Version 1.7(2016.12.09)



* Safety and Hazard Instructions

△ Safety

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

△ Safety Instrruction and Hazard Warnings

- · Please read the operating manual carefully 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.
- \cdot 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, load cable.
- · Please use the shield cable when the sensor cable's lengthened, 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.

\land Danger

Hazard related to electric shock

1.Electric shock - Do not touch the AC terminal while current is flowing. It may cause electric shock. 2.Disconnect the input power before checking the input power.



Digital Panel Meter 1 FOX-M200 & 2PT-1 & 2004-0

FOX-M200 & 2PT-1 & 2CA-2						
Model	FOX-M200	FM-2PT-1	FM-2CA-2			
Sensor	NTC(10K)	PT100Ω	CA(K)			
Temp.range	-55.0 ~ 99.9℃	-199.9 ~ 400℃	-50 ~ 1200℃			
Power Supply	230VAC 50/60Hz 100~240 50/60Hz					
Power consumption	Maximum : 1.5VA					
Ambient	0 ~ 55°C					
Temp/Humi	35 ~ 80%RH					
Storage Temp.	-10 ~ 70℃					
Correction of Temp.	 If you take off the front cover and use of up/down key, you can use the correction function for temperature. (M200 : left key = up, right key = down) Return at corrected temperature automatically after 5 seconds. 					
Display height	12.4mm					
Size	72mm X 36mm					

2. FOX-PM series & CM series

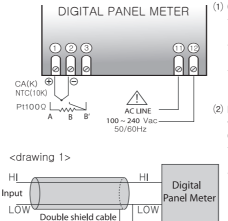
		1100			
Model	FOX-PM5 FOX-PM5			-PM6000(T) -PM6101(T)	FOX-CM5000 FOX-CM5000T
Sensor	PT100)Ω	N	TC(10K)	CA(K)
Temp.range	-50 ~ 40	℃ 00	-55	~ 99.9°C	0∼1200°C
Waterproof	Waterproof I			Non-waterproof	
Power Supply	 Please use the power supply only 12V AC/DC (electric current = over 150mA) If you use a special power supply, please use the adaptor. (When deliver = 12V DC) Specification for Adaptor : 12V AC/DC output minimum electric current = 150mA If the adaptor is not used, it may cause a fire or out of order. When sensor wire lengthened(PM series) ⇒ Pls use the 3P cable. When sensor wire lengthened(PM series) ⇒ Pls use the thermo couple cable. %If you use it over 85°C, you have to use a special sensor. 				
Ambient	0 ~ 70 °C				
Temp/Humi	35 ~ 100%RH				
Storage Temp.	-10 ~ 70℃				
Display height	56.8mm				
Correction of Temp.	After taking off the back panel, on the basis of white wire, Short-circuit white and red : increased by 1 °C white and black : reduced by 1 °C (But, PM 6000 series are increased/reduced by 0.1 °C.)				
Maximum correctiom	±30℃	±30°C		±10℃	±50°C
Material and Type	stainless acryl, wall-mount	Stand one	I-mounted PM5000,PM6000, and type PM5000T,PM6000 one side PM5101,PM6101 both side		PM6000T,CM5000T
	acryl, stand type	one	e side h side	PM5101T,PM6101T	

3. FM-5N & FM-5P & FM-5C

Model	FM-5N	FM-5P	FM-5C				
Sensor	NTC(10K)	PT100Ω	CA(K)				
Temp.range	-55.0 ~ 99.9℃	-199.9 ~ 400℃	-50 ~ 1200 ℃				
Power Supply	100 ~ 240 VAC 50/60Hz						
Ambient	0~55°C						
Temp/Humi	35 ~ 80%RH						
Storage Temp.	-10 ~ 70℃						
Correction of Temp.	Rear terminal – UP Key:13,14 – Down Key:13,15						
Display height	20.3mm						
Size	96mm x 48mm						

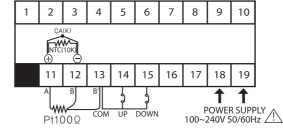


■ FOX-M200 & FM-2PT-1 & FM-2CA-2

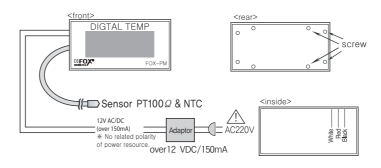


- (1) Connection of input - When PT100Ω connected, pls connect ①A ②B ③B' - When CA(K) connected, pls connect (1) + (2) - When NTC(10K) connect,
- pls connect (1) and (2) without polarity (2) Please use shield cable like
- <drawing 1>. as following case:
- To lengthen input wire for measuring Possibility for of a noise
- (Only FOX-M200 model)

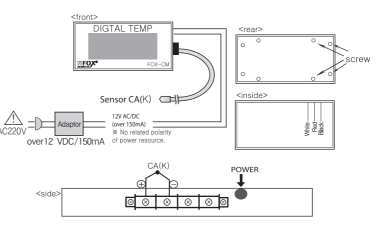
■ FM-5P & FM-5C & FM-5N

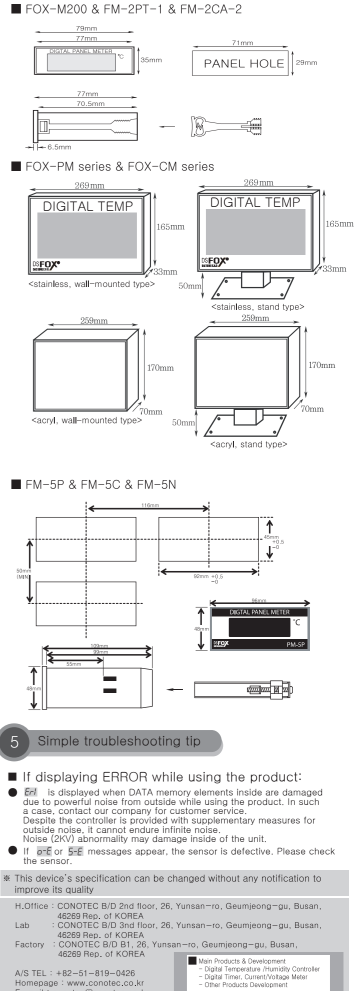


■ FOX-PM series



■ FOX-CM series





Homepage : www.conotec.co.kr E-mail : conotec@conotec.co.kr