

Read this document carefully before using this device. The guarantee will be expired by device damages 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 EDT3411 COOLING / DEFROST CONTROLLER

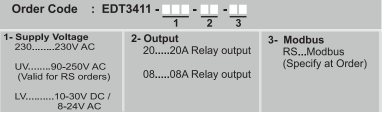
Thank you for choosing **ENDA EDT3411** temperature controllers.

- > 77x35mm sized.
- Single NTC probe input.
- Offset value can be entered for NTC input.
- Cooling or heating control selection.
- Defrost duration and interval time settings.
- Delay time and minimum operating time settings for compressor protection.
- Compressor or door alarm control via digital input.
- ▶ Delay time setting for Upper, lower and delay time settings for alarm
- In case of probe failure, output status can be set to ON, OFF or periodic.
- ▶ Upper and Lower setpoint value limits can be adjusted.
- ▶ Temperature unit can be selected °C or °F.
- ► CE Marked according to European standars.





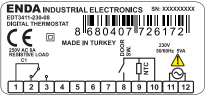




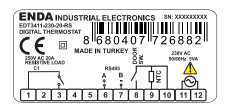
CONNECTION DIAGRAM



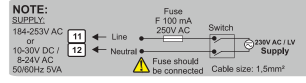
ENDA EDT3411 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables 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.







Equipment is protected throughout by DOUBLE INSULATION.



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.





TECHNICIAL SPECIFICATIONS

		INPUT)
Input Type		Scale Range	Accuracy
NTC Resistive Sensor	EN 60751	-60.0150.0 °C -76.0302.0°F	± 1% (Full scale) ± 1 digit

ENVIRONMENTAL CONDITIONS

Ambient / Storage Temperature	0 +50°C/-25 +70°C (with no icing)
Relative Humidity	80% Relative humidity for temperatures up to 31°C, decreasing linearly to 50% at 40°C.
Protection Class	According to EN 60529; Front Panel: IP65, Rear Panel: Ip20



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	230V AC +%10-%20, 50/60Hz; 10-30V DC / 8-24V AC SMPS; 90-250V AC (Valid for RS orders)				
Power Consumption	Max. 3VA				
Wiring	2.5mm² screw-terminal connections				
Line Resistance	Max. 100ohm				
Data Protection	EEPROM (Min. 10 years)				
Time Accuracy	±1% - 1sec.				
EMC	EN 61326-1: 2013 (Performance criteria B has been satisfied for EN 61000-4-3 standard)				
Safety Requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II).				
Scale	3.5 digit. 7-segment 19mm red LED				

OUTPUT

C1 Output 8A : NO and NC 250V AC, 8A (resistive load), Control output. 20A : NO 250V AC, 20A (resistive load), Control output.

Single set-point and alarm control

8A : Mechanical 30.000,000: Electrical 300,000 operation, 250V AC, 8A (resistive load), Life expectancy for relay

20A: Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 20A (resistive load).

CONTROL

Control type A/D converted 12-bit accuracy, 100ms sampling time **Hysteresis** Adjustable between 0.1 and 15.0 °C/F

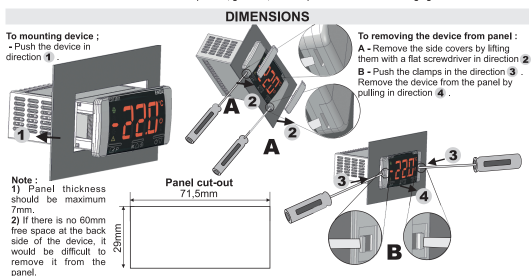
HOUSING

Housing Type Suitable for flush-panel mounting according to DIN 43 700. Dimensions W77xH35xD61mm Weight Approx. 215g (after packing) **Enclosure Material** Self extinguishing plastics

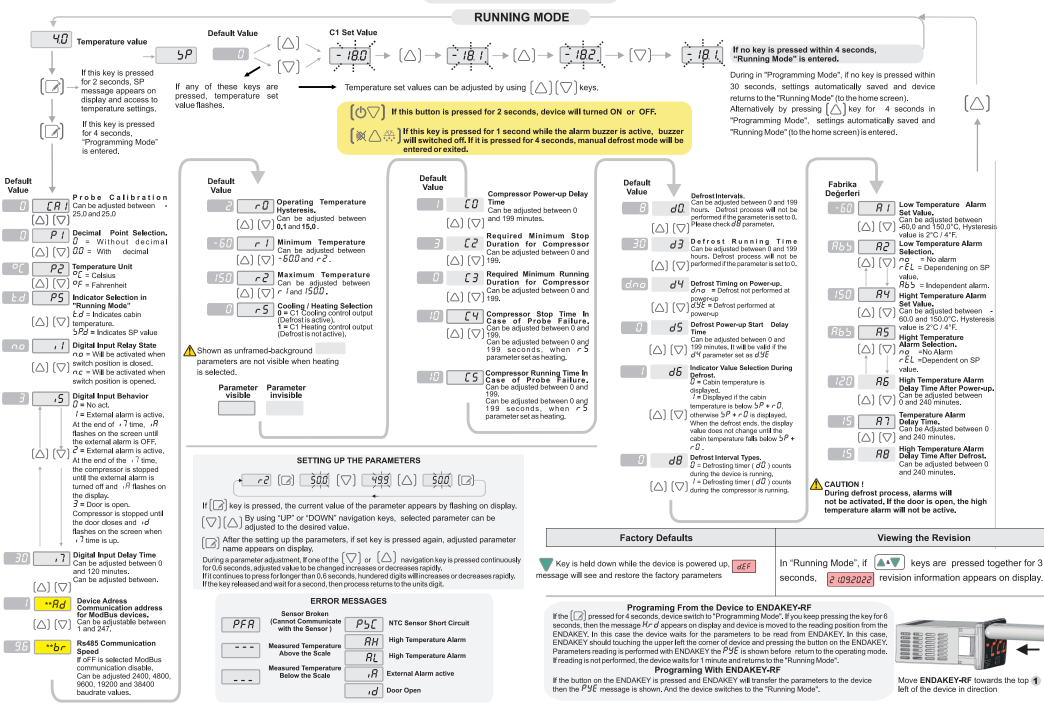


Avoid any liquid contact when the device is switched on.

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



PROGRAMMING DIAGRAM



ENDA EDT3411 COOLING / DEFROST CONTROLLER MODBUS PROTOCOL ADDRESS MAP

1.1 Holding Registers

Parameter Number		Ad	Register ress II (Hex)	Data Type	Data Content	Read / Write Permission	Default Value
	Н0	0000d	(0000h)	Word	SP : Temperature setpoint value.	R/W	0
	H1	0001d	(0001h)	Word	O1 : Offset value for temperature sensor (Can be set between -25.0 and 25.0).		0
	H2	0002d	(0002h)		P1 : Decimal point (place) selection (0 = No Decimal point added , 1 = Enable).	R/W	1
	Н3	0003d	(0003h)	Word	P2 : $^{\circ}$ C / $^{\circ}$ F unit selection (0 = $^{\circ}$ C, 1 = $^{\circ}$ F).	R/W	0
neters	H4	0004d	(0004h)	Word	P5 : Display parameter selection in Running Mode. (0 = Current temperature of the cabinet ,1 = SP temperature value).		0
arar	H5	0005d	(0005h)	Word	I1 : Relay state selection for digital input. (0 = N.O. , 1 = N.C.)		0
Configuration Parameters	H6	0006d	(0006h)	Word	 15 : Action selection for digital input. 0 = No action, 1 = External alarm active. (When the I7 time is over, IR message flashes until the input activation is removed.) 2 = External alarm active. (When the I7 time is over, IR message flashes until the input activation is removed and the compressor will shut OFF.) 3 = Door open. (Compressor output is OFF until the door is closed. And Id message flashes until at the end of the I7 duration.) 	R/W	3
	H7	0007d	(0007h)	Word	I7 : Digital input delay time duration (Can be set between 0 and 120minutes). Digital input activation will be delayed according to the set time duration.	R/W	30
	Н8	0008d	(0008h)	Word	Ad : ModBus address	R/W	1
	Н9	0009d	(0009h)	Word	br : Modbus baud rate : 0 = Disable, 1 = 2400 bps, 2 = 4800 bps, 3 = 9600 bps, 4 = 19200 bps, 5 = 38400 bps, 6 = 57600 bps	R/W	3
ator	H10	0010d	(000Ah)	Word	R0 : Temperature setpoint hysteresis (Can be set between 0.1 and 15.0 °C or °F).	R/W	20
Main Regulator Parameters	H11	0011d	(000Bh)	Word	R1 : Minimum setpoint value (Can be set between -50.0°C and R2 (H12) parameter value).	R/W	-50.0
	H12	0012d	(000Ch)	Word	R2 : Maximum setpoint value (Can be set between R1 (H11) parameter value and 150.0°C).	R/W	150.0
	H13	0013d	(000Dh)	Word	C0 : Compressor delay time duration on power-up (Can be set between 0 and 199 minutes).	R/W	0
Compressor Parameters	H14	0014d	(000Eh)	Word	C2 : Minimum stop time duration for compressor (Can be set between 0 and 199 minutes).	R/W	3
pre	H15	0015d	(000Fh)	Word	C3 : Minimum operating time duration for compressor (Can be set between 0 and 199 seconds).	R/W	0
Son	H16	0016d	(0010h)	Word	C4 : Stop time duration for the compressor on probe failure (Can be set between 0 and 199 minutes).	R/W	10
	H17	0017d	(0011h)	Word	C5 : Operating time duration for the compressor on probe failure (Can be set between 0 and 199 minutes).		10
"	H18	0018d	(0012h)	Word	D0 : Interval time duration for the defrosting process (Can be set between 0 and 99 hours. 0 = No Defrosting).	R/W	8
sters	H19	0019d	(0013h)	Word	D3 : Defrosting time duration (Can be set between 1 and 99 minutes).	R/W	30
ame	H20	0020d	(0014h)	Word	D4 : Defrosting process behaviour on power-up (0 = No Defrosing, 1 = Yes)	R/W	0
Par	H21	0021d	(0015h)	Word	D5 : Defrosting delay time duration on power-up (If D4 is set to 1, feature will be enabled. Can be set between 0 and 199 minutes).	R/W	0
Defrost Parameters	H22	0022d	(0016h)	Word	D6 : Temperature displaying selection during defrosting (0 = Yes, 1 = Will be displayed if the temperature value below setpoint value, if not, temperature setpoint value (SP) will be displayed).	R/W	1
	H23	0023d	(0017h)	Word	D8 : Defrost interval time procedure (If set to 0, D0 counts the time with the power-up. If set to 1, D0 counts the time when the compressor starts).	R/W	0
	H24	0024d	(0018h)	Word	A1 : Lower temperature alarm setpoint value (Can be set between -50.0 and 150.0°C).	R/W	10.0
neters	H25	0025d	(0019h)	Word	A2 : Lower temperature alarm type selection (0 = No Alarm, 1 = Relative Alarm (SP -A1) , 2 = Independent Alarm).	R/W	1
	H26	0026d	(001Ah)	Word	A4 : Upper temperature alarm setpoint value (Can be set between -50.0 and 150.0°C).	R/W	10.0
Alarm Parar	H27	0027d	(001Bh)	Word	$A5: Upper temperature \ alarm \ type \ selection \ (0 = No \ Alarm, 1 = Relative \ Alarm \ (SP + A4) \ , 2 = Independent \ Alarm).$	R/W	1
E	H28	0028d	(001Ch)	Word	A6 : Alarm start delay time duration on power-up (Can be set between 0 and 199 minutes).	R/W	120
Ala	H29	0029d	(001Dh)	Word	A7 : Temperature alarm delay time duration (Can be set between 0 and 199 minutes).	R/W	15
	H30	0030d	(001Eh)	Word	A8 : Alarm delay time duration after the defrosting process (Can be set between 0 and 199 minutes).	R/W	15
ırs	H31		(001Fh)	Word	-Cn (Configuration) menu security level. Can be set between 0 and 2. 0 = Menu Invisible, 1 = Menu parameters can be modified, 2 = Menu parameters are read only.	R/W	1
nete	H32	0032d	(0020h)	Word	-rE (Regulator) menu security parameter (can be set like H31 parameter).	R/W	1
arar	H33	0033d	(0021h)	Word	-CP (Compressor) menu security parameter (can be set like H31 parameter).	R/W	1
rity F	H34	0034d	(0022h)	Word	-dE (Defrost) menu security parameter (can be set like H31 parameter).	R/W	1
Security Parameters	H35	0035d	(0023h)	Word	-AL (Alarm) menu security parameter (can be set like H31 parameter).	R/W	1
S	H36	0036d	(0024h)	Word	SP (H0) parameter security level. Can be set between 1 and 2. 1 = Menu parameters can be modified, 2 = Menu parameters are read only.	R/W	1

1.2 Function Parameter Memory Map

H800	0800d	(0320h)	Word	Function control parameter. When the following codes are written to this parameter, corresponding operation is performed: (23040d 5A00h) = No action. (23041d 5A01h) = Returns to default (All parameters are returned to the default value). (23042d 5A02h) = Manual defrost starts or stops. (23043d 5A03h) = The device is turned ON or OFF. (23044d 5A04h) = The buzzer is switched off. (23045d 5A05h) = Device restarts.	R/W	0	
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ENDA EDT3411 COOLING / DEFROST CONTROLLER MODBUS PROTOCOL ADDRESS MAP

1.3 Input Registers

Parameter Number	Input Register Adress Decimal (Hex)	Data Type	Parameter Description	Read / Write Permission
10	0000d (0000h)	Word	Measured temperature value (Decimal).	R

1.4 Discrete Inputs

Parameter Number	Discrete Input Address	Data Type	Parameter Description	
D0	(0000)h	Bit	Compressor active/inactive indicator (0 = Inactive , 1 = Active (Standing by for compressor output).	R
D1	(0001)h	Bit	Compressor output indicator (0 = OFF ,1 = ON).	R
D2	(0002)h	Bit	Low temperature alarm active/inactive indicator (0 = Inactive, 1 = Active (Standing by for Alarm output).	R
D3	(0003)h	Bit	High temperature alarm active/inactive indicator (0 = Inactive, 1 = Active (Standing by for Alarm output).	R
D4	0004d (0004h)	Bit	Low temperature alarm output indicator (0 = OFF, 1 = ON).	R
D5	0005d (0005h)	Bit	High temperature alarm output indicator (0 = OFF, 1 = ON).	R
D6	0006d (0006h)	Bit	Defrost output indicator (0 = OFF ,1 = ON).	R
D7	0007d (0007h)	Bit	ON/OFF status indicator (0 = OFF, 1 = ON).	R
D8	0008d (0008h)	Bit	Digital input status indicator (0 = Input inactive, 1 = Input active).	R
D9-D15	0012d (000Ch) 0015d (000Fh)	Bit	Reserved	R

1.5 Memory Map for Software Revision Input Registers

Software Revision	0920d (0398h	h) 14 Word	Software name and update is read in ASCII format and as 14 word. For example : EM4400-01 28 Feb 2015.	R	
			Memory Formats :		
			Word Word Word Word Word Word Word Word		
			ME 4 4 0 0 0 - 1		
			NOTE:		
			To view each word correctly by changing the byte sequences should be displayed as ASCII TEXT		

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	Meaning
{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.

Structure of command message
(Byte Format)

Message Sample:

Device Addres	(0A)h	
Function Code	е	(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
CRC DATA	MSB	(63)h

Structure of response message (Byte Format)

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

Komut mesajında görüldüğü gibi (4A1)h = 1185 nolu Coilin bilgisi istenmiş ancak 1185 adresli herhangi bir coil olmadığı için (02) nolu hata kodu (Geçersiz Veri Adresi) gönderilmiştir.

