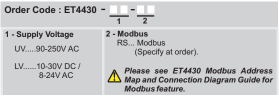
Please read this document carefully before using this product. The guarantee will be invalidated if the device is damaged by not following instructions detailed in the manual. The company shall not be responsible for any damage or losses however caused, which may be experienced as a result of the installation or use of this product.

ENDA ET4430 PID TEMPERATURE CONTROLLER

Thank you for choosing ENDA ET4430 Temperature Controller Devices.

- 48x48mm sized.
- Dual setpoint value selection.
- ▶ PT100 , J, K, L, T, S, R sensor type selections.
- Auto calculation for PID parameters (SELF TUNE). Self tune for automatic PID calculation or manually enter PID parameters if known.
- ▶ Three different feature assignments for digital input.
- Three different feature assignments for the function (F) key.
- Soft-Start feature.
- SSR or Relay Output Control selection.
- ▶ A1 Relay output programmable as primary Alarm or PID Cooling Control output.
- C/A2 Relay output can be used as secondary Alarm or Temperature Control output.
- ► Heating/Cooling control selection.
- Zero point input shift.
- In case of sensor failure, periodically, auto-periodically running or relay state can be selected.
- RS485 Modbus RTU communication protocol feature (Specify at order).
- ► CE marked according to European Norms.





R®HS Compliant



Input Type		Scale Range		Accuracy
		°C	°F	
PT100 Resistance Thermometer EN 60751		-199.9600.0°C	-199.9999.9 °F	± 0,2% (for full scale) ± 1 digit
PT100 Resistance Thermometer	EN 60751	-200600 °C	-3281112 °F	± 0,2% (for full scale) ± 1 digit
J (Fe-CuNi) Thermocouple	EN 60584	-30.0600.0°C	-22.0999.9 °F	± 0,5% (for full scale) ± 1 digit
J (Fe-CuNi) Thermocouple	EN 60584	-30600°C	-221112 °F	± 0,5% (for full scale) ± 1 digit
K (NiCr-Ni) Thermocouple	EN 60584	-30.0999.9°C	-22.0999.9 °F	± 0,5% (for full scale) ± 1 digit
K (NiCr-Ni) Thermocouple	EN 60584	-301300°C	-222372 °F	± 0,5% (for full scale) ± 1 digit
L (Fe-CuNi) Thermocouple	DIN 43710	-30.0600.0°C	-22.0999.9 °F	±0,5% (for full scale) ± 1 digit
L (Fe-CuNi) Thermocouple	DIN 43710	-30600°C	-221112 °F	± 0.5% (for full scale) ± 1 digit
T (Cu-CuNi) Thermocouple	EN 60584	-30.0400.0°C	-22.0752.0 °F	±0,5% (for full scale) ± 1 digit
T (Cu-CuNi) Thermocouple	EN 60584	-30400°C	-22752 °F	± 0,5% (for full scale) ± 1 digit
S (Pt10Rh-Pt) Thermocouple	EN 60584	-401700°C	-403092 °F	± 0,5% (for full scale) ± 1 digit
R (Pt13Rh-Pt) Thermocouple	EN 60584	-401700°C	-403092 °F	±0,5% (for full scale) ± 1 digit

ENVIRONMENTAL COND	ENVIRONMENTAL CONDITIONS							
Ambient/storage temperature 0 +50°C/-25 +70°C								
Max. Relative humidity	Relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.							
Rated pollution degree	According to EN 60529; Front panel : IP65, Rear panel : IP20							
Height	Height Max. 2000m							
KEEP AWAY device from exposed to corrosive, volatile and flammable gases or liquids and DO NOT USE the device in similar hazardous locations.								

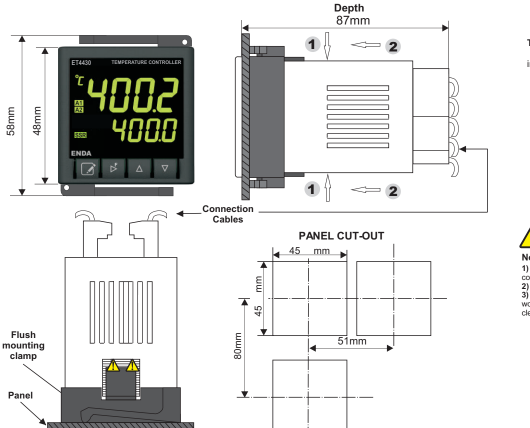
KEEP AWAY device from exposed to corrosive, volatile and flammable gases or liquids and DO NOT USE the device in similar hazardous lo	cations.
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ELECTRICAL CHARACTE	ELECTRICAL CHARACTERISTICS					
Supply	90-250V AC 50/60Hz;10-30V DC / 8-24V AC SMPS					
Power consumption	Max. 5VA					
Wiring	Power screw-terminal connections: 2.5mm ² , Signal screw-terminal connections: 1,5mm ² .					
Line resistance	Max. 100 Ohm					
Data retention	EEPROM (minimum 10 years)					
EMC	EN 61326-1: 2013 (Performance criterion B satisfied for EN 61000-4-3 standard).					
Safety requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)					
OUTPUTS						
C/A2 Output	Relay: 250V AC, 10A (for resistive load), NO+NC (Control or Alarm2 Output selection).					
A1 Output	Relay: 250V AC, 5A (for resistive load), NO (Alarm1 and Cooling Control Output selection).					
SSR Output	Max. SSR Output; 24V 20mA.					
Life expectancy for relay	Without load 30.000.000 switching; 250V AC, 8A (resistive load) 300.000 switching.					
CONTROL						
Control type	Single Setpoint and Alarm Control.					
Control algorithm	On-Off / P, PI, PD, PID selection.					
A/D converter	14 bit.					
Sampling time	Min. 100ms.					
Proportional band	Can be adjusted between %0.0 and %100.0 . If Pb=%0.0 , ON-OFF control is selected.					
Control period	Can be adjusted between 1 and 125secs.					
Hysteresis	Can be adjusted between 1 and 50°C/F.					
Output power	Setpoint value ratio can be adjusted between %0 and %100 .					
HOUSING						
Housing type	Suitable for flush-panel mounting according to DIN 43 700.					
Dimensions	mensions W48xH48xD87mm					
Weight	Approx. 250g					
Enclosure material	Self extinguishing plastics					
Avoid any liquid contact when the device is switched on. DO NOT clean the device with solvent (thinner, gasoline, acid etc.) and / or abrasive cleaning agents.						





DIMENSIONS



To removing the device from the panel:

- While pressing both side of the device in direction 1 and push it in direction 2.



Note:

- 1) While panel mounting, additional distance required for connection cables should be considered.
- Panel thickness should be 9mm maximum.
 If there is no free space at back side of the device, it would be difficult to remove it from the panel. 100mm clearance should be left behind the device.



Holding screw 0.4-0.5Nm.



Equipment is protected throughout by DOUBLE INSULATION

CONNECTION DIAGRAM



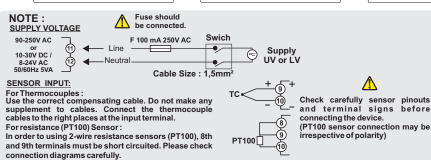
ENDA ET4430 PID Temperature Controllers are intended for installation in control panels. Make sure that the device is used only for intended purpose. The shielding must be grounded on the instrument side. During an installation, all of the cables that are connected to the device must be free of energy. The device must be protected against inadmissible humidity, vibrations, severe soiling. Make sure that the operation temperature is not exceeded. All input and output lines that are not connected to the supply network must be laid out as shielded and twisted cables. These cables should not be close to the power cables or components. The installation and electrical connections must be carried on by a qualified staff and must be according to the relevant locally applicable regulations.











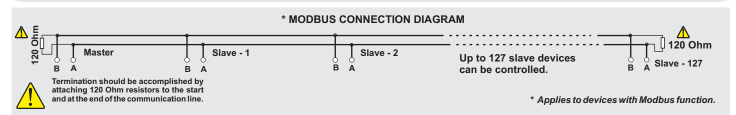
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Logic output of the instrument is not electrically insulated from the internal circuits. Therefore, when using a grounding thermocouple, do not connect the logic output terminals to the ground.



1) Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245.

2) In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily accessible by the operator.





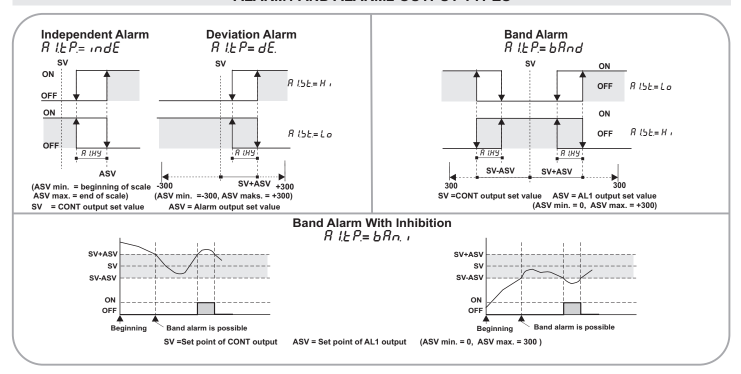




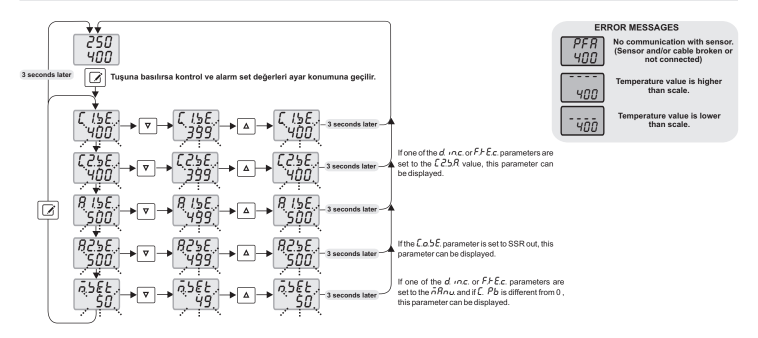
- (1) Indicates measured value and set values in "Running Mode". Indicates the parameters and names in "Programming Mode".
- (2) Increment key in "Running Mode" and "Programming Mode". Parameter selection key in "Programming Mode".
- (3) Decrement key By pressing this key in "Running Mode", software version can be displayed. Parameter selection key in "Programming Mode".
- (4) Selectable function key "Running Mode". Menu selection key in "Programming Mode".
- (5) Control and Alarm set key in "Runnig Mode".
 Parameter set key in "Programming Mode"

(1) PV and SV Indicators	1) PV and SV Indicators PV 7 Segment 4 digits green LED , SV 7 Segment 4 digits green LED display.					
Character Height	PV Display 12.0mm , SV Display 8.13mm					
(2),(3),(4),(5) Keypads	(2),(3),(4),(5) Keypads Micro switch					
(6) Status Indicators	Control, Alarm1, Alarm2, SSR output and status indicator symbols.					

ALARM1 AND ALARM2 OUTPUT TYPES

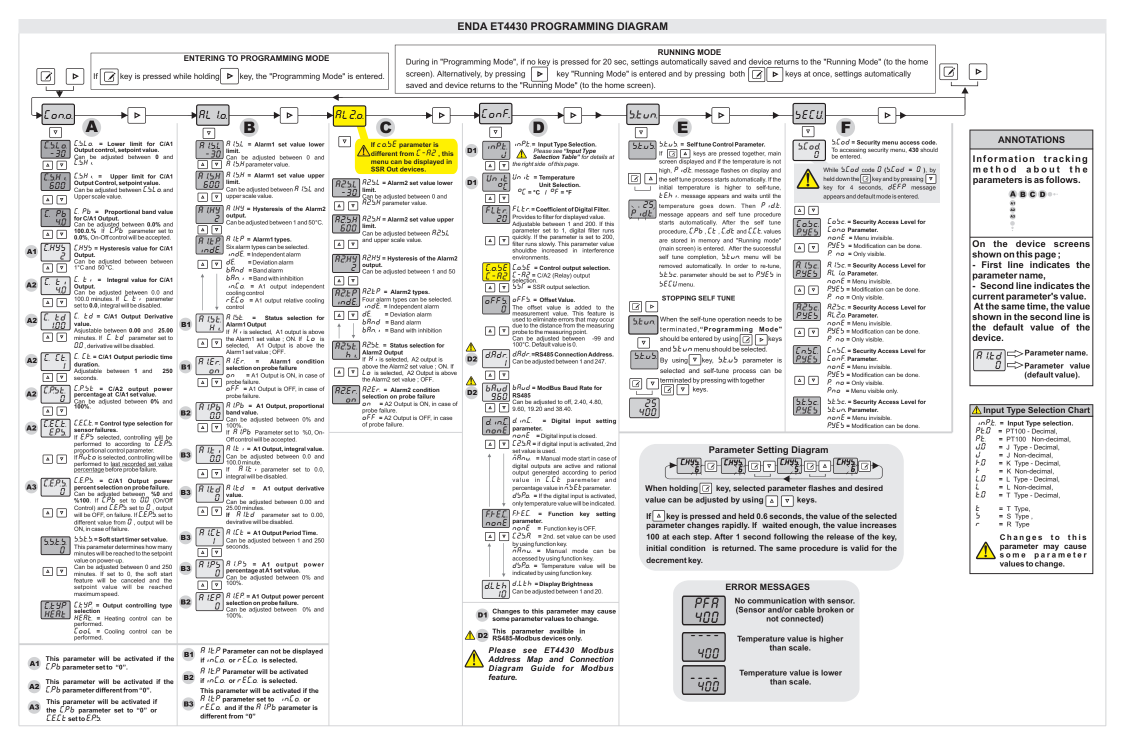


SETTING UP THE ALARM CONTROL AND SETPOINT VALUES









4/4 FT4430-EN-02-220103

ENDA ET4430 PID TEMPERATURE CONTROLLER MODBUS PROTOCOL ADDRESS MAP

1.1 Memory Map for Holding Registers (1/2)

	Parameter Number	Holding Registe	Data	Parameter Description	Read / Write Permission	Parameter Name	Default Value
	НО	Decimal (Hex	1	Control output, temperature setpoint value	R/W	E 1.5 E.	400
10	H1	0001d (0001h		Control output, 2nd temperature setpoint value	R/W	E 2.5 E.	400
Control Output Parameters	H2	0002d (0002h	1	Control output, minimum setpoint value	R/W	E.5.L o.	0
me	H3	0003d (0003h	,	Control output, maximum setpoint value	R/W	E.5.H 1.	600
ara	H4	0004d (0004h	1	Control output, proportional band setpoint value (Adjustable between 0.0% and 100.0%)	R/W	Е. РЬ.	4
H H	H5	0005d (0005h	'	Control output, hysteresis value (Adjustable between 1 and 50 °C or °F)	R/W	E.HY5.	2
rt p	H6	0006d (0006h) Word	Control output, integral time (Adjustable between 0.1 and 100.0 minute)	R/W	E. E .	40
ō	H7			R/W	E. Ed.	100	
itro	H8	0008d (0008h	,	Control output, time period setpoint value (Adjustable between 1 and 125 second)	R/W	E. EŁ.	20
Sor	Н9	0009d (0009h	1	Control output, set value power ratio (Adjustable between 0% and 100%)	R/W	E.E.P.5.	0
	H10	0010d (000Al	1	Control output energy percentage in case of sensor error (can be set between 0% to 100%)	R/W	E.E.P.5.	0
	H11	0011d (000Bh	1	Control output, soft start value	R/W	5.5 E.5.	0
	H12	0012d (000Cl) Word	Alarm1 output temperature setpoint value	R/W	A 1.5E.	500
	H13	0013d (000D)	1	Alarm1 output minimum setpoint value limit	R/W	A 15.L.	0
		0014d (000El		Alarm1 output maximum setpoint value limit	R/W	R 1.5.H.	600
Output Parameters	H15	0015d (000F)	1	Alarm1 output proportional band set value (Adjustable between 0.0% and 100.0%)	R/W	Я !.РЬ.	0
net		0016d (0010h	1	Alarm1 output hysteresis value (Adjustable between 1 and 50 °C or °F)	R/W	A IHY	2
ran	H17	0017d (0011h	1	Alarm1 output, integral time (Adjustable between 0.1 and 100.0 minute)	R/W	A LE I	0
Ра	H18	0018d (0012h		Alarm1 output, derivative time (Adjustable between 0.01 and 10.00 minute)	R/W	A I.E.d.	0
out	<u> </u>	0019d (0013h	'	Alarm1 output, time period setpoint value (Adjustable between 1 and 125 second)	R/W	A I.C.E.	20
T T	H20	0020d (0014h		Alarm1 output, set value power ratio (Adjustable between 0% and 100%)	R/W	R I.P.S.	0
A1 C	H21	0021d (0015h		Alarm1 output, set value power ratio in case of sensor failure (Adjustable between %0 and %100)	R/W	R I.E.P.	0
4	H22	0022d (0016h	,	Alarm1 output type selection (Values can be given from 0 to 4) (0 = Independent alarm, 1 = Deviation alarm, 2 = Band alarm, 3 = Active alarm after in band time, 4 = Alarm1 output, cooling control selection)	R/W	A I.E.P.	0
Ş	H23	0023d (0017h) Word	Alarm2 output, temperature setpoint value	R/W	R2.5E.	500
Output Parameters	H24	0024d (0018l) Word	Alarm2 output minimum setpoint value limit	R/W	R2.5.L.	0
Para	H25	0025d (0019h		Alarm2 output maximum setpoint value limit	R/W	R2.5.H.	600
ıtput				R/W	82.HY.	2	
A2 0u		,	-	Alarm2 output type selection (Values can be given from 0 to 3) (0 = Independent alarm, 1 = Deviation alarm, 2 = Band alarm, 3 = Active alarm after in band time)	R/W	R2.EP.	0
	H28	0028d (001Ch) Word	Input selection number (0 = PT100 Decimal, 1 = Pt100 Non-decimal, 2 = J Decimal, 3 = J Non-decimal, 4 = K Decimal, 5 = K Non-decimal, 6 = L Decimal, 7 = L Non-decimal, 8 = T Decimal, 9 = T Non-decimal, 10 = S Non-decimal, 11 = R Non-decimal	R/W	inP.E.	5
	H29	0029d (001Dl) Word	ModBus device address (Adjustable between 1 and 247)	R/W	d.Adr.	1
S	H30	0030d (001Eh) Word	Modbus communication speed (Baudrate) (0 = Modbus cancel, 1 = 2400 bps, 2 = 4800 bps, 3 = 9600 bps, 4 = 19200 bps, 5 = 38400 bps)	R/W	bRud.	3
ter	H31	0031d (001Fi) Word	Digital filter coefficient (Adjustable between 1 and 200, 1 = filter is disable)	R/W	FLEr.	10
arame	H32	0032d (0020h) Word	Control output, selection value (0 = C/A2 Control output selection, 1 = SSR Output selection)	R/W	E.o.5 E.	0
П	H33	0033d (0021h) Word	Analog output minimum out percentage	R/W	R.o.L o.	0
tio	H34	0034d (0022h) Word	Analog output maximum out percentage	R/W	R.o.H .	100
ura	H35	0035d (0023l) Word	Offset value	R/W	oFF5.	0
Configuration Parameters	H36	0036d (0024l) Word	Function control parameter. (23040d (5A00h) self tune stops when this value is entered) (23041d (5A01h) self tune starts when this value is entered) (23042d (5A02h) returns to factory defaults when this value is entered)	R/W		0
	H37	0037d (0025h) Word	Reserverd	R/W		20
	H38	0038d (0026h) Word	Reserverd	R/W		20
	H39	0039d (0027h) Word	Manual control output percentage (can be adjusted between 0% and 100%)	R/W	ñ.5EE	50





ENDA ET4430 PID TEMPERATURE CONTROLLER MODBUS PROTOCOL ADDRESS MAP

1.1 Memory Map for Holding Registers (2/2)

	Parameter Number	Holding Register Adress Decimal (Hex)	Type Parameter Description		Read / Write Permission	Parameter Name	Default Value
	H40	0040d (0028h)	0040d (0028h) Word Digital input control parameter (0 = Digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 1 = 2nd set value can be selected by digital input off, 2 = Manual mode can be entered via digital input, 3 = Can be switched to display mode via digital input off, 2 = Manual mode can be entered via digital input, 3 = Can be switched to display mode via digital input off, 2 = Manual mode can be entered via digital input, 3 = Can be switched to display mode via digital input off, 2 = Manual mode can be entered via digital input, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digital input off, 3 = Can be switched to display mode via digita		R/W	d. in.E.	0
iers	H41	0041d (0029h)	Word	Function key control parameter (0 = Function key off, 1 = 2nd Set value can be selected by function key, 2 = Manual mode can be entered by using function key, 3 = Can be switched to display mode by using function key)		F.H.E.E.	0
Parameters	H42	0042d (002Ah)	Word	Reserverd			
	H43	0043d (002Bh)	Word	Reserverd	R/W		
Configuration	H44	0044d (002Ch)	Word	Reserverd			
ıra	H45	0045d (002Dh)	Word	Reserverd			
igi	H46	0046d (002Eh)	Word	Reserverd			
Juc	H47	0047d (002Fh)	Word	Reserverd			
ŏ	H53	0053d (0035h)	Word	Display Brightness (can be adjusted between 1 and 20)		d.L.E.h	10
ters	H48	0048d (0030h)	Word	Control output menu, security parameter (0 = Menu invisible, 1 = Menu programmable, 2 = Menu only visible)	R/W	E 0.5c.	1
Parameters	H49	0049d (0031h)	Word	Alarm1 output menu security parameter (0 = Menu invisible, 1 = Menu programmable, 2 = Menu only visible)	R/W	R. 1.5 c.	1
	H50	0050d (0032h)	Word	Alarm2 output menu, security parameter (0 = Menu invisible, 1 = Menu programmable, 2 = Menu only visible)	R/W	R.2.5 c.	1
Security	H51	0051d (0033h)	Word	Configuration menu, security parameter (0 = Menu invisible, 1 = Menu programmable, 2 = Menu only visible)	R/W	[n.5c.	1
Sec	H52	0052d (0034h)	Word	Self tune menu, security parameter (0 = Menu invisible, 1 = Self tune can be done)	R/W	5.E.5 c.	I

1.2 Memory Map for Coils

Parameter Number	Coil Address	Data Type	Parameter Description Read / Write Permission		Parameter Name	Default Value
C0	(0000)h	Bit	larm2 condition (0 = Active Low ,1 =Active High)		R2.5E.	1
C1	(0001)h	Bit	arm2 condition selection on probe failure (0 = Off , 1 = On)		82.Er.	0
C2	(0002)h	Bit	m1 condition (0 = Active Low ,1 =Active High)		R 1.5E.	1
C3	(0003)h	Bit	arm1 condition selection on probe failure (0 = Off , 1 = On)		A I.Er.	0
C4	(0004)h	Bit	ontrol output configuration (0 = Heat; 1 = Cool)		E.E YP.	0
C5	(0005)h	Bit	mperature unit (0 = °C ; 1 = °F) R/W U		טח ול	0
C6	(0006)h	Bit	ntrol outputs active (0 = Control outputs active, 1 = Only display mode)			0
C 7	(0007)h	Bit	Controlling according to 2nd temperature setpoint (If C7 = 0 is H0, if C7 = 1 is H1)			0
C8	(0008)h	Bit	Auto/Manual selection (0 = Automatic "Running mode", 1 = Manual "Running mode". In this mode, putput generated according to H39 parameter.)			0
C9	(0009)h	Bit			€.E.c.Ł.	0

1.3 Memory Map for Input Registers

Parameter Number	Input Register Adress Decimal (Hex)		Read / Write Permission	
10	0000d (0000h)	Word	Measured temperature	R
l1	0001d (0001h)	Word	Analog output percentage	R
12	0002d (0002h)	Word	Measurement error codes 0 = No error, 1 = Sensor short circuit, 2 = Lower scale error, 3 = Upper scale error, 4 = Sensor connection lost, 5 = Wrong input selection.	R
13	0003d (0003h)	Word	Self tune condition codes 0 = No error, 1 = Initial temperature is higher than 60% setpoint value, 2 = Calculating PID parameters, 3 = Calculating power set parameters	R
14	0004d (0004h)	Word	Current (active) temperature setpoint.	R
15	0005d (0005h)	Word	Reserved	R
16	0006d (0006h)	Word	Current (active) decimal point value (0 = No decimal point, 1 = 0.0 Decimal point is tenths	R

1.4 Memory Map for Software Revision Input Registers									
Software Revision 61472d (F020h) 14 Software name and update is read in ASCII format and as 14 word.	R								
Revision Word For example : ET4430-01 03 Feb 2017.									
Word Word Word Word Word Word Word Word									
TE44030- 1									
NOTE:									
To view each word correctly by changing the byte seguences should be displayed as ASCII TEXT									





ENDA ET4430 PID TEMPERATURE CONTROLLER MODBUS PROTOCOL ADDRESS MAP

1.5 Memory Map for Discrete input

Parameter Number	Discrete Input Address	Data Type	Parameter Description	Read / Write Permission
D0	(0000)h	Bit	C/A2 Control output status (0 = OFF ,1 = ON)	R
D1	(0001)h	Bit	A1 Output status (0 = OFF , 1 = ON)	R
D2	(0002)h	Bit	SSR Output status (0 = OFF ,1 = ON)	R
D3	(0003)h	Bit	Digital input status (0 = OFF ,1 = ON)	R

2. MODBUS ERROR MESSAGES

Modbus protocol has two types error, communication error and operating error. Reason of the communication error is data corruption in transmission. Parity and CRC control should be done to prevent communication error. Receiver side checks parity and CRC of the data. If they are wrong, the message will be ignored. If format of the data is true but function doesn't perform for any reason, operating error occurs. Slave realizes error and sends error message. Most significant bit of function is changed '1' to indicate error in error message by slave. Error code is sent in data section. Master realizes error type via this message.

ModBus Error Codes

Error Code Name		Description
01	ILLEGAL FUNCTION	The function code received in the query is not an allowable action for the slave. If a Poll Program Complete command was issued, this code indicates that no program function preceded it.
02	ILLEGAL DATA ADDRESS	The data address received in the query is not an allowable address for the slave.
03	ILLEGAL DATA VALUE	A value contained in the query data field is not an allowable value for the slave.

Message sample;

Structure of command message (Byte Format)

Device Address		(0A)h
Function Code		(01)h
Beginning address of coils.	MSB	(04)h
	LSB	(A1)h
Number of coils (N)	MSB	(00)h
	LSB	(01)h
CRC DATA	LSB	(AC)h
	MSB	(63)h

Structure of response message (Byte Format)

Device Address		(0A)h
Function Code		(81)h
Error Code		(02)h
CRC DATA	LSB	(B0)h
	MSB	(53)h

As you see in command message, coil information of (4A1)h = 1185 is required but there isn't any coil with 1185 address. Therefore error code with number (02) (Illegal Data Address) sends.

