Autonics

MEASURE COUNTER **FM SERIES**

INSTRUCTION MANUAL







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

Safety Considerations

**Please observe all safety considerations for safe and proper product operation to avoid hazards. *Safety considerations are categorized as follows.

▲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 The symbols used on the product and instruction manual represent the following

⚠ symbol represents caution due to special circumstances in which hazards may occur.

⚠ 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.
- Do not disassemble or modify the unit.Failure to follow this instruction may result in electric shock or fire.

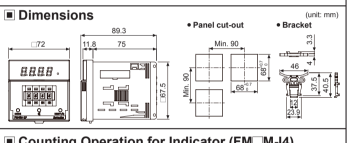
▲ Caution

- When connecting the power/sensor input and relay output, use AWG 20(0.50mm²) cable or over, and tighten the terminal screw with a tightening torque of 0.74 to 0.90N·m. Failure to follow this instruction may result in fire or malfunction due to contact failure.

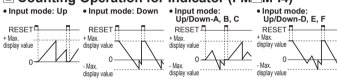
 Use the unit within the rated specifications. Failure to follow this instruction may result in fire or product damage.
- 3. Use dry cloth to clean the unit, and do not use water or organic solvent.
- Failure to follow this instruction may result in electric shock or fire.

 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.

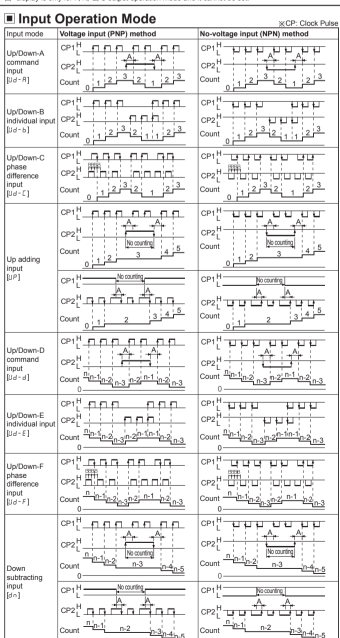
 Failure to follow this instruction may result in fire or explosion.
- 5. Keep metal chip, dust, and wire residue from flowing into the unit. Failure to follow this instruction may result in fire or product damage.



■ Counting Operation for Indicator (FM□M-I4)



※- display is only for F, K, Q, S output operation mode and it cannot be set.



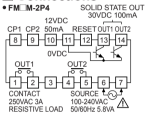
XA: over min. signal width, B: over than 1/2 of min. signal width If the signal is smaller than these width, it may cause counting error (±1). **The above specifications are subject to change and some models may be discontinued

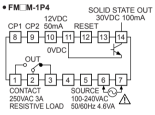
*Be sure to follow cautions written in the instruction manual and the technical descriptions

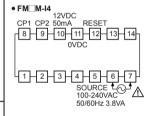
Specifications

| | | | FM4M-1P4 FM6M-1P4 | | | | |
|---|--|--|---|--|--|--|--|
| Model | 2-stage setting | | FM4M-2P4 | FM6M-2P4 | | | |
| | Indicat | or | FM4M-I4 | FM6M-I4 | | | |
| Display digit | | | 4-digit | 6-digit | | | |
| Character size (W×H) | | W×H) | 6×10mm 4×8mm | | | | |
| Power supply | | | 100-240VAC~ 50/60Hz | | | | |
| Permissible voltage range Power consumption | | | 90 to 110% of rated voltage | | | | |
| | | | ●1-stage: max. 4.6VA ●2-stage: max. 5.8VA ●Indicator: max. 3.8VA | | | | |
| Max. counting speed of CP1/CP2 | | | Selectable 1cps/30cps/300cps/2kcps/5kcps | | | | |
| Return time | | | Max. 500ms | | | | |
| Min. signal width | | | RESET: approx. 20ms | | | | |
| Input method | | | Selectable voltage input (PNP) method or no-voltage input (NPN) method [Voltage input (PNP) method-input impedance: max. 10.8kΩ, [H]: 5-30VDC≔, [L]: 0-2VDC [No-voltage input (NPN) method]-short-circuit impedance: max. 470Ω, short-circuit residual voltage: max. 1VDC open-circuit impedance: min. 100kΩ | | | | |
| One-sho | ot output | time | 0.01 to 99.99 sec | | | | |
| | Contact | Туре | •1-stage: Instantaneous SPD7 •2-stage: OUT1-Instantaneous | (1c) s SPST (1a), OUT2-Instantaneous SPST (1a | | | |
| | | Capacity | 250VAC∼ 3A resistive load | | | | |
| Control output | | Туре | 1-stage: 1 NPN open collector 2-stage: OUT1-1 NPN open collector, OUT2-1 NPN open collector | | | | |
| | Solid state | Capacity | NPN open collector output Load voltage: max. 30VDC:: Assidual voltage: max. 1VDC:: | | | | |
| Relay | Mecha | inical | Min. 5,000,000 operations | | | | |
| life cycle Electrical | | cal | Min. 100,000 operations (250VAC 3A resistive load) | | | | |
| life cycle | LICCUI | | Over 100MΩ (at 500VDC megger) | | | | |
| life cycle Insulatio | | ance | Max. 12VDC== ±10% 50mA | | | | |
| | n resista | | Max. 12VDC== ±10% 50mA | ger) | | | |
| Insulatio | n resista power s | supply | Max. 12VDC ±10% 50mA Approx. 10 years (non-volatile | 5 | | | |
| Insulatio External | power s | supply n | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (l | memory) between all terminals and case) | | | |
| Insulatio External Memory | power s retention | supply n | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (l ±2kV the square wave noise (p | memory) between all terminals and case) bulse width 1µs) by noise simulator | | | |
| Insulation External Memory Dielectri Noise im | power s retention c streng nmunity | supply n th | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (l ±2kV the square wave noise (g 0.75mm amplitude at frequenc direction for 1 hour | memory) between all terminals and case) bulse width 1µs) by noise simulator by 10 to 55Hz (for 1 min) in each X, Y, Z | | | |
| Insulation External Memory Dielectri Noise im | power s retention c streng nmunity | n th inical | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (1 ±2kV the square wave noise (f 0.75mm amplitude at frequenc direction for 1 hour 0.5mm amplitude at frequency direction for 10 minutes | memory) between all terminals and case) bulse width 1µs) by noise simulator ry 10 to 55Hz (for 1 min) in each X, Y, Z | | | |
| Insulation External Memory Dielectri Noise im Vibration | power streeting c streng | supply n th | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (I ±2kV the square wave noise (f 0.75mm amplitude at frequenc direction for 1 hour 0.5mm amplitude at frequency direction for 10 minutes 300m/s² (approx. 30G) in each | memory) between all terminals and case) bulse width 1µs) by noise simulator by 10 to 55Hz (for 1 min) in each X, Y, Z 10 to 55Hz (for 1 min) in each X, Y, Z 1 X, Y, Z direction for 3 times | | | |
| Insulation External Memory Dielectri Noise im Vibration | power streeting control of the strength of the | supply n th inical | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (I ±2kV the square wave noise (I 0.75mm amplitude at frequenc direction for 1 hour 0.5mm amplitude at frequency direction for 10 minutes 300m/s² (approx. 30G) in each 100m/s² (approx. 10G) in each 100m/s² (approx. 10G) in each | memory) between all terminals and case) bulse width 1µs) by noise simulator by 10 to 55Hz (for 1 min) in each X, Y, Z 10 to 55Hz (for 1 min) in each X, Y, Z 10 X, Y, Z direction for 3 times 1 X, Y, Z direction for 3 times | | | |
| Insulation External Memory Dielectri | power street in power street in contract contrac | supply n th inical | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (I ±2kV the square wave noise (p 0.75mm amplitude at frequenc direction for 1 hour 0.5mm amplitude at frequency direction for 10 minutes 300m/s² (approx. 30G) in each 100m/s² (approx. 10G) in each -10 to 55°C, storage: -25 to 65°C. | memory) between all terminals and case) bulse width 1µs) by noise simulator by 10 to 55Hz (for 1 min) in each X, Y, Z 10 to 55Hz (for 1 min) in each X, Y, Z 11 X, Y, Z direction for 3 times 11 X, Y, Z direction for 3 times | | | |
| Insulation External Memory Dielectri Noise in Vibration Shock | m resistation resistation resistation retention control streng munity mechanism Malfur Mechanism Malfur Ambie | supply n th inical | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (1 ±2kV the square wave noise (§ 0.75mm amplitude at frequenc direction for 1 hour 0.5mm amplitude at frequency direction for 10 minutes 300m/s² (approx. 30G) in each 100m/s² (approx. 10G) in each -10 to 55°C, storage: -25 to 65 35 to 85%RH, storage: 35 to 8 | memory) between all terminals and case) bulse width 1µs) by noise simulator by 10 to 55Hz (for 1 min) in each X, Y, Z 10 to 55Hz (for 1 min) in each X, Y, Z 11 X, Y, Z direction for 3 times 11 X, Y, Z direction for 3 times 12 X Y, Z direction for 3 times 13 X Y, Z direction for 3 times 14 X Y, Z direction for 3 times 15 X Y, Z direction for 3 times | | | |
| Insulation External Memory Dielectri Noise in Vibration Shock Environ- | m resistation resistation resistation resistation retention of control of the con | supply n th inical action inical action nt temp. nt humi. | Approx. 10 years (non-volatile 2,000VAC 50/60Hz for 1 min (I ±2kV the square wave noise (I 0.75mm amplitude at frequenc direction for 1 hour 0.5mm amplitude at frequency direction for 10 minutes 300m/s² (approx. 30G) in each 100m/s² (approx. 10G) in each 10 to 55°C, storage: -25 to 65 35 to 85%RH, storage: 35 to 8 1P20 (front part, IEC standard) | memory) between all terminals and case) bulse width 1µs) by noise simulator by 10 to 55Hz (for 1 min) in each X, Y, Z 10 to 55Hz (for 1 min) in each X, Y, Z 11 X, Y, Z direction for 3 times 11 X, Y, Z direction for 3 times 12 X Y, Z direction for 3 times 13 X Y, Z direction for 3 times 14 X Y, Z direction for 3 times 15 X Y, Z direction for 3 times | | | |
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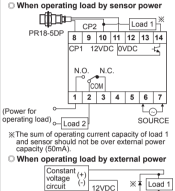
Connections

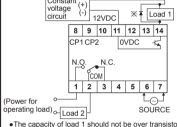






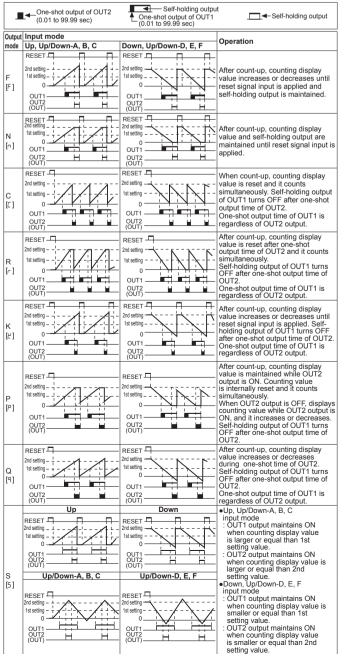
Example of Input/Output Connection





The capacity of load 1 should not be over transistor switching capacity (max. 30VDC 100mA).
 •Do not supply the reverse polarity power.
 When using inductive load (relay, etc.), connect surge absorbers at both ends of load 1.

Output Operation Mode



■ Parameter Setting

MODE

OUT2 output time

OUT1 output time

Decimal point position

oUt I ◀

MODE

dP ◀

MODE

► HoLd

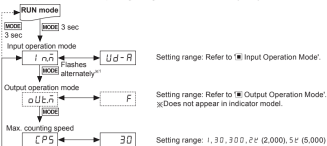
oUt2◀

MODE

- *Hold the MODE key for 3 sec to save the setting value and return to RUN mode after changing the
- setting value.

 If there is no key input for 60 sec while setting the parameters, the new settings are ignored, and the unit returns to RUN mode with previous settings.

 Press the A keys to select or set the desired value. Press the Record key once after changing the
- setting value, to save the setting value and move to the next parameter. *The dotted line parameters may not appear depending on output specifications or other parameter
- settings. %1: Each parameter and corresponding setting value will flash alternately every 0.5 sec.



Setting range: • oUE & (oUE.E.): 00.01 to 99.99 sec • oUE I: HoLd, 00.01 to 99.99 sec ×In case of F, n, 5 output operation mode, **▶** 00.50

oUt 2 (oUt.t) does not appear. XIn case of 5 output operation mode for 2-stage setting, oUE I does not appear. X1-stage setting model displays only oUE.E.

XIn case of multiply mode of 6 digit model, decimal point is available up to 3rd digit.
Setting range: -----/-----

Input logic ₽nP Setting range 51 G 🔻 : PnP (voltage input), nPn (no-voltage input) MODE Mode setting ñ-d **«** Multiply mode Divide mode ⊼ULE _ dl u MODE MODE

Decimal point position for prescale Divide mode setting value Setting range: Refer to the note (%4).

Disable to set it smaller than decimal point position [dP] setting. 5 C.dP ◀ d.5 u **◄ 0001 MODE Setting range : 1 to 9999 MODE Setting value for multiply mode ñ.5[L **◄** Setting range:
Refer to the note (※4). MODE Memory backup Setting range: ¬E[(memory backup), rEC dafa ◀ [Lr (reset count value at power failure) MODE Front RESET key Setting range: on (available front RESET key),
off (unavailable front RESET key) r5E.b ◀

MODE Input signal×Setting value=Display value (input signal: 1, setting value: 4, it displays 4 (1×4))

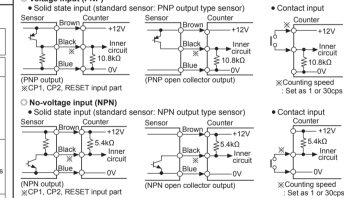
33: Divide mode [d | u]: Displays 1 when input signals are input as the setting value. Input signal/Setting value=Display value (input signal: 4, setting value: 4, it displays 1 (4/4))

٥٥

Setting value for Decimal point position [dP] Prescale decimal point position [5 [dP] 0.001 to 999.9 0.001 to 9.999

Input Connection

O Voltage input (PNP)



Factory Default

| | Farameter | Delauit | Farameter | Delauit | Farameter | Delault | Farameter | Delault | |
|--|-----------|---------|-----------|---------|-----------|---------|-----------|---------|---|
| | ا م.م | Ud-R | 0Ut2 | 0 0.5 0 | 51.0 | PnP | ā.S.C.L | 1.000 | |
| | o U Ł.ñ. | F | oUt I | HoLd | ñ-d | ÄULE | dAF8 | rEC | |
| | CP5 | 30 | d٩ | | 5 C.d P | -, | r 5 Ł.b | on | J |
| | | | | | | | • | | |

Error Display and Output Operation

| _ Error Biopia | y and Catput | o por acion | | |
|----------------|---------------------|--|--|--|
| Error Display | Error description | Troubleshooting | | |
| ErrO | Setting value is 0. | Change the setting value anything but 0. | | |
| | | | | |

*When error occurs, the output turns OFF. *When 1st setting value is set as 0 (zero). OUT1 maintains OFF.

When 2nd setting value is smaller than 1st setting value, 1st setting value is ignored and only OUT2 output operates. *Indicator model does not have error display function

Cautions during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.
- 2. Use the product, 0.1 sec after supplying power.
 3. When supplying or turning off the power, use a switch or etc. to avoid chattering.
- 4. Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- 5. In case of contact input, set count speed to low speed mode (1cps or 30 cps) to operate.
- If set to high speed mode (300cps, 2kcps, 5kcps), counting error occurs due to chattering. 6. 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
- This product may be used in the following environments
- (Indoors (in the environment condition rated in 'Specifications') ②Altitude max. 2,000m ③Pollution degree 2 4 Installation category II

Major Products

Photoelectric Sensors I Temperature Controllers
riber Optic Sensors
Sor Side Sensors
Sersors
Yea Sensors
Yeas Sensors
Yeasure Sensors
Yeasure Sensors
Yeasure Sensors
Onatey Encoders
Connetor/Sockets
Sunthinia Made Power Supplies
Sensor Controllers ■ Connector/Sockets ■ Sensor Controller

Switching Mode Power Supplies
■ Control Switches/Lamps/Buzzers
■ Vo Terminal Blocks & Cables
■ Stepper Motors/Drivers/Motion Controllers
■ Stepper Motors/Drivers/Motion Controllers
■ Graphic/Logic Panels
■ Field Network Devices
■ Laser Marking System (Fiber, Co₂, Nd: YA.
■ Laser Welding/Cutting System

(Fiber, Co₂, Nd; YAG)

ulse (Rate) Meters

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