

Conotec FOX-PM6101 Digital Temperature Humidity Indicator User Manual

Home » CONOTEC » Conotec FOX-PM6101 Digital Temperature Humidity Indicator User Manual

Contents

- 1 FOX-PM6101 Digital Temperature Humidity Indicator
- 2 Operating Manual
 - 2.1 Safety and Hazard Instructions
- 3 Digital Panel Meter
- **4 Connection**
- **5 Dimension**
- 6 Simple troubleshooting tip
- 7 Documents / Resources
- **8 Related Posts**



FOX-PM6101 Digital Temperature Humidity Indicator



Operating Manual



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.
- 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.

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 & 2CA-2

Wodel	1 0/1 11/200		1.00.21	1 10. 20, (2		
Sensor	NTC(10K)		PT100Q	CA(K)		
Temp .ra nge	-55.0 —	99.9°C	- 199 .9 − 400 °C			
Power Supply	230VAC 50/60H	Hz	100-240 50/60Hz			
Power consumption	Maximum : 1.5 VA					
Ambient	0 - 55 °C					
Temp / Hu rni	35 – 80%RH					
Storage Temp.	-10 – 70°C					
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	1 2.4mm					
Size	72mm X 36mm					

FM-2PT-1

FM-2CA-2

2. FOX-PM series & CM series

Model

FOX-M200

Model	FOX- PM50 00(T) FOX-PM5 101 (T)			FOX-PM6000(T) FOX-PM6101 (T)	FOX-CM5 00 FOX-C M5000T	
Sensor	PT100Q		DQ.	NTC(10K)	CA(K)	
Temp .r ange	- 5 0	_	400 °C	-55 – 99 .9 °C	0 –	1200 °C
Waterpr	erpr Waterproof			Non-water proof		

	Please use the power supp ly 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 : 12 V 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) Pis use the 3P cable.					
Power S	When sensor wire lengthened(PM series)					
upply	* If Pis use the thermo couple cable.use a special you use it over 85 °C, you have to					
	sensor.					
Ambient	0 – 70°C					
Temp /	35 – 100%RH					
Hurni	33 - 100 /61111					
Storage Temp .	-10 - 70°C					
Display	56.8mm					
height						
	After taking off the back pane	el. on the basis of white wire,				
Correcti	Short-circuit white and red : increased by 1 °C					
on of Te	white and black : reduced by 1 °C					
mp.	(But, PM 6000 series are increased / reduced by 0.1 °C .)					
Maximu	1 20 %	11000		L E0.00		
m corre ctiom	± 30 °C	±10°C		± 50 °C		
	. ! Wall-mounted PM5000,PM6000,CM50			00		
T.	<u> </u>					

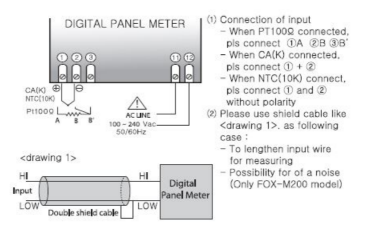
Material	stain1ess Stand		type	PM5000T, PM6000T,CM5000T
	acryl,		one side	PM51 01 , PM61 01
and Typ	and Typ wall-mounted	d	both side	
	acryl, stand type		one side	PM51 01T,PM6 101T
			both side	

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

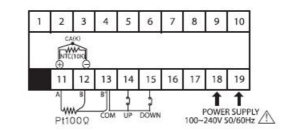
Model	FM-5N	FM-5P	FM-5C	
Sensor	NTC(10K)	PT100Q	CA(K)	
Tem p. range	-55.0 – 99.9 °C	-199.9 – 400°C	-50 – 1 200 °C	
Power Supply	100 – 240 VAC 50/60Hz			
Ambient Tem p/ Hurni	o – 55°c 35 – 80%RH			
Storage Temp.	-10 - 70°C			
Correction of Temp .	Rear terminal – UP Key : 13,14 – Down Key : 13,15			
Display height	20.3mm			
Size	96mm x 48mm			

Connection

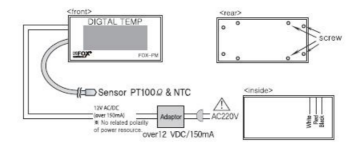
• FOX-M200 & FM-2PT-1 & FM-2CA-2



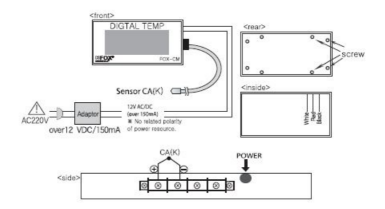
• FM-5P & FM-5C & FM-5N



FOX-PM series

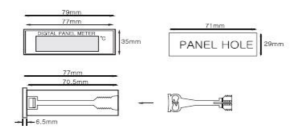


• FOX-CM series

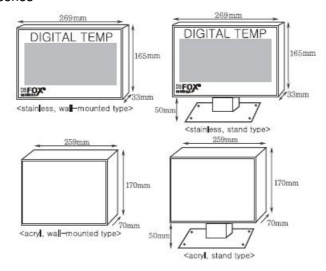


Dimension

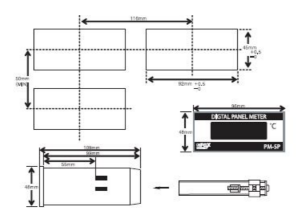
• FOX-M200 & FM-2PT-1 & FM-2CA-2



FOX-PM series & FOX-CM series



• FM-5P & FM-5C & FM-5N



Simple troubleshooting tip

• If displaying ERROR while using the product:

 Erl is displayed when DATA memory elements inside are damaged due to powerful noise from outside while using the product. In such a case, contact our company for customer service.

Despite the controller is provided with supplementary measures for outside noise, it cannot endure infinite noise.

Noise (2KV) abnormality may damage inside of the unit.

- If o-f or 5-E messages appear, the sensor is defective. Please check the sensor.
 - * This device's specification can be changed without any notification to improve its quality

H.Office: Ballyonsandan 1-ro, Jangan-eup, Gijang, Busan, Republic of Korea **Factory:** Ba llyonsandan 1-ro, Jangan-eup, Gijang, Busan, Republic of Korea

Tel: +82 (051) 819-0425-7 **FAX**: 82-51-819-4562

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

Main Products & Development

- Digital Temperature / Humidity Controller
- Dicital Timer, CurrentNoltage Meter
- other Products Development

Documents / Resources



Conotec FOX-PM6101 Digital Temperature Humidity Indicator [pdf] User Manual FOX-PM6101 Digital Temperature Humidity Indicator, FOX-PM6101, Digital Temperature Humidity Indicator, Temperature Humidity Indicator, Humidity Indicator

Manuals+,