

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

1 - Supply Voltage

2 - Output

3 - Modbus

RS Modbus

230.....230V AC

LV.....10-30V DC /

8-24V AC

20.....20A Contact output

08.....08A Contact output

Specified at order)

Order Code : EDT2412A - - - -

2 3

# ENDA EDT2412A TEMPERATURE CONTROLLER

Thank you for choosing ENDA EDT2412A temperature controller.

### ▶ 35x77mm.

- On-Off control.
- Relay output type can be selected for defrost or lighting.
- Single NTC probe input.
- Offset value can be entered for NTC input.
- Compressor protection parameters. On probe failure, output status can be set to ON,
- OFF or periodic. Upper and Lower setpoint value limits can be set.
- Defrost duration and interval can be adjusted.
- 6 different warning tones.
- Deviation high and low alarm values.
- Temperature unit can be selected °C or °F.
- Digital input.
- Manual defrost or lighting feature.

10-30V DC/

8-24V AC

50/60Hz 5VA

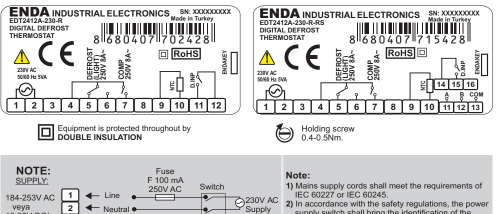
- Defrosting or lighting (configurable) can be started by using digital input.
- Transfer device parameter settings with
- ENDA key no power-up required. RS485 ModBus protocol communication feature (optional).
- CE marked according to European Norms.



## **CONNECTION DIAGRAM**

ENDA EDT2412A 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.

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.



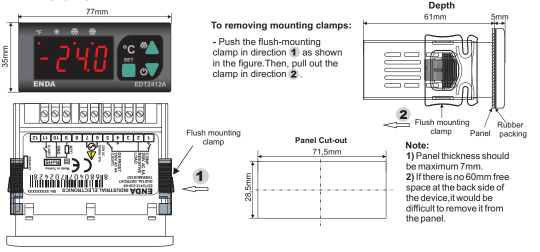
Fuse should be connected Cable size: 1,5mm<sup>2</sup>

Fuse should

<ol><li>In accordance with the safety regulations, the power</li></ol>
supply switch shall bring the identification of the
relevant instrument and it should be easily
accessible by the operator.

ENVIRONMENTAL CONDITIONS								
Ambient / Storage Temperature	0 +50°C/-25 70°C (without icing)							
Relative Humidity	Relative 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							
riotection class	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 CHARACTERISTICS								
Supply Voltage	230V AC 50/60Hz ; 10-30V DC /8-24V AC SMPS							
Power Consumption	Max. 5VA							
Connection	2.5mm <sup>2</sup> screw-terminal connections							
Scale	-60.0 +150.0°C (-76.0 +302.0°F)							
Sensitivity	0.1°C (Can be selected 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: 2013							
Safety Requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)							
OUTPUTS								
Compressor Relay	EDT2412A-X-R ; Relay : NO+NC 250V AC,8A (resistive load), 1/2hp, 0.37kW 240V AC (inductive load)							
Output	EDT2412A-X-P ; Relay : NO 277V AC,20A (resistive load), 2hp, 1.49kW 250V AC (inductive load)							
Defrosting and Lighting	EDT2412A-X-R ; Relay : NO+NC 250V AC, 8A (resistive load), 1/2hp, 0.37kW 240V AC (inductive load)							
Relay Output								
Life Expectancy for	EDT2412A-X-R; No-load 30.000.000 switching; 250V AC, 8A (resistive load) 100.000 switching.							
Compressor Relay Output	EDT2412A-X-P ; No-load 10.000.000 switching; 277V AC, 20A (resistive load) 100.000 switching.							
Life Expectancy for Defrosting								
and Lighting Relay Output	250V AC, 8A (resistive load) 100.000 switching.							
CONTROL								
Control Type	Single set-point control							
Control Algorithm	On-Off control							
Hysteresis	Adjustable between 1 20.0°C.							
HOUSING								
Housing Type	Suitable for flush -panel mounting							
Dimensions	W77xH35xD61mm							
Weight	Approx. 190g (After packing)							
Enclosure Material	Self extinguishing plastics.							
Avoid any liquid contact while the device is switched on. DO NOT clean the device with solvent (thinner, gasoline, acid etc.) and / or abrasive cleaning agents.								

# DIMENSIONS





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°F FAHRENHEIT LED : "°F" Led lights up if the temperature unit in Fahrenheit. It also indicates if a parameter contains in the hidden or user menu.
Image: Section of the section of th
DEFROST LED : Defrost Led lights up when the defrost operation starts.
COMPRESSOR LED : Lights when the compressor output is active. Blinks during the compressor process in delay time.
*F       **       **         Indicates the setpoint value in "Running Mode".         Indicates the selected parameter value in "Programming Mode".
Provides the transition to the next parameter in "Programming Mode". If the parameter is being adjusted, it increases the parameter's value. Constantly holding this key, the parameter value rapidly increases.
ENDA EDT2412A EDT2412A EDT2412A
FRONT PANEL COMMANDS
1. Viewing and Changing The set point
$ \begin{array}{c} -24.0 \\ \text{value} \end{array} \xrightarrow{\text{Measurement}} \rightarrow \begin{array}{c} 30.0 \\ \hline \end{array} \rightarrow -30.0 \end{array} \xrightarrow{\text{Value}} \rightarrow \begin{array}{c} -30.0 \\ \hline \end{array} \xrightarrow{\text{Value}} \rightarrow \begin{array}{c} -29.9 \\ \hline \end{array} \rightarrow \begin{array}{c} -29.9 \\ \hline \end{array} \xrightarrow{\text{Value}} \rightarrow \begin{array}{c} -30.0 \\ \hline \end{array} \xrightarrow{\text{Value}} \xrightarrow$
If key is pressed for 3 seconds in "Running Mode", setpoint value is displayed and it can be changed by using V navigation keys.
2. Locking / Unlocking the Keys
-240       Measurement value       →       Locked.       Io locking or unlocking the keypad, where pressed together for 2 seconds. Locked.         Unlocked       Unlocked       Unlocked       Unlocked
3.Manual Defrost Process
Before starting this process, $dEF$ must be selected in o.E YP parameter.
By pressing to A key for 2 seconds in "Running Mode", the defrost process will start or stop manually.  4. Manual Lighting Process
Before starting this process, Luht must be selected in ot YP parameter.
By pressing to A key for 2 seconds in "Running Mode", the lighting process will start or stop manually.
5.Activating / Inactivating The Control Outputs
-240       Measurement value       Image: Comparison of the control output becomes inactive.         Image: Comparison of the control output becomes active.       Image: Comparison of the control output becomes active.
In "Running Mode", if the $\nabla$ key is pressed for 2 seconds, the control outputs becomes inactive. On/Off led lights up and the device will run as an indicator. If $\nabla$ key is pressed for 2 seconds during control outputs are inactive, the control operation will be continued.
6. Changing Parameter Values
If the keys are pressed together for 2 seconds, L P I <sup>n</sup> message appears and the user menu is entered, and the first parameter of the user menu is displayed. The parameter value can be displayed by pressing to key and can be changed by using A navigation keys. If no operation is performed for 3 seconds while a parameter value displayed or by pressing to key, the parameter name will be re-displayed. If the keys are pressed together while the parameter name displayed, "Running Mode" is entered immediately.
Programming Mode
7. The Hidden Menu If ▼ is pressed for 7 seconds, ∟P2 <sup>¬</sup> message appears and the hidden menu is entered, and ωPL parameter is displayed.
The parameter value can be displayed by pressing <b>a</b> key and can be changed by using <b>a</b> navigation keys.
8. Transferring Parameters Between Menus By pressing to keys together for 2 seconds, the parameter can be transferred to user menu. Up to 8 parameters can be transferred.
If       If       Vertical seconds, parameter will be removed from user menu. During in user menu, °F Led lights up if a parameter is displayed in the hidden menu.       If
ERROR MESSAGES           OCO         No communication with thermostat sensor.         Thermostat probe or connection
PFR       No communication with inermostal sensor. (Sensor and/or cable broken or not connected)       P5C       Thermostal probe or connection line short-circuited.         Temperature value is       Temperature value is       Temperature value is
ALARM SITUATION      Iower than the scale.
1) Measured value flashes and a buzzer sounds if the
-240 5nd parameter is not 0 when the alarm condition occurs. Buzzer can be silenced by pressing ▲ key. 3) Indicates the external alarm is activated
2) Indicates the external alarm is activated and the outputs are not affected.
FACTORY DEFAULTS
Power-up the device by pressing and holding down the 💙 key for factory defaults. d.PAr message will be displayed if the operation success.



#### **ENDAKEY PARAMETER TRANSFER**

# Read button

#### TRANSFERRING THE PARAMETERS FROM ENDAKEY TO DEVICE

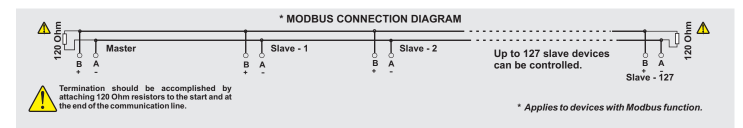
While in "Running Mode", if  $\nabla$  key on device or "Read" button on "ENDAKEY" is pressed, "dL" message appears on display and parameters are read and transferred to the device. If the parameter transfer is successful, the "r EF" message appears and the device begins to work with the loaded parameter values. If the parameters are wrong, incorrect or "ENDAKEY" is faulty, "Err" message appears. Parameters will not be changed on device.

#### TRANSFERRING THE PARAMETERS FROM DEVICE TO ENDAKEY

While in "Running Mode", if  $\triangle$  key is pressed on device, " $\iota \iota$ " message appears on display and parameters are read and transferred to the device. If process succes, " $5\iota \iota$ " message appears. In case of failure, "Err" message appears. Parameters will not be changed on device.

**NOTE 1**: No power-up required for transfering the parameter by using "ENDAKEY". For long battery life, "ENDAKEY" must be disconnected from device after the transferring process. **NOTE 2**: Please specify at order "ENDAKEY" if required.

	ROL PARAMETERS	MIN.	MAX.	UNIT	DEF. SET
υPL	Upper limit for setpoint value.	-60.0	uPL	°C	150
Lol	Lower limit for setpoint value.	LoL	150.0	°C	-60
<u> </u>	Switch hysteresis for compressor.	0.1	20.0	°C	2
oFF	Offset value for the refrigeration	- 20.0	20.0	°C	0
CONFI	GURATION PARAMETERS			1	
o.Ł	Defrost / Lighting relay, output type selection. ( $dEF$ : Relay is used as defrost relay, $LGhE$ : Relay is used as lighting relay.	dEF	LŨHE		dEF
Unit	Temperature unit	°C	°F		°C
dPnE	Decimal point ( $no$ = No decimal place added ie. $22^{\circ}$ C, $4E5$ = Decimal place added ie. $22.3^{\circ}$ C).	no	5 YES		00
Snd	Buzzer sound type. 6 different sounds can be selected. The alarm will be silent when 0 is selected.	0	6		0
d. inP	Digital input types. nd: Digital input not used. $\mathcal{E}R$ : External alarm. $\mathcal{E}R$ message flashes and the output will not change. $\mathcal{S}R$ : Important external alarm. $\mathcal{S}R$ message flashes and the relay outputs will be switched off. dF: Defrost operation starts. $\mathcal{L}Gh\mathcal{E}$ : Lightening operation starts.	nd	dF		nd
dd i	Digital input delay. The period of the digital inputs to be active.	0:00	99:00		0:00
dPo	Digital input polarity. $cl$ = Active when digital input contact is closed. $o^{P}$ = Active when digital input contact is open.	EL	٥P		EL
COMP	RESSOR PROTECTION PARAMETERS				
E.Pon	Delay time for the compressor after power is on.	0:00	99:00	min:sec	1:00
L.FoS	Delay time required for the compressor to restart following a stop.	0:00	99:00	min:sec	1:00
[.PPn	On time for the compressor output in the case of probe failure.	0:00	99:00	min:sec	0:00
<u>C</u> .PPF	Off time for the compressor output in the case of probe failure	0:00		min:sec	1:00
	ON UNE OF THE COMPRESSION OUPLATING COSE OF PROCE TAILARD	0.00	55.00	mm.sec	1.00
	Smart Defrost selection.				
d.SnE	na: The defrosting counter is reduced regardless (between 2 defrosting process) the condition of the compresso 9ES: The defrosting counter is reduced as long as the compressor is running.	or. 00	<i>9</i> £5		no
d.E YP	Defros type selection ( $ELE$ : electric defrost (compressor is switched off), $LRS$ : hot gas (compressor is on))	ELE	685		ELC
d.dur	Defrost duration (If $d_{dur}$ parameter is set to $n_{dur}$ , automatic and manual defrost will be disabled).	0:00	99:00	min:sec	1:00
d. int	The time between 2 consecutive defrosts.	1:00	99:00		1:00
d.dSP	Defrost process monitoring configuration. r E = Real temperature is displayed during defrost. $Lc$ = The latest measured temperature value before starting the defrost is displayed. This value remains constant until the defrosting process ends.	Lc.	rE		Lc.
d.drE	Real temperature monitoring delay time at the end of the defrosting process.	0:00	99:00	min:sec	1:00
d.Pon	The defrost process starts when power-up ( $n\sigma = No$ $925 = Yes$ ).	00	<i><b>YES</b></i>		00
d.dPo	Delay time for defrosting after power is on.	0:00	99:00	min:sec	1:00
d.drt	Dripping (discharge) time	0:00	99:00	min:sec	2:00
	I CONTROL PARAMETERS				0.00
RUPL	Limit for upper alarm level. When $R_L YP$ is changed, $R_uPL$ should be readjusted.	RLoL	150.0	°C	150
RLoL	Limit for lower alarm level. When <i>REYP</i> is changed, <i>REoL</i> should be readjusted.	-60.0	RuPL	°C	-60
RHYS	Hysteresis alarm	00.0	20.0	°C	2
RESP	Alarm configuration. ( $Rb5$ = Independent alarm. Alarm values are $RLoL$ and $R_uPL$ .) ( $rEF$ = Relative alarm. Alarm values are $5EF - RLoL$ and $5EF + R_uPL$ .) NOTE: Upper and Lower alarm level variables are determined according to the " $RLYP$ " parameter. If $RLYP$ = $Rb5$ , $RLoL$ and $R_uPL$ . If $RLYP$ = $rEF$ , $LoL$ = $5EF - RLoL$ and $R_uPL$ .	ЯЬ5	rEF		RbS
RdFL	Time delay to display alarm message after alarm is on.	0:00	99:00	min:sec	0:00
RdPo	Time delay to display alarm message after power is on.	0:00	99:00	hr:min	0:10
	US COMMUNICATION PARAMETERS	0.00	22.00		00
Rdr5	Modbus slave device address for device	1	247		1
bRud	Modulus share device address for device $PF$ , 1 : <i>I</i> 200, 2 : <i>2</i> 400, 3 : 4800, 4 : 9500, 5 : <i>I</i> 9.20 )	oFF	19.20	bps	, 9600
5,,00		orr	13.60	nha	2000





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	ENDA	EDT24	412A DIGITAL THERMOSTAT MODBUS PROTOCO	L ADDRES	S MAP	
1.1 HOLD	ING REG	ISTERS				
Holding Register Addresses Data Type			Data Content	Parameter Name	Read/Write Permission	
0000d	0x0000	word	Set value		Read / Write	
0000d	0x0000	word		υPL		
0001d			Set point upper limit		Read / Write	
	0x0002	word	Upper level alarm	R.uPL	Read / Write	
0003d	0x0003	word	Set point lower limit	LoL	Read / Write	
0004d	0x0004	word	Lower level alarm	R.LoL	Read / Write	
0005d	0x0005	word	The offset value for the cooling	oFF	Read / Write	
0006d	0x0006	word	Cooling hysteresis	HYS	Read / Write	
0007d	0x0007	word	Switch hysteresis for alarm	R.HYS	Read / Write	
0008d	0x0008	word	Type of buzzer sound	Snd	Read / Write	
0009d	0x0009	word	Digital input types .0=nd;1=ER;2=5R;3=dF;4=LGhE	d. in P	Read / Write	
0010d	0x000A	word	Digital input delay	dd i	Read / Write	
0011d	0x000B	word	Delay time for the compressor after power is on.	E.Pon	Read / Write	
0012d	0x000C	word	Delay time required for the compressor to restart following a stop.	C.Fo5	Read / Write	
0013d	0x000D	word	On time for the compressor output in the case of probe failure	E.PPn	Read / Write	
0014d	0x000E	word	Off time for the compressor output in the case of probe failure	C.PPF	Read / Write	
0015d	0x000F	word	Defrost duration	d.dur	Read / Write	
0016d	0x0010	word	The time between 2 consecutive defrosts.	d. int	Read / Write	
0017d	0x0011	word	Delay time for defrosting after power is on.	d.dPo	Read / Write	
0018d	0x0012	word	After the cooling process of cooling start-up delay	d.dr E	Read / Write	
0019d	0x0013	word	Dripping (discharge) time	ddrt	Read / Write	
0020d	0x0014	word	Time delay to display alarm message after alarm is on.	R.dFL	Read / Write	
0021d	0x0015	word	Time delay to display alarm message after power is on.	R.dPo	Read / Write	
1.2 INF		EGIS	TERS			
Input Re	egister				Read/Write	
Addresses Data Type		Data Type	Data Content	Parameter Name	Permission	
Decimal	Hex					
0000d	0x0000	word	Measured temperature value (°C / °F)		Read	
oarameter "hh:mm" \	s. (So,"14 while those	.0" is a pa species	arameters of type integer, those "signed integer" is defined as the decimal parameter value of "140" will be read in). Relevant parameters for a period of " defined in minutes.			
	SCRAT	EIN	PUTS			
	Addresses Data		Data Content	Parameter Name	Read/Write Permission	
0000d	Hex 0x0000	bit	Control output status (0=OFF; 1=ON)		Read	
0001d	0x0000	bit	Defrost output status (0=OFF; 1=ON)		Read	
		DIL			iteau	
1.4 COIL	s Coil	Data				
	dresses	Type	Data Content	Parameter Name	Read/Write Permission	
Decimal	Hex			Hame		
00d	0x00	Bit	Defrost / Lighting output selection. OFF = $dEF$ . ON = $LGhE$	<u>o.E.9P</u>	Read / Write	
01d 02d	0x01	Bit	Temperature unit. OFF = ${}^{O}E$ , ON = ${}^{O}F$	Un it	Read / Write Read / Write	
02d 03d	0x02 0x03	Bit Bit	Decimal point . OFF= $aa$ . ON= $4E5$ Digital input polarity. OFF = $cL$ . ON = $aP$	d.PnE dPo	Read / Write	
03d 04d	0x00	Bit	Smart Defrost selection. OFF = $n_0$ , ON = $4E5$		Read / Write	
05d	0x05	Bit	Defrost type selection OFF = $ELE$ , ON = $GR5$	dESP	Read / Write	
06d	0x06	Bit	During defrost, display configuration. OFF = $Lc$ , ON = $-E$	ddSP	Read / Write	
07d	0x07	Bit	Defrosting process begins with energy. OFF = $n\sigma$ , ON = $4E5$	dPon	Read / Write	
08d	0x08	Bit	Alarm configuration. OFF = $BBS$ , ON = Relative alarm $rEF$	R.E.YP	Read / Write	

