

Application Specific



Humi-Temp

An ISO 9001:2015 Company



Features

- Temperature Input : RTD, mA, Volt
- ➢ %rH Input : mA, Volt
- PID or On-Off Control for Temperature & rH
- Compressor Control Output with Time Delay
- Programmable Alarm for Temperature & rH

Display Specification

Digits		ual 4 Digits Segment LED Display
LED Indication	: D W C T, H W A	H - Dry Heater Output Status /H - Wet Heater Output Status P - Compressor Output Status A - Temperature Alarm Status A - Humidity Alarm Status /L - Water Level Error Condition II - Temperature Tuning IZ - %rH Tuning
Height Model	Humi-Temp	
PV (White)	0.80"	
SV (Green)	0.56"	

Input Specification

Temperature Input	: RTD - Pt-100
	0-20 mA, 4-20 mA,
	0-1 VDC, 0-10 VDC
Humidity Input	: 0-20 mA, 4-20 mA, 0-1 VDC
	0-3.3 VDC, 0-5 VDC, 0-10 VDC,
	RH-20, RH-35
Resolution	: 1°C, 0.1°C, 0.01°C, 0.001°C
Accuracy	: 0.3% FS
Temperature Unit	: °C
Sampling Rate	: 250msec

Output Specification

Dry Heater Output	: Relay / SSR Drive (Factory Set)
Wet Heater Output	: Relay / SSR Drive (Factory Set)
Compressor Output	: Relay / SSR Drive (Factory Set)
Alarm Output	: SSR Drive
Water Fill Output	: Relay
Relay	: 5A @ 250VAC / 30VDC
SSR Drive	: 12 VDC @ 30mA

- Low Water Level Input & Door Open Input
- > Optional Serial Communication Port
- > Universal supply voltage (90 to 270 VAC)
- > 24 VDC Available on Request

Functional Specification

Control Action	: PID Control / ON-OFF
Control Logic	: Heat / Cool
Proportional Band	: 0.5 to 99.9°C
Integral Time	: 0 to 3600 sec
Derivative Time	: 0 to 300 sec
Cycle Time	: 1.0 to 100.0 sec
Output Power Limit	: 0 to 100%
Compressor Delay	: 0 to 500 sec
Compressor Function	: Auto / On / Off
Alarm Modes	: Low / High / Deviation / Band
Digital Input1	: Water Level
Digital Input2	: Door, Alarm Acknowledge
Serial Communication	: RS-485 / Half Duplex
Protocol	: Modbus RTU
Excitation Voltage	: 5V / 10V / 12V / 24V
	(Jumper Selectable)

Auxiliary Supply Specification

Supply Voltage

: 90 - 270 VAC (24 VDC Available on Request)

Environmental Specification

Temperature	: Operating - 0 to 50°C
Storage	: -20° to 75°C
Humidity	: 95% RH (Non-condensing)

General Description

Model	Humi-Temp
Weight (Gms)	300

Certification

None



ELTEC CABLES & INSTRUMENTS

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Terminal Diagram

19 RS-485

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21

22



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Application Specific

4 5

10 11 12 13 14 15 16 17 18

O NO CM

0 + -0 + WET

6

O NO CM

-

3

2

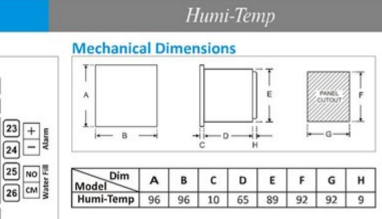
LWL CM DOOR

789

O NO CM

0+-

COMP



Humi-Temp

Order Code : Humi-Temp

L-LOJN

230VAC

Size	OP1 - Dry	OP2 - Wet	OP3 - Comp	OP4 - Alarm	OP5 - LWL	Communication	Excitation	Supply
9 (96X96X65) 0 (None) 0 (None)	0 (None)	0 (None)	0 (None)	0 (None)	05 (05 VDC)	A (90 ~ 270 VAC		
	1 (Relay)	1 (Relay)	1 (Relay)	2 (SSR)	1 (Relay)	B (RS-485)	10 (10 VDC)	D - 24 VDC
	2 (SSR)	2 (SSR)	2 (SSR)		2 (SSR)		12 (12 VDC)	
							24 (24 VDC)	

Example : Humi-Temp-111-21B-24A

Size	Size OP1 - Dry OP2 - Wet OP3 - 0 9 1 1 1		OP1 - Dry OP2 - 1		OP1 - Dry OP2 - Wet O		OP3 - Comp	OP4 - Alarm	OP5 - LWL	Communication	Excitation	Supply	
9			1	2	1	В	24	A					
9 (96X96X65)	1 (Relay)	1 (Relay)	1 (Relay)	2 (SSR)	1 (Relay)	B (RS-485)	24 (24 VDC)	A (90 ~ 270 VAC)					

Temperature Input

Sensor Input	Range	Resolution	Accuracy
Pt-100(RTD)	-100 ~ 450 °C	1°C	± 1*C
Pt-100(RTD.1)	-99.9 ~ 450.0 °C	0.1°C	± 0.3°C
0~20 mA	-1999 to 9999	1/0.1/0.01/0.001 °C	1
4 ~ 20 mA	-1999 to 9999	1/0.1/0.01/0.001°C	± 0.1 % of Full
0~1 VDC	-1999 to 9999	1/0.1/0.01/0.001 °C	Scale
0 ~ 10 VDC	-1999 to 9999	1/0.1/0.01/0.001 °C	J

Humidity Input

Sensor Input	Range	Range Resolution			
0~20 mA	-1999 to 9999	1/0.1/0.01/0.001	1		
4 ~ 20 mA	-1999 to 9999	1/0.1/0.01/0.001			
0~1 VDC	-1999 to 9999	1/0.1/0.01/0.001			
0~3.3 VDC	-1999 to 9999	1/0.1/0.01/0.001	± 0.1 % of Full		
0 ~ 5 VDC	-1999 to 9999	1/0.1/0.01/0.001	Scale		
0~10 VDC	-1999 to 9999	1/0.1/0.01/0.001			
RH-20	0.0 to 100.0	1/0.1/0.01/0.001			
RH-35	0.0 to 100.0	1/0.1/0.01/0.001			



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HUMIDITY CONTROLLER MODEL cum APPLICATION SELECTION GUIDE

Model	Temperature Input		Humid	lity Input		D	igital In	nput	Dis	play		Size	
RHTC-44 HUMI - TEMP	RTD : Pt-100 (0.1 °C) Voltage : 0-1 & 0-10 VDC Current : 4-20 & 0-20 mA	Vol Vo Cu	Itage : 0- Itage : 0- rrent : 0-	100 (0.1 ° -1 / 0-3.3 -5 / 0-10 -20 / 4-20 nsor : RH	VDC VDC mA	LOW	LOW WATER LEVEL		4-Digit Dual Row		48 x 48 x 87 mm 96 x 96 x 65 mm		
	RHTC - 44	2	x	x	Ι.		1	x			0	5	L v
MODEL CODE	HUMI - TEMP	x	x	x	x	x		x	x		x	x	x
	NONE	0				-	_	1					
DRY HEATER OUTPUT	RELAY	1											
DRT HEATER OUTFOI	SSR	2											
	NONE		0	-		_	-	r					
WET HEATER OUTPUT													
	SSR		2										
	NONE			0	2	-	-	<u> </u>					<u> </u>
COMPRESSOR	RELAY			100									
OUTPUT "	SSR			2									
	NONE				0		1	1					
ALARM OUTPUT	BUZZER				2								
	NONE					0							
WATER FILL OUTPUT	RELAY					1							
COMMUNICATION	NONE							0					
COMMUNICATION	RS-485 MODBUS							В		-Digit Dual Row 96 x 96 x 1 - 0 5 X X X X - 0 5 - 0 5 - 0 5 0 5 			
DIGITAL INPUT	LOW WATER LEVEL								0				
DIGITAL INPUT	LWL + DOOR OPEN								Y				
	5 VDC										0	5	
EXCITATION 5	10 VDC										1	0	
EAGIATION	12 VDC										1	2	
	24 VDC										2	4	
POWER	90 to 270 VAC												A
	SSR 2 NONE 0 RELAY 1 SSR 2 NONE 0 RELAY 1 SSR 2 NONE 0 RELAY 1 SSR 2 NONE 0 BUZZER 2 NONE 0 BUZZER 0 NONE 0 RELAY 1 NONE 0 BUZZER 0 NONE 0 SS-485 MODBUS 0 LOW WATER LEVEL 0 LOW WATER LEVEL 0 LOW UATER LEVEL 0 10 VDC 0 12 VDC 0 24 VDC 0					D							

Ordering Example: HUMI-TEMP-22221-B0-05A

MODEL	DRY HEATER OUTPUT	WET HEATER OUTPUT	COMPRESSOR OUTPUT	ALARM OUTPUT	WATER FILL OUTPUT	сомм.	DIGITAL INPUT	EXCITATION	POWER
HUMI-TEMP	2	2	2	2	1	В	0	05	A
96 x 96 x 65	SSR	SSR	SSR	BUZZER	RELAY	RS-485 MODBUS	LOW WATER LEVEL	5 VDC	90 to 270 VAC



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