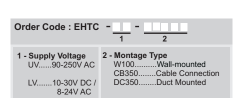


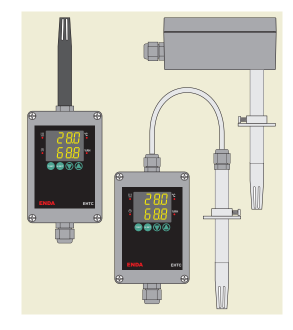
Read this document carefully before using this device. The guarantee will be expired by device demages if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

ENDA EHTC HUMIDITY AND TEMPERATURE CONTROLLER

Thank you for choosing ENDA EHTC Relative Humidity and Temperature Controller devices.

- * 4-Digits, Primary and Secondary display
- * 0 ... 100% RH Humidity measurement
- * -40 ... +125°C Temperature measurement
- * Relay outputs for Temperature and Humidity control
- * Selectable heating or cooling control
- * Selectable moistening or drying control
- * 0-20mA, 4-20mA, 0-10V or 1-5V output
- * PID or ON-OFF temperature control
- * PID (SELF TUNE) Feature
- * ON-OFF Humidity control
- * Temperature units °C or °F
- * Buzzer alarm for temperature value
- * Cabled, Wall-mounted or duct type installations
- * Screw-terminal Connection
- * RS485 ModBus communication
- * CE Marked according to European Norms





R_®HS Compliant



SPECIFICATIONS	EHTC-xV-W100	EHTC-xV-CB350	EHTC-xV-DC350		
Montage Type	Wall-mounted	1,5m. Cable Connection	Duct Mounted		
Immersion Length	100mm	150/250/350mm	(Specify at order)		
Weight	425gr	730gr 615gr			
Humidity Range	0 100 %	RH (Shouldn't be icing and condensation in	the ambient)		
Temperature Range		-40.0 +125.0°C or -40.0 +257.0°F			
		(Shouldn't be icing and condensation)			
Device Operating Temp.	-	40 +50°C (Shouldn't be icing and condensation)		
Accuracy	±2 % RH (20 ~ 80 % for RH range) ±4 % RH (0 ~ 100 % for RH range) ±0,5°C (for 20 ~ 40°C range) ±1°C (for 0 ~ 70°C range) ±2°C (for -40 ~ 125°C range)	00 % for RH range) 40°C range) °C range)			
Response Time	63% Humidity variation for 7 seconds (with 1m/sec airflow at 25°C) 63% Temperature variation for 20 seconds (with 1m/sec airflow at 25°C)				
Control Outputs	Temperature Relay; 250V AC, 5A (resi	stive load), NO ::: Humidity Relay ; 250V AC	, 5A (resistive load), NO		
Life Expectancy for Relay	Mechanical 5.000.000; Electrical 100.000 operation. 250V AC, 5A (resistive load)				
Analog Outputs	For Humidity and Temperature: 0-20mA DC, 4-20mA DC, 0-10V DC or 1-5V DC can be programmed. (Load resistance Max 500Ω for current outputs)				
Supply	90-250V AC 50/60Hz ; 10-30V DC / 8-24V AC 50/60Hz				
Power Consumption	Max. 2VA				
Wiring	2,5mm² and 1,75mm² screw-terminal of	connections			
EMC	EN 61326-1: 2013				
Safety Requirements	EN 61010-1: 2010 (Pollution degree 2,	overvoltage category II)			

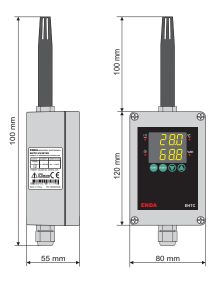
ENVIRONMENTAL CONDITIONS				
Ambient/storage temperature 40 125°C (Shouldn't be icing and condensation in the ambient)				
Rated pollution degree	According to EN 60529: IP65			
Height	Max. 2000m			
Do not use the device in locations subject to corrosive and flammable gases.				

HOUSING				
Enclosure material	Self extinguishing plastics			
Mhile cleaning the devi	ico salvente (thinner gasaline acid etc.) er correcive materials must not be used			

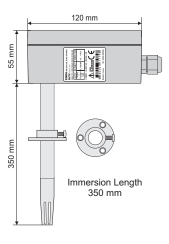




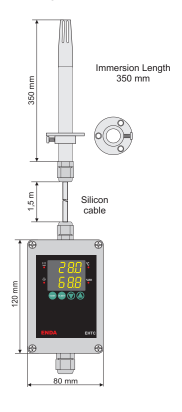
EHTC-xV-W100 WALL-MOUNTED



EHTC-xV-DC350 DUCT TYPE



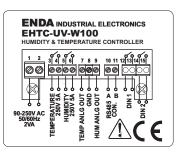
EHTC-xV-CB350 CABLED TYPE

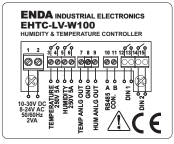


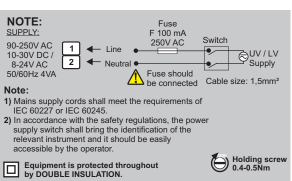
CONNECTION DIAGRAM / INSTALLATION



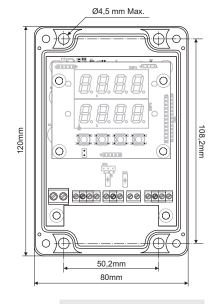
ENDA EHTC Series humidity and temperature controller devices are intended for wall-mounted or duct type installations. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected to the device must be free of electrical power. The device must be protected against inadmissible humidity, vibrations, severe soiling. Make sure that the operation temperature is not exceeded. The cables should not be close to the power cables or components.













For the best measurement, device must be mounted to where the air flow exist and measurement part must turned to down.



FRONT PANEL OPERATING INSTRUCTIONS

Illuminates while the temperature control relay output is activated.

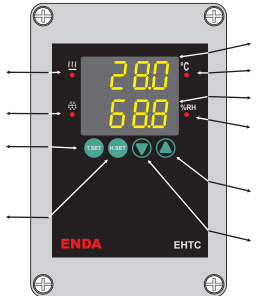
Illuminates while the humidity control relay output is activated.

If "T.SET" Key is pressed;

- In "Running Mode", indicates the temperature set value,
- In "Programming Mode", provides to adjusting the selected parameter value.

If "H.SET" Key is pressed;

- In "Running Mode", indicates the adjusted humidity set value.



Measured temperature value (Primary Display)

If illuminated, temperature unit is °C. If not illuminated, temperature unit is °F.

Measured humidity value (Secondary Display)

- If illuminates in "Running Mode", indicates the humidity value,
- If illuminates in "Programming Mode", indicates the corresponding parameter is also available in user menu.

If "Upward" Key is pressed;

- In "Running Mode", turns off the buzzer alarm,
- In "Programming Mode", provides to increasing the selected parameter value.

If "Downward" Key is pressed;

- In "Running Mode", turns off the control outputs,
- In "Programming Mode", provides to decreasing the selected parameter value.

Displaying and Changing Temperature Set Value

Measurement Value















During "Running Mode", if [ISE] key is preset, temperature setpoint value flashes for 3 seconds. While flashing, by pressing () and () keys, temperature set value can be changed. If no key is pressed for 3 seconds or if one of the set keys is pressed again, adjusted set value is saved and the "Running Mode" is entered.

Displaying and Changing Humidity Set Value

Measurement Value

















Keypad Unlocked

unL



During "Running Mode", if [ISE] key is preset, humidity setpoint value flashes for 3 seconds. While flashing, by pressing 💎 and 🕒 keys, humidity set value can be changed. If no key is pressed for 3 seconds or if one of the set keys is pressed again, adjusted set value is saved and the "Running Mode" is entered.

Locking & Unlocking Keypad

Measurement Value

43.0

27.4





Keypad Locked



During "Running Mode", if set and keys are pressed together for 2 seconds, Loc message is displayed and the keypad locked. While keypad is locked, if set and keys are pressed together for 2 seconds, message is displayed and the keypad unlocked and "Running Mode" is entered.

While keypad is locked, if one of the key is pressed, Loc message is displayed. During keypad locked, temperature and humidity set values can be displayed but can not be changed.

Activating / Deactivating Control Outputs

While control outputs deactivated, by pressing

E.d ,5 message displayed and the control outputs become deactivated and device works as an During "Running Mode", if \(\bigver)\) key is pressed for 2 seconds, indicator. E.Enb message displayed and device continues to control functions. key for 2 seconds.

Stopping Buzzer Alam

When an alarm condition occurs, an audible alarm is triggered. By pressing (key, buzzer alarm can be turned off.

Default Settings

dPRr message appears on display and device reset to default settings Powered on device by pressing (key,

Displaying Revision Number







keys are pressed together in "Running Mode", revision number | r.00 | appears on display.







Error - Warning - Alarm Definitions

5.Err

Sensor Failure. Check the sensor connection. The audible warning is activated. Temperature and humidification outputs are disabled Analog outputs are zero.



Temperature Alarm. Audible warning is activated. Temperature output is disabled.



Humidification Alarm. Audible warning is activated. Humidification output is disabled



Self tune menu has been entered.



During self tune menu, indicates that the measured temperature value is greater than 60% of the set value. In this case, self tune process can not be started.



Self tune process is running.



Self tune process has been successfully completed.

PROGRAMMING THE DEVICE

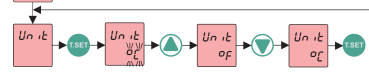
Running Mode 43.0 27.4

Device has two menus as user and hidden menu. User menu is the frequently used parameters and the hidden menu is where all parameters are found. Menus can be transferred between parameters. If set and keys are pressed together for 2 seconds in the hidden menu, the parameter is transferred to the user menu. Up to 10 parameters can be transferred to the user menu in this way. If set and keys are pressed together for 2 seconds in the user menu, parameter is removed from user menu. While navigating on the parameters in hidden menu, if the 🔥 (%) symbol is illuminates on parameter, It indicates that the parameter is also available on the user menu.

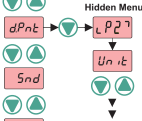


רן 9 ב

If and keys are pressed together for 2 seconds, user menu is entered and first parameter in the user menu is displayed. If no operation is performed for 7 seconds or when keys are pressed together, "Running Mode" is enterd.



During a parameter settings, by pressing this key or no operation is performed for 3 seconds, it returns to the adjusted current

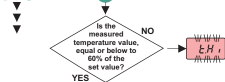


key is pressed for 7 seconds while in user menu, hidden menu is entered and then the first parameter in the hidden menu is displayed. All parameters in the PARAMETER LIST on page 5 can be accessed from this menu. The parameter access and save functions are as in the user menu. If no operation is performed for 7 seconds, or if the are pressed together, "Running Mode" is entered.





If the (A) key is pressed for 7 seconds while in user menu, self tune menu is entered. Then (ISE) key is pressed, if the conditions are suitable, self tune process starts. This menu can be exited by pressing any key.



5.Lun

If the measured temperature value is greater than 60% of the set value, self tune operation can not be started.



PID parameters are being calculated.

👠 key is pressed, self tune menu exits and "Running Mode" is entered. PID parameters will not be changed.



PID parameters are calculated. Temperature control has begun.

key is pressed, self tune menu exits and "Running Mode" is entered. Temperature control will be performed by according to the new PID parameters.



PARAMETER LIST

CONFIG	GURATION PARAMETERS	EN AZ	EN ÇOK	BİRİM	BAŞLANGIÇ
שו יב	Temperature unit	٥٤	oŁ		٥٤
d.PnE	Decimal point display	no	YE 5		no
Snd	Buzzer (na:Buzzer not active. 4£5: Buzzer active)	no	<i>YE</i> 5		no
o.Ł YP	Temperature, Humidity output type (\hat{U} - $\hat{Z}\hat{U}$:0~20mA, \hat{Y} - $\hat{Z}\hat{U}$: 4~20mA, \hat{U} - \hat{U} :0~10V, \hat{I} - \hat{S} :1~5V)	0-20	1-5	mA / V	0-20
TEMPE	RATURE CONTROL PARAMETERS		•		•
Ł.uPL	Temperature set value Upper Limit	Ł.L o L	125	°C / °F	125
Ł.L o L	Temperature set value Lower Limit	- 40	Ł.uPL	°C / °F	-40
Ł.HYS	Temperature hysteresis	1	20	°C / °F	2
Ł.oFF	Temperature ofsset value	-20	20	°C / °F	0
t.cnt	Temperature control. $L \sigma$:Output is active when the temperature is below set value (cooling control), $H \iota$: The output is active when the temperature is above the set value (heating control).	Lo	н,		н
Ł.Pon	Temperature output delay time after power-up	00:00	99:00	min:sec	1:00
E.P 1d	PID temperature control selection (no:On-Off control 4£5: PID control)	no	<i>YE</i> 5		no
<i>Е.РЬ</i>	Proportional band for PID control	0	100	%	14
<i>Ł.Ł ,</i>	Integral time for PID control	00:00	99:00	min:sec	1:56
Ł.Ł d	Derivation time for PID control	00:00	99:00	min:sec	0:35
HUMIDI	FICATION CONTROL PARAMETERS				
h.uPL	Humidity set value Upper Limit	h.L o.L	100	%RH	100
h.L o L	Humidity set value Lower Limit	0	huPL	%RH	0
h.HYS	Humidity hysteresis	1	20	%RH	2
h.oFF	Humidity ofsset value		20	%RH	0
h.Ent	Humidification control. $L \sigma$:Output is active when the humidity is below set value (cooling control), $H \cdot :$ The output is active when the humidification is above the set value (heating control).	Lo	н,		н
h.Pon	Humidification output delay time after power-up	00:00	99:00	min:sec	1:00
ALARM	PARAMETERS				
R.Pon	Alarm message display delay time after power up	00:00	99:00	min:sec	1:00
A.E.E.P	Temperature alarm configuration ($Rb5$: Absolute alarm, rEF : Relative alarm) $Rb5$: Alarm values are $RELo$ and REH , rEF : Alarm values are $RELo$ = $E.SEE - RELo$ and REH , = $E.SEE + REH$,	AP2	rEF		ЯЬЅ
R.E.H. i	Temperature upper level alarm (If $ heta arepsilon P$ is changed, this parameter must be re-programmed)	R.E.L.o	125	°C / °F	125
R.ELo	Temperature lower level alarm (If \mathcal{REP} is changed, this parameter must be re-programmed)	-40	R.E.H.	°C / °F	-40
R.E.H.S	Temperature alarm hysteresis	1	20	°C / °F	2
A.hEP	Humidity alarm configuration ($Rb5$: Absolute alarm, rEF : Relative alarm) $Rb5$: Alarm values are $RhLo$ and RhH , rEF : Alarm values are $RhLo = E.SEE - RhLo$ and RhH , rEF : Alarm values are $RhLo = E.SEE - RhLo$ and RhH , rEF : Alarm values are $RhLo = E.SEE - RhLo$.		rEF		ЯЬЅ
R.hH ,	Humidity upper level alarm. (If RhtP is changed, this parameter must be re-programmed)	A.hLo	100	%RH	100
RhLo	Humidity lower level alarm.(If RhtP is changed, this parameter must be re-programmed)	0	R.h.H .	%RH	0
R.hHS	Humidity alarm hysteresis.	1	20	%RH	2
MODBU	IS COMMUNICATION PARAMETERS				
	3 COMMUNICATION PARAMETERS				
Rdr S	Slave device address selection	1	247		1





ENDA EHTC HUMIDITY AND TEMPERATURE CONTROLLER MODBUS ADDRESS MAP

1.1 HOLDING REGISTERS

Holding Register Addresses		Data	Data Content	Parameter	Read / Write
Decimal	Hex	Туре	е	Name	Permission
0000d	0x0000	word	Temperature set value	Ł.SEŁ	R/W
0001d	0x0001	word	Temperature set value Upper Limit	Ł.uPL	R/W
0002d	0x0002	word	Temperature set value Lower Limit	Ł.L o L	R/W
0003d	0x0003	word	Temperature upper level alarm	R.E.H.	R/W
0004d	0x0004	word	Temperature lower level alarm	R.E.L.o	R/W
0005d	0x0005	word	Temperature hysteresis	E.HYS	R/W
0006d	0x0006	word	Temperature ofsset value	Ł.oFF	R/W
0007d	0x0007	word	Temperature alarm hysteresis	R.E.H.S	R/W
0008d	8000x0	word	Humidity set value	h.SEE	R/W
0009d	0x0009	word	Humidity set value Upper Limit	h.uPL	R/W
0010d	0x000A	word	Humidity set value Lower Limit	h.L o.L	R/W
0011d	0x000B	word	Humidity hysteresis	h.HY5	R/W
0012d	0x000C	word	Humidity ofsset value	h.oFF	R/W
0013d	0x000D	word	Humidity upper level alarm	A.h.H ,	R/W
0014d	0x000E	word	Humidity lower level alarm	A.h.L.o	R/W
0015d	0x000F	word	Humidity alarm hysteresis	A.hHS	R/W
0016d	0x0010	word	Temperature output delay time after power-up	Ł.Pon	R/W
0017d	0x0011	word	Humidity output delay time after power-up	h.Pon	R/W
0018d	0x0012	word	Alarm message display delay time after power-up	R.Pon	R/W
0019d	0x0013	word	Integral time for temperature PID control	<i>ا</i> خ.	R/W
0020d	0x0014	word	Derivation time for temperature PID control	೬.೬ ರ	R/W
0021d	0x0015	word	Proportional band for temperature PID control	<i>Е.РЬ</i>	R/W
0022d	0x0016	word	Temperature, Humidity output type $(0:\mathcal{Q} - 2\mathcal{Q}, 1:\mathcal{Y} - 2\mathcal{Q}, 2:\mathcal{Q} - \mathcal{Q}, 3:\mathcal{I} - 5)$	o.E YP	R/W

1.2 INPUT REGISTERS

	Input Register Addresses Data		Data Content	Parameter Name	Read / Write Permission	
Decimal	Hex	Type		Hallie	reillission	
0000d	0x0000	word	Measured temperature value (°C / °F)		R	
0001d	0x0001	word	Measured humidity value (%RH)		R	

^{*} Holding and Input Register parameters of type integer, those "signed integer" is defined as the decimal port of and associated with these parameters. (So,"14.0" is a parameter value of "140" will be read in). Relevant parameters for a period of "mm:ss" type ones in seconds, "hh:mm" while those species defined in minutes.

1.3 COILS

Coil Addresses		Data	Data Content	Parameter	Read / Write
Decimal	Hex	Туре		Name	Permission
00d	0x00	Bit	Temperature unit OFF=°£,ON=°F	שי הע	R/W
01d	0x01	Bit	Decimal indication OFF=no, ON=9E5	d.PnE	R/W
02d	0x02	Bit	Buzzer OFF=no, ON=4E5	5nd	R/W
03d	0x03	Bit	Temperature control OFF = $L \sigma$, ON = Relative alarm H ,	t.cnt	R/W
04d	0x04	Bit	Humidity control OFF = $L a$, ON = Relative alarm H ,	h.c n E	R/W
05d	0x05	Bit	Temperature alarm configuration OFF = $8b5$, ON = Relative alarm rEF	R.E.E.P	R/W
06d	0x06	Bit	Humidity alarm configuration OFF = $8b5$, ON = Relative alarm rEF	A.h.e.P	R/W
07d	0x07	Bit	PID temperature control selection OFF = \$\frac{7}{2}\$, ON = \$no	E.P id	R/W

1.4 DISCRATE INPUTS

Audiesses		Data Type	Data Content	Parameter	Read / Write
Decimal	Hex	Турс		Name	Permission
0000d	0x0000	Bit	Temperature relay output status (0=OFF; 1=ON)		R
0001d	0x0001	Bit	Humidification relay output status (0=OFF; 1=ON)		R
0002d	0x0002	Bit	Digital input 1, input status (0=OFF; 1=ON)		R
0003d	0x0003	Bit	Digital input 2, input status (0=OFF; 1=ON)		R



