

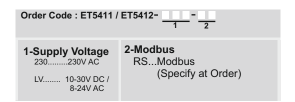
Please read this document carefully before using this product. The guarantee will be invalidated if the device is damaged by not following instructions detailed in the manual. The company shall not be responsible for any damage or losses however caused, which may be experienced as a result of the installation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

ENDA ET5411 / ET5412 TEMPERATURE CONTROLLER

Thank you for choosing **ENDA ET5411 / ET5412** temperature controller.

- ▶ 54x94mm sized.
- On-Off control.
- Relay output selection for cooling or heating control.
- ► Relay output for Alarm (for ET5412)
- Single NTC probe input.
- Offset value can be entered for NTC probe.
- ▶ The output state can be set to ON, OFF or Periodical running in case of
- Upper and lower limits of the setpoint can be set.
- Upper and lower alarm limits can be set to dependent on the setpoint value.
- Temperature unit can be selected as °C or °F.
- Communication feature over RS485 Modbus protocol (Specify at Order).
- CE marked according to European Norms.







R₈HS Compliant



ENDA ET5411 / ET5412 is a rail mounted device. 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 and make sure that the operation temperature is not exceeded. The cables should not be close to the power cables or components.

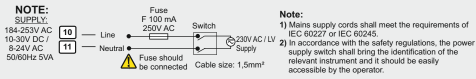






Holding screw 0.4-0.5Nm.

Equipment is protected throughout by **DOUBLE** INSULATION



ENVIRONMENTAL CONDITIONS						
Ambient / Storage Temperature	0 +50°C/-25 70°C (without icing)					
Relative Humidity	Max. humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.					
Protection Class	According to EN60529; Front panel : IP65, Rear panel : 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 CHARACT	ERISTICS
	Supply voltage	230V AC 50/60Hz; 10-30V DC/8-24V AC SMPS
_	Power Consumption	Max. 5VA
Ë	Connection	2.5mm² screw-terminal connections
previous notice	Scale	-60.0 +150.0°C (-76.0 +302.0°F)
	Sensitivity	0.1°C (can be set as 0.1°C or 1°C.)
.≚	Accuracy	±1°C
_	Time Accuracy	±%1
time	Display	4 digits, 12.5mm, 7 segment LED
	EMC	EN 61326-1: 2013
any	Safety Requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)
ge		

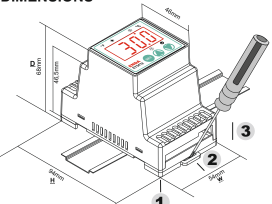
"	OUTPUTS	ET5411	ET5412
	Relay Output	COMPRESSOR: 250V AC, 8A (for resistive load), NO.+NC., Control output.	NO.+NC., Control output. OUTPUT: 250V AC, 8A (for resistive load),
5			NO., Control output.
Life Expectancy for Relay Mechanical 30.000.000; Electrical 300.00operation. 250V AC, 8A (resistive lo			

=		
2	CONTROL	
2	Control Type	Single set-point control
3	Control Algorithm	On-Off control
Ξ	Hysteresis	Adjustable between 1 20.0°C.
22	HOUSING	
	Housing Type	Mounted to TH35 type rail that is in accordance with EN60715 standarts
	Dimensions	W54xH94xD68mm
	Weight	Approx. 190g (After packing)
מני	Enclosure Material	Self extinguishing plastics.
ζ	A Avoid any liquid conta	ct while the device is switched on

DO NOT clean the device with solvent (thinner, gasoline, acid etc.) and / or abrasive cleaning agents.

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

DIMENSIONS

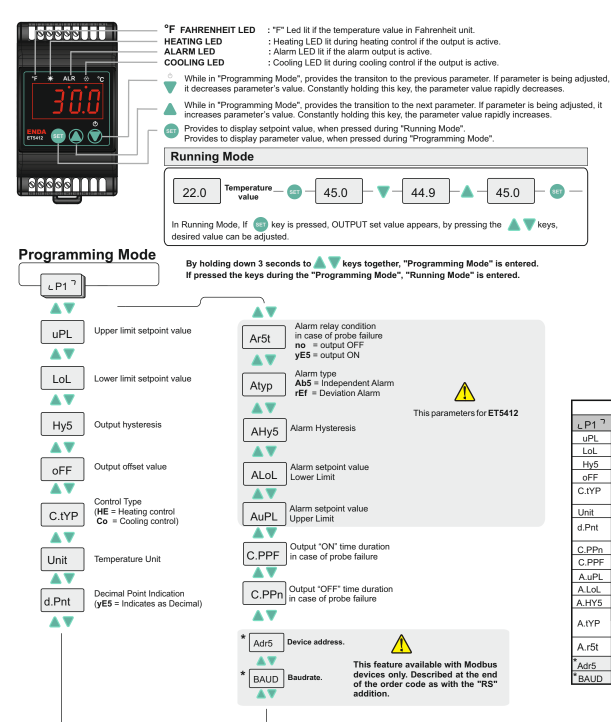


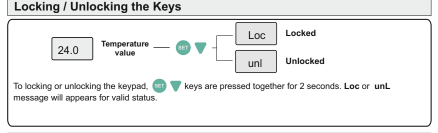
To mounting the device to the panel; Push the device in direction 1, the rails provide the key to keeping the rail.

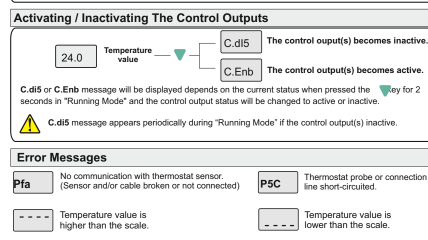
To removing the device from rail: Push the rail lock in direction 2 with a screwdriver and pull the device in direction 3 .

> 1./2 ET541x-E-07062023

SURAN Industrieelektronik An der Hanfrötze 6 / D-77731 Willstätt E-mail: info@suran-elektronik.de Internet: www.suran-elektronik.de







PARAMETER TABLE									
∠P1 ⁷	Menu Parameters	Min	Max.	Unit	Start Value				
uPL	Upper limit for set value	LoL	150.0	°C	150				
LoL	Lower limit for set value	-60.0	uPL	°C	-60				
Hy5	Hysteresis output differential	0.1	20.0	°C	2				
oFF	Output offset value	0.0	20.0	°C	0				
C.tYP	Control type (HEat = Heating control, CooL = Cooling control).	HEat	Cool		HEat				
Unit	Temperature Unit	°C	°F	°C					
d.Pnt	Decimal point indication (yE5 = Indicates as Decimal. 22.3°C) (no = Indicates as Integer numeric (Non-Decimal) 22°C)	no	yE5		no				
C.PPn	ON Time for the output in case of Probe Failure.	0:00	99:00 r	nin:sec	0:00				
C.PPF	OFF Time for the output in case of Probe Failure.	0:00	99:00 n	nin:sec	1:00				
A.uPL	Upper limit for Alarm set value (for ET5412) 🗥	A.LoL	150.0	°C	150				
A.LoL	Lower limit for Alarm set value (for ET5412) 🗥	-60.0	A.uPL	°C	-60				
A.HY5	Hysteresis Alarm differential (for ET5412) 🗥	0.1	20.0	°C	2				
A.tYP	Alarm configuration (for ET5412) A If A:YP = A:b5; A:LoL and A:uPL If A:YP = rEF; LoL = 5ET - A:LoL and A:uPL	Ab5	rEF		Ab5				
A.r5t	Alarm relay condition in case of probe failure (for ET5412)	y ⊞5 0			no				
*Adr5	Device address	2147			1				
*BAUD	Baudrate	oFF	19200		9600				

ENDA	ENDA ET5411 DIGITAL THERMOSTAT MODBUS PROTOCOL ADDRESS MAP									
1.1 HOLDING REGISTERS										
Holding Register Addresses		Data	Data Content	Parameter Name	Read/Write Permission	Status Value				
Decimal	Hex	Type		Name	1 cillission	Value				
0000d	0x0000	word	Set value		Readable/Writeable	45				
0001d	0x0001	word	Set point upper limit	uPL	Readable/Writeable	150				
0003d	0x0003	word	Set point lower limit	LoL	Readable/Writeable	-60				
0005d	0x0005	word	The offset value for the cooling	oFF	Readable/Writeable	0				
0013d	0x000D	word	ON Time for the output in case of Probe Failure.	C.PPn	Readable/Writeable	0:00(0 sec)				
0014d	0x000E	word	OFF Time for the output in case of Probe Failure.	C.PPf	Readable/Writeable	1:00(60 sec)				

1.2 INPUT REGISTERS								
Input Register Addresses		Data	Data Content	Parameter	Read/Write			
Decimal	Hex	Type		Name	Permission			
0000d	0x0000	word	Measured temperature value (°C / °F)					

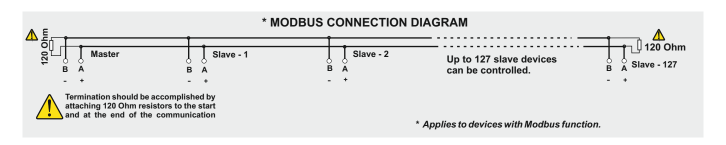


Temperature value is read as "Input Register" parameter and this value with decimal part defined as a signed integer. (That is "23.5 $^{\circ}$ C" temperature will be at "235" value).

1.3 DISCRETE INPUTS								
Discrete Input Addresses		Data Type	Data Content	Parameter	Read/Write Permission			
Decimal	Hex	.,,,,,		Name	Permission			
0000d	0x00	Bit	Control output state (0 = OFF ; 1 = ON)		Read only			

1.4 CO	1.4 COILS											
Coil Addresses		Data	Data Content	Parameter Name	Read/Write	Status						
Decimal	Hex	Type		Ivaille	Permission	Value						
00d	0x00	Bit	Control type selection. OFF=Cooling control (Co) ON=Heating control (HE)	C.typ	Readable/Writeable	Со						
01d	0x01	Bit	Temperature unit. OFF = °C , ON = °F	Unit	Readable/Writeable	С						
02d	0x02	Bit	Decimal point . OFF = no , ON = YE5	D.PNT	Readable/Writeable	no						

MODBUS COMMUNICATION PARAMETERS									
Adr5	Device address for RS485 network connection. Adjustable between 1-247.	1	247	-	1				
bAUd	Baudrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=19200)	oFF	19.20	-	9600				



SURAN Industrieelektronik An der Hanfrötze 6 / D-77731 Willstätt Tel.: +49 (0)7852 / 4889 962 E-mail: info@suran-elektronik.de Internet: www.suran-elektronik.de

ENDA ET5412 DIGITAL THERMOSTAT MODBUS PROTOCOL ADDRESS MAP 1.1 HOLDING REGISTERS **Holding Register** Read/Write **Status Parameter** Data Addresses **Data Content** Permission Value Type Name Decimal 0000d 0x0000 word Set value Readable/Writeable -20 Readable/Writeable 0001d word Set point value upper limit 0x0001 uPL 150 Readable/Writeable 0002d 0x0002 word Alarm set point value upper limit AuPL 150 Readable/Writeable 0003d Set point value lower limit 0x0003 word LoL -60 0004d 0x0004 Readable/Writeable word Alarm set point value lower limit ALOL -60 0005d 0x0005 word Offset value Readable/Writeable oFF 0 word Output hysteresis 0006d 0x0006 Readable/Writeable Ну5 word Alarm output hysteresis 0007d 0x0007 AHY5 Readable/Writeable word ON Time for the output in case of Probe Failure. Readable/Writeable 0008d 0x0008 C.PPn 0:00(0 sec)word 0009d OFF Time for the output in case of Probe Failure. 0x0009 Readable/Writeable C.PPf 1:00(60 sec) 0x0010 Address value word Readable/Writeable 0010d Adr5

1.2 INPUT REGISTERS									
Input Register Addresses		Data Type	Data Content	Parameter	Read/Write Permission				
Decimal	Hex	туре		Name	Permission				
0000d	0x0000	word	Measured temperature value (°C / °F)						

Readable/Writeable

bAud

9600



0011d

0x0011

word

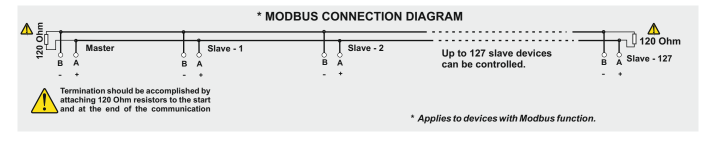
Temperature value is read as "Input Register" parameter and this value with decimal part defined as a signed integer. (That is "23.5 ° C" temperature will be at "235" value).

Baudrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=19200)

1.3 DISCRETE INPUTS									
	te Input esses	Data Type	Data Content	Parameter	Read/Write Permission				
Decimal	Hex	3111		Name	Permission				
0000d	0x00	Bit	Control output state (0 = OFF; 1 = ON)		Read only				
0001d	0x01	Bit	Alarm output state (0 = OFF ; 1 = ON)		Read only				

1.4 COILS											
Coil Addresses		Data	Data Content	Parameter Name	Read/Write	Status					
Decimal	Hex	Type		Name	Permission	Value					
00d	0x00	Bit	Control type selection. OFF=Cooling control (Co) ON=Heating control (HE)	C.typ	Readable/Writeable	Со					
01d	0x01	Bit	Temperature unit. OFF = °C , ON = °F	Unit	Readable/Writeable	С					
02d	0x02	Bit	Decimal point . OFF = no , ON = YE5	D.PNT	Readable/Writeable	no					
03d	0x03	Bit	Alarm configuration OFF = Ab5 ON = rEf	Atyp	Readable/Writeable	Ab5					
04d	0x04	Bit	Alarm relay condition in case of probe failure OFF = no ON = YE5	Ar5t	Readable/Writeable	no					

MODBUS COMMUNICATION PARAMETERS										
AdrS	Device address for RS485 network connection. Adjustable between 1-247.	1	247	-	1					
bAUd	Baudrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=19200)	oFF	19.20	-	9600					



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