selec

HTC405

Operating Instructions



CE

36 x 72

PARAMETER	SPECIFICATIONS						
Display	3 digit, 7 Segment display						
Keys	4 (Capacitive Touch)						
RH Range	0% to 100%						
RTD Range	-150° to 850°						
INPUT SPECIFICATIO	NS						
Input Signal	RH (HS-A-100) RTD (PT100)						
Sampling time	250 ms						
Input Filter (FTC)	0.2 to 10.0 sec for RH / RTD						
Resolution	0.1 / 1 for RH / RTD inputs						
Temperature Unit	°C / °F selectable						
Relay action RH	Humidifier / Dehumidifier						
Relay action RTD	RE / FD						
FUNCTIONAL SPECIF							
Control Method	 PID control with auto tuning ON-OFF control (For RH: ON-OFF Control only) 						
Proportional band (P)	1 to 400°						
Integral time (I)	0.0 to 99.9 min						
Derivative time (D)	0 to 999 sec						
Cycle time	0.1 to 99.9 sec						
Hysteresis Width	0.1 to 99.9°						
Manual reset value	-19.9 to 19.9°						
SENSOR INFORMATION							
PARAMETER	SPECIFICATIONS						
Cable Length	1 Meter						
Dimensions (mm)	52 X 28.8 X 18						

PARAMETER	SPECIFICATIONS
Cable Length	1 Meter
Dimensions (mm)	52 X 28.8 X 18
Input Range	5V DC
Weight (in gm)	33
Sensor Temperature	Operating : -20 to 100°C
centre remperature	Storage : -40 to 120°C

ОИТРИТ							
RH Control output	Relay contact (SPDT) 7A@250V AC / 30V DC, Resistive						
RTD Control output	Relay contact (SPDT) 7A@250V AC / 30V DC, Resistive						
POWER SUPPLY							
Supply Voltage	90 to 270V AC / DC (AC : 50 / 60 Hz)						
Power Consumption	4 VA max @230V AC						
Temperature	Operating : 0 to 50°C Storage :-20 to 75°C						
Humidity	95% RH (non-condensing)						
Weight (in gm)	93						

SAFETY PRECAUTIONS

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not handled in a manner specified by the manufacturer it might impair the protection provided by the equipment.

CAUTION : Read complete instructions prior to installation and operation of the unit.

MARNING : Risk of electric shock.

WIRING GUIDELINES

MARNING :

- 1. To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement. Use lugged terminals to meet M3 screws.
- 2. Wiring shall be done strictly according to the terminal Layout with shortest connections. Confirm that all connections are correct.
- 3. To eliminate electromagnetic interference use of short wire with adequate ratings and twists of the same in equal size shall be made.
- 4. Cable used for connection to power source, must have a cross section of 1mm² or greater. These wires shall have insulation capacity made of at least 1.5KV.

INSTALLATION GUIDELINES

CAUTION :

- 1. This equipment, being built-in-type, normally becomes a part of main control panel and in such case the terminals do not remain accessible to the end user after Installation and internal wiring.
- 2. Conductors must not come in contact with the internal Circuitry of the equipment or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
- 3. Circuit breaker or mains switch must be installed between power source and supply terminals to facilitate power 'ON' or 'OFF' function. However this switch or breaker must be installed in a convenient position normally accessible to the operator.



TYPICAL CONNECTIONS FOR LOADS 1) For load current less than 0.5A



OR

2) For bigger loads use interposing relay/contactor



NOTE : Use snubber as shown above to increase life of internal relay of humidity controller.





SENSOR DIMENSION (FRONT & BACK) Ventilation 13.50



NOTE : Length of the cable can be increased by using compensation cable upto 3 meter. After that accuracy may vary by 1% / Meter.

HUMIDITY SENSOR PERFORMANCE







Voltage out (VRH/VDD)

Relation between the ratiometric analog voltage output and measured relative humidity.

RECOMMENDED OPERATING CONDITION

- 1. The sensor shows best performance when operated within recommended normal humidity range of 20 to 80%RH, respectively.
- 2.Long term exposure to conditions outside normal range, especially at high humidity, may temporarily offset the RH signal.
- 3.After returning to normal humidity range the sensor will slowly come back to calibration state by itself.
- 4. Prolonged exposure to extreme condition may accelerate ageing.

FRONT PANEL DESCRIPTION



 2) lit when user in level1 or pv showing temp value.

Default : 50.0

Default : 40.0

INPUT RANGES (Table1)

FOR RTD							
INF	PUT	RANGES					
Reso	lution	1 / 0.1					
PT100	°C	-150 to 850					
	°F	-238 to 999					

ERROR DISPALY (Table2)

When an error has occured, the upper display indicates error codes as given below.

Error	Meaning	Control Output Status
Н.Б.Г	RH Sensor break / over range condition	OFF
<u></u>	RTD Sensor break / over range condition	OFF

HTC405

Programming online parameters

RTD Setpoint :

Range : TSL to TSH
Pressing 🔺 key will show on display : 5EE
After 1 sec display show : <50.0>
Pressing 🚛 key to enable edit mode. Display will blink.
Pressing ▲ + ▼ keys to increment / decrement SEE
Due a sin e 📣 📕 herrite e suit e dit us a de

Pressing key to exit edit mode.

RH Setpoint :

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Range : HSL to HSH Following will be displayed: 5 ≿ H After 1 sec display show : < 40.0 > Pressing ← key to enable edit mode. Display will blink Pressing ← keys to increment / decrement 5 ≿ H Pressing ← key to exit edit mode.

CONFIGURATION INSTRUCTIONS

KEY Functions	ONLINE	CONFIGURATION MENU	Set point							
4	 Press once to view SP Press for 3 sec to edit SP (Setpoint value blinking) 	 Press once to start editing current parameter value. (Parameter value blinking) After editing, press again to store current parameter value. 	t ➤ Press once to exit Setpoint view / edit mode.							
	Press for 3 sec to enter configuration menu.	To view previous parameter OR decrement parameter value.								
	Press once to acknowledge Alarm.	To view next parameter OR Increment parameter value.	Increment setpoint.							
		Press for 3 sec to exit configuration menu.	Press 3 Sec to exit Setpoint view / Edit mode.							
+ & +			Press up or down key to select between RH & Temp Setpoint.							
USER GUIDE										

USER GUIDE

1) ON/OFF control action (for Humidity) :

When in dehumidifier mode (DF) the relay is 'OFF' up to the set RH (Relative Humidity) and 'ON' above the set RH (Relative Humidity). As the RH (Relative Humidity) of the system drops, the relay is switched 'OFF' at a RH (Relative Humidity) slightly lower than the set point.



When in Humidifier mode (HF) the relay is 'ON' up to set RH (Relative Humidity) and 'OFF' above the set RH (Relative Humidity). As the RH (Relative Humidity) of the system increases, the relay is switched 'ON' at a RH (Relative Humidity) slightly lower than the set point.



Hysteresis : The difference between the RH (Relative Humidity) at which relay switches 'ON' and at which relay switches 'OFF' is the hysteresis or dead band.

2. Humidity display bias :

This function is used to adjust the display value in cases where it is necessary for display value to agree with another recorder or indicator, or when the sensor cannot be mounted in correct location.

3. Restart time delay :

This parameter is used to protect the compressor from restarting in a short period of time and can be set between 0 to 19.9 minutes.

Example : If this parameter is set at 2 mins, the relay will cut off at the set RH, but will not restart for a minimum of 2 mins, even if the differential is achieved Earlier.

4. Resolution :

When set as 0.1,

PV auto ranges to Resolution 0.1 for -19.9 > PV > 19.9 SP range is limited from -19.9 to 19.9 5. Humidity Set Point High :

- This parameter limits the maximum range of SP. SP will never exceed HSH.
- 6. Humidity Set Point Low : This parameter limits the minimum range of SP. SP will never decrease below HSL.

7. Self Tune (ST): It is used where modification of PID parameters is required repeatedly due to frequent change in process condition eq. Setpoint.

- Tune LED blinks at slower rate when Self-tuning is in progress.
- At the completion of self-tuning, Tune LED stop blinking.



Self-tuning is initiated under the following conditions : 1) When setpoint is altered.

- 2) When tune mode is altered. (TUNE=ST)
- ST will start only if PV < 50% of setpoint.
- ST will work only when TACT=RE.

CALIBRATION CERTIFICATE

Model No : HTC405

Claimed Accuracy :
for RH input:
± 3% for RH 10% to 80%
± 4% for Below 10% & Above 80%
for RTD input:
(20 min of warm up time)
For RTD inputs : 0.1% of FS ±1°C

Standard used for Calibration of product is traceable to NABL

The calibration of this unit has been verified at the following values :

SENSOR SELECTION	VERIFICATION VALUE (°C)		
	0.0		
RTD	323.5		
	800.0		
	0.0		
RH	2.5		
	5.0		

Note :-

The verification values are approximate values with \pm 1°C range for temperature and \pm 3% range for RH.

The RTD & RH curves are linearized in this microprocessor based product; and hence the values interpolated across the input range are also equally accurate; at every point in the curve.

Unit is accepted as accuracy is within the specified limit of claimed accuracy and certificate is valid upto one year from the date of issue.

(Specifications are subject to change, since development is a continuous process.)

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POWER ON																
abla																
Press key for 3sec. LUL0 press + key LUL1 Press key for 3sec. Press key for 3sec.																
		Pre	ss V		Pr	ess 🛦		_								
Display	Humidit Description	Default	Range	Divite	Temperatu	re Level Default	Davas	Die	splay	Leve Description	Dofault		Display	Protection Le	Default	Range
	Humidity Display	Value 0.1	0.1 / 1	Display ברח	Description Temperature	Value 0.1	Range		spiay UП	Tune	Value S &	Range ST / AT / OFF	SPE	Lock setpoint	Value	
HSL	Resolution Humidity	0.0	0% to SPH	UN E	Display Resolution Temperature unit	0.1	°C / °F	ρ		Proportional band	10.0	1 to 400°	SPH	Temperature Lock Setpoint	0000	UNLK / READ /
нсн	Set point low Humidity Set point high	100	SPH to 100%	٤٢٤	Temperature Set point low	- 150	Min range of PT100 to SPT			Integral time	2.0	0.0 to 99.9 min	LUO	Humidity Lock level 0	0015	LOCK UNLK / READ / LOCK
HFE	Humidity Filter time constant	1.0	0.2 to 10.0 sec	٤SH	Temperature Set point high	850	SPL to max range of Pt100	6		Derivative time	30	0 to 999 sec	נטו	Lock level 1	nura	UNLK / READ /
няс	Humidity Control action for RH	d۶	DF / HF	<u> </u>	Temperature Filter time constant	1.0	0.2 to 10.0 sec	5	Уñ	Cycle time mode	AUF	AUT / US.F	LU2	Lock level 2	Πυιε	UNLK / READ /
нну	Humidity Hysteresis	0.5	0.1 to 99.9%RH	£8C	Temperature control action for RTD	٢E	RE / FD	6.5	92	Cycle time	15.0	0.1 to 99.9 sec	Note			LOOK
НЧР	Humidity Display bias	0.0	-19.9 to 19.9%RH	CUF	Control logic Temperature	P18	PID / ONF 0.1 to 99.9°	50	nr	Manual reset	0.0	-19.9 to 19.9°		ng parameters will of respective level		
ՐԵԼ	Restart time delay	0.0	0.0 to 19.9 (Mins.)	5 H H H H	Hysteresis Temperature display	0.S 0.0	when CNT=ONF						2. Conti	parameters makes	∎+▲/♥	keys for SP or
ዘቦና	Level 0 Factory default (Reset all)	no	NO / YES	805 85	Anti-reset windup %	0.0	-19.9 to 19.9° 1.0 to 100% Not promted for CNT=ONF						stage	s after 3 sec.		
				երջ	Level 1 Factory default (Reset all)	no	NO / YES									