FX3H

User's Manual





DOTECH

SENSING & CONT



DOTECH INC

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- 1. This product may cause an electric shock in handling. Please do not attempt to open it with power turned on.
- 2. This product should be installed in a place fixed secured by a rack or panel.
- 3. This product can be used under the following environmental condition. ① Indoor ② Pollution Degree 2 ③ At an altitude of 2000m or below
- 4. Power input must be within the designated ranges.
- 5. To turn on or turn off power supply for this product, please the circuit breaker or switch of a standard product of IEC 60947-1 or IEC 60947-3 product and install it within a close distance allowing convenient operation by user.
- 6. Please be understood that if this product is dismantled or modified discretionary, after sales service will not be able to be provided.
- 7. An output wire to be used for this product should be inflammable grade FV1 (V-1 grade or above), the thickness of the wire should be AWG No. 20 or above(0.50mm²)
- 8. In order to prevent it from an inductive noise, please maintain the high-voltage wire and power wire separated.
- 9. Please avoid installing the product in a place where a strong magnetism, noise, severe vibration and impact exist.
- 10. When extending the sensor wire, use a shield wire and do not extend it unnecessary long
- 11. The sensor wire and signal wire should be away from the power and load wires using conduits separately installed.
- 12. Please avoid using the product near a device generating strong high frequency noise (high-frequency welding machine, high-frequency sewing machine, high-frequency radiotelegraph, high capacity SCR controller)
- 13. Product's damages other than those decribed in the guarantee conditions provided by the manufacturer shall not be responsible by us.
- 14. If this unit is used to control machineries (Medical equipment, vehicle, train, airplane, combustion apparatus, entertainment, processing and transportation equipment, elevator and various safety device etc.) enabling to effect on human or property, it is required to install fail-safe device.
- **The Aforementioned precautions must be observed, and if you fail to do so, it may cause a product's breakdown. **The specifications, dimensions, and etc. are subject to change for enhancement without a prior notice.



Technical Specifications

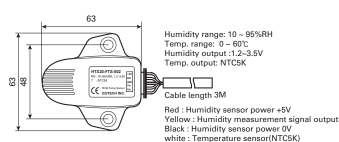
Power	100-240Vac, 50/60Hz
Current	MAX 6 VA
Connection	Screw Bolt Connector(1.5mm² Wire Use Possibility)
Output	Relay Output 1 Point (250Vac / 16A)
Input	Humidity 1 Point (HTX20-FTS-502, HTX3515)
Dimensions	78(W)mm X 35(H)mm X 78(D)mm
Operation	Temperature: -10 ~ 50°C, Humidity: Below 90%RH
Storage	Temperature: -20 ~ 60°C, Humidity: Below 90%RH

Ordering guide

FX3H-00	Basic Model	

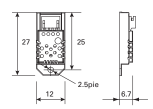
Accessories

HTX20-FTS-502: Temp. & Humidity sensor



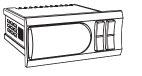
HTX3515: Humidity sensor

Humidity range: 0~100%RH Humidity output: 1.0~3.6Vdc Connection Cable length 3M 1: Black : Humidity sensor power 0V 2: Red: Humidity sensor power+5V 4: White: Humidity measurement signal output



Blue: Temperature sensor(NTC5K)

Components





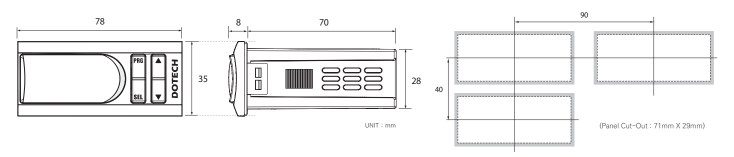


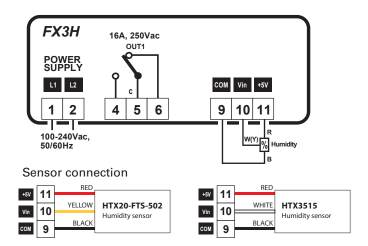
Product

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User's Manual

Dimensions and Panel Cut-Out Form





NO	Connection	Description			
1	DOW/ED	100 240 / 62 50 / 60 1-			
2	POWER	100-240Vac, 50/60Hz			
4		Relay output OUT1 when closed			
5	OUT1	Common signal			
6		Relay output OUT1 when open			
9	сом	Common signal			
10	Vin	Humidity sensor input			
11	+5V	Humidity sensor power (5Vdc)			

Constitution (Function of Display Lamp and Button)

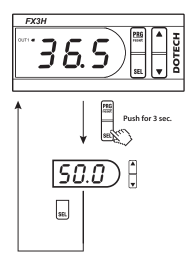


	OUT1	Turn on when output #1 is ON (Flickering at standby)
LED	A	ON at trip, Flickering at alarm
_	a	Parameter set up locked
	PRG	Use at program setup
_	SEL	Execute selected menu or Input setup value
BUTTON	A	Move between menus & Increase setup value
-	▼	Move between menus & Decrease setup value
_	PRG + ▼	If pushing for 10 sec. at the same time , setup value is initialized

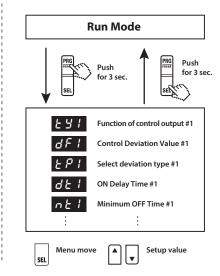
Code	Menu	Description / Instructions	Response at Detection	Reset Type
5 5 5	Internal Parameter Error	In Case of change of set value by an unknown case.	Immediate Stop	Automatic Reset
HoP	Humidy Sensor Open	In case of Input sensor open wire(Normal operation after sensor connecting)	Immediate Stop	Automatic Reset
HSE	Humidy Sensor Short	In case of Input sensor short circuit	Immediate Stop	Automatic Reset
HLL	Humidy Lower Input	Lower sensor input than measuring range	Immediate Stop	Automatic Reset
ннн	Humidy Higher Input	Higher sensor input than measuring range	Immediate Stop	Automatic Reset

Parameter



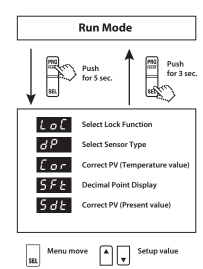






- 2 -

Setting 2 Group



R20160613

Humidity Setting Group (SEL Button Push for 3 Sec.)

Menu	Code	Unit	Step	Min	Max	Default	Custom Setup
Output #1 setup value	SEI	%	0.1	ULI	UHI	50.0	

Setting 1 Group (PRG Button Push for 3 Sec.)

No	Menu	Code	Unit	Step	Min	Max	Default	Custom Setup
1	Select Control Type	£91	RL3: Deviat RL3: Deviat RL4: Deviat RL5: Absolu	g mode	Ε			
2	Control Deviation Value	dF I	%	0.1	0.1	999.9	2.0	
3	Select Deviation Value	EPI	P: + Deviation Pn: ± Deviation				ρ	
4	ON DelayTime (%1)	dt l	Sec	1	0	999	1	
5	Minimum OFFTime (※2)	FEI	Sec	1	0	999	5	
6	Minimum ONTime (%3)	nt l	Sec	1	0	999	5	
7	Output at Sensor Error (%4)	5F I		oFF	0n	1	oFF	
8	Alarm Deviation Value	нут	%	0.1	0.1	999.9	1.0	
9	Alarm Option	AP!	RLR: General alarm, RLb: Maintain alarm, RLに: Standby alarm, RLd: Maintain & standby alarm				ALA	
10	High limit by user setup	UHI	%	1	ULI	105	100	
11	Low limit by user setup	ULI	%	1	-50	ині	0	

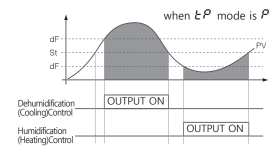
(x1) ON delay time: It outputs after setting delay time in spite of output condition. During ON delay time, output lamp is turned on with output after flickering in fast cycle (x2) Min OFF Time: It lets output not occur within min. OFF time after it is turned off. During min. OFF time, output lamp is turned on with output after it flickers every 1 second intervals

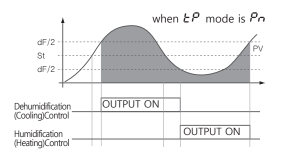
(%3) Min ON Time: It is for avoiding frequent ON/OFF of control output and maintains ON condition in spite of OFF condition during Min ON Time after being turned on. (In case of sensor error, OFF at once)

- 3 -

(%4) Output at Sensor Error: In case of sensor error such as open wire/short, it sets ON/OFF status of the related output.

Deviation Control





Alarm Operation Group (* SV : 5 ξt * dF : dFI * HY : HYI)

ALI	OFF HY ON OFF HY ON SV PV PV PV SV 70 80 ** set \$dF\$ to 10	Deviation High Limit Alarm Output is ON when the deviation between PV value and SV value is higher than setup value of control deviation
AL∂	ON HY OFF ON SV SV PV 70 80 80 90 ** set dF to 10 ** set dF to -10	Deviation Low Limit Alarm Output is ON when the deviation between PV value and SV value is lower than setup value of control deviation.
AL 3	ON OFF ON ON ON ON	Deviation High & Low Limit Alarm Output is ON when the deviation between PV value and SV value is higher or lower than setup value of control deviation . Control deviation is set up at dF in setting 1 group. If dF value \leq 0, it is always OFF.
ЯLЧ	OFF H3 ON H3 OFF PV SV PV 70 80 90	Deviation High & Low Limit Reverse Alarm Output is OFF when the deviation between PV value and SV value is higher or lower than setup value of control deviation . Control deviation is set up at dF in setting 1 group. If dF value \leq 0, it is always OFF.
AL S	OFF HY ON OFF HY ON PV PV 90 ** set dF to 70	Absolute Value High Limit Alarm Output is ON when PV value is higher than or equal as control deviation setup value. Alarm temperature is set up at dF in setting 1 group. It works regardless of SV(Set value).
AL 6	ON HY OFF PV 70 **Set dF to 70 ON HY OFF PV 90 **Set dF to 90	Absolute Value Low Limit Alarm Output is ON when PV value is lower than or equal as control deviation setup value. Alarm temperature is set up at dF in setting 1 group. It works regardless of SV(set value).

Alarm Operation Group

CODE	OPERATIONTITLE	DESCRIPTION FOR ALARM OPTION OPERATION
ALA	General alarm	Standard alarm operation without option
ЯLЬ	Maintain alarm	Maintain output ON after alarm occurs
ALC	Standby alarm	No output at initial operation (until achieve the 1st setup value)
ALd	Maintain & standby alarm	Execute both AL b & AL C at the same time

 $[\]ensuremath{\mathbb{X}}$ Reboot or push PRG button in 2 successive time when alarm output is removed.

Setting 2 Group (PRG Button Push for 5 Sec.)

No	Menu	Code	Unit	Step	Min	Max	Default	Custom Setup
1	Lock Function	LoC	L[2 : Setting	ancel g 2 group lock g 1,2 group lock g 1, 2 group, Hun	oFF			
2	Decimal Point Display (※1)	dР	🗓. I : Decima	al point display	D. 1			
3	Sensor Correction	Cor	%	0.1	-19.9	19.9	0.0	
4	Sensor Input Filter (%2)	SFE	Sec	0.1	D.1	5.0	2.0	
5	Sensor Value Display Cycle	SdE	Sec	0.1	0	5.0	0.5	

 $[\]times$ 1) PV Decimal Point Display : In case of setting as '1', it displays the current value with cutting the decimal place.

 $[\]frak{\%}2)$ Sensor Input Filter Value $\frak{:}$ It avoids hunting by giving temperature measuring delay.