USER'S OPERATING MANUAL FOR HUMIDITY AND TEMPERATURE CONTROLLER

(Models: Humi-Temp)



Humi-Temp (96 x 96)

SPECIFICATIONS: -

1. <u>Display Type</u> : 8 - Digit 7 segment LED

Model no.	Humi-Temp	Color
Display height (Upper Display)	0.80"	White
Display height (Lower Display)	0.56"	Green

2. Temperature Input (Selectable)

Sensor input : RTD & RTD.1 (Pt-100)
Analog Input : 0~20mA, 4~20mA, 0~1VDC,

0~10VDC

3. Humidity Input

Analog Input : 0~20mA, 4~20mA,

0~1VDC, 0~3.3VDC, 0~5VDC, 0~10VDC, RH-20, RH-35 (Selectable)

4. Input Specification

Sampling Time : 125 msec.

Resolution : 1, 0.1, 0.01, 0.001 (Selectable)

LWC for Pt-100 : Built in up to 18E max.

Excitation Voltage : 5V, 12V 24V (Jumper Selectable)

5. Serial Communication

Port : RS485, 2 Wire, Half Duplex

Protocol : Modbus RTU

Baud Rate (Selectable) : 9600, 19200, 31250, 38400, 76800

Parity (Selectable) : None, Odd, Even Stop Bits (Selectable) : One (1), Two (2)

6. Control Output Function

Available Output Type : Relay, SSR, mA, Volt, TRIAC

(Factory Set)

Control Action : ON-OFF/PID (Select)
Control Mode : Heat/Cool (Select)

7. Relay Output

Contact type : N/O, COM

Contact Rating : 5A @ 250VAC or 30 VDC Life expectancy : > 5,00,000 operations

Isolation : Inherent

8. SSR Drive Output

Drive Capacity : 12V @ 30mA. Isolation : Non-Isolated.

9. DC Linear Output / Retransmission

Current (Selectable) : 0~20mA, 4~20mA (500 Ohms Max.)

Voltage : 0~10Volt (1KOhms Max.)

10. Environmental

Operating Range : 0 ~50°C, 5~90% Rh

Storage Humidity : 95% Rh (Non-condensing)

11. POWER SUPPLY

Supply Voltage : 90~270VAC, 50/60Hz.

Consumption : 4W Maximum.

12. PHYSICAL

Housing : ABS Plastic

INSTALLATION GUIDELINES

1. Prepare the cut-out with proper dimension as shown in figure.

2. Remove clamp from Controller.

3. Push the Timer through panel cut-out and secure the Controller in its place by tightening the side clamp.

SAFETY INSTRUCTION

MECHANICAL

Ambient temperature and relative humidity surrounding the Controller must not exceed the maximum specified limits.

The Controller in its installed state must be protected against excessive electrostatic or electromagnetic interferences.

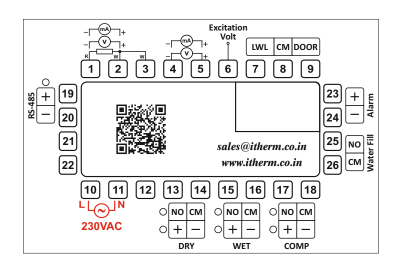
ELECTRICAL

❖ The Controller must be wired as per wiring diagram & it must comply with local electrical regulation.

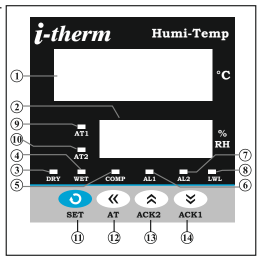
The Electrical noise generated by switching inductive loads

might create momentary Fluctuation in display, latch up, data loss or permanent damage to the instrument. To reduce this use snubber circuit across the load.

TERMINAL CONNECTIONS:



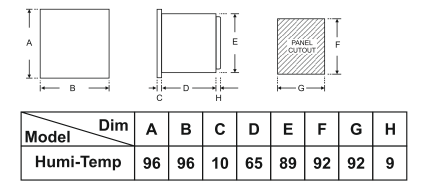
Front panel layout:-



Front panel layout function :-

No.	Names	Functions
1	Upper Display	It will display 1)In Run Mode Present Value of Temperature is displayed. 2) In Config and Control list subparameters are displayed.
2	Lower Display	It will display 1) In Run Mode Present Value of Relative humidity is displayed. 2)In Config and Control list the main header list will be displayed.
3	DRY LED	Indicates whether Dry Heater output is ON or OFF.
4	WET LED	Indicates whether Wet Heater output is ON or OFF.
5	COMP LED	Indicates whether Compressor output is ON or OFF.
6	AL1 LED	Indicates Temperature Alarm.
7	AL2 LED	Indicates Humidity Alarm.
8	LWL LED	Indicates Low Water Level Signal
9	AT 1 LED	Indicates autotuning in process for Temperature.
10	AT 2 LED	Indicates autotuning in process for Relative Humidity.
11	Set Key	1) To save the parameters and value. 2) Along with UP key to enter the Configuration list.
12	Shift Key	1) To shift the digits while changing the parameter values. 2) To enable tuning of temperature and relative humidity. 3) Along with SET key can be used to return to run mode when in parameter list.
13	Up Key	1) To increase value or browse through parameters. 2) Along with SET key to enter the parameters list. 3) To acknowledge Humidity Alarm.
14	Down Key	1) To decrease value or browse through parameters. 2) To acknowledge Temperature Alarm.

Overall Dimensions & Panel Cutout (in mm):-



User List

USER LIST:

- (1) To enter in this mode press SET key once.
- (2) To change the parameter value press UP or DOWN key.
- (3) To save the changes and move on to next parameter press SET key once.

Parameter	Lower Display	Upper Display	Range	Description	Default
Temp. Set Point	£.5 <i>P</i>	8	LSPL ~ HSPL	User can change the Temperature Set Point value using UP/ DOWN and SHIFT keys. Holding the key will change the value at a faster rate. Press SET key to store the desired value.	0°C
rH Set Point	rH5P	8	LSPL ~ HSPL	User can change the Relative Humidity value using UP/ DOWN and SHIFT keys. Holding the key will change the value at a faster rate. Press SET key to store the desired value.	0°C
Temp. Alarm Set Point	Ł.AL		LSPL ~ HSPL -99 to +99°C 2 to 99°C	This parameter is prompted if t.AL is Enable and is configured as (1) Alarm (High/Low) mode. (2) As a deviation alarm mode. (3) As a band alarm.	0°C
rH Alarm Set Point	r H.R.L		LSPL~HSPL -99 to +99°C 2 to 99°C	This parameter is prompted if rH.AL is Enable and is configured as (1) Alarm (High/Low) mode. (2) As a deviation alarm mode. (3) As a band alarm.	0°C

Header Parameter List

HEADER PARAMETER LIST:

- (1) To enter in this mode press SET & UP key together for 3 seconds. (2) To browse through the parameters press UP & DOWN key.
- (3) To enter in the sub-parameter list press SET key once.
- (4) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	Default
Lock Code	F067		Set this parameter to 15 (Default LOCK CODE) to access Header List. User has a choice to set different Lock Code via USER LOCK CODE in Supervisory parameters List.	15
	L 15E	E.E.F.G	T.CFG :- By entering this Header List user will be able to access all the Temperature related Configuration parameters listed on Page no. 4	
		HEFE	H.CFG:- By entering this Header List user will be able to access all the Relative Humidity related Configuration parameters listed on Page no. 6	
		E.E.E.	T.CTR:- By entering this Header List user will be able to access all the Temperature related Control parameters listed on Page no. 8	
		HEFT	H.CTR:- By entering this Header List user will be able to access all the Relative Humidity related Control parameters listed on Page no. 9	
Header		COAP	COMP: By entering this Header List user will be able to access all the Compressor related Control parameters listed on Page no. 10	T.CFG
List		E.AL A	T.ALM :- By entering this Header List user will be able to access all the Temperature related Alarm parameters listed on Page no. 11	1.01-0
		HALA	H.ALM :- By entering this Header List user will be able to access all the Relative Humidity related Alarm parameters listed on Page no. 12	
		SUP	SUPR :- By entering this Header List user will be able to access all the Supervisory parameters listed on Page no. 13	
		dIP	d.IP:- By entering this Header List user will be able to access all the Digital Input related parameters listed on Page no. 14	
			COMM :- By entering this Header List user will be able to access all the Communication related parameters listed on Page no. 15	

Temperature Config List (t.CFG)

TEMPERATURE CONFIGURATION LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Dislay	Description	Default
	Ł. InP	_ r t d	'RTD':- If selected, instrument will accept temperature input from PT-100 sensor at rear terminal. Below LSPL it will display 'LLLL' message & above HSPL it will display 'HHHH'.	
		rtdi	'RTD.1':- If selected, instrument will accept temperature input from PT-100 sensor at rear terminal. Below LSPL it will display 'LLLL' message & above HSPL it will display 'HHHH'.	
Temp. Input			'0 - 1':- If selected, instrument will accept 0 - 1VDC input at rear terminal. Below 0V it will display 'LLLL' message & above 1V it will display 'HHHH'.	RTD.1
Types		0-10	'0 - 10' :- If selected, instrument will accept 0 - 10VDC input at rear terminal. Below 0V it will display 'LLLL' message & above 10V it will display 'HHHH'.	KID.I
		0-20	'0 - 20':- If selected, instrument will accept 0 - 20 mA input at rear terminal. Below 0 mA it will display 'LLLL' message & Above 20 mA it will display 'HHHH'.	
		4-20	'4 - 20':- If selected, instrument will accept 4 - 20mA input at rear terminal. Below 3.8mA it will display 'LLLL' message & Above 20mA it will display 'HHHH'. If input is less than 3.2mA it will display 'L.BRK' (Loop Break) message.	
Temp. Input Signal Low	E.SG.L	0.00	This parameter will only be prompted if Input type is analog signal. The value set over here becomes the minimum value for input analog signal.	0.00
Temp. Input Signal High	E.5 G.H	20.00	This parameter will only be prompted if Input type is analog signal. The value set over here becomes the maximum value for input analog signal.	20.00
Temp. Range Resolution	r.r E S	> 0.00 > 0.00 0.000	This parameter will only be prompted if Input type is analog signal. By this parameter user can select Range Resolution for analog input, i.e. "0.000, 0.00, 0.0" For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	0
Temp. Analog Input Low Value	E.A .L	0.000	This parameter will only be prompted if Input type is analog signal. By this parameter user can define Low scale for input signal. Which can be in between '-1999 to Ai.Hi'. For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	0
Temp. Analog Input ligh Value	Ł.R .H	1000	This parameter will only be prompted if Input type is analog signal. By this parameter user can define HIGH scale for input signal. Which can be in between 'Ai.Lo to 9999'. For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	1000
Temp. Display Resolution	d.r & 5	0.000 0.000	This parameter will only be prompted if Input type is analog signal. By this parameter user can select Display resolution which is to be shown on Display i.e. "0.000, 0.00, 0.0, 0". For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	0
Temp. Lower SP Limit	Ł.L SP		This parameter will only be prompted if Input type is RTD or RTD.1. Sets the minimum limit for set point adjustment. It can be set from minimum specified range of selected sensor to HSPL value. For range limit as per sensor selected Ref. Table No.1 (Page No. 18).	0°C

Parameter	Lower Display	Upper Display	Description	Default
Temp. Higher SP Limit	Ł.HSP	400	This parameter will only be prompted if Input type is RTD or RTD.1. Sets the maximum limit for set point adjustment. It can be set from LSPL value to maximum specified range of selected sensor. For range limit as per sensor selected Ref. Table No.1 (Page No. 18).	400 °C
Temp. Process Value Offset	E.OFF		Function of this parameter is to add/subtract a constant value to the measured PV to obtain Final PV.	0
Temp. Input Filter	E.F IL	प	Controller is equipped with an adaptive digital filter which is used to filter out any extraneous pulses on the PV. Filtered PV Value is used for all PV dependent functions. If PV signal is fluctuating due to noise, increase the filter time constant value.	04
Temp. User Low Calib- ration	L[AL		This parameter will be prompted only if input type is selected as Analog Input. By this parameter user can adjust Lower calibration for Selected Volt type.	0
Temp. User High Calib- ration	H[AL		This parameter will be prompted only if input type is selected Analog Input. By this parameter user can adjust Higher calibration for Selected Volt type.	0
Temp. User Calib- ration Default	dEF	¥€5 → ^	This parameter will be prompted only if input type is Analog Input. If "Yes" Selected, User Calibration will be replaced with Factory Calibration. If "No" Selected, No change in User Calibration.	No

Humidity Config List (H.CFG)

HUMIDITY CONFIGURATION LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	Default
	H. InP		'0 - 1' :- If selected, instrument will accept 0 - 1VDC input at rear terminal.	
		0-33	'0 - 3.3' :- If selected, instrument will accept 0 - 3.3VDC input at rear terminal.	
		-H20	'RH-20':- If selected, instrument will accept 1.1 - 3.6VDC input at rear terminal. Ref. Sensor Table on Page No. 7	
Humidity		FH35	'RH-35':- If selected, instrument will accept 1.1 - 3.6VDC input at rear terminal. Ref. Sensor Table on Page No. 7	0~3.3
Input Types		0-5	'0 - 5':- If selected, instrument will accept 0 - 5VDC input at rear terminal.	Volt
		0-10	'0 - 10' :- If selected, instrument will accept 0 - 10VDC input at rear terminal.	
		0-20	'0 - 20':- If selected, instrument will accept 0 - 20 mA input at rear terminal.	
		4-20	'4 - 20' :- If selected, instrument will accept 4 - 20mA input at rear terminal. If input is less than 3.2mA it will display 'L.BRK'(Loop Break) message.	
Humidity Input Signal Low	H.S.G.L	0.00	This parameter will only be prompted if Input type is analog signal. The value set over here becomes the minimum value for input analog signal.	0.00
Humidity Input Signal High	H.5 G.H	20.00	This parameter will only be prompted if Input type is analog signal. The value set over here becomes the maximum value for input analog signal.	20.00
	H E 5		This parameter will NOT be prompted when input type is selected as RTD.	
Humidity		0.0		
Range Resolution		0.00	By this parameter user can select Range Resolution for analog input, i.e. "0.000, 0.00, 0.0, 0" For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	0
		0.000		
Humidity Analog Input Low Value	HA IL	0	By this parameter user can define Low scale for input signal. Which can be in between '-1999 to Ai.Hi'. For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	0
Humidity Analog Input High Value	ня ін	1000	By this parameter user can define HIGH scale for input signal. Which can be in between 'Ai.Lo to 9999'. For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	1000
	r.r E S		This parameter will NOT be prompted when input type is selected as RTD.	
Harris 224		0.0		
Humidity Display Resolution		0.00	By this parameter user can select Display resolution which is to be shown on Display i.e. "0.000, 0.00, 0.0, 0".	0
		V	For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	
		0.000		

Parameter	Lower Display	Upper Display	Description	Default
Humidity Lower SP Limit	HL SP		This parameter will only be prompted if Input type is RTD or RTD.1. Sets the minimum limit for set point adjustment. It can be set from minimum specified range of selected sensor to HSPL value. For range limit as per sensor selected Ref. Table No.1 (Page No. 18).	0 °C
Humidity Higher SP Limit	ңн5Р	400	This parameter will only be prompted if Input type is RTD or RTD.1. Sets the maximum limit for set point adjustment. It can be set from LSPL value to maximum specified range of selected sensor. For range limit as per sensor selected Ref. Table No.1 (Page No. 18).	400 °C
Humidity Process Value Offset	HOFF		Function of this parameter is to add/subtract a constant value to the measured PV to obtain Final PV. For range limit as per resolution selected Ref. Table No.2 (Page No. 18).	0
Humidity Input Filter	H.F IL	4	Controller is equipped with an adaptive digital filter which is used to filter out any extraneous pulses on the PV. Filtered PV Value is used for all PV dependent functions. If PV signal is fluctuating due to noise, increase the filter time constant value.	04
Humidity User Low Calib- ration	L[AL		This parameter will be prompted only if selected input type is Analog Input. By this parameter user can adjust Lower calibration for Selected Volt type.	0
Humidity User High Calib- ration	H[AL		This parameter will be prompted only if selected input type is Analog Input. By this parameter user can adjust Higher calibration for Selected Volt type.	0
Humidity User Calib-	dEF	YES Y	This parameter will be prompted only if selected input is Analog Input. If "Yes" Selected, User Calibration will be replaced with Factory Calibration.	No
ration Default	-061	n0	If "No" Selected, No change in User Calibration.	

Humidity Sensor Table:

Vout	(mV)
RH-20	RH-35
1325	1235
1465	1390
1600	1540
1735	1685
1860	1825
1990	1960
2110	2090
2235	2220
2360	2350
	RH-20 1325 1465 1600 1735 1860 1990 2110 2235

RH (%)	Vout	(mV)
1311 (70)	RH-20	RH-35
55	2480	2480
60	2605	2605
65	2730	2730
70	2860	2860
75	2990	2990
80	3125	3125
85	3260	3260
90	3405	3405
95	3555	3555

Temperature Control List (t.Ctr)

TEMPERATURE CONTROL LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	Default
Output 1 Type	0P I	r L Y	This parameter is a VIEW ONLY parameter. User will come to know the Output type for temperature. Output type as Relay , SSR , mA.	Relay
mA Output	Ł.ōB	0 - 20	This parameter will be prompted only if factory set control output is "mA". If "0~20" Selected, Control Output will be 0~20 mA.	4~20
Туре	4-20	If "4~20" Selected, Control Output will be 4~20 mA.	mA	
Output 1 User Calib. Low	ELO)	16.70	This parameter will be prompted only if selected control action is PID. It sets bandwidth over which the output power is adjusted depending upon the error (SV-PV). The value of this parameter is automatically set by Auto tune function.	16.70
Output 1 User Calib. High	[E H D	85.50	This parameter will be prompted only if selected control action is PID. It sets bandwidth over which the output power is adjusted depending upon the error (SV-PV). The value of this parameter is automatically set by Auto tune function.	85.50
mA	d.ōB	YES	This parameter will be prompted only if factory set control output is "mA". If "Yes" Selected, User Calibration will be replaced with Factory Calibration.	No
Default	U.IIII	n B	If "No" Selected, No change in User Calibration.	140
Control Mode	Ł.ñØd	P 1d >	User can select between PID or ON-OFF action algorithm to be adopted for output. If Factory set Control output is "mA" then Control mode as PID Selected & this parameter will be Skipped.	PID
Control Logic	OP IL	HERE	This parameter will be prompted only if selected control mode is ON-OFF. User can select heating logic in which OP1 will remain ON till PV < SP. (PV increases when output is ON.)	Heat
For Output 1	UF IL		This parameter will appear only if selected control mode is ON-OFF. User can select cooling logic in which OP1 will remain ON till PV > SP. (PV decreases when output is ON.)	пеас
Proportional Band	Е.РЬ	5.0	This parameter will be prompted only if selected control action is PID. It sets bandwidth over which the output power is adjusted depending upon the error (SV-PV). The value of this parameter is automatically set by Auto tune function.	5.0°C
Integral Time	t. Int	240	This parameter will be prompted only if selected control action is PID. It sets the time taken by PID algorithm to remove steady state error. Value of this parameter is automatically set by Auto Tune function. If set to '0', this function will be disabled.	240
Derivative Time	Ł.dŁ	60	This parameter will be prompted only if selected control action is PID. It defines how strongly the Controller will react to the rate of change of PV. Value of this parameter is automatically set by Auto Tune function. If set to '0', this function will be disabled.	60
Cycle Time	£.£ Ł	15.0	This parameter will be prompted only if selected control action is PID. User can set this value based on process being controlled & type of Output being selected. For Relay O/P, cycle time should be more 12sec & for SSR O/P, cycle time should be less than 10sec.	16.0 sec
Soft Start Time	£.5.£ ñ	50	This parameter will be prompted only if factory set control output is "mA". The soft start function suppresses the mA to become max. output. It places an upper limit on mA output for a specified amount of time after power on.	50 Sec.
Control Hys. 1	F.H.A. I	2	This parameter will be prompted only if selected control action is ON-OFF. It sets the dead band between ON & OFF switching of the Output. Larger value of hysterisis minimize the number of ON-OFF operation of load. This increases life of actuators like contactors but also produces large errors (between PV & SV).	2°C
Delay 1	t.dL 1		This parameter will be prompted only if selected control action is ON-OFF. It sets the main output restart time where O/P once turned OFF will turn ON only after restart time, regardless difference between PV & SP in Heat or Cool mode. If set to '0', O/P will be switched without delay. Also, Delay will be applicable in case of every power ON.	0 Sec.
Output Power Limit	E.PH I	100	This parameter will be prompted only if selected control action is PID. This parameter will decide the maximum output power in % applied to the load.	100 %
Gap 1	E.GP 1	0.0	SP (set point) will be consider as (t.SP - t.GP1) for heating.	0 °C

Humidity Control List (H.Ctr)

HUMIDITY CONTROL LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	Default
Output 2 Type	898	r L Y	This parameter is a VIEW ONLY parameter. User will come to know the Output type for temperature. Output type as Relay , SSR , mA.	Relay
mA Output	HāB	0 - 20	This parameter will be prompted only if factory set control output is "mA". If "0~20" Selected, Control Output will be 0~20 mA.	4~20
Type	П,ПП	4-20	If "4~20" Selected, Control Output will be 4~20 mA.	mA
Output 2 User Calib. Low	[ELO	16.70	This parameter will be prompted only if selected control action is PID. It sets bandwidth over which the output power is adjusted depending upon the error (SV-PV). The value of this parameter is automatically set by Auto tune function.	16.70
Output 2 User Calib. High	[EHO	85.50	This parameter will be prompted only if selected control action is PID. It sets bandwidth over which the output power is adjusted depending upon the error (SV-PV). The value of this parameter is automatically set by Auto tune function.	85.50
mA	dāB	YES	This parameter will be prompted only if factory set control output is "mA". If "Yes" Selected, User Calibration will be replaced with Factory Calibration.	No
Default	<u>U.1111</u>	n Ø	If "No" Selected, No change in User Calibration.	
Control Mode	Hinod	P 1d V ^ On OF	User can select between PID or ON-OFF action algorithm to be adopted for output. If Factory set Control output is "mA" then Control mode as PID Selected & this parameter will be Skipped.	PID
Control Logic For Output 2	OPZL	HEAF HEAF	This parameter will be prompted only if selected control mode is ON-OFF. User can select heating logic in which OP1 will remain ON till PV < SP. (PV increases when output is ON.) This parameter will appear only if selected control mode is ON-OFF. User can select cooling logic in which OP1 will remain ON till PV > SP.	Heat
Proportional Band	НРЬ	5.0	(PV decreases when output is ON.) This parameter will be prompted only if selected control action is PID. It sets bandwidth over which the output power is adjusted depending upon the error (SV-PV). The value of this parameter is automatically set by Auto tune function.	5.0°C
Integral Time	H. Int	240	This parameter will be prompted only if selected control action is PID. It sets the time taken by PID algorithm to remove steady state error. Value of this parameter is automatically set by Auto Tune function. If set to '0', this function will be disabled.	240
Derivative Time	Hdt	50	This parameter will be prompted only if selected control action is PID. It defines how strongly the Controller will react to the rate of change of PV. Value of this parameter is automatically set by Auto Tune function. If set to '0', this function will be disabled.	60
Cycle Time	HEE	15.0	This parameter will be prompted only if selected control action is PID. User can set this value based on process being controlled & type of Output being selected. For Relay O/P, cycle time should be more 12sec & for SSR O/P, cycle time should be less than 10sec.	16.0 sec
Soft Start Time	<u>ዘ.አ.</u> ይ ቭ	50	This parameter will be prompted only if factory set control output is "mA". The soft start function suppresses the mA to become max. output. It places an upper limit on mA output for a specified amount of time after power on.	50 Sec.
Control Hys. 2	<u> </u>		This parameter will be prompted only if selected control action is ON-OFF. It sets the dead band between ON & OFF switching of the Output. Larger value of hysterisis minimize the number of ON-OFF operation of load. This increases life of actuators like contactors but also produces large errors (between PV & SV).	2°C
Delay 2	Hal2		This parameter will be prompted only if selected control action is ON-OFF. It sets the main output restart time where O/P once turned OFF will turn ON only after restart time, regardless difference between PV & SP in Heat or Cool mode. If set to '0', O/P will be switched without delay. Also, Delay will be applicable in case of every power ON.	0 Sec.
Output Power Limit	HPH I	100	This parameter will be prompted only if selected control action is PID. This parameter will decide the maximum output power in % applied to the load.	100 %

Compressor List (COMP)

COMPRESSOR LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	Default
OP 3 Type	0P3	LLY	This parameter is a VIEW ONLY parameter. User will come to know the Output type for temperature. Output type as Relay , SSR .	
		ANF D	OP 3 will be automatically activated /de-activated w.r.t SP1 & HYS.	
Comp. Mode	[P.50	<u>On</u>	OP 3 will be permanently Activated (ON).	Auto
		OFF	OP 3 will be permanently De-Activated (OFF).	
Comp. Higher Cut-Off Limit	[P.UP		Compressor will be continuously OFF above this temperature irrespective of the mod selected.	
Comp. Lower Cut-Off Limit	E P.L O		Compressor will be continuously OFF below this temperature irrespective of the mod selected.	
Comp. Set Point	E P.5P	0.0	SP (set point) will be consider as (t.SP + CP.SP) for cooling.	0°C
Comp. Hysterisis	[Р.НУ	<u>2</u>	It sets the dead band between ON & OFF switching of the Output. Larger value of hysterisis minimize the number of ON-OFF operation of load. This increases life of actuators like contactors but also produces large errors (between PV & SV). This parameter will only be prompted when compressor mode is selected as AUTO.	
Comp. Delay	[P.dL]		It sets the main output restart time where O/P once turned OFF will turn ON only after restart time, regardless difference between PV & SP in Heat or Cool mode. If set to '0', O/P will be switched without delay. Also, Delay will be applicable in case of every power ON. This parameter will not be displayed when compressor mode is selected as OFF.	

Temperature Alarm List (t.ALM)

TEMPERATURE ALARM LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description		
Alarm Type	E.ALY	L 0 4 H 1 5 h V A H 1 . d u V A	Low Alarm : OP2 activates when PV <sp2. (direct="" :="" acting)="" activates="" alarm="" high="" on="" op2="" output-2="" pv="" sp2—="" when="">SP2. OUTPUT-2 OFF SP2— (Direct acting) Courput-2 ON SP2 (Direct acting) Courput-2 OFF SP2 SP2 (Direct acting) Courput-2 OFF SP2 SP2 OUTPUT-2 ON SP2 SP2 SP2 SP2 SP2 SP2 SP2 SP2</sp2.>	Deviation	
Alarm Logic	E.AL.G	d !r > ^	If this parameter is set as 'Reverse', Relay/SSR De-energizes under Alarm condition & remains energized otherwise. 'Reverse' setting is generally used for tripping the process		
Alarm Inhibit	E.AL. I	under Alarm condition. This parameter can be used to inhibit (suppress) the Alarm activation upon power-up conditions by setting the parameter value to 'YES". From Power-up, the Alarm system remains disabled until PV is found with in the limits. If Alarm activation is desired even under Power-up condition, Set this parameter value to 'NO'.		No	
Alarm Ack.	E.RL.P	90FH 20FH	Once Alarm is activated, user has following three options to de-activate it. When PV falls within the programmed limits, Alarm will be de-activated automatically. Once Alarm is activated, it remains activated until manually acknowledged by UP key. Once Alarm is activated, it can be de-activated either by pressing UP key or when PV falls within the alarm limits.	Auto	
Alarm Hysterisis	E.RL.H	2	This parameter will be prompted only if selected control action is ON-OFF. It sets the dead band between ON & OFF switching of the Output. Larger value of hysterisis minimize the number of ON-OFF operation of load. This increases life of actuators like contactors but also produces large errors (between PV & SV).		

Humidity Alarm List (H.ALM)

HUMIDITY ALARM LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	Default	
Alarm Type	HALY	LOU VA	Low Alarm : OP2 activates when PV <sp2. (direct="" (reverse="" :="" acting)="" activates="" alarm="" high="" off="" on="" op2="" output-2="" pv="" sp2="" when="">SP2. OUTPUT-2 OFF OUTPUT-2 ON PV OUTPUT-2 ON SP2 PV (Direct acting) (Reverse acting) Low Deviation Alarm : OP2 activates when PV is less than SP1 ± set deviation value SP1 OUTPUT OFF OUTPUT OFF OUTPUT ON SP2 PV OUTPUT ON OUTPUT OFF OUTPUT OFF OUTPUT ON SP2 PV High Deviation Alarm : OP2 activates when PV is greater than SP1 ± set deviation value SP1 SP2 PV OUTPUT OFF OUTPUT OFF OUTPUT ON SP2 SP2 PV OUTPUT OFF OUTPUT ON OUTPUT OFF OUTPUT ON OUTPUT OFF OUTPUT ON OUTPUT OFF OUTPUT ON OUTPUT OFF OUTPUT ON OUTPUT OFF OUTPUT ON OUT</sp2.>	Deviation	
Alarm Logic	H.AL.G	68nd d !r > ^	OUTPUT ON OUTPUT OFF OUTPUT ON OUTPUT ON OUTPUT OFF OUTPUT ON OUTPUT OFF OUTPUT ON OUTPUT	Direct	
Alarm Inhibit	HALH	9E5 > ^	This parameter can be used to inhibit (suppress) the Alarm activation upon power-up conditions by setting the parameter value to 'YES". From Power-up, the Alarm system remains disabled until PV is found with in the limits.		
Alarm Ack.	HALP	### ##################################	Once Alarm is activated, user has following three options to de-activate it. When PV falls within the programmed limits, Alarm will be de-activated automatically. Once Alarm is activated, it remains activated until manually acknowledged by DOWN key. Once Alarm is activated, it can be de-activated either by pressing UP key or when PV falls within the alarm limits.	Auto	
Alarm Hysterisis	HALH	2	This parameter will be prompted only if selected control action is ON-OFF. It sets the dead band between ON & OFF switching of the Output. Larger value of hysterisis minimize the number of ON-OFF operation of load. This increases life of actuators like contactors but also produces large errors (between PV & SV).		

Supervisory parameter List (SUPr)

SUPERVISORY PARAMETER LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	Default	
Auto	4	Enbl	This parameter will be prompted only if selected control action is PID. If Enabled, this parameter will be prompted if user press Shift key for 3Sec.	- Enable	
Tune	tunE	d56L	If Disabled, this parameter will not be prompted if user press Shift key for 3Sec.	2114516	
Temp. Set	Ł.SP	Enbl	If Enabled, User can View & edit the Set point (t.SP) in USER list.	- Enable	
Point	C. J F	d56L	If disabled, User can not View or edit Set Point (t.SP) in USER list.	Lilable	
Humidity Set	r H.S.P	- 45 0	Eupr	If Enabled, User can View & edit the Set point (rH.SP) in USER list.	Enable
Point		d56L	If disabled, User can not View or edit Set Point (rH.SP) in USER list.	Lilable	
Temp. Alarm		Enbl	If Enabled, User can View & edit the Temp. Alarm (t.AL) Set point in USER list.	Fueble	
Set Point	Ł.AL	92PT	If disabled, User can not View or edit the Temp. Alarm(t.AL) Set Point in USER list.	Enable	
Humidity Alarm Set Point	rHAL	Enbl	If Enabled, User can View & edit the humidity Alarm (rH.AL) Set point in USER list.	- Enable	
		9295	If disabled, User can not View or edit the humidity Alarm (rH.AL) Set Point in USER list.	Ellable	
User Lock Code	Default USER LOCK CODE is 15 to access Control & Configuration List. User has a choice to set its own USER LOCK CODE between 1 to 9999, this is to preunauthorized access of Control & Configuration List.		15		

Digital Input List (d.IP)

DIGITAL INPUT LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	
Digital Input 1 Function	IP.F I	n0nE > < !!RLL	When NONE is selected Digital Input 1 will be permanently de-activated.	
Water Level Logic	YALL)	This parameter will only be prompted when Digital Input 1 function is selected as Water Level (WA.LL). This will give alarm when the water level is open. This will give alarm when the water level is close.		. Open
Digital Input 2 Function	1P.F 2 R.R.C.P.		This parameter helps in selecting the functionality of Digital Input 2. When NONE is selected Digital Input 2 will be permanently de-activated. By selecting this parameter Digital Input 2 can be used to acknowledge alarm. By selecting this parameter Digital Input 2 can be used to detect whether the door is open or closed.	None

Communication parameter List (COMM)

COMMUNICATION PARAMETER LIST:

- (1) To browse through the parameters press UP & DOWN key.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN once entered in edit mode.
- (4) To save the changes press SET key once.
- (5) To go back to the main header parameter press SHIFT key for 3 sec.
- (6) To come back to the Run mode press SHIFT and SET key together for 3 sec.

Parameter	Lower Display	Upper Display	Description	
Device ID Number 1	ld- l		Set device id for communication. Range:- 1 to 9999 Note :- This device id is for Temperature.	
Device ID Number 2	19-5	2	nis is a VIEW ONLY parameter. This device id is for Humidity. The device id for humidity will the very next id after temperature device id.	
Baud Rate	Pang	9600 1920 3 125 3840 7680	By this parameter user can select baud rate for communication purpose.	9600
Parity	PAr	C > C > C > C > C > C > C > C > C > C >	By this parameter user can select parity for communication purpose.	0_81
RS-485 response interval	[הלט		Widen the time interval of receving response (Set value x 20 ms)	

Auto-Tuning List

AUTO-TUNING LIST:

- (1) To enter in this mode press SHIFT key for 3 sec.
- (2) To enter in the edit mode press SHIFT key once, blinking of parameter value will indicate edit mode.
- (3) To change the parameter value press UP or DOWN key.
- (4) To save the changes press SET key once.

Parameter	Lower Display	Upper Display	Description	
Temp. Auto Tuning Mode	E.E Un	¥€5 ~ ^	This function will be executed only if selected control action is PID. Auto-tuning function is enabled by setting this parameter to 'YES'. The AT 1 led continuously flashes till Auto tuning function is in progress. During Auto-tuning, Controller learns the process characteristics by itself & calculates required P, I & D values. User can cancel or abort this feature by setting this parameter to 'NO'.	No
rH Auto Tuning Mode	HEUn	¥€5 ∨ ∧	This function will be executed only if selected control action is PID. Auto-tuning function is enabled by setting this parameter to 'YES'. The AT 2 led continuous flashes till Auto tuning function is in progress. During Auto-tuning, Controller learns the proceduracteristics by itself & calculates required P, I & D values. User can cancel or abort feature by setting this parameter to 'NO'.	

<u>Table 1</u>:- Range of Different Sensor Types.

Sensor Type	Sensor Type Range		Accuracy
Pt-100 (RTD)	-100 ~ 450°C	1 °C	± 1 °C
Pt-100 (RTD 0.1)	-99.9 ~ 450.0°C	0.1 °C	± 0.3 °C

<u>Table 2</u>:- Range as per Resolution.

Resolution	Analog Input High / Low			Alarm Hysterisis
0000	-1999 to 9999	-25 to 25	-50 to 50	1 to 25
0.000	-199.9 to 999.9	-25.0 to 25.0	-50.0 to 50.0	0.1 to 25.0
00.00	-19.99 to 99.99	-15.00 to 25.00	-19.00 to 50.00	0.01 to 25.00
0.000	-1.999 to 9.999	-1.500 to 2.500	-1.900 to 5.000	0.001 to 2.500

Error Message:-

Display Message	Selected Input	Descriptions
"OPEN"	RTD or RTD.1	Open Circuit of Control Sensor
"НННН"	RTD or RTD.1	If input is above HSPL it will display "HHHH" message.
"НННН"	0~20 / 4~20 / 0~10	If input is above range it will display "HHHH" message.
"LLLL"	RTD or RTD.1	If input is below LSPL it will display "LLLL" message.
"LLLL"	0~20 / 0~10	If input is below '0' it will display "LLLL" message.
"LLLL"	4~20	If input is below "3.8mA" and above "3.2mA" it will display "LLLL" message.
"L.BRK"	4~20	If input is less than "3.2mA" it will display "L.BRK" (Loop Break) message.
"C.E.R.R."	Any Input Selected	The device is out of calibration and need to be sent to factory for re-calibration.



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