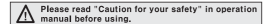
W75×H25mm Size Digital graphic panel meter for mosaic panel

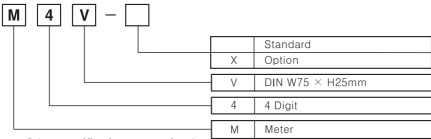
■Features

- •Various input function
- : 0-2VDC, 0-10VDC, 1-5VDC, 0-1mADC, 4-20mADC
- •Prescale function(High/Low scale setting)
- •Max. display: −999 ~ 9999
- •Error display function or self diagnosis function
- •High quality by Microprocessor built-in
- ●Display accuracy: F S ±0.2%, rdg ±1digit





Ordering information



*Other specifications are optional.

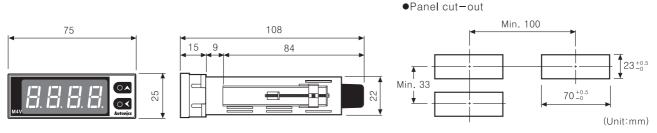
Specifications

Model		M4V		
Measurement function		DV Volt, DC Ampere, 4-20mADC, 1-5VDC		
Power supply		12-24VDC		
Allowable voltage range		90 ~ 110% of rated voltage		
Power consumption		Approx. less than 2W		
Display method		7 Segment red LED display(Segment height 14mm)		
Display accuracy		$0 \sim 50$ °C : F·S ± 0.2 %, $-10 \sim 0$ °C : F·S ± 0.3 % (rdg ± 1 digit)		
Sampling period		0.5 sec.		
Setting method		Scale set by front S/W key		
Max. allowable input		150% of measurement input		
Set-diagnosis		Error indication		
Insulation resistance		Min. 100MΩ (at DC500V)		
Dielectric strength		2000VAC 50/60Hz for 1 minute		
Noise strength		$\pm 300 \mathrm{V}$ the square wave noise(pulse width:1 μ s) by the noise simulator		
\ (1)	Mecanical	0.75mm amplitude at frequency of 10 ~ 50Hz in each of X, Y, Z directions for 1hou		
Vibration	Malfunction	0.5mm amplitude at frequency of 10 \sim 50Hz in each of X, Y, Z directions for 10minutes		
Chook	Mecanical	300m/s^2 (30G) in X, Y, Z direction for 3 times \square		
Shock	Malfunction	100m/s^2 (10G) in X, Y, Z directions for 3 times		
Ambient temperature		-10 ~ +50 ℃ (at non-freezing status)		
Storage temperature		-20 ~ +60 ℃ (at non-freezing status)		
Ambient humidity		35 to 85%RH		
Unit weight		Approx. 83g		

E-11 Autonics

Graphic Panel Meter

Dimensions



*It is attached on mosaic graphic panel. Please mount the unit properly on general panel.

■Input and connection

Input	Display	Connection			
0-2VDC	0 - 20	0-2VDC, 1-5VDC, 0-10VDC SOURCE			
1-5VDC	1-50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
0-10VDC	0 - 10				
0-1mADC	Infl	0-1mADC SOURCE HI \(\frac{1}{2} \text{LOW} \(\frac{1}{2} - + \frac{1}{2} \)			
4-20mADC	4-20	SOURCE HI \(\sqrt{4-20mADC} \sqrt{Low} \(\sqrt{-} + \) 1 2 3 4 5 6			

■Factory default setting

In-E	0 - 2 U	dot	0.0
L - 5 E	0.0	In-b	0 0
H-5E	100.0	LoE	o F F

Error display

Display indicates "Error" when wrong measuring input value is applied.

ODisplay an Error

- •In case of lower value than measuring input value.
 - Ex)In case of applying 2mADC when measuring input range is selected as 4-20mADC: Flickers "LLLL"
- •In case of higher value than measuring input value.
- Ex)In case of applying 22mADC when measuring input range is selected as 4-20mADC: Flickers "HHHH"
- •In case of damaging the memory chip by high frequency noise, strong surge noise; Flickers "Er-E"

©Cancellation of Error

- •"HHHH" and "LLLL" ERROR is to exceed measuring input range, therefore if measuring input value is applied within input range, ERROR message will be cleared automatically.
- •"oVEr" is indicated by mis-connection or in case of occuring something wrong in measuring input.

 Please cut off the power and then check measuring input.
- •"Er-E" is indicated when data programmed in memory chip is damaged.

 It is impossible to clear "Er-E" by end-user, therefore it must be repaired by our engineer.

(A) Counter

(B) Timer

> (C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

Rotary encoder

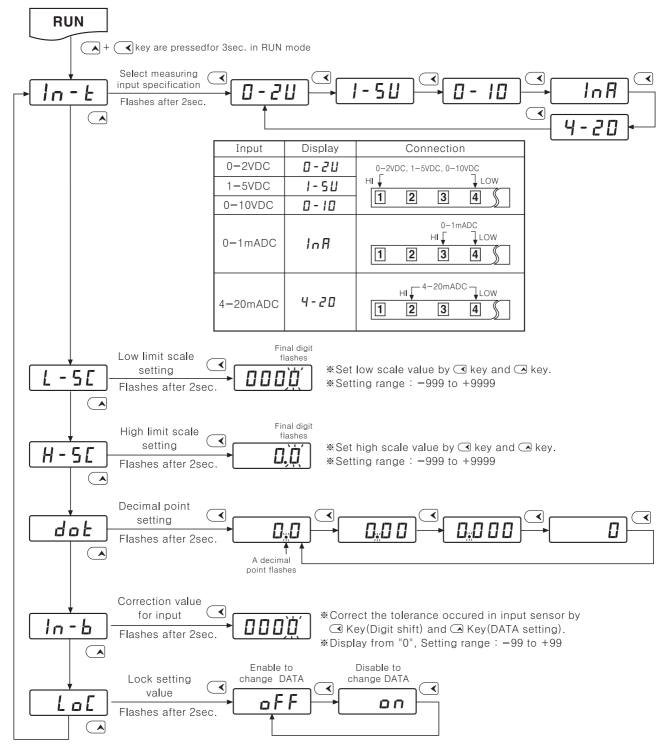
(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Production stoppage models & replacement

Autonics E-12

■Parameter description



OHow to change the setting value

- 1. When advance to MODE, change digit flashing by <a> Key Key then set DATA value by <a> Key.
- 2. After complete DATA value setting, please press A Key for 2sec. then it will move to next MODE saving DATA.
- 3. Press 🗷 Key for 2sec. to return RUN mode after changing (Setting) DATA value in each MODE.
- *Press → Key for 2sec., then it will retrun to RUN without change setting value.
- *When checking the setting value only in each mode. Press A Key for 2sec., then press for 2sec. again. (If press continuously, it will not advance to next mode and return to RUN mode)
- ※If any key is untouched for 60sec., it will return to RUN mode.

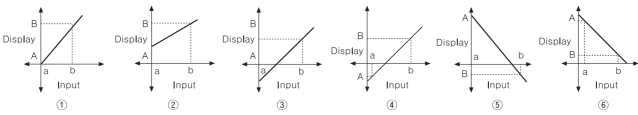
E-13 Autonics

Graphic Panel Meter

Prescale function

This function is to display setting of particular High/Low-limit value in order to display High/Low-limit value of measuring input.

If measuring inputs are a or b and display values are A or B, it will display a=A, b=B as below graph.

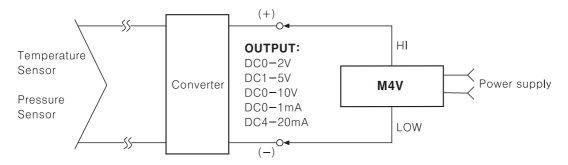


Ex) Able to set the display value for input as certain value (Not "0") by using prescale function.

Measuring input□	Prescale setting value		Display	Graph
	L-Scale: 0	H-Scale: 200	0 ~ 200	1
0-10VDC	L-Scale: 50	H-Scale: 200	50 ~ 200	2
0 10000	L-Scale: -100	H-Scale: 200	− 100 ~ 200	3
	L-Scale : 200	H-Scale: -50	200 ~ -50	(5)

^{**}Prescale value setting range \rightarrow L-SC(Low limit) : -999 \sim +9999, H-SC(High limit) : -999 \sim +9999 But, there must be offset "1" between L-SC and H-SC.

Application of connections



■Proper usage

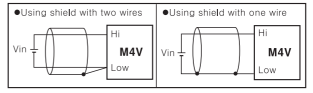
- •Please read this catalog before buying Panel meter.
- Ambient condition
- Please use this product under -10~50℃ of ambient operating temperature and less than 35~85%RH of humidity. Moreover, use this item near normal temperature 20℃, the most important condition, which manages the accuracy.
- Must avoid the condition of dew status by rapidly changing temperature.
- Must avoid too much vibration or shock.
- Please avoid the place where there are dreg, dust, and chemical agent or gas, which is destructive to electrical parts.
- Do not use this item where the voltage or noise is over the proper specification.
 It may cause malfunction.

Storage

When you keep it, please avoid a direct ray of light and keep it under −20~60°C of ambient operating temperature and less than 35~85%RH of humidity. Wrapping and keeping it as sold is a good condition.

●Input Line

Shield wire must be used when the measuring input line is getting longer or there are lots of noises.



(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Production stoppage models & replacement

Autonics E-14