

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.

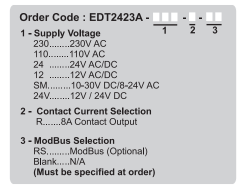
ENDA EDT2423A TEMPERATURE CONTROLLER

Thank you for choosing **ENDA EDT2423A** temperature controller.

- ▶ 35x77mm size.
- On-Off control.
- Three relay outputs for cooling, defrost and fan control.
- Two NTC probe input for cooling and defrost control.
- Offset point can be entered for NTC input.
- Compressor protection parameters can be entered.
- In case of probe failure, compressor operation can be set to ON. OFF or periodic.
- Selectable smart defrost feature.
- Defrost initiated by evaporator temperature, time dependent or manual operation.
- Lower and upper limits of the set point can be set.
- Defrost time and interval can be adjusted.
- Lower and upper alarm limit can be set to dependent on set point.
- Temperature can be displayed in ° C or ° F.
- Digital input.
- Transfer device parameter settings with ENDA key - no power-up required.
- RS485 communication features with Modbus RTU protocol (optional).
- CE marked according to European standards.





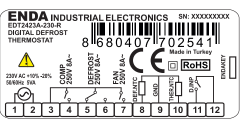


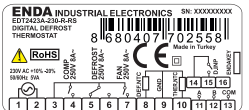
CONNECTION DIAGRAM



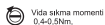
ENDA EDT2423A is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried out by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected to the device must be free of electrical power.

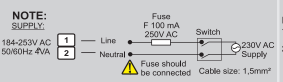
Device must be protected against inadmissible humidity, vibrations, severe soiling and make sure that the operation temperature is not exceeded. The cables should not be close to the power cables or components.





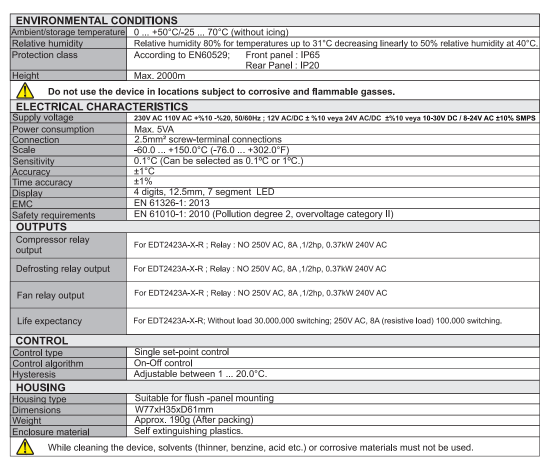




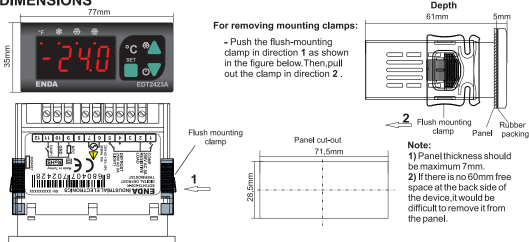


Note:

- 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.



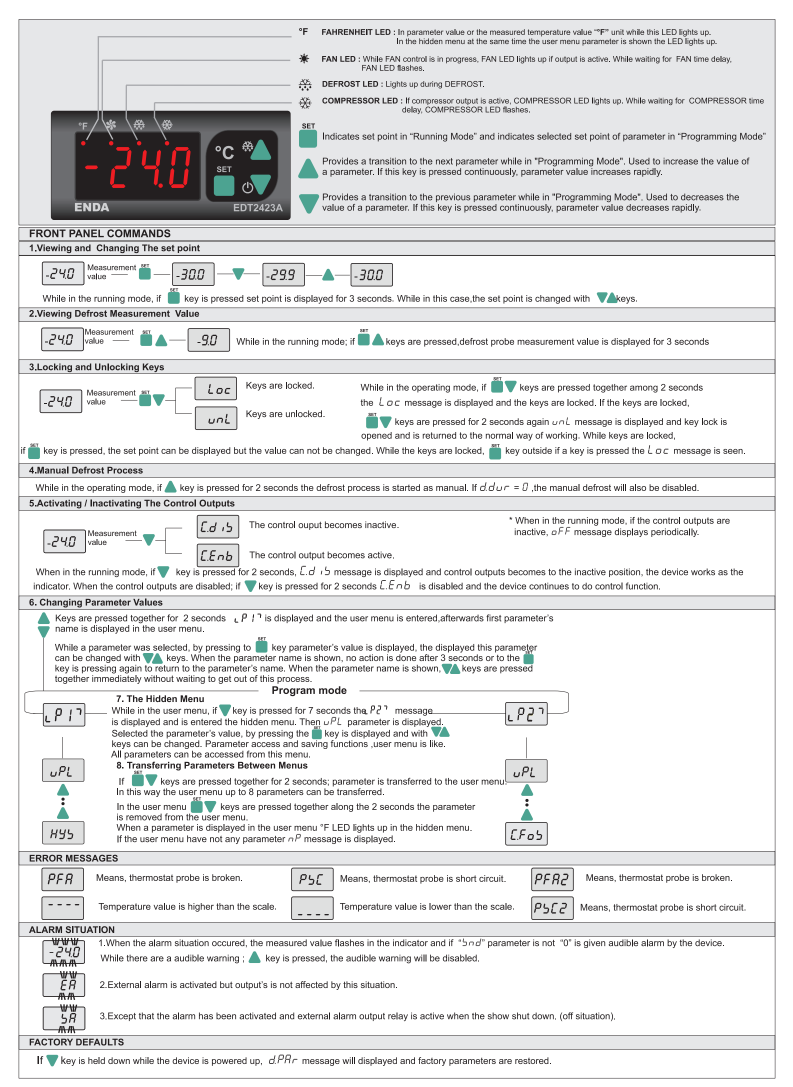




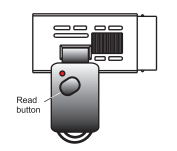


SISEL MÜHENDISLIK ELEKTRONIK SAN. VE TİC. A.Ş. Şerifali Mah, Barbaros Cad, No:18 Y.Dudullu 34775 ÜMRANIYE'İSTANBUL-TÜRKEY Tel:+90 216 499 46 64 Pbx. Fax:+90 216 365 74 01





ENDAKEY PARAMETER TRANSFER



TRANSFERRING THE PARAMETERS FROM ENDAKEY TO DEVICE

While in "Running Mode", if Vkey 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 "rEF" 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 ▲key is pressed on device, "uL'" message appears on display and parameters are read and transferred to the device. If process succes, " $5\upsilon c$ " 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.

CONTRO	OL PARAMETERS	MIN.	MAX.	UNIT	DEF. SET
υPL	The upper limit of the set point	-60.0	υPL	°C	150
LoL	The lower limit of the set point	LoL	150.0	°C	-60
HY5	Switch hysteresis for compressor (hysteresis)	0.1	20.0	°C	2
oFF	The offset point for the refrigeration	-20.0	20.0	°C	0
	URATION PARAMETERS				
Unit	Temperature unit (Devices with part code suffix 'F' have deg F as the default 'Unit').	°C	°F		°C
dPnt	Decimal point (no = decimal point isn't shown 22°C, 4£5=decimal point is shown 22.3°C.)	no	<i>9</i> 25		no
d. inP	Digital input types. nd :Digital input unused. ER : External alarm. ER message flashes in the display. Output unchanged. SR : Important external alarm. SR message flashes in the display. Relay output is turned off. HE : Control type. $EEYP$ parameter is changed.(If $HE = Ea$, If $Ea = HE$) dF : Defrost operation is started.	nd	dF		nd
dd ,	Digital input delay. The period of the digital inputs to be active.	0:00	99:00		0:00
dPo	Digital input polarity. c L = While a digital input contact is closed,it is activated. • P = While a digital input is opened, it is activated.	EL	o٩		£L
SLoc	While keylock active, the set value is changed. 🕫: Set value is not changed. 🥠: Set value is changed.	no	<i>YE</i> 5		no
COMPRI	ESSOR PROTECTION PARAMETERS				
E.Pon	Delay time for the compressor after power is on.	0:00	99:00	min:sec	1:00
C.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
C.PPF	Off time for the compressor output in the case of probe failure	0:00	99:00	min:sec	1:00
DEFROS	ST CONTROL PARAMETERS		_		
d.SñE	Smart Defrost selection (no : Defrost counter (between 2 defrost duration) decrease irrespective of d. in Estatus of the compressor. 985 : Defrost counter decreases as long as compressor work).	no	<i>YE</i> 5		no
dE YP	Defros type selection (ELC : electric defrost (compressor is switched off), $\mathcal{LR5}$: hot gas (compressor is ON))	ELC	GRS		ELC
dSEP	Defrost stop temperature (If evaporator temperature is greater than this value, defrost will not work)	-600	150.0	°C	20
d.dur	Defrost duration (If $d.dur=0$, automatic and manual defrost are disabled.)	0:00	99:00	min:sec	1:00
d. int	The time between 2 consecutive defrosts.	1:00	99:00	hr:min	1:00
d.d5P	During defrost, display configuration ($r \mathcal{E}$ = Real temperature is displayed during defrost. ($\mathcal{L} c$ = The temperature which is measured before defrost is displayed during defrost.	Lc.	rΕ		Lc.
d.drE	Delay time for display real temperature after defrost is over.	0:00	99:00	min:sec	1:00
d.Pon	Defrosting process begins with energy (na =Defrost process doesn't start when,the energy comes. 4E5=Defrost process starts when the energy comes.)	no	<i>4E</i> 5		no
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
	CONTROL PARAMETERS				
R.uPL	Limit for upper alarm level. When REYP is changed, RuPL should be readjusted.	R.L o L	150.0	°C	150
ALOL AHYS	Limit for lower alarm level. When REYP is changed, RE oL should be readjusted. Hysteresis alarm	- 60.0 0. I	8.∪PL 20.0	°C	-60
R.E YP	Alarm configuration. ($Rb5$ = Independent alarm. Alarm values are $RLoL$ and $RuPL$.) (rEF = Relative alarm. Alarm values are SEF - $RLoL$ and SEF + $RuPL$.) NOTE: Upper and Lower alarm level variables are determined according to the " $RESP$ " parameter. If $RESP$ = $Rb5$, $RLoL$ and $RuPL$. If $RESP$ = rEF , LoL = SEF - $RLoL$ and $RuPL$.	ЯЬЅ	rEF	U	<u>г</u> ЯЬ5
R.dFL	Time delay to display alarm message after alarm is on.	0:00	99:00	min:sec	0:00
R.dPo	Time delay to display alarm message after power is on.	0:00	99:00	hr:min	0:10
FAN CO	NTROL PARAMETERS				
F.C on	Fan operates with thermostat .(no=Fan runs independently from thermostat, 45 = Fan operated with thermostat.	no	<i>YE</i> 5		<i>YE</i> 5
F.SEP	Fan stop temperature.	-60.0	150.0	°C/°F	1
FHYS	Fan differential.	D. 1	20.0	°C/°F	2
F.c 5Ł	Fan operations when compressor stop. (no = Fan holds its status, yES = Fan stops with compressor.)	no	<i>4E5</i>		<i>9</i> E5
F.d5E	Fan operation during defrost process.(no=Fan holds its status, 9E5= Fan stops during defrost process.)	no	<i>YE</i> 5		<i>9</i> 85
F.Pon	Required delay time for fan to be powered up.	00:00	99:00	min:sec	1:00
F.5Łd	Required delay time for fan to be powered up after defrost.		99:00	min:sec	3:00
, .500	Fan control depending on room temperature. (no=If evaporator temperature over £5£ P value, fan does not run.		22.00	sec	0.0.
F.c.Er	9E5=If difference between room temperature and the temperature of the evaporator temperature is below from $E5EP$ value, fan stops. If the room temperature and evaporator temperature differences greater than $E5EP + E.H95$, fan runs again.	no	<i>9</i> £5		no
MODBU	S COMMUNICATION PARAMETERS	1	'		
Rdr5	Modbus slave device address for device	1	247		1
ЬЯид	Modbus communication speed (Baud rate, 0 : oFF, 1 : I200, 2 : 2400, 3 : 4800, 4 : 9500, 5 : I920)	oFF	19.20	bps	9600
	SISEI MÜHENDISLIK ELEKTRONIK SAN VE TIC A S	1			





ENDA EDT2423A DIGITAL THERMOSTAT MODBUS PROTOCOL ADDRESS MAP

1.1 HOLDING REGISTERS

Holding Register Addresses		Data Type	Data Content		Read/Write
Decimal	Hex	Турс		Name	Permission
0000d	0x0000	word	Set point	5EŁ	Read / Write
0001d	0x0001	word	Set point upper limit	υPL	Read / Write
0002d	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	A.L.o.L	Read / Write
0005d	0x0005	word	Offset cooling value	oFF	Read / Write
0006d	0x0006	word	Cooling differential	H95	Read / Write
0007d	0x0007	word	Alarm differential	R.HY5	Read / Write
0008d	0x0008	word	Digital input types $.0=nd;1=ER;2=5R;3=dF$	Snd	Read / Write
0009d	0x0009	word	Digital input delay	d. inP	Read / Write
0010d	0x000A	word	Delay time for the compressor after power is on.	dd i	Read / Write
0011d	0x000B	word	Delay time required for the compressor to restart following a stop.	E.Pon	Read / Write
0012d	0x000C	word	On time for the compressor output in the case of probe failure	C.F o 5	Read / Write
0013d	0x000D	word	Off time for the compressor output in the case of probe failure	C.PPn	Read / Write
0014d	0x000E	word	Defrost stop temperature	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.drE	Read / Write
0019d	0x0013	word	Dripping (discharge) time	ddrE	Read / Write
0020d	0x0014	word	Time delay to display alarm message after alarm is on.	R.JFL	Read / Write
0021d	0x0015	word	Time delay to display alarm message after power is on.	R.dPo	Read / Write
0022d	0x0016	word	Fan stop temperature.	F.S.L.P	Read / Write
0023d	0x0017	word	Fan differential.	F.h. 45	Read / Write
0024d	0x0018	word	Required delay time for fan to be powered up.	F.Pon	Read / Write
0025d	0x0019	word	Required delay time for fan to be powered up after defrost.	F.SEd	Read / Write

1.2 INPUT REGISTERS

Input Register Addresses		Data Type	Data Content	Parameter Name	Read/Write Permission
Decimal	Hex				remission
0000d	0x0000	word	Measured ambient, temperature value (°C / °F)		Read
0001d	0x0001	word	Measured defrost sensor, temperature value (°C / °F)		Read
0002d	0x0002	word	All controls output status		Read

^{**}Holding and Input Register parameters of type integer, those "signed integer" is defined as the decimal port of and associated with these parameters. (So,"14.0" is a parameter value of "140" will be read in). Relevant parameters for a period of "mm:ss" type ones in seconds, "hh:mm" while those species defined in minutes.

1.3 DISCRATE INPUTS

1.3 DISCRATE INFO15						
Discrate Inputs Addresses		Data	Data Content		Read/Write Permission	
Decimal	Hex	Type		Name	Permission	
0000d	0x0000	bit	Compressor output status (0=OFF; 1=ON)		Read	
0001d	0x0001	bit	Defrost output status (0=OFF; 1=ON)		Read	
0002d	0x0002	bit	Fan output status (0=OFF; 1=ON)		Read	

1.4 COILS

Coil Addresses		Data Type	Data Content	Parameter Name	Read/Write Permission
Decimal	Hex	.,,,,		Ivallie	1 01111331011
00d	0x00	Bit	Temperature unit. OFF = ${}^{\circ}\mathcal{L}$, ON = ${}^{\circ}\mathcal{F}$	Unit	Read / Write
01d	0x01	Bit	Decimal point . OFF=na . ON=985	d.PnE	Read / Write
02d	0x02	Bit	Digital input polarity. OFF = cL . ON = oP	dPo	Read / Write
03d	0x03	Bit	Smart Defrost selection. OFF = $\sigma \sigma$, ON= $9ES$	d.SñE	Read / Write
04d	0x04	Bit	Defrost type selection OFF = $\mathcal{E}L\mathcal{L}$, ON = $\mathcal{L}R\mathcal{L}$	dE YP	Read / Write
05d	0x05	Bit	During defrost, display configuration. OFF = $L c$, ON = $r E$	885P	Read / Write
06d	0x06	Bit	Defrosting process begins with energy. OFF = na , ON = $9E5$	dPon	Read / Write
07d	0x07	Bit	Alarm configuration. OFF = 865 , ON = Relative alarm $-EF$	A.E. Y.P	Read / Write
08d	0x08	Bit	Fan operates with thermostat. OFF=no , ON=9£5	F.E on	Read / Write
09d	0x09	Bit	Fan operations when compressor stop. OFF=np , ON=4E5	F.c 5 Ł	Read / Write
10d	0x0A	Bit	Fan operation during defrost process. OFF=no , ON=9E5	F.dSE	Read / Write
11d	0x0B	Bit	Fan control depending on room temperature. OFF=np , ON=9E5	Fietr	Read / Write
12d	0x0C	Bit	While the keys are locked , set value is adjustable. OFF = no , ON = 925	SLοC	Read / Write
13d	0x0D	Bit	The keylock active / inactive. OFF= inactive , ON= active		Read / Write
14d	0x0E	Bit	Starting manual defrost or stopping manual defrost. OFF= stopping , ON= starting		Read / Write
15d	0x0F	Bit	Control outputs active / inactive. OFF= active , ON= inactive		Read / Write
16d	0x010	Bit	The factory setting is loaded. ON= The factory setting is loaded.		Read / Write
* For Coil at a	a time shou	ld be max	ximum 16 bit reading / writing.	·	



^{*}All outputs will be displayed in the word as compressor (0.bit) defrost (1.bit) fan (2.bit).