

Read this document carefully before using this device. The guarantee will be expired by damaging of the device 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 ET1124A RAIL MOUNTED FOUR INPUT PID TEMPERATURE CONTROLLER

Thank you for choosing **ENDA ET1124A** Rail mounted PID temperature controller.

- DIN Rail Mounting.
- ▶ Selectable Dual-set value.
- Selectable TC (J, K, L, T, S, R) or two-wire PT100 sensor (specify at order).
- ► Auto calculation for PID parameters (SELF TUNE).

Selftune for automatic PID calculation or manually enter PID parameters if known.

- Control outputs can be disabled (Applied for measurement use).
- Four SSR Temperature control outputs.
- ▶ Manual controlling feature for SSR outputs.
- ▶ Soft-Start feature
- Communication via RS485 Modbus protocol.
- ► Heating/Cooling control selection.
- Zero point input shift (Offset feature for input).
- In case of sensor failure, SSR positions can be selected or periodic operation can be performed.
- Can be programmed via Modbus.
- ▶ Modbus addressing, baud rate settings or default settings can be applied via DIP Switch.
- ▶ Heating error monitoring feature.
- Can be updated via RS485.
- ▶ CE Marked according to European Norms.

R®HS Compliant







ORDER CODE: ET1124A.....TC Input ET1124A-RT......PT100 Input

ENVIRONMENTAL CONDITIONS					
Ambient/storage temperature	0 +50°C/-25 +70°C (with no icing).				
Max. Relative humidity	0% Relative humidity for temperatures up to 31°C, decreasing linearly to 50% at 40°C.				
Protection rating	According to EN 60529 IP20.				
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.

ELECTRICAL CHARACTERISTICS					
Supply 24 VDC 20%.					
Power Consumption	Max. 5VA.				
Wiring 1.5mm²' screw-terminal connections.					
Line Resistance	Max. 100Ω Ohm. for thermocouple. Max. 1Ω ohm. for PT100 (Correction should be performed with the offset parameter.).				
Data Retention	EEPROM (minimum 10 years).				
EMC	EN 61326-1: 2013				
Safety Requirements	EN 61010-1; 2010 (Pollution degree 2, overvoltage category II)				

INPUTS							
T1T4 Thermocouple	Four-channel terminal connections. User-defined J, K, L, T, S, R sensor inputs (valid for TC input devices).						
PT1PT4 PT100 Thermocouple Four-channel terminal connections. PT100 sensor inputs (valid for PT100 input devices).							
OUTPUTS							
S1S4 SSR Control Outputs	Four-channel terminal connections. Short circuit protected SSR control output, 24VDC ±20%, 30mA max.						
CONTROL							
Control Type	Single set-point control.						
Control Algorithm	On-Off / P, PI, PD, PID (selectable).						
A/D Converter	4 bits.						
Sampling Time	200ms (Minimum).						
Proportional Band	Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.						
Integral Time	Adjustable between 0.0 and 100.0 minutes.						
Derivative Time	Adjustable between 0.00 and 25.00 minutes.						
Control Period	Adjustable between 1 and 125 seconds.						
Hysteresis	Adjustable between 1 and 50°C/F.						
Output Power	The ratio of power at the setpoint value can be set between 0% and 100%.						
HOUSING							
Housing Type	Rail-mounted box according to DIN 43 700.						
Dimensions	W29xH90xD64mm						
Weight	Approx. 200g (after packing)						

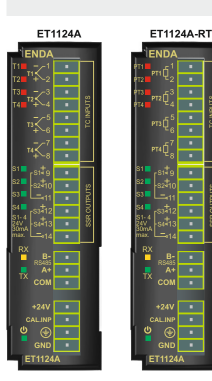
Enclosure Material

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.

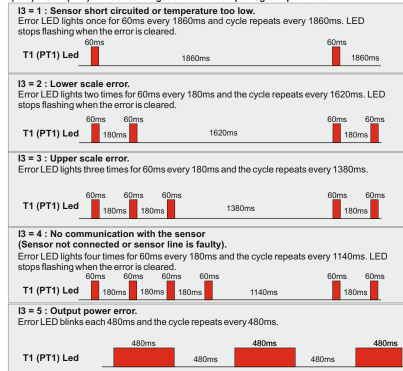
Self extinguishing plastics used.

TECHNICAL SPECIFICATIONS									
	Input Type		Scale I	Range	Accuracy				
For ET1124A-RT	PT100 Resistance Thermomet	erEN 60751	-199.9600.0 °C	-199.9999.9°F	±0,2% (for full scale) ± 1 digit				
PT100 Devices	PT100 Resistance Thermomet	erEN 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	\pm 0,5% (for full scale) \pm 1 digit				
	K (NiCr-Ni) Thermocouple	EN 60584	-30.0999.9°C	-22.0999.9 °F	\pm 0,5% (for full scale) \pm 1 digit				
For	K (NiCr-Ni) Thermocouple	EN 60584	-301300°C	-222372 °F	$\pm 0,5\%$ (for full scale) ± 1 digit				
ET1124A	L (Fe-CuNi) Thermocouple	DIN 43710	-30.0600.0°C	-22.0999.9 °F	\pm 0,5% (for full scale) \pm 1 digit				
TC Devices	L (Fe-CuNi) Thermocouple	DIN 43710	-30600°C	-221112 °F	\pm 0,5% (for full scale) \pm 1 digit				
I C Devices	T (Cu-CuNi) Thermocouple	EN 60584	-30.0400.0°C	-22.0752.0 °F	\pm 0,5% (for full scale) \pm 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	\pm 0,5% (for full scale) \pm 1 digit				
	R (Pt13Rh-Pt) Thermocouple	EN 60584	-401700°C	-403092°F	$\pm 0,5\%$ (for full scale) ± 1 digit				

T1 (PT1) LED ERROR MESSAGE DESCRIPTIONS



Error LED blinks periodically when an error condition occours. Following charts are created as sample for T1 (PT1) LED indicator. Similar denote is valid for T2 (PT2), T3 (PT3) and T4 (PT4) LEDs according to the relevant Input register parameter.



CONNECTION DIAGRAM



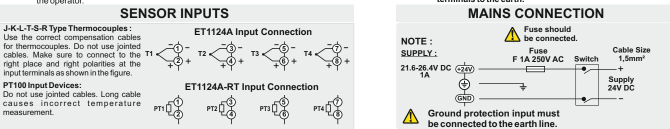
ENDA ET1124A devices are intended for rail mounted installations. Make sure that the device is used only for intended purpose. The shielding must be grounded on the instrument side. During an installation, all of the cables that are connected to the device must be free of electrical power. The device 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 out by a qualified staff and must be according to the relevant locally applicable regulations.



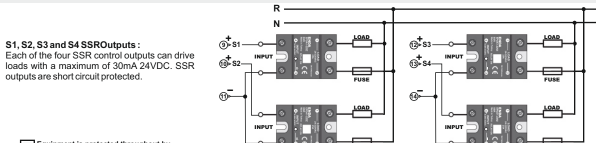
1) Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245. 2) In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily accessible by the operator.



The logic output of the instrument is not electrically insulated from the internal circuits. Therefore, when using a grounded thermocouple, do not connect the logic output terminals to the earth.







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Holding screw 0.4-0.5Nm

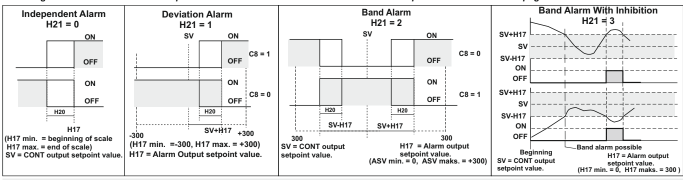
PT100 Input Devices:

Equipment is protected throughout by DOUBLE INSULATION

Tel.: +49 (0)7852 / 4889 962

ALARM OUTPUT TYPES

Following chart indicates the alarm output status for the D1 Parameter Number and it is sampled for CH1. Please see page 5 for details.



ENDA ET1124A PID TEMPERATURE CONTROLLER MODBUS ADDRESS MAP

1.1 Memory Map for Thermostat Holding Registers

	Parameter Number	Holding Regist Addresses Decimal (Hex)	Type	Data Content	Read / Write Permission	Factory defaults
	но	0000d (0000H) Word	Sensor selection parameter for T1 input (Specified in parentheses are applicable for ET1124A-RT): 0 = J Decimal (PT100 Decimal), 1 = J (PT100), 2 = K Decimal, 3 = K, 4 = L Decimal, 5 = L, 6 = T Decimal, 7 = T, 8 = S, 9 = R,	R/W	1
	H1	0001d (0001h) Word	Filter coefficient for T1 input (Can be set from 1 to 100. If set to 1, digital filter will be disabled)	R/W	20
	H2	0002d (0002h) Word	Offset value for T1 input (Adjustable between -100 and 100)	R/W	0
	Н3	0003d (0003l) Word	Temperature setpoint value for S1 output (Adjustable between H5 and H6 parameters)	R/W	400
ပ္	H4	0004d (0004h) Word	Secondary temperature setpoint value for S1 output (Adjustable between H5 and H6 parameters)	R/W	500
te	H5	0005d (0005h) Word	Minimum setpoint value for S1 output (Adjustable between Lower scale and H6 parameters)	R/W	0
Je	Н6	0006d (0006h	Maximum setpoint value for S1 output (Adjustable between Upper scale and H5 parameters)	R/W	600	
ä	H7	0007d (0007h) Word	Proportional band set value for S1 output (Adjustable between 0.0 and 100.0%)	R/W	4.0
ā	Н8	0008d (0008l) Word	Hysteresis value for S1 output (Adjustable between 1 and 50 °C/°F)	R/W	2
<u>-</u>	Н9	0009d (0009h		Integral time value for S1 output (Adjustable between 0.0 and 100.0 minutes)	R/W	4.0
2	H10	0010d (000Al		Derivative time value for S1 output (Adjustable between 0.00 and 25.00 minutes)	R/W	1.00
֡֡֡֞֝֞֡֡֞֞֡֡֡֡֡֡֡	H11	0011d (000BI	,	Period time set value for S1 output (Adjustable between 1 and 125 seconds)	R/W	25
႘	H12	0012d (000CI) Word	S1 output value at setpoint (Adjustable between 0.0% and 100.0%)	R/W	0.0
¥	H13	0013d (000DI) Word	S1 output value at sensor failure (Adjustable between 0.0% and 100.0%)	R/W	0.0
D	H14	0014d (000EI	`	Soft start time for S1 output at power-up (Adjustable between 0 and 250 minutes)	R/W	0
므	H15	0015d (000Fi	·	Manual output percentage value for S1 output (Adjustable between 0.0% and 100.0%)	R/W	50.0
Output and Input Control Parameters	H16	0016d (0010F	R/W	0		
Ħ	H17	0017d (0011h) Word	Temperature alarm setpoint value for T1 input (can be set between H18 and H19 parameter value).	R/W	500
	H18	0018d (0012h) Word	R/W	0	
CH1	H19	0019d (0013h) Word	Upper limit for alarm setpoint value (can be set between H18 parameter value and Upper limit value)	R/W	600
<u>ပ</u>	H20	0020d (0014h) Word	Hysteresis value for the alarm (can be set between 1 and 50 °C or °F)	R/W	50
	H21	0021d (0015H	Word	Output type selection for alarm (Values can be set from 0 to 3) 0 = Independent alarm,1 = Deviation alarm, 2 = Band alarm, 3 = Active alarm after in band time.	R/W	0
	H22	0022d (0016H) Word	Heating control duration for S1 output. Heating control is not performed when set to 0. Up to 1000 seconds can be set. An error message will be generated at the end of the time if the temperature value is not changed.	R/W	60
	H23	0023d (0017h	R/W	0302H		
	H50	See instructions on chapter 1.2 coil descriptions for the meaning of bits 1 0050d (0032h) Word Thermocouple sensor, parameter selections for T2 (Set such as H0)				1
	H51	0051d (0033h) Word	Filter coefficient for T2 input (Can be set from 1 to 100. If set to 1, digital filter will be disabled)	R/W	20
	H52	0052d (0034h	,	Offset value for T2 input (Adjustable between -100 and 100)	R/W	0
L	H53	0053d (0035h		Temperature setpoint value for S2 output (Adjustable between H55 and H56 parameters)	R/W	400
ร	H54	0054d (0036h 0055d (0037h	,	Secondary temperature setpoint value for S2 output (Adjustable between H55 and H56 parameters) Minimum setpoint value for S2 output (Adjustable between Lower scale and H56 parameters)	R/W	500
<u>۽</u>	H55 H56	0056d (00371	-	Maximum setpoint value for S2 output (Adjustable between Upper scale and H55 parameters)	R/W R/W	600
μ	H57	0057d (0038)		Proportional band set value for S2 output (Adjustable between 0.0 and 100.0%)	R/W	4.0
ਭੂ	H58	0058d (003Al	<u> </u>	Hysteresis value for S2 output (Adjustable between 1 - 50 °C/°F)	R/W	2
Parameters	H59	0058d (003Al	7	Integral time value for S2 output (Adjustable between 0.0 and 100.0 minutes)	R/W	4.0
6	H60	0060d (003C	<i>'</i>	Derivative time value for S2 output (Adjustable between 0.00 and 25.00 minutes)	R/W	1.00
	H61	0061d (003DI	-/	Period time set value for S2 output (Adjustable between 1 and 125 seconds)	R/W	25
E -	H62	0062d (003EI	-	S2 output value at setpoint (Adjustable between 0.0% and 100.0%)	R/W	0.0
ပ	H63	0063d (003FI	-	S2 output value at serpoint (Adjustable between 0.0% and 100.0%)	R/W	0.0
ょ	H64	0064d (0040h	<u> </u>	Soft start time for S2 output at power-up (Adjustable between 0 and 250 minutes)	R/W	0.0
ا	H65	0065d (0041h	`	Manual output percentage value for S2 output (Adjustable between 0.0% and 100.0%)	R/W	50.0
<u>=</u>		0066d (0042h	`	Function Control Parameter. See H16 parameter.		0
Output and Input Conti	H66	•	_		R/W	
t a	H67 H68	0067d (0043h 0068d (0044h		Temperature alarm setpoint value for T2 input. Can be set between H68 and H69 parameters. Lower limit for alarm setpoint value. Can be set between lower scale and H69 parameter.	R/W R/W	500
nc	H69	0069d (0044i		Upper limit for alarm setpoint value. Can be set between 16wer scale and 169 parameter. Upper limit for alarm setpoint value. Can be set between H68 parameter and upper scale.	R/W	600
ᆵ	H70	0070d (0045i	R/W	50		
20	H71	0071d (0047)	R/W	0		
CH2		00724 (0042)) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 = Independent alarm, 1 = Deviation alarm, 2 = Band alarm, 3 = Active alarm after in band time. Heating control duration for S1 output. Heating control is not performed when set to 0. Up to 1000 seconds	R/W	
	H72	0072d (0048l		can be set. An error message will be generated at the end of the time if the temperature value is not changed. Configuration registers for CH2 (Holding registers for C50 - C59 configuration coils). B15 B14 B13 B12 B11 B10 B9 B8 B7 B6 B5 B4 B3 B2 B1 B0 0 0 0 0 0 0 0	R/W	0302H

ENDA ET1124A PID TEMPERATURE CONTROLLER MODBUS ADDRESS MAP

1.1 Memory Map for Thermostat Holding Registers (continue).

Parameter Number						Factory defaults			
H100	0100d	(0064h)	Word	Thermocouple sensor, parameter selections for T3 (Set such as H0)	R/W	1			
H101	0101d	(0065h)	Word	Filter coefficient for T3 input (Can be set from 1 to 100. If set to 1, digital filter will be disabled)	R/W	20			
H102	0102d	(0066h)	Word	Offset value for T3 input (Adjustable between -100 and 100)	R/W				
H103		(0067h)	Word	Temperature setpoint value for S3 output (Adjustable between H105 and H106 parameters)	R/W	40			
	0104d	` '							
H104		` ,	Word	Secondary temperature setpoint value for S3 output (Adjustable between H105 and H106 parameters)	R/W	50			
H105	0105d	(0069h)	Word	Minimum setpoint value for S3 output (Adjustable between Lower scale and H106 parameters)	R/W				
H106	0106d	(006Ah)	Word	Maximum setpoint value for S3 output (Adjustable between Upper scale and H105 parameters)	R/W	60			
H107	0107d	(006Bh)	Word	Proportional band set value for S3 output (Adjustable between 0.0 and 100.0%)	R/W	4.			
H108	0108d	(006Ch)	Word	Hysteresis value for S3 output (Adjustable between 1 and 50 °C/°F)	R/W				
H109	0109d	(006Dh)	Word	Integral time value for S3 output (Adjustable between 0.0 and 100.0 minutes)	R/W	4.			
		, ,							
H110		(006Eh)	Word	Derivative time value for S3 output (Adjustable between 0.00 and 25.00 minutes)	R/W	1.0			
H111		(006Fh)	Word	Period time set value for S3 output (Adjustable between 1 and 125 seconds)	R/W	2			
H112		(0070h)	Word	S3 output value at setpoint (Adjustable between 0.0% and 100.0%)	R/W	0.			
H113	0113d	(0071h)	Word	S3 output value at sensor failure (Adjustable between 0.0% and 100.0%)	R/W	0.			
H114	0114d	(0072h)	Word	Soft start time for S3 output at power-up (Adjustable between 0 and 250 minutes)	R/W				
H115		(0073h)	Word	Manual output percentage value for S3 output (Adjustable between 0.0% and 100.0%)	R/W	50.			
пп	01134	(007 311)	vvoia	Function Control Parameter	17.7.4	30.			
H116	0116d	(0074h)	Word	(Self tune stops if 23040d (5A00h) value is entered) (Self tune starts if 23041d (5A01h) value is entered)	R/W				
	1			(If 23042d (5A02h) value is entered, CH1 parameters will return to factory values)					
U117	01174	(0075b)	Word		R/W	50			
H117		(0075h)		Temperature alarm setpoint value for T3 input (can be set between H118 and H119 parameter value).					
H118		(0076h)	Word	Lower limit for alarm setpoint value (can be set between Lower limit value and H119 parameter value)	R/W				
H119	0119d	, ,	Word	Upper limit for alarm setpoint value (can be set between H118 parameter value and Upper limit value)	R/W	60			
H120	0120d	(0078h)	Word	Hysteresis value for the alarm (can be set between 1 and 50 °C or °F)	R/W	5			
		(05=:::	۱۸/	Output type selection for alarm (Values can be set from 0 to 3)	D /W				
H121	0121d	(0079h)	Word	0 = Independent alarm,1 = Deviation alarm, 2 = Band alarm, 3 = Active alarm after in band time.	R/W				
H122	0122d	(007Ah)	Word	Heating control duration for S3 output. Heating control is not performed when set to 0. Up to 1000 seconds	R/W	6			
H123	Can be set. An error message will be generated at the end of the time if the temperature value is not changed. Configuration registers for CH1 (Holding registers for C100 - C109 configuration coils). B15 B14 B13 B12 B11 B10 B9 B8 B7 B6 B5 B4 B3 B2 B1 B0				R/W	0302			
	04501	(00001)	10/	See instructions on chapter 1.2 coil descriptions for the meaning of bits					
H150		(0096h)	Word	Thermocouple sensor, parameter selections for T4 (Set such as H0)	R/W	 			
H151	U151a	(0097h)	Word	Filter coefficient for T4 input (Can be set from 1 to 100. If set to 1, digital filter will be disabled)	R/W	2			
H152	0152d	Offset value for T4 input (Adjustable between -100 and 100)	R/W						
H153	0153d	(0099h)	Word	Temperature setpoint value for S4 output (Adjustable between H155 and H156 parameters)	R/W	40			
H154	0154d	(009Ah)	Word	Secondary temperature setpoint value for S4 output (Adjustable between H155 and H156 parameters)	R/W	50			
H155	0155d	(009Bh)	Word	Minimum setpoint value for S4 output (Adjustable between Lower scale and H156 parameters)	R/W				
H156		(009Ch)	Word	Maximum setpoint value for S4 output (Adjustable between Upper scale and H155 parameters)	R/W	60			
H157	0157d	(009Dh)	Word	Proportional band set value for S4 output (Adjustable between 0.0 and 100.0%)	R/W	4			
H158	0158d	(009Eh)	Word	Hysteresis value for S4 output (Adjustable between 1 - 50 °C/°F)	R/W				
H159	0159d	(009Fh)	Word	Integral time value for S4 output (Adjustable between 0.0 and 100.0 minutes)	R/W	4			
H160		(00A0h)	Word	Derivative time value for S4 output (Adjustable between 0.00 and 25.00 minutes)	R/W	1.0			
		, ,							
H161		(00A1h)	Word	Period time set value for S4 output (Adjustable between 1 and 125 seconds)	R/W	2			
H162		(00A2h)	Word	S4 output value at setpoint (Adjustable between 0.0% and 100.0%)	R/W	0			
H163	0163d	(00A3h)		S4 output value at sensor failure (Adjustable between 0.0% and 100.0%)	R/W	0			
H164	0164d	(00A4h)	Word	Soft start time for S4 output at power-up (Adjustable between 0 and 250 minutes)	R/W				
H165	0165d	(00A5h)	Word	Manual output percentage value for S4 output (Adjustable between 0.0% and 100.0%)	R/W	50			
H166	0166d	(00A6h)	Word	Manual output percentage value for S4 output (Adjustable between 0.0% and 100.0%) R/W Function Control Parameter (Self tune stops if 23040d (5A00h) value is entered) (Self tune starts if 23041d (5A01h) value is entered) (If 23042d (5A02h) value is entered, CH4 parameters will return to factory values)					
H167		(00A7h)	Word	Temperature alarm setpoint value for T4 input. Can be set between H168 and H169 parameters.	R/W	50			
H168	0168d	(00A8h)	Word	Lower limit for alarm setpoint value. Can be set between lower scale and H169 parameter.	R/W				
H169	0169d	(00A9h)	Word	Upper limit for alarm setpoint value. Can be set between H168 parameter and upper scale.	R/W	60			
H170	0170d	(00AAh)	Word	Hysteresis value for alarm. Can be set between 1 and 50 °C or °F.	R/W	5			
H171		(00ABh)	Word	Output type selection for alarm. Can be set to 0 and 3. 0 = Independent alarm, 1 = Deviation alarm, 2 = Band alarm, 3 = Active alarm after in band time. Heating control duration for S4 output. Heating control is not performed when set to 0. Up to 1000 seconds	R/W				
H172	0172d	(00ACh)	Word	can be set. An error message will be generated at the end of the time if the temperature value is not changed.	R/W	6			
H173	0173d	(00ADh)	Word	Configuration registers for CH4 (Holding registers for C150 - C159 configuration coils). B15 B14 B13 B12 B11 B10 B9 B8 B7 B6 B5 B4 B3 B2 B1 B0	R/W				
H200	0200d	(00C8h)	Word	Modbus communication speed (Baudrate). 0 = 2400bps, 1 = 4800bps, 2 = 9600bps, 3 = 19200bps, 4 = 38400bps, 5 = 57600bps, 6 = 115200bps. ATTENTION! User must set Parity = None, Stop Bit = 1 and Data Length = 8 on the device that provides the Modbus connection. These settings are set as factory default in ET1124A and are not possible to change by the user.	R/W				
H201	0201d	(00C9h)	Word	Elapse time duration for switching off the outputs when the RS485 signal is interrupted. Can be set between 2 and 9999 seconds. Attention: C11 parameter must be set to 1 for enabling this timer.	R/W 2				

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ENDA ET1124A PID TEMPERATURE CONTROLLER MODBUS ADDRESS MAP

1.2 Memory Map for Control Coils

	Parameter Number	Coil Add	dresses al (Hex)	Data Type	Data Content	Read / Write Permission	Factory defaults
	C0	0000d	(0000h)	Bit	S1 output configuration (0 = Heating , 1 = Cooling)	R/W	0
	C1	0001d	(0001h)	Bit	S1 output controlling selection (0 = Monitoring (Outputs are OFF), 1 = S1 output is active)	R/W	1
ers	C2	0002d	(0002h)	Bit	Setpoint selection for S1. If C2 is set to 0, its performed according to H3, if C2 is set to 1, performed to the H4 parameter.	R/W	0
CH1 Coil Parameters	C3	0003d	(0003h)	Bit	Manual control bit for S1output. (C3 = 0 automatic control, C = 1 (According to the output percentage in the H15 parameter is performed to S1 output when the C3 parameter is set to 1).	R/W	0
Par	C4	0004d	(0004h)	Bit	Self-tune control selection (C4 = 0 selftune stops, C4 = 1 selftune starts).	R/W	0
Coil	C5	0005d	(0005h)	Bit	S1 output format selection bit in case of T1 probe error (if C5 = 0, the output is performed according to the percentage value in H13 parameter in case of T1 error, according to the last proportional output value in the set value if C5 = 1).	R/W	0
돗	C6	0006d	(0006h)	Bit	Decimal point selection for T1 sensor (0 = 0, 1 = 0.0)	R/W	0
	C7	0007d	(0007h)	Bit	Temperature unit selection for T1 sensor (0 = °C, 1 = °F)	R/W	0
	C8	0008d	(0008h)	Bit	Alarm condition (0 = The alarm is ON at the lower setpoint. ,1 = The alarm is ON at the upper setpoint.	R/W	0
	C9	0009d	(0009h)	Bit	Alarm output status at probe failure. (0 = Off , 1 = On)	R/W	0
	C10	0010d	(000Ah)	Bit	Lost connection control for RS485 (0 = Off , 1 = On)	R/W	0
	C50	0050d	(0032h)	Bit	S2 output configuration (0 = Heating, 1 = Cooling)	R/W	0
	C51	0051d	(0033h)	Bit	S2 output controlling selection (0 = Monitoring (Outputs are OFF), 1 = S2 output is active)	R/W	1
ers	C52	0052d	(0034h)	Bit	Setpoint selection for S2. If C52 is set to 0, its performed according to H53, if C52 is set to 1, performed to the H54 parameter.	R/W	0
amet	C53	0053d	(0035h)	Bit	Manual control bit for S2 output. (C53 = 0 automatic control, $$ C53 = 1 (According to the output percentage in the H65 parameter is performed to S2 output when the C53 parameter is set to 1).	R/W	0
Par	C54	0054d	(0036h)	Bit	Self-tune control selection (C54 = 0 selftune stops, C54 = 1 selftune starts).	R/W	0
CH2 Coil Parameters	C55	0055d	(0037h)	Bit	S2 output format selection bit in case of T2 probe error (if C55 = 0, the output is performed according to the percentage value in H63 parameter in case of T2 error, according to the last proportional output value in the set value if C55 = 1).	R/W	0
옷	C56	0056d	(0038h)	Bit	Decimal point selection for T2 sensor (0 = 0, 1 = 0.0)	R/W	0
	C57	0057d	(0039h)	Bit	Temperature unit selection for T2 sensor (0 = °C, 1 = °F)	R/W	0
	C58	0058d	(003Ah)	Bit	Alarm condition (0 = The alarm is ON at the lower setpoint. ,1 = The alarm is ON at the upper setpoint.	R/W	0
	C59	0059d	(003Bh)	Bit	Alarm output status at probe failure. (0 = Off , 1 = On)	R/W	0
	C100	0100d (0064h) Bit			S3 output configuration (0 = Heating, 1 = Cooling)	R/W	0
	C101	0101d	(0065h)	Bit	S3 output controlling selection (0 = Monitoring (Outputs are OFF), 1 = S3 output is active)	R/W	1
ers	C102	0102d	(0066h)	Bit	Setpoint selection for S3. If C102 is set to 0, its performed according to H103, if C102 is set to 1, performed to the H104 parameter.	R/W	0
CH3 Coil Parameters	C103	0103d	(0067h)	Bit	Manual control bit for S3 output. (C103 = 0 automatic control, C53 = 1 (According to the output percentage in the H115 parameter is performed to S3 output when the C103 parameter is set to 1).	R/W	0
Par	C104						0
Coil	C105	0105d	(0069h)	Bit	S3 output format selection bit in case of T3 probe error (if $C105 = 0$, the output is performed according to the percentage value in H113 parameter in case of T3 error, according to the last proportional output value in the set value if $C105 = 1$).	R/W	0
똣	C106	0106d	(006Ah)	Bit	Decimal point selection for T3 sensor (0 = 0, 1 = 0.0)	R/W	0
9	C107	0107d	(006Bh)	Bit	Temperature unit selection for T3 sensor (0 = °C, 1 = °F)	R/W	0
	C108	0108d	(006Ch)	Bit	Alarm condition (0 = The alarm is ON at the lower setpoint. ,1 = The alarm is ON at the upper setpoint.	R/W	0
	C109	0109d	(006Dh)	Bit	Alarm output status at probe failure. (0 = Off , 1 = On)	R/W	0
	C150	0150d	(0096h)	Bit	S4 output configuration (0 = Heating, 1 = Cooling)	R/W	0
	C151	0151d	(0097h)	Bit	S4 output controlling selection (0 = Monitoring (Outputs are OFF), 1 = S4 output is active)	R/W	1
ers	C152	0152d	(0098h)	Bit	Setpoint selection for S4. If C152 is set to 0, its performed according to H153, if C152 is set to 1, performed to the H154 parameter.	R/W	0
amet	C153	0153d	(0099h)	Bit	Manual control bit for S4 output. (C153 = 0 automatic control, C153 = 1 (According to the output percentage in the H165 parameter is performed to S4 output when the C153 parameter is set to 1).	R/W	0
Par	C154	0154d	(009Ah)	Bit	Self-tune control selection (C154 = 0 selftune stops, C154 = 1 selftune starts).	R/W	0
CH4 Coil Parameters	C155	0155d	(009Bh)	Bit	S4 output format selection bit in case of T4 probe error (if C155 = 0, the output is performed according to the percentage value in H163 parameter in case of T4 error, according to the last proportional output value in the set value if C155 = 1).	R/W	0
¥	C156	0156d	(009Ch)	Bit	Decimal point selection for T4 sensor (0 = 0, 1 = 0.0)	R/W	0
9	C157	0157d	(009Dh)	Bit	Temperature unit selection for T4 sensor (0 = °C, 1 = °F)	R/W	0
	C158	0158d	(009Eh)	Bit	Alarm condition (0 = The alarm is ON at the lower setpoint. ,1 = The alarm is ON at the upper setpoint.	R/W	0
	C159	0159d	(009Fh)	Bit	Alarm output status at probe failure. (0 = Off , 1 = On)	R/W	0

1.3 Memory Map for Output Status Indicator Bits

	Parameter Number	Discrete Input Addresses	Data Type	Data Content	Read / Write Permission			
_	D0	0000d (0000h)	Bit	S1 Control output status (0 = OFF ,1 = ON)	Read Only			
문	D1	0001d (0001h)	Bit	Alarm status for T1 input. (0 = OFF ,1 = ON)	Read Only			
	D2	0002d (0002h) Bit Heating error status for S1 output. (0 = No error ,1 = The heating operation can not perform)						
	D50	0050d (0032h)	Bit	S2 Control output status (0 = OFF ,1 = ON)	Read Only			
CH2	D51	0051d (0033h)	Bit	Alarm status for T2 input. (0 = OFF ,1 = ON)	Read Only			
U	D52	0052d (0034h)	Bit	Heating error status for S2 output. (0 = No error ,1 = The heating operation can not perform)	Read Only			
	D100	0100d (0064h)	Bit	S3 Control output status (0 = OFF ,1 = ON)	Read Only			
CE3	D101	0101d (0065h)	Bit	Alarm status for T3 input. (0 = OFF ,1 = ON)	Read Only			
U	D102	0102d (0066h)	Bit	Heating error status for S3 output. (0 = No error ,1 = The heating operation can not perform)	Read Only			
	D150	0150d (0096h)	Bit	S4 Control output status (0 = OFF ,1 = ON)	Read Only			
C¥	D151	0151d (0097h)	Bit	Alarm status for T4 input. (0 = OFF ,1 = ON)	Read Only			
9	D152							

1.4 Memory Map for Software Revision Input Registers

	, ,													
Software Revision 65200d (FEB0h)	8	Software name and upda	ate is read in ASCII format a	ind as 8 word.							Read Only			
					Word	Format yy aa gg.SS	dd ss	Word Wor	d Word	Word	Word	Word	Word	Word
			ie · RD 21 08 20 07 09	37	1 2	3	4	5	6	7	8	(

Memory Format : DR2.0010820.010931

NOTE: To view each word correctly by changing the byte sequences should be displayed as ASCII TEXT

ENDA ET1124A PID TEMPERATURE CONTROLLER MODBUS ADDRESS MAP

1.5 Memory Map for Input Registers

	Parameter Number	Input Register Adresses Decimal (Hex)	Data Type	Data Content	Read / Write Permission				
	10	0000d (0000h)	Word	Measured temperature value for T1 input (decimal point, if the C6 parameter is set to 1).	Read Only				
	I1	0001d (0001h)	Word	Current temperature setpoint value for S1 output.	Read Only				
nbn	12	0002d (0002h)	Word	Output power percent for S1 output.	Read Only				
CH 1 Input Register	13	13 0003d (0003h) Word Error codes for T1 input: 0 = No error, 1 = Short circuit, 2 = Lower scale error, 3 = Upper scale error, 4 = No connection, 5 = Output power error.							
	14	0004d (0004h)	Word	Selftune status codes for S1 : 0 = No error, 1 = Initial temperature is higher than 60% setpoint value, 2 = PID parameters calculating, 3 = Power set parameters calculating.	Read Only				
	150	0050d (0032h)	Word	Measured temperature value for T2 input (decimal point, if the C56 parameter is set to 1).	Read Only				
CH2 Input Register	I51	0051d (0033h)	Word	Current temperature setpoint value for S2 output.	Read Only				
2 In S	152	0052d (0034h)	Word	Output power percent for S2 output.	Read Only				
웃ळ	153	0053d (0035h)	Word	Error codes for T2 input (See T1 for error codes).	Read Only				
	154	0054d (0036h)	Word	Selftune status codes for S2 (See S1 for codes).	Read Only				
	I100	0100d (0064h)	Word	Measured temperature value for T3 input (decimal point, if the C106 parameter is set to 1).	Read Only				
CH3 Input Register	I101	0101d (0065h)	Word	Current temperature setpoint value for S3 output.	Read Only				
3 In	I102	0102d (0066h)	Word	Output power percent for S3 output.	Read Only				
옾œ	I103	0103d (0067h)	Word	Error codes for T3 input (See T1 for error codes).	Read Only				
	I104	0104d (0068h)	Word	Selftune status codes for S3 (See S1 for codes).	Read Only				
	I150	0150d (0096h)	Word	Measured temperature value for T4 input (decimal point, if the C156 parameter is set to 1).	Read Only				
- _	I151	0151d (0097h)	Word	Current temperature setpoint value for S4 output.	Read Only				
CH4 Input Register	I152	0152d (0098h)	Word	Output power percent for S4 output.	Read Only				
Reg Seg	I153	0153d (0099h)	Word	Error codes for T4 input (See T1 for error codes).	Read Only				
S_	I154	0154d (009Ah)	Word	Selftune status codes for S4 (See S1 for codes).	Read Only				
	1200	0200d (00C8h)	Word	Modbus address for ET1124A (with active DIP switch address query)	Read Only				

1.6 DIP Switch Settings

Default settings and Baud Rate Settings.

Dolaali Collingo ana Dada Nato Collingo					
DIPSW Value	Description				
0	Default Set Settings. Default settings is performed when all the DIP Switch positions are set to 0 (OFF).				
248	Baud rate 2400Bps				
249	Baud rate 4800Bps				
250	Baud rate 9600Bps				
251	Baud rate 19200Bps				
252	Baud rate 38400Bps				
253	Baud rate 57600Bps				
254	Baud rate 115200Bps				

When required to return to the factory values or to adjust the modbus communication speed, at first, the DIP switch value should be adjusted according to the numerical value corresponding to the operation in the adjacent table (Please See Note1).

DIP switch value is set to required modbus address value and DIP switch is left in this setting

position (Please see Note2).



NOTE1:

While adjusting the Modbus communication speed setting, at first, switch 8 must be set to OFF in order to store the setting correctly, then the switch values from 1 to 7 of the baudrate switch value to be adjusted must be set and finally the 8th switch must be turned ON.



the end of the procedure finaly.

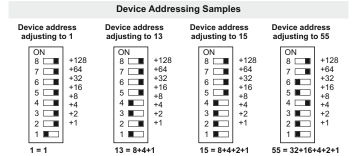
E-mail: info@suran-elektronik.de

Internet: www.suran-elektronik.de

When setting the device address at first, the 8th switch should be turned off and then the switch values from 1 to 7 of the address to be adjusted should be set.

If the 8th switch should be ON at the selected address, the 8th switch should be set to ON at

DIP Switch Default and Baud rate Samples Default settings Baud rate adjusting to 57600bps. **Baud rate** performing. adjusting to 19200bps. ON ON +128 +128 +128 8 🔳 8 💷 8 💷 +64 +64 +64 7 🔳 7 📖 7 +32 +32 +32 6 💷 6 ■ 6 💷 +16 +16 +16 5 💷 5 💷 5 +8 +8 +8 4 💷 4 +4 +2 +1 +4 +2 +1 +4 4 3 💷 3 💷 3 🔳 2 🔳 +1 2 🔳 2 🔳 1 💷 1 💷 1 💷 = 128+64+32+16+8+2+1 253 = 128+64+32+16+8+4+1

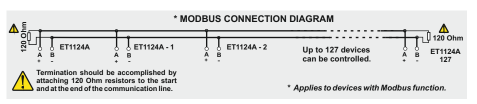


2. Modbus Error Messages
Modbus protocol has two types error, communication error and operating error. Reason of the communication error is data corruption in transmission. Parity and CRC control should be done to prevent communication error. Receiver side checks parity and CRC of the data. If they are wrong, the message will be ignored. If format of the data is true but function doesn't perform for any reason, operating error occurs. ET1124A realizes error and sends error message. Most significant bit of function is changed '1' to indicate error in error message by ET1124A. Error code is sent in data section. ET1124A realizes error type via this message.

Modbu	Modbus Error Codes									
Error Code	Name	Meaning								
{01}	ILLEGAL The function code received in the query is not an allowable action for the ET1124A. 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 ET1124A.								
{03}	ILLEGAL DATA VALUE	A value contained in the query data field is not an allowable value for the ET1124A.								

Structure of command message (Byte Format)

(2)10 : 0			
Device Address		(0A)h	
Function Code		(01)h	
Beginning address	MSB	(04)h	
of coils.	LSB	(A1)h	
Number of coils (N)	MSB	(00)h	
	LSB	(01)h	
CRC DATA	LSB	(AC)h	
	MSB	(63)h	



Tel.: +49 (0)7852 / 4889 962

As vou 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.

Message sample : Structure of response message

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