

CONOTEC®

CONOTEC CO., LTD.

Digital Panel Meter
www.conotec.co.kr

- VOLT METER
- AMPERE METER
- TEMP. METER
- RPM METER
- SPEED METER
- POWER FACTOR METER
- FREQUENCY METER
- WATT METER



4. Performance

Input Signal	Instrumentation input signal of voltage or current, Option (DC 4~20mA, DC 1~5V)
Method of A/D conversion	duplex integral calculus system
Response time	2.5 ~ 3 / second
Speed of Response	about 3second (Max. Range)
Resolution	3 1/2 Line (1999)
Display	7segmentLED, letter's height= 14mm
Excess range of polarity indication	FM3 Series In opposite case of the input signal is indicated like "—" automatically. Excess +1999 Shortage -1999 FM2 Series H-H When a measurement input value exceeds 110% of its maximum permissible input value H-L When a measurement input value exceeds -10% of its minimum permissible input value

5. Regular

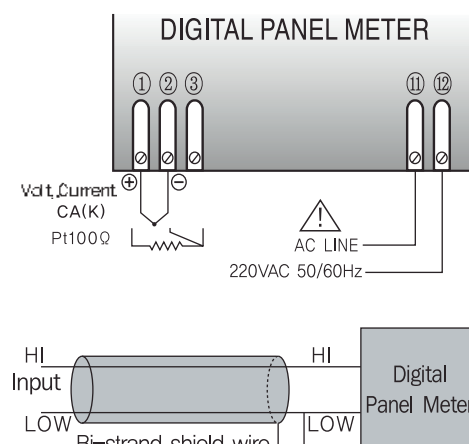
Supply voltage	220VAC ±10% 50/60Hz (110VAC, 24VDC, 12VDC option)
Consumption Power	below 1.5VA
Ambient temp.	0 ~ 50 °C
Ambient humi.	35 ~ 85%RH
Storage ambient temp.	-10 ~ 70 °C

6. Method of AC (alternating current) measurement

Nowadays gradually increased personal computer, which has a variable speed drive system, the short pulse current than a given value.

These devices are being introduced that occur on a daily basis, but caused by many cases on the measured average value was inaccurate when using the existing tester, so a root-mean-square value measurement method is needed.

7. Connection



- ① Connection of the power supply.
Please connect the power supply with terminal No.11, 12.
- ② Connection of the input.
The AC input signal (alternating current voltage or current) connect with terminal No.12.
The direct-current input signal (direct-current voltage or current) connect (+) with terminal No.1 and connect (-) with terminal No.2.
- ③ Please make use of the shield wire as (drawing 1) in the following case; measurement input wire's lengthen or possible place where the noise's intermix.

Digital Panel Meter

FM MANUAL

*Please check if you want items, and use properly according to items as follow.

1. NAME

FM - <input type="checkbox"/> DV - <input type="checkbox"/>	DISPLAY description	DV DC - VOLTP
		DA DC - AMPERE
		AV AC - VOLTP
		AA AC - AMPERE(AC5A output G/P)
		CA CA - TEMP. T(K/CA)
		PT Pt100Ω - TEMP.
		RPM RPM (DC/AC 0 - 10Vinput)
		SP SPEED (DC/AC 0 - 10Vinput)
		PF POWER FACTOR
		FR FREQUENCY
		W WATT
		2 76 × 35 mm
		3 96 × 48 mm
	M METER (only display)	
	F FOX	

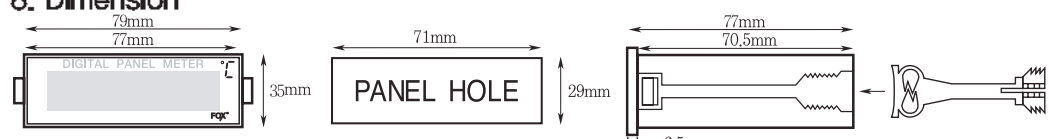
2. INPUT description and Measurement range

DC (V)	FM-2DV-3 FM-2DV-4	3000V 3000V	AC (V)	FM-2AV-5	6000V	DC (A)	FM-2DA-1 FM-2DA-1	2000A
AC (A)	FM-2AA-1 FM-2AA-2 FM-2AA-4	3000A, FM-2AA-50 3000A, FM-2AA-100 2000A, FM-2AA-300		5000A 1000A 3000A				
FM3 Series	DC (V)	AC (V)	DC (A)	AC (A)	rpm, m/min	W	°C	
1	199.9 mV	199.9 mV	199.9 A	199.9 A	1999	199.9 W	± 199.9 °C	
2	1999 V	1999 V	199.9 A	199.9 A	1999	1999 KW	-50~400 °C	
3	1999 V	1999 V	1999 A	1999 A	1999	1999 KW	0~1200 °C	
4	1999 V	1999 V	1999 A	1999 A	1999	1999 KW	-300~400°C	
5	300 V	550 V				1999 KW		
X	option							

3. Model per description

- | | | |
|---|---|---|
| • DC VOLT METER : FM - <input type="checkbox"/> DV - <input type="checkbox"/> | • DC AMPERE METER : FM - <input type="checkbox"/> DA - <input type="checkbox"/> | • AC VOLT METER : FM - <input type="checkbox"/> AV - <input type="checkbox"/> |
| • AC AMPERE METER : FM - <input type="checkbox"/> AA - <input type="checkbox"/> | • RPM METER : FM - <input type="checkbox"/> AA - <input type="checkbox"/> | • SPEED METER : FM - <input type="checkbox"/> AA - <input type="checkbox"/> |
| • TEMP. METER(CA) : FM - <input type="checkbox"/> CA - <input type="checkbox"/> | • TEMP. METER(PT) : FM - <input type="checkbox"/> PT - <input type="checkbox"/> | • WATT METER : FM - <input type="checkbox"/> W - <input type="checkbox"/> |
| • HZ METER : FM - <input type="checkbox"/> H - <input type="checkbox"/> | • Order made from others. : FM - <input type="checkbox"/> XX - <input type="checkbox"/> | |

8. Dimension



9. Safety and Hazard Instructions

⚠ Safety

Pls use this item after installing the duplex safety device in which is applied at dangerous factors such as serious human injury or serious damages of property & important machine because this item is not designed as safety device

⚠ Safety Instruction and Hazard Warnings

Please read the operating manual through completely before putting the device into operation. We will not assume any responsibility for damage to assets or persons caused by improper handling or failure to observe the safety instructions or hazard warnings.

For safety and licensing reasons, unauthorized conversion and/or modification of the device is not permitted. Do not exceed the maximum permissible current - in case of higher loads, use a contactor of adequate power. Make sure that the supplied voltage matches the values specified for the instrument. The device must be adequately protected from water and dust as per the application and must be accessible via the use of appropriate tools. The device must not be exposed to extreme temperature, sunlight, strong vibrations or high levels of humidity. Operation or installation is not permitted under unfavorable ambient conditions such as wetness or excessive induction loads or solenoid and dust, combustible gases, vapors or solvents, especially high-frequency noise. Avoid operation or installation close to high-frequency fields such as welding devices, sewing machines, wireless transmitter, radio systems, SCR controller, etc. Do not install the sensor cable nearby signal cable, power cable, lead cable. Please use the shield cable when the sensor cable's lengthen, however do not make it too much longer. Please use the sensor cable without any cutting or flaw, blemish. The device is not a toy and should be kept away from children. Installation work must only be carried out by suitably qualified personnel who are familiar with the hazards involved and with the relevant regulations. You shouldn't tinker with anything or the product may not be opened or disassembled unless you know what you're doing. Please ask us about this questioning.

⚠ Danger

Attention ! Never work on electrical connections when the machine is switched on

Error message

- E-1 Memory error. Turn the power off and turn it on again
If the error message persists, please request us A/S by return
0-E Sensor error. The sensor is interrupted. Check the cable.
5-E Sensor error. The sensor is short-circuited. Check the cable

*This device's specification can be changed without any notification to improve its quality

- H. Office : 56, Ballyongsandan 1-ro, Jangan-eup, Gijang, Busan, Republic of Korea
■ Factory : 56, Ballyongsandan 1-ro, Jangan-eup, Gijang, Busan, Republic of Korea

- TEL : +82-51-819-0426
■ FAX : +82-51-819-4562
■ e-mail : conotec@conotec.co.kr
■ URL : www.conotec.co.kr

*Thank you for selecting our products
Please read carefully this instruction to reduce any damages or operation mistakes.

*This device works proper operation with;
Surrounding Temp. : 0°C~60°C
Surrounding Humi. : below 80%RH
Regular power : 220VAC ±10% 50/60Hz