Autonics

DIGITAL PANEL METER M4M SERIES

INSTRUCTION MANUAL



Thank you for choosing our Autonics products. Please read the following safety considerations before use.

Safety Considerations

- XPlease observe all safety considerations for safe and proper product operation to avoid

⚠ Warning Failure to follow these instructions may result in serious injury or death. ⚠ Caution Failure to follow these instructions may result in personal injury or product damage.

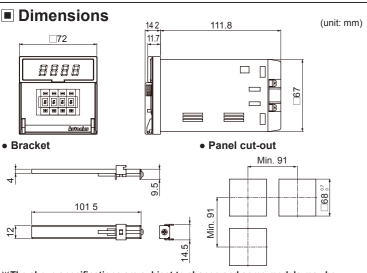
▲ Warning

- 1. 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 fire, personal injury, or economic loss. 2. Install on a device panel to use.
- Failure to follow this instruction may result in electric shock or fire. 3. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in electric shock or fire.
- 4. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire
- 5. Do not disassemble or modify the unit. Failure to follow this instruction may result in electric shock or fire.

▲ Caution

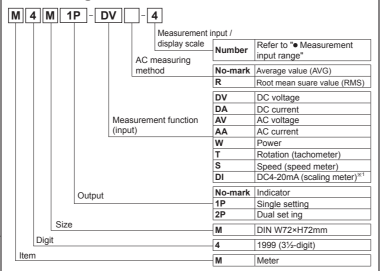
- 1. When connecting the power/measurement input and relay output, use AWG 24 (0.20mm²) to AWG 15(1.65mm²) cable and tighten the terminal screw with a tightening torque of 0.98 to 1.18N·m.
- Use proper cables for the rated load current.
- Failure to follow this instruc ion may result in fire or malfunction due to contact failure.
- 2. Use the unit within the rated specifications.
- Failure to follow this instruc ion may result in fire or product damage. 3. Use dry cloth to clean the unit, and do not use water or organic solvent.
- Failure to follow this instruc ion may result in electric shock or fire. 4. Do not use the unit in the place where flammable/explosive/corrosive gas, humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present.
- 5. Keep metal chip, dust, and wire residue from flowing into the unit. Failure to follow this instruc ion may result in fire or product damage.

Failure to follow this instruction may result in fire or explosion



- *The above specifications are subject to change and some models may be discontinued without notice.
- stBe sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage)

Ordering Information



X1: 1-5VDC mearsurement input is option

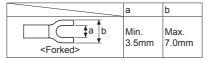
Measurement input range

Input	No-mark	4	2	3	4	5	6	7	8	XX
Function	NO-IIIai K	'	_	3	-	٦	٥	'	0	^^
DV	_	199.9mV	1.999V	19.99V	199.9V	300V	_	_		Option
DA	_	199.9µА	1.999mA	19.99mA	199.9mA	1.999A	19.99A	199.9A	1999A	Option
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
W ^{⋇1}	_	199.9W	1.999kW	19.99kW	199.9kW	_	_	_	_	Option
T(R) ^{×2}	_	1999rpm	1999rpm	1: 0-10V 2: 0-10V						
S(R) ^{×2}	_	1999 m/min	1999 m/min	DX: DC input option AX: AC input option						
DI	1999	<u> </u>	_	_	_	_	_	_	<u> </u>	Option

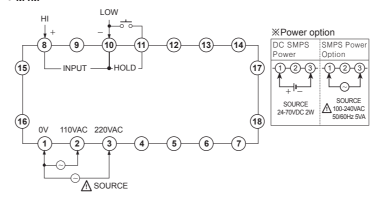
- When the output of transducer is DC4-20mA or 1-5VDC, please use the scaling meter.
- X2: Use the tacho generator. This specification is based on the tacho generator with 0-10VDC or 0-10VAC output.
- *When "1999" or "1999" is flashes with a certain measurement input, disconnect power supply and then check he cables.

Connections

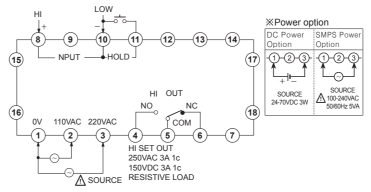
XUse terminals of size specified below



M4M



M4M1P



※Power option (12)--(13)-SMPS Powe LOW OUT HOLD ·**Q**-@-**3** —O— SOURCE HI OUT СОМ SOURCE NO 24-70VDC 3W 100-240VAC 50/60Hz 5V/ 110VAC 220VAC СОМ (2)

HI SET OUT

250VAC 3A 1c

150VDC 3A 1c

Connections of Applications

SOURCE

LOW

Simultaneous connection of voltmeter and ammeter

RESISTIVE LOAD RESISTIVE LOAD

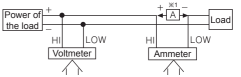
LOW SET OUT

250VAC 3A 1c

150VDC 3A 1c

For DC power supply

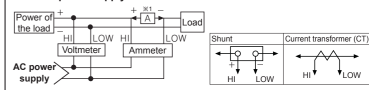
M4M2P



DC power supply 1 DC power supply 2

- X1: Compared to measurement input range, higher measuring voltage needs a multiplier and lower measuring voltage needs a shunt.
- When using voltmeter and ammeter simultaneously, connect the separated power supply each
- (-) terminal of the power and (-) terminal of measurement input are shorted.

For AC power supply



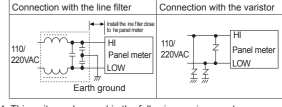
X1: When measuring higher current than measurement input, use a shunt for DC current and a current transformer (CT) for AC current.

Specifications

Model		M4M-DV- M4M1P-DV- M4M2P-DV-	M4M-AV- M4M1P-AV- M4M2P-AV-	M4M-DA- M4M1P-DA- M4M2P-DA-	M4M-AA- M4M1P-AA- M4M2P-AA-	M4M-W- M4M1P-W- M4M2P-W-	M4M-T- - M4M1P-T - M4M2P-T -	M4M-S M4M1P-S M4M2P-S	M4M-DI M4M1P-DI M4M2P-DI			
Measurement	t function	DC voltage	AC voltage	DC current	AC current	Power	Rotation	Speed	Scaling			
Max. allowable input		Max. 300VDC=	Max. 300VDC== Max. 400VAC∼ Max. DC 2A Max. AC 5A Max. 10VDC== Max. 10VDC==, max. 10VAC∼ DC4-20mA									
		150% for each input specification (at 400VAC~: 120%)										
Max. display range		1999										
Power supply		110/220VAC~ 50/60Hz (option: 100-240VAC~ 50/60Hz, 24-70VDC==)										
Allowable voltage range		90 to 110% of rated voltage										
Power consumption		DC input: 2W, AC input: 4VA (in case of the 1P/2P models, DC input: 3W, AC input: 5VA)										
Display method		7-segment LED display (red) (character height: 10mm)										
Display accuracy		DC input: F.S. ±0	DC input: F.S. ±0 2%rdg ±1-digit, AC input: F.S. ±0 5%rdg ±1-digit									
Sampling cycle		300ms	300ms									
A/D conversion method		Dual slope intergal method										
Response time		2 sec (0 to 1999)										
Sampling times		2.5 times/sec										
Output capacity		M4M: None / M4M1P: 250VAC~ 3A, 150VDC== 3A, 1c / M4M2P: 250VAC~ 3A, 150VDC== 3A, 1c×2										
Insulation resistance		Over 100MΩ (at 500VDC megger)										
Dielectric strength		2000VAC 50/60Hz for 1 minute										
Noise immunity		±1kV he square wave noise(pulse width:1µs) by the noise simulator										
Vibration	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 1 hour										
Shock	Malfunction Mechanical	0.5mm amplitude at frequency of 10 to 55Hz in each X, Y, Z direction for 10 minutes										
	Malfunction	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times										
D.I.	Mechanical	100m/s² (approx. 10G) in each X, Y, Z direction for 3 times										
rtciay	Electrical	Min. 10,000,000 times Min. 100,000 times (250)/AC 2A resistive lead)										
o oyolo	Ambient temperature	Min. 100,000 times (250VAC 3A resistive load) -10 to 50°C, storage: -25 to 65°C										
Environment	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH										
Unit weight		M4M: approx. 262g / M4M1P: approx. 290g / M4M2P: approx. 316g										
	nt resistance is rated at n			707. 230g / 1VI4IVI	21 . applox. 510g							

Cautions during Use

- Follow instructions in 'Cautions during Use'
- Otherwise, it may cause unexpected accidents
- 2. Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- 3. 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.



4. This unit may be used in the following environments. ①Indoors (in the environment condition rated in 'Specifications') ②Altitude max. 2.000m

③Pollution degree 2

4 Installation category II

Major products

- Photoelectric Sensors Temperature Controllers Fiber Optic Sensors Temperature/Humidity Transducers
- Floer Uptic Sensors
 Door Sensors
 Door Side Sensors
 Area Sensors
 Area Sensors
 Proximity Sensors
 Pressure Sensors
 Tachometer/Pulse (Rate) Meters

- Rotary Encoders ■ Display Units
- Switching Mode Power Supplies
 Control Switches/Lamps/Buzzers
 I/O Terminal Blocks & Cables
 Stepper Motors/Drivers/Motion Controllers

- Graphic/Logic Panels
- Graphic Touries
 Field Network Devices
 Laser Marking System (Fiber, Co₂, Nd: YAG)
 Laser Welding/Cutting System

DRW170800AB