

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.

## **ET5411 TEMPERATURE CONTROLLER**

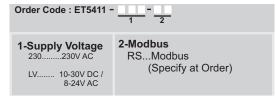
Thank you for choosing ET5411 temperature controller.





- \* 54x94mm sized.
- \* On-Off control.
- \* Relay output for cooling or heating control.
- \* Single NTC probe input.
- \* Offset value can be entered for NTC probe.
- \* In the case of probe failure, output state can be selected as on, off or periodical running.
- \* Upper and lower limits of the setpoint can be adjusted.
- \* Temperature unit can be selected as °C or °F.
- \* Communication feature over RS485 ModBus protocol (optional).
- \* CE marked according to European Norms.

# R<sub>®</sub>HS Compliant



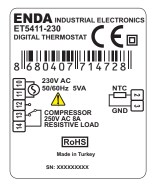


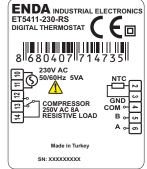
**ENDA ET5411** is a rail mounted device. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected 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.

#### **CONNECTION DIAGRAM**



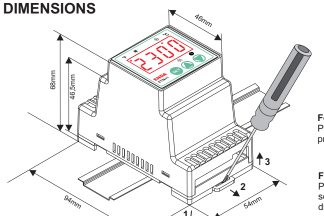






NOTE: SUPPLY: 184-253V AC 10-30V DC / 10-30V DC / 10-30V DC / 111	Switch 230V AC / LV 2	Note:  1) Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245.  2) In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily accessible by the operator.
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Ambient/storage temperat	ure 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
1 Totodion diass	Rear panel: IP20
Height	Max. 2000m
Do not use the de	vice in locations subject to corrosive and flammable gasses.
<b>ELECTRICAL CHARA</b>	ACTERISTICS
Supply voltage	230V AC +%10-%20 50/60Hz ; 10-30 VDC/8-24V AC SMPS
Power consumption	Max. 5VA
Connection	2.5mm² screw-terminal connections
Scale	-60.0 +150.0°C (-76.0 +302.0°F)
Sensitivity	0.1°C (Can be chosen as 0.1°C or 1°C.)
Accuracy	±1°C
Time accuracy	±%1
Display	4 digits, 12.5mm, 7 segment LED
EMC	EN 61326-1: 2012
Safety requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)
OUTPUTS	
Relay output	For ET5411 ; Relay: NO+NC 250V AC, 8A (for resistive load), 1/2hp 240V AC (for inductive load)
Life expectancy for relay	For ET5411; Without load 30.000.000 mechanical; 250V AC, 8A resistive load 100.000 electrical operation.
CONTROL	
Control type	Single set-point control
Control algorithm	On-Off control
Hysteresis	Adjustable between 1 20.0°C.
HOUSING	
Housing type	Mounted to TH35 type rail that is in accordance with EN60715 standarts
Dimensions	W54xH94xD68mm
Weight	Approx. 190g (After packing)
Enclosure material	Self extinguishing plastics.



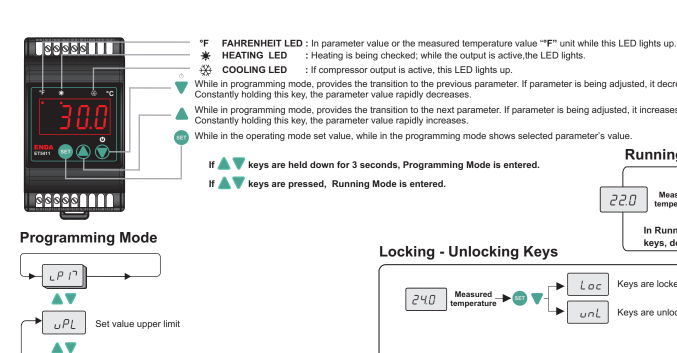
For mounting the device to the panel; Push the device in direction 1, the rails provide the key to keeping the rail.

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



SİSEL MÜHENDİSLİK ELEKTRONİK SAN. VE TİC. A.Ş. Şerifali Mah. Barbaros Cad. No:18 Y.Dudullu 34775 ÜMRANİYE'ĞİSTANBUL-TÜRKEY Tel: +90 216 499 46 64 Pbx. Fax: +90 216 365 74 01 uti: +wew.edia.com br.





Set value lower limit

Output offset value

Controlling Type

Temperature Unit

**Decimal Indication** 

ON Time for the

output in case of

Probe Failure

OFF Time for the output in case of Probe Failure.

(YE5 = Indicates as Decimal)

\* Available for RS featured devices.

Baudrate

PBN9

Device address

(*HE* = Heating control  $\mathcal{L}_{\mathcal{O}} = \text{Cooling control}$ 

Hysteresis output differential

LoL

AV

HY5

AV

oFF

C.E YP

Unit

d.PnE

C.PPn

While in programming mode, provides the transition to the previous parameter. If parameter is being adjusted, it decreases parameter's value.

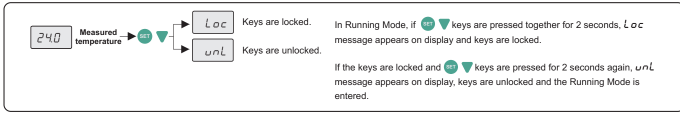
While in programming mode, provides the transition to the next parameter. If parameter is being adjusted, it increases parameter's value.

Constantly holding this key, the parameter value rapidly increases.

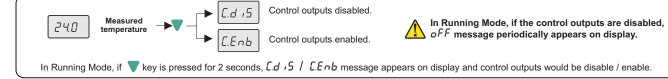
While in the operating mode set value, while in the programming mode shows selected parameter's value.



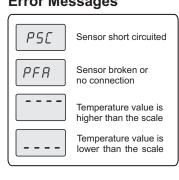
#### **Locking - Unlocking Keys**



### **Activating / Inactivating Control Outputs**



## **Error Messages**



PARAMETER TABLE										
[P !]	Menu Parameters	Min.	Max.	Unit	Start Value					
υPL	Upper limit for set value	LoL	150.0	°C	150					
LoL	Lower limit for set value	-60.0	υPL	°C	-60					
HY5	Hysteresis output differential	D. 1	20.0	°C	2					
oFF	Output offset value	-20.0	20.0	°C	D					
C.E YP	Control type ( $HERE$ = Heating control, EooL = Cooling control).	HERL	CooL		HERL					
Un ıE	Temperature Unit	°C	°F		°C					
d.PnE	Decimal point indication ( $9E5$ = Indicates as Decimal. 22.3°C) ( $na$ = Indicates as Integer numeric (Non-Decimal) 22°C)	no	<i>4</i> £5		no					
[.PPn	ON Time for the output in case of Probe Failure.	0:00	99:00	min:sec	0:00					
C.PPF	OFF Time for the output in case of Probe Failure.	0:00	99:00	min:sec	1:00					
*Adr5	Device address	1	247		1					
*bAUd	Baudrate	oFF	19200		9600					

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<b>ENDA</b>	ENDA ET5411 DIGITAL THERMOSTAT MODBUS PROTOCOL ADDRESS MAP									
1.1 HOLDING REGISTERS										
Holding Register Addresses Data Data Data Data Content Name Parameter Name Permission										
Decimal	Hex	Туре		Ivanie	i cillission	Value				
0000d	0x0000	word	Set value		Readable/Writeable	45				
0001d	0x0001	word	Set point upper limit	υPL	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	/:00(60 sec)				

1.2 INPUT REGISTERS							
Input Register Addresses  Decimal Hex		Data	Data Content	Parameter	Read/Write		
		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 Data Addresses Type			Data Content	Parameter	Read/Write Permission		
Decimal	Hex	3,50		Name	reillission		
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		Name	Permission	Value				
00d	0x00	Bit	Control type selection. OFF=Cooling control ( $\mathcal{L}_{\mathcal{D}}$ ) ON=Heating control ( $\mathcal{H}\mathcal{E}$ )	C.E YP	Readable/Writeable	E o				
01d	0x01	Bit	Temperature unit. OFF = °C , ON = °F	Un it	Readable/Writeable	٥٤				
02d	0x02	Bit	Decimal point . OFF = no , ON = 9£5	d.PnE	Readable/Writeable	no				

MODBUS COMMUNICATION PARAMETERS									
Adr5	Device address for RS485 network connection. Adjustable between 1-247.								
PBN9	Baudrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=19200)	oFF	19.20	-	9600				



