### **Autonics**

# **DIGITAL PANEL METER M4Y SERIES**

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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:

**Marning** 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. A 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 repair, check up or connect when power on and measuring input applied. It may give an electric shock.

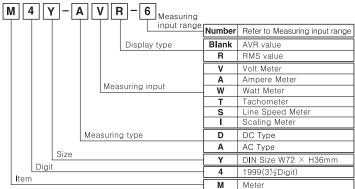
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- 1. This unit shall not be used outdoors.
- It might shorten the life cycle of the product or give an electric shock.
- 2. When wire connection for power input and measuring input, the tightening strength for screw bolt on terminal block should be over then 0.74N·m~0.90N·m. It might shorten the life cycle of the product and cause a fire.
- 3. 5VDC supply power type is not insulated between measuring input terminal and power supply terminal.

It may cause mechanical trouble of measuring target or result in product damage.

- 4. Please separate the power supply when use it as Volt meter and Ampare meter at the same time.
- It may cause mechanical trouble of measuring target or result in product damage.
- 5. Please wire properly after check polarity of power.
- It may cause a fire or explosion and result in product damage.
- 6. 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 this product.
- 7. 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.
- 8. Do not inflow dust or wire dregs into inside of this unit.
- It may cause a fire or mechanical trouble.
- 9. Please connect properly after checking the polarity of measuring terminals. It may cause a fire or explosion.
- \* The above specifications are subject to change and some models may be discontinued without notice.

#### Ordering information



#### Measuring input range

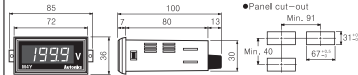
Input Function	Blank	1	2	3	4	5	6	7	8	Х
AV(R)	_	199.9mV	1.999V	19.99V	199.9V	-	400V	_	_	Option
AA(R)	_	19.99mA	199.9mA	1.999A	19.99A	199.9A	1999A	_	_	Option
DV	_	199.9mV	1.999V	19.99V	199.9V	300V	-	_	-	Option
DA	_	199.9µA	1.999mA	19.99mA	199.9mA	1.999A	19.99A	199.9A	1999A	Option
W *1	_	199.9W	1.999kW	19.99kW	199.9kW	-	_	-	-	Option
T(R)	_	1999rpm	1999rpm	99 2: 0 to 10VAC measurement input						
S(R)	_	1999 m/min	1999 m/min							
DI <sup>₩2</sup>	_	1999	- Option							

- \*1: When the output of power converter is 10VDC, measuring input value is maximum. In case that output is DC4-20mA, scaling meter should be used.
- \*2: 1-5VDC measuring input is optional.
- \*Power converter should be used with Watt meter and Tachometer/Line speed meter should be used with Tacho-generator.

#### Specification

Model		M4Y-DV-   M4Y-DA-   M4Y-AA-   -		M4Y-W-	M4Y-T   -	M4Y-DI				
Measurement function		DC, AC voltage			rpm, speed	Scaling				
Max. allowable input		Max. 400VAC Max. 300VDC	Max. AC 5A Max. DC 2A	Max. 10VDC	Tacho-generator output(0-10V)	DC4-20mA				
		150% per each range(400VAC:120%)								
Max.display range		Max. 1999								
Power supply		100-240VAC ±10% 50/60Hz(Option:5VDC ±10%, 24-70VDC ±10%)								
Power consumption		DC: 2W, AC: 4VA								
Display method		7Segment LED Display(Character height: 14mm)								
Display accuracy		DC: F.S. $\pm 0.2\%$ rdg $\pm 1$ digit, AC: F.S. $\pm 0.5\%$ rdg $\pm 1$ digit								
Sampling cycle		300ms								
A/D conversion method		Dual slope intergal method								
Response time		2sec.(0 to 1999)								
Sampling time		2.5 times/sec.								
Insulation resistance		100MΩ Min. (at 500VDC megger)								
Dielectric strength		2000VAC 50/60Hz for 1 minute								
Noise strength		±2kV the square wave noise(pulse width:1μs) by the noise simulator								
l Vibra I	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions 1hour								
-tion	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions 10minutes								
Charle	Mechanical		300m/s <sup>2</sup> (30G) 3times at X, Y, Z direction							
SHOCK	Malfunction	100m/s² (10G) 3times at X, Y, Z direction								
Ambient Environ temperature		-10~50°C, Storage temperature: -25 ~ 65°C								
	Ambient humidity	35 ~ 85%RH, Storage humidity: 35 ~ 85%RH								
Weight		Approx. 144g□								
	ironment re	esistance is rat	ed at no freezir	ng or condensa	ation.					

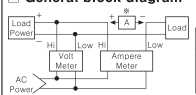
#### Dimensions



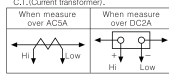
#### Connections



#### General block diagram

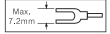


**\***A: When measure over DC 2A, please use Shunt and measure over AC 5A, please use C.T. (Current transformer).



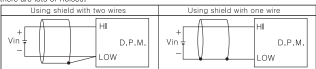
#### Caution for using

- 1. Please use the terminal (Pitch: 7.2mm max.) when connecting the AC power supply.
- 2. Please use separated line from high voltage line or power line in order to avoide inductive noise.



(Unit:mm)

- 3. Please use power switch or circuit breaker in order to turn OFF the power.
- 4. The switch or circuit breaker should be installed near by users for safety.
- 5. Be sure to avoid using this unit near by machinery makes strong high frequency noise. (Welding machine, high capacity SCR unit etc.)
- 6. When input applied, if "1999" or "1999" are displayed, it has some trouble with measuring input, please check the line after power off.
- 7. Noise: inflow from power line can be serious problem for products driving of D.P.M. (Digital panel meter) by AC power. Even though there is condenser for protecting noise between lines in power transformer, but this display unit as small size product, it is very difficult to install protection components. Therefore, please install line filter, varistor or noise absorber in external lines when voltage failure occurred by power relay or magnet S/W operation, spark with high voltage.
- 8. Input line: Shield wire must be used when the measuring input line is getting longer or there are lots of noises.



- 9. Please use insulated transformer for 5VDC type product.
- 10. Installation environment

1)It shall be used indoor

②Altitude Max. 2000m ④Installation Catergory II

\*It may cause malfunction if above instructions are not followed.

# Major products

■ Photoelectric sensors ■ Temperature controllers ■ Fiber optic sensors ■ Temperature/Humidity transducers ■ Door sensors SSR/Power controllers ■ Counters

Door side sensors Area sensors

Timers ■ Proximity sensors Panel meters Pressure sensors ■ Tachometer/Pulse(Rate)meters

Rotary encoders Display units Connector/Sockets Sensor controllers

■ Switching mode power supplies Control switches/Lamns/Buzzers

I/O Terminal Blocks & Cables ■ Stepper motors/drivers/motion controllers

Graphic/Logic panels

Field network devices ■ Laser marking system(Fiber, CO₂, Nd:YAG) Laser welding/soldering system

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EP-KE-04-0020E