for each	measured i	nput range	01)				
Display method	7-segmen	t (red) LED (character he	eight: 14 mr	n)				
Display accuracy	Depender								
DC input	± 0.2 % F.	S. rdg ± 1-0	digit			± 0.3 % F.	S. rdg		
AC input	\pm 0.5 % F.S. rdg \pm 1-digit \pm 1-digit								
Display scale	1999								
Sampling time	2.5 times / sec								
Response speed	≈ 2 sec (0 to 1999)								
Sampling cycle	300 ms								
Operation method									
Unit weight	eight Dependent on the output type								
Indicator ≈ 168 g									
Single setting	Single setting ≈ 253 g								
Dual setting	≈ 278 g								
Approval	EAC								

01) At 400 VAC \sim input: \approx 120 % E.S. for each measured input range

,	0.11-						
	110/220 VAC~±10%50/60 Hz						
Dependent on the input type							
2W 3W 3W							
5 V.	A	5 VA					
- 250 VAC~ 3 A, 250 VAC 150 VDC== 3 A 150 VDC							
1c	×1	1c × 2					
≥ 100 MΩ (500 VDC== megger)							
2,000 VAC~ 50 / 60 Hz for 1 min							
$\pm1\text{kV}$ square wave noise (pulse width: 1 $\mu\text{s})$ by the noise simulator							
0.75 mm double amplitude at frequency of 10 to 55 Hz (for 1 minute) in each X, Y, Z direction for 1 hours							
0.5 mm double amplitude at frequency of 10 to 55 Hz (for 1 minute) in each X, Y, Z direction for 10 min							
$300 \text{ m/s}^2 \approx 30 \text{ G}$ in each X, Y, Z direction for 3 times							
100 m/s ² (\approx 10 G) in each X, Y, Z direction for 3 times							
Mechanical: \geq 10,000,000 operations Electrical: \geq 100,000 operations (250 VAC \sim 3A resistive load)							
-10 to 50 °C, storage: -25 to 65 °C (no freezing or condensation)							
35 to 85 %RH, storage: 35 to 85 %RH (no freezing or condensation)							
Electrical: ≥ 100,000 operations (250 VAC~ 3A resistive load) -10 to 50 °C, storage: -25 to 65 °C (no freezing or condensation)							

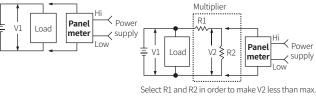
Error

• When 1999 or -1999 flashes with a certain measurement input, disconnect power supply and then check the cables.

Connections of Applications

DC voltmeter connection

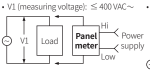
• V1 (measuring voltage): \leq 300 VDC= • V1 (measuring voltage): \geq 300 VDC=



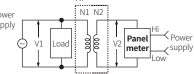
measuring voltage using multiplier. (R1 > R2)



AC voltmeter connection





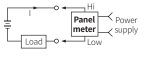


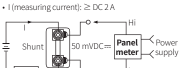
When measurement voltage is higher than 400 VAC \sim , use the P.T on the external. (V2 \leq max. measuring voltage)

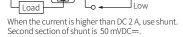
 $V2 = \frac{N2}{N1} \times V1$

DC ammeter connection

• I (measuring current): \leq DC 2 A





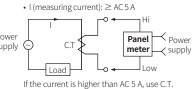


Low

AC ammeter connection

- I (measuring current): \leq AC 5 A -0 + Hi I Panel ≺ _{Power} Θ

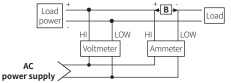
> Load -0 -



Simulaneous connection of voltmeter and ammeter

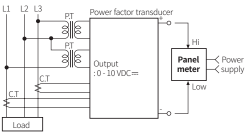
Load power	-		LOW		< <u>A</u> ►	LOW	Load
		DC p	meter ower	D	mmete	er	
		sup	ply 1	S	upply	2	

- A: Compared to measurement input range, higher measuring voltage needs a multiplier and lower measuring voltage needs a shunts.
- · Connect the separated power supply each.
- · (-) terminal of the power and (-) terminal of measurement input are shorted. In case of using same power supply, measurement error or overcurrent may occur.



• B: When measuring higher current than measurement input, use a shunt for DC current and a current transformet (C.T) for AC current.

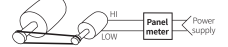
Power meter connection



meter \prec supply

Low

Rotation / Speed meter connection



Tacho generator (T.G) Motor

Tacho generator (T.G)
This generator makes a voltage in proportion to revolution speed of motor. The panel meter receives the voltage and displays the number of revolution.
There are AC voltage and DC voltage for output voltage.

Scaling meter connection

